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The NUBASE2020 evaluation of nuclear physics properties^{**}

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Abstract: The NUBASE2020 evaluation contains the recommended values of the main nuclear physics properties for all nuclei in their ground and excited, isomeric ($T_{1/2} \geq 100$ ns) states. It encompasses all experimental data published in primary (journal articles) and secondary (mainly laboratory reports and conference proceedings) references, together with the corresponding bibliographical information. In cases where no experimental data were available for a particular nuclide, trends in the behavior of specific properties in neighboring nuclei were examined and estimated values are proposed. Evaluation procedures and policies that were used during the development of this evaluated nuclear data library are presented, together with a detailed table of recommended values and their uncertainties.

Keywords: NUBASE2020 evaluation, nuclear properties, atomic masses, isomers, excitation energy of isomers, spin and parity, half-life, year of discovery, decay modes

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1 Introduction

NUBASE2020 is an evaluated nuclear data library that contains the recommended values of the main nuclear physics properties: masses, excitation energies (for excited isomers), half-lives, spins and parities and decay modes, and their intensities, for all known nuclei in their ground and excited, isomeric ($T_{1/2} \geq 100$ ns) states. It also includes information for yet unobserved nuclides that is based on systematic trends of nuclear properties in neighboring nuclei. The present publication includes updated results for these properties, which were reported in previous versions of this library [1–4]. The recommended data are presented in Table I.

The information included in NUBASE2020 represents the fundamental building blocks of the modern nuclear physics, and specifically of the nuclear structure and nuclear astrophysics research. One of the main applications of NUBASE2020 is the “Atomic Mass Evaluation” (AME2020 - the second and third articles included in this issue) where it is imperative to have an unambiguous identification of all states involved in a particular decay, reaction or mass-spectrometry measurement. This is the main reason for coupling the two evaluations together in the present issue. Furthermore, with

the advances of modern mass-spectrometry techniques and the availability of intense stable and rare-isotope beams, a large number of short-lived nuclei can be produced in a single experiment and their masses can be measured with a high precision. Thus, NUBASE2020 can be a trusted source of information in future mass measurements, where an unambiguous identification of specific nuclides in complex mass-spectrometry data would be required.

NUBASE2020 also serves nuclear structure research, astrophysics network calculations, and theoretical studies of nuclear properties, where complete, up-to-date and reliable data for all known nuclei are needed. It can be particularly useful in present and future studies of nuclei and their properties at the major nuclear physics facilities around the world, such as FAIR, ISOLDE and SPIRAL2 (Europe), ATLAS and FRIB (USA), HIAF (China), RIBF at RIKEN (Japan), ISAC and ARIEL (Canada), and elsewhere.

Furthermore, the evaluated data included in NUBASE2020 are a valuable source of information for specialists in a number of applied nuclear fields, such as safeguards, nuclear forensics, reactor engineering, waste management, material analysis, medical diagnostics and radiotherapy, and elsewhere, where one needs to access reliable

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nuclear physics information for any nuclide.

The recommended data included in NUBASE2020 fulfill several user-demanded requirements, namely that they are: a) *complete* – include all measured quantities and their uncertainties, b) *up-to-date* – include results from all recent publications, c) *credible and reliable* – identify and resolve contradictory results that exist in the scientific literature, as well as in other nuclear physics databases, d) *properly referenced* – provide comprehensive bibliographical information for all included properties.

In general, NUBASE2020 was updated via three different routes: a) directly from the literature by compiling and evaluating data that were published in *primary* (nuclear physics journals) and *secondary* (abstracts, conference proceedings, private communications, theses, arXiv publications and laboratory reports) references; b) by consulting, and when merited by adopting, recommendations made in topical evaluations that include nuclear properties covered by NUBASE (see the text for details); c) by consulting, and when merited by adopting, recommended values from the “Evaluated Nuclear Structure Data File” (ENSDF) database [5].

It is important to note that data presented in ENSDF and in other topical evaluations were carefully examined, and only results that were found to be *valid* and *up-to-date* were considered. In general, the content of ENSDF is very large, since it encompasses the complex nuclear structure and decay properties for all nuclei and all excited nuclear states. Maintenance of this library requires an enormous effort and it is not surprising that occasionally some older data are missing or misrepresented, and that some recent data are not included. When such cases were identified, the data were re-evaluated and the corresponding conclusions were added as comments in Table I.

The content of NUBASE2020, together with the adopted policies that were used during the development of this nuclear physics data library, is described below. All experimental data available to the authors by October 30, 2020 were considered.

2 Content of NUBASE2020

The NUBASE2020 evaluation contains recommended properties for the ground state of 3340 nuclides and for 1938 excited isomeric ($T_{1/2} \geq 100$ ns) states, derived from all available experimental data. It also includes information for yet unobserved nuclei (218 in their ground state and 45 excited isomers) whose properties were estimated by following the systematic trends in neighboring nuclei (TNN, see section 3.1).

For each nuclide and for each state (ground or isomeric), the following properties were compiled and, when necessary, evaluated: mass excess, excitation energy of the excited isomeric state, half-life, spin and parity, decay modes and their intensities, isotopic abundance (for stable nuclides), year of discovery and the corresponding bibliographical information

for all experimental values of the above items.

2.1 Mass excess

In general, the knowledge of atomic masses can provide valuable information on the lifetimes of nuclear states and their decay modes, and in particular on the β -delayed particle decay probabilities for nuclei far from the line of stability.

The mass-excess values and their uncertainties that are presented in Table I were adopted from the latest edition of the Atomic Mass Evaluation, AME2020, as described in the second and third articles of the present issue. Figure 1 displays the uncertainties of the mass-excess values as a function of N and Z .

2.2 Isomers

Nuclear isomers are excited, intrinsic (single-particle in nature) states with lifetimes ranging from nanoseconds (or even shorter) to years. There are several recent compilations and review articles, where the physics of nuclear isomers was discussed in detail and the reader is referred to Refs. [6, 7] and references therein.

Following the NUBASE2003 publication [2], the present evaluation includes isomeric states with half-lives longer than 100 ns. Although this limit is somewhat arbitrary, the main reason for this choice was to include all short-lived isomers that can be directly produced at the present and future accelerator beam facilities and that can survive the time-of-flight path of the employed recoil mass separator, and as a consequence, their decay properties and/or masses can be directly measured.

Figure 2 shows a compilation of all such known isomers as a function of N and Z .

Isomers are listed in Table I in the order of increasing excitation energy and they are identified by the letters ‘ m ’, ‘ n ’, ‘ p ’, ‘ q ’, or ‘ r ’ which are appended to the nuclide name, e.g. ^{90}Nb for the ground state, $^{90}\text{Nb}^m$ for the first excited isomer, $^{90}\text{Nb}^n$, $^{90}\text{Nb}^p$, $^{90}\text{Nb}^q$, and $^{90}\text{Nb}^r$ for the second, third, fourth and fifth ones, respectively. In four cases, namely ^{98}Y , ^{174}Lu , ^{179}Ta and ^{214}Ra , a sixth isomer is presented and they were labeled with the letter ‘ x ’ (see the Explanation of Table I for details).

The excitation energy of an isomeric states is determined by different experimental methods, which are generally attributed to the category of either *internal* or *external* relations. A typical *internal* relation involves the γ -ray energy, or the energies of a cascade of γ rays, associated with the isomer decay. The most-accurate values for the excitation energies of isomers that are deduced by this approach can be determined by a least-squares fit to the energies of all γ rays observed along the decay path of a particular isomer. In cases where *internal* relations cannot be established, connections to other nuclides (*external* relations) can be used to deduce the mass difference (excitation energy) between the ground state and isomers, and the excitation energies are taken from AME2020.

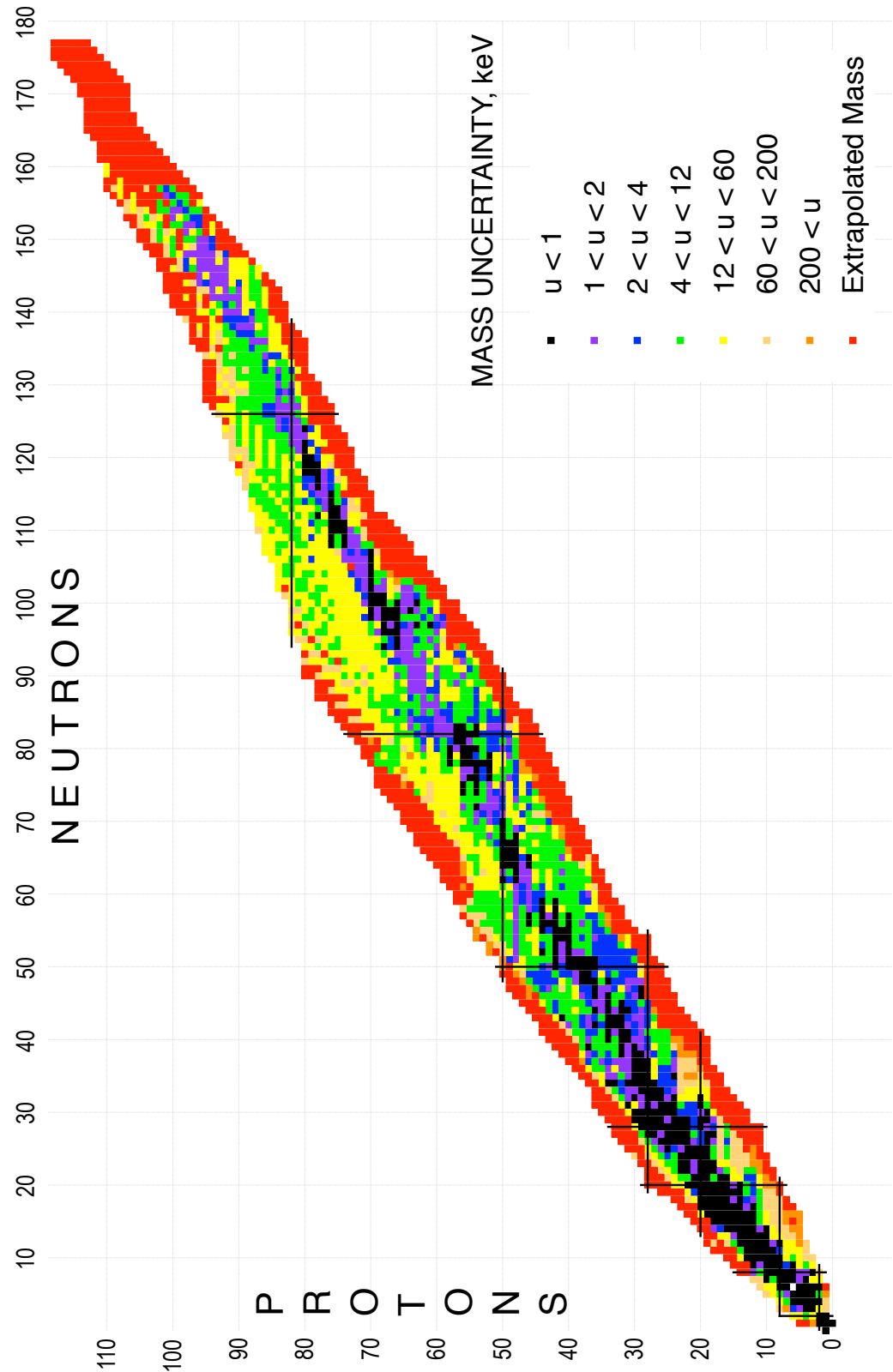


Fig. 1. Nuclear chart displaying the mass-excess uncertainties for all nuclei in their ground state.

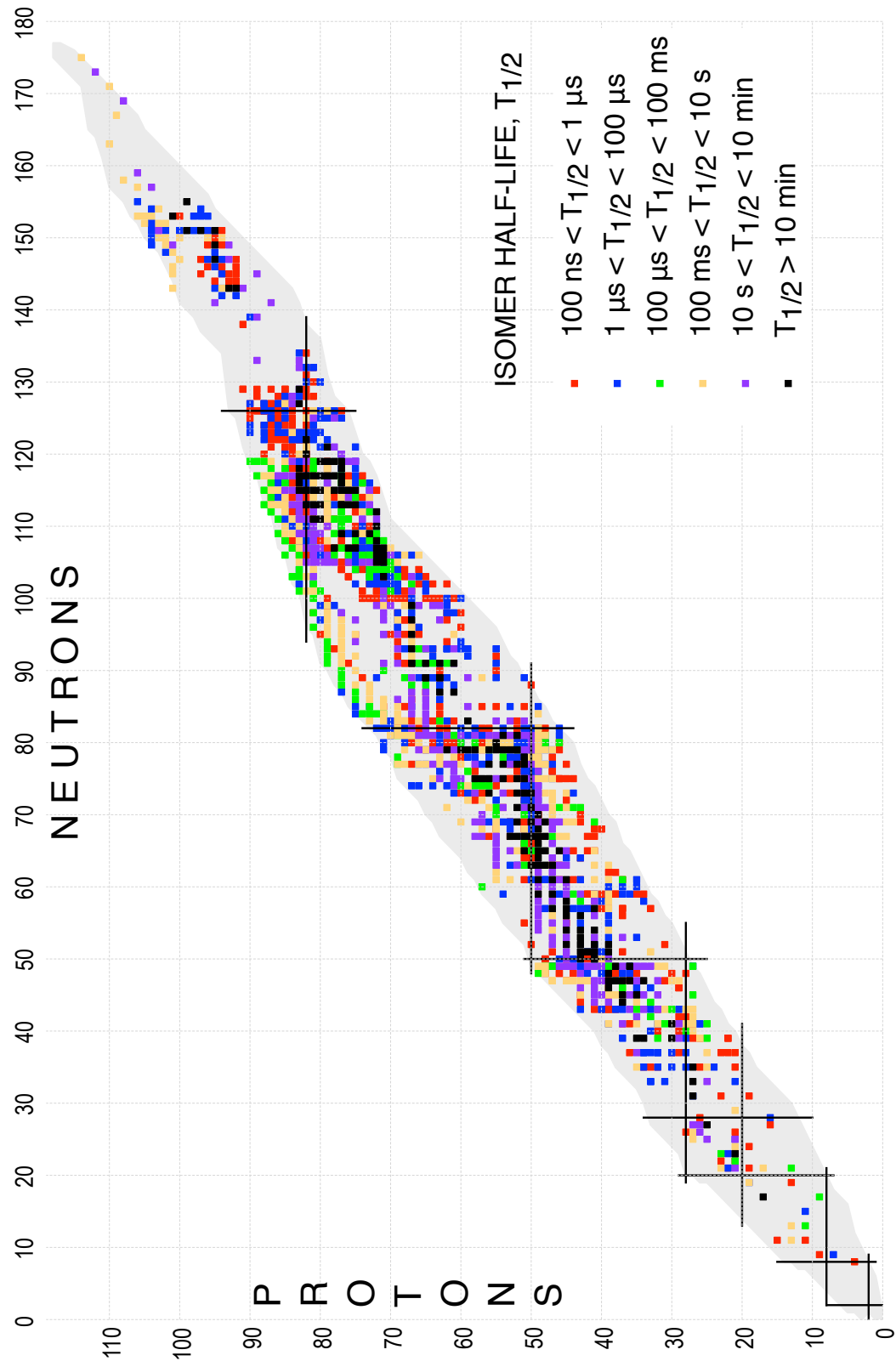


Fig. 2. Nuclear chart displaying isomeric states with $T_{1/2} \geq 100 \text{ ns}$. For a given isotope where multiple isomers exist, only the longest-lived state is plotted.

The method used to establish the *external* relation for a particular isomer (the origin) is indicated by a two-letter code in Table I, next to the isomer excitation energy (see the Explanation of Table I for details). For *internal* relations, the origin field is left blank and the numerical values are taken either from ENSDF or from literature updates, where a least-squares fit to the measured γ -ray energies was performed, whenever possible.

There are also cases where the energy difference between the isomer and the ground state can be obtained by both the *internal* and one, or more, *external* relations with comparable accuracies. In such cases, the excitation energy of the isomer is taken from AME2020. For example, the mass of $^{178}\text{Lu}^m$ is determined in AME2020 at 66% from $E_x(\text{IT})=120(3)$ keV [1993Bu02] and at 34% from $^{176}\text{Lu}(\text{t,p})^{178}\text{Lu}^m=4482(5)$ keV [1981Gi01], resulting in an adjusted excitation energy of 123.8(2.6) keV for the isomer.

In contrast to ENSDF, where the isomer excitation energies may not be quantified and are often given as floating levels with '+X', '+Y', etc., estimated values are always provided in NUBASE2020, based on theoretical considerations or TNN. In such cases, the reported excitation energies are considered as a non-experimental quantity and the values are flagged with the symbol '#'.

When the existence of an isomer is uncertain and it is still under discussion, it is flagged with 'EU' ("Existence Uncertain") in the origin field. A comment is usually added to indicate why the existence of this state is questioned or where this issue is discussed in more detail. Eleven isomers, namely $^{138}\text{Pm}^m$, $^{142}\text{Nd}^m$, $^{144}\text{Cs}^n$, $^{152}\text{Pm}^n$, $^{156}\text{Tm}^m$, $^{162}\text{Lu}^n$, $^{174}\text{W}^m$, $^{174}\text{W}^n$, $^{185}\text{Bi}^n$, $^{190}\text{Tl}^n$, and $^{273}\text{Ds}^m$ are treated in this way in the present evaluation. Nevertheless, the mass excess and excitation energy values are given for all of them, except for $^{138}\text{Pm}^m$, $^{142}\text{Nd}^m$, $^{144}\text{Cs}^n$, $^{152}\text{Pm}^n$, $^{174}\text{W}^m$, $^{174}\text{W}^n$, and $^{190}\text{Tl}^n$, where the existence is strongly doubted.

When an isomer was initially reported as "discovered", but later this was proven to be an error, such a case is flagged with 'RN' ("Reported Non-existent") in the origin field. Nine isomers, namely $^{76}\text{Cu}^m$, $^{84}\text{Ga}^m$, $^{84}\text{As}^m$, $^{85}\text{Nb}^n$, $^{86}\text{Nb}^n$, $^{117}\text{La}^m$, $^{181}\text{Pb}^m$, $^{196}\text{Pb}^m$, and $^{197}\text{Bi}^n$ are treated in this way and no mass excess or excitation energy values are given. Similarly to the 'EU' cases, a "non-exist" label is also added. The use of the two flags, 'EU' and 'RN', was extended to cases where the discovery of a nuclide is questioned (e.g. ^{260}Fm or ^{289}Lv or ^{293}Og). However, an estimate for the ground state mass, derived from Trends from the Mass Surface (TMS), is always given in AME2020 and NUBASE2020.

Sometimes, upper and lower limits are known for the excitation energy of the isomeric state. Such cases are treated with uniform probability distribution, as explained in section 3.2. For example, there is solid experimental evidence [1974De47] that the excitation energy of the $^{162}\text{Tm}^m$ isomer is between the 66.9 keV and 192.0 keV levels and this information is presented (after rounding) in Table I as $E_x =$

130(40) keV.

When it is not clear which state is the ground state and which one is the isomer, the flag '*' is added in Table I. Similarly, when the uncertainty of the isomer excitation energy, ΔE_x , is relatively large compared to E_x , e.g. $\Delta E_x > E_x/2$, the assignment of the level as a ground or isomeric state is also considered to be uncertain and it is flagged with the symbol '*', as well.

Based on new experimental mass information, the ordering of several ground and excited isomeric states was reversed in the present work, when compared to the recommendations in ENSDF, and such cases are flagged with the symbol '&' in Table I. In a few other instances, evidence was found for a state that is located below the adopted in ENSDF ground state and such results were also flagged with the symbol '&' in Table I. It is worth noting that because of the coupling between NUBASE2020 and AME2020 all changes in the ordering of nuclear levels are firmly established and synchronized.

2.2.1 Isobaric analog states

NUBASE2020 contains information for 205 Isobaric Analog States (IAS), which are labeled in Table I with the isospin multiplet value, T . Their excitation energies were determined via either the "*internal*" or "*external*" relation. The IAS nuclides are generally marked with the i or j superscripts, except for eight excited isomers, $^{16}\text{N}^m$, $^{26}\text{Al}^m$, $^{34}\text{Cl}^m$, $^{38}\text{K}^m$, $^{46}\text{V}^m$, $^{50}\text{Mn}^m$, $^{54}\text{Co}^m$, and $^{70}\text{Br}^m$. The isospin value is not given for most nuclei in their ground state, since they have $T=|T_z|=|\frac{1}{2}|(N-Z)|$. However, it is included for the ground state of the $N=Z$, odd-odd ^{34}Cl , ^{42}Sc , ^{46}V , ^{50}Mn , ^{54}Co , ^{62}Ga , ^{66}As , ^{70}Br , and ^{74}Rb ($T=1$) and ^{30}P , ^{38}K , and ^{58}Cu ($T=0$) nuclides.

Detailed experimental information about IAS was recently compiled in Refs. [8, 9].

2.3 Half-life

The lifetime is a fundamental property of a nuclear level. It is related to the total decay width, Γ , a linear sum of all partial decay widths (γ ray, conversion electrons, α decay, β decay, fission, etc.), through the uncertainty relationship:

$$\Gamma = \frac{\hbar}{\tau} \quad (1)$$

where $\tau=T_{1/2}/\ln(2)$ is the level mean life and $T_{1/2}$ is the half-life.

Figures 3 displays the ground-state half-life as a function of N and Z for all nuclei included in Table I.

Some light nuclei ($A<30$) that are located beyond the particle drip-lines are known to exist for a very short time before disintegrating by particle emissions. In such cases only the total level width can be measured and the half-life is deduced by means of equation 1 (in convenient units):

$$T_{1/2} [\text{s}] \simeq 4.562 \times 10^{-22} / \Gamma [\text{MeV}] \quad (2)$$

where Γ is the total width in the center of mass frame. The

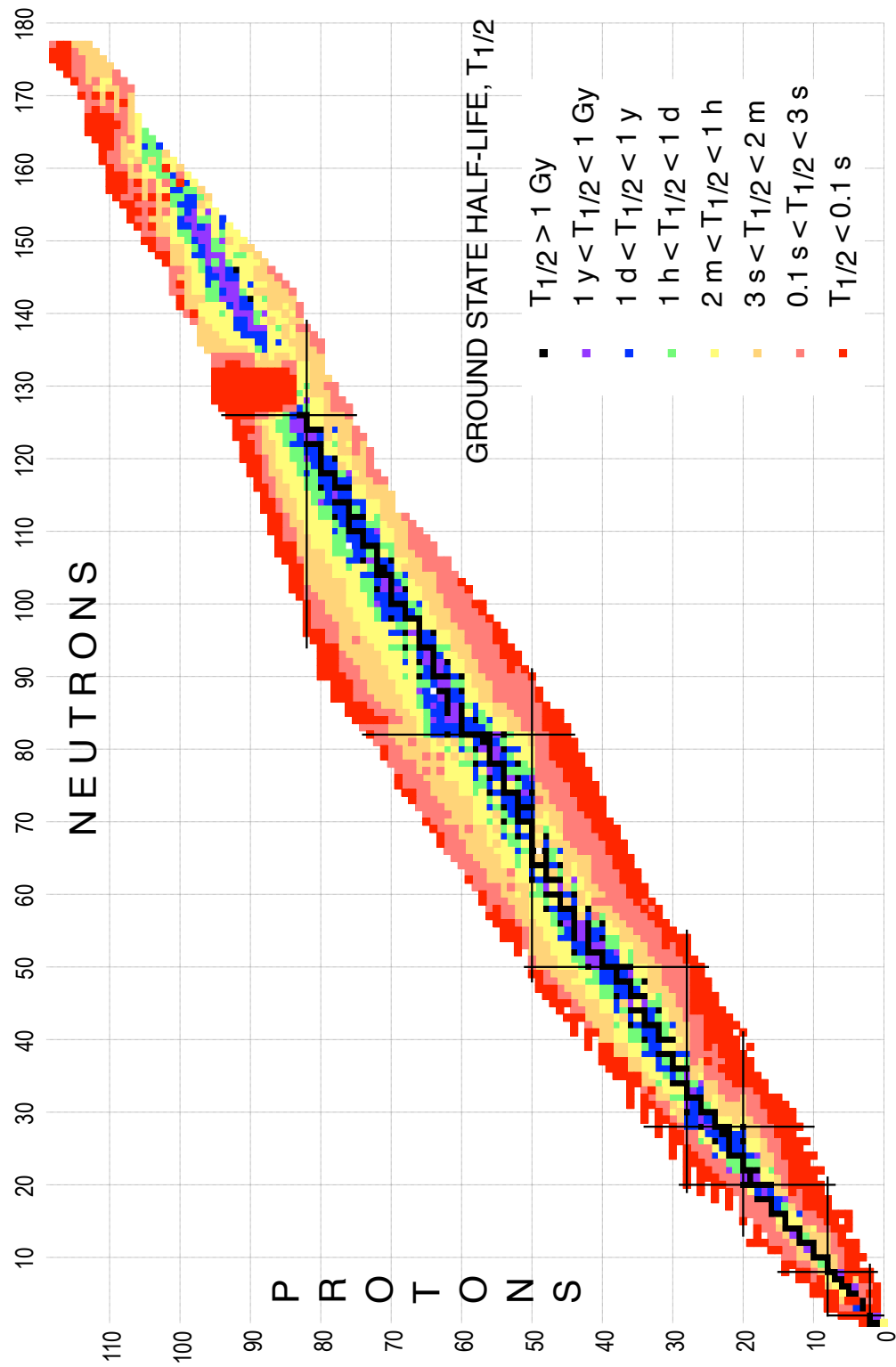


Fig. 3. Nuclear chart displaying the ground-state half-lives for all nuclei.

heaviest nuclide whose half-life is determined by this approach is ^{29}Cl .

The following units are used in NUBASE2020 for a convenient display of half-lives: seconds (s) and its sub-units, minutes (m), hours (h), days (d) and years (y), and its sub-units (see Explanation of Table I for details). While several definitions can be used to convert values between years and days or seconds, such as Julian year, Gregorian year, Sidereal year, Tropical year and others, the conversion via Tropical year is adopted in NUBASE2020:

$$1 \text{ y} = 365.2422 \text{ d} = 31556926 \text{ s}$$

When more than one value is known for the half-life of a particular level, a statistical analysis was performed in accordance with the policies outlined in section 3.2. Experimental half-lives are sometimes given in the literature with most probable lower and upper limits. Such cases are treated with uniform probability distribution, as explained in section 3.2. For example, the half-life of $^{97}\text{In}^m$ is given as $1.2 \mu\text{s} \leq T_{1/2} \leq 230 \mu\text{s}$ in Ref. [2018Pa20] and the recommended value in NUBASE2020 is $T_{1/2}=120(70) \mu\text{s}$. Half-lives with asymmetric uncertainties are also frequently reported in the literature. Since it is envisioned that NUBASE2020 will be used by specialists in various application fields, such values are symmetrized prior to performing any statistical analyses, as described in section 3.3.

In experiments where rare events were detected, for example in studies of super-heavy nuclei, the half-lives reported in different publications were not directly averaged. Instead, when the information presented in the literature was sufficient, the time information associated with the individual events was combined and analyzed, as prescribed by Schmidt *et. al.* [1984Sc13]. In recent review articles that deal with properties of super-heavy nuclei [2014Kh04, 2016Fo10, 2016Ho09, 2017Og01] events from several experiments were combined together in order to determine the best values. We have adopted these half-life values, rather than averaging the individual results.

In cases of long-lived nuclides that are of importance to metrology and other applications, all available experimental data were carefully examined, including values published by various metrology laboratories over many years. As a policy, we adopted the latest reported value by a particular laboratory, including the latest results published by Unterweger and Fitzgerald [10], which superseded the earlier assessment made by the same authors [11].

An upper or a lower limit for the half-life value is given in Table I for nuclides identified using a time-of-flight technique. The following policies were implemented: a) for *observed* nuclides, the lower limit for the half-life is given in the place of the uncertainty field. However, such a value should be used with caution, since it may be far shorter than the actual level half-life. In order to avoid confusion, a somewhat more realistic estimate, derived from TNN and flagged with

#, is also given (see for example the data entry for ^{44}Si). The same notation is also used for half-life limits of very long-lived (stable) nuclei (see for example the data entry for ^{188}Os); b) for nuclides that were looked for, but *not observed*, the upper limit is given in the place of the uncertainty field. For example, upper limits were estimated for a number of unobserved nuclides by F. Pougheon [1993Po.A], based on the time-of-flight information and the production yields expected from TNN (see for example the data entry for ^{21}Al).

In the course of this work it was found that half-lives for double β -decaying nuclides were not always consistently given in ENSDF. Since the two-neutrino ground-state-to-ground-state transition is the dominant decay mode, only those experimental half-life values, or their upper-limits, are included in NUBASE2020. In a few cases, other partial lifetime data are also compiled and these are given as comments in Table I. No attempt was made to convert the half-life values given by different authors to the same statistical confidence level (CL). The compilations by Barabash [2020Ba.A, 2011Ba28] were consulted in covering such decays.

For nuclei in their ground or excited isomeric state whose half-lives were not directly measured, values from TNN were estimates and included in Table I, whenever possible. Such cases are flagged with the symbol '#.

2.4 Spin and parity

Spin and parity values are presented with or without parentheses, based on “weak” or “strong” arguments, respectively, as adopted in ENSDF [12], but with one important exception. Since, it is a policy of NUBASE2020 to make a clear distinction between experimental and non-experimental information, parentheses are used only when the so-called “weak” arguments are based on experimental observations. In cases where the assignments are based on theoretical predictions or TNN, the values are presented without parentheses and they are flagged with the symbol '#'. This is in contrast to ENSDF, where values determined from theory or systematics are given in parentheses, and as a consequence, it is not possible to distinguish these tentative values from ones determined from experimental data. It should also be noted, that despite well-defined evaluation policies [12], there are a number of inconsistencies in ENSDF regarding the spin and parity assignments. Often, the proposed spins and parities reflect the interpretation of a particular ENSDF evaluator, rather than that of firm policy rules. As a result, assignments to similar states in neighboring nuclei are put in parenthesis by one evaluator, but not by another, although similar experimental information is available.

There is a large amount of recent experimental data on directly measured spins for nuclei far from the line of stability, where the “in-source” (e.g. RILIS at ISOLDE (CERN) and TRILIS at ISAC (TRIUMF)) and “collinear” (e.g. CRIS at ISOLDE (CERN)) laser spectroscopy techniques were de-

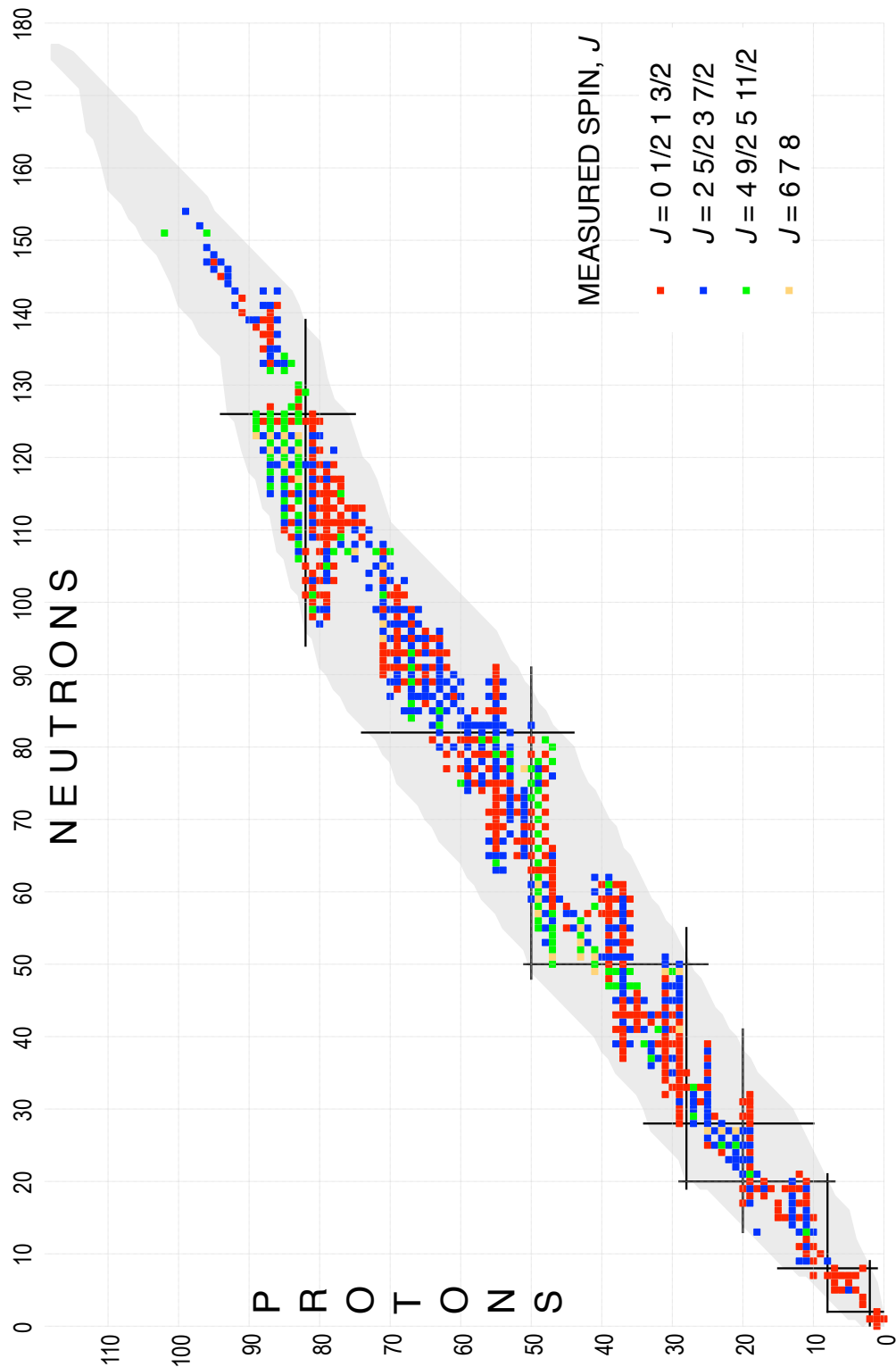


Fig. 4. Nuclear chart displaying the measured ground-state spins.

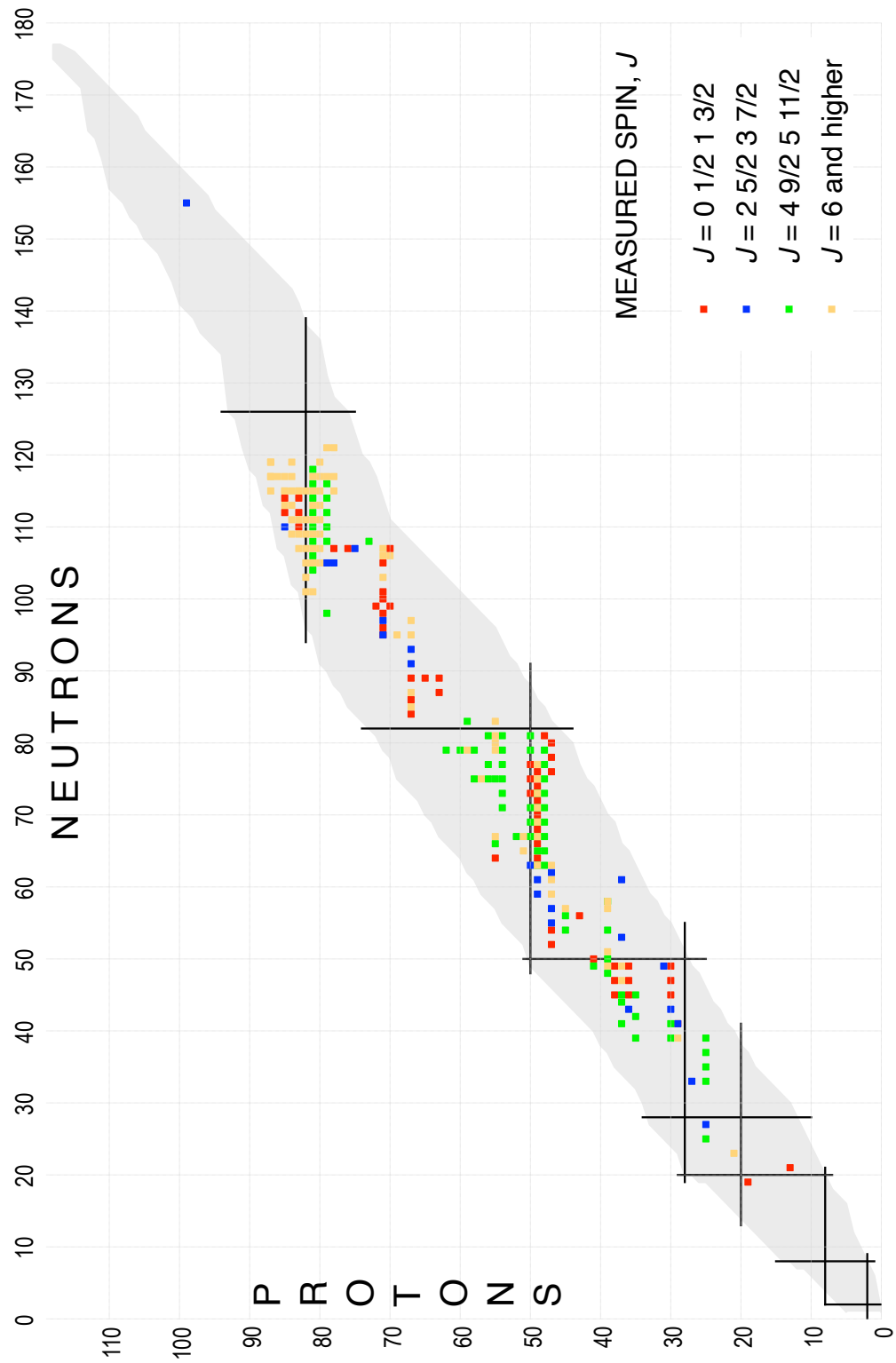


Fig. 5. Nuclear chart displaying the measured isomeric-state spins.

ployed. In the present work, we compiled the experimentally measured spins for 1062 states (827 ground states and 235 isomers) and the corresponding values are flagged in Table I with the symbol ‘*’. We have consulted previous compilations by Fuller [13], Otten [1989Ot.A] and McDonald [14], as well as recently measured values in the literature. Figures 4 and 5 show plots of the directly measured spins for the ground and isomeric states, respectively, as a function of N and Z .

The experimental methods that are used for spin determination do not provide direct information about the parity of a given state. However, we have used additional spectroscopy data, such as l value in transfer reactions, hindrance factors in α decay, measured magnetic moments, as well as other spectroscopic information, in order to make such assignments in Table I.

2.5 Decay modes and their intensities

Figure 6 displays the main ground-state decay modes for all nuclei included in Table I.

The most important policy in assembling the information about the decay modes and their intensities was to unambiguously establish whether a particular decay is energetically allowed, but not experimentally observed (represented by a question mark alone ‘?’), e.g. ‘IT ?’ or ‘ α ?’, the question mark refers to the decay mode), and whether the decay is actually observed, but its intensity is not determined (represented by ‘=?’, e.g. ‘IT =?’ or ‘ α =?’, the question mark refers to the branching intensity).

In cases of multiple decay modes, normalization of primary intensities to 100% was made only when the competing decays were experimentally observed. Otherwise, no such corrections were made.

Similarly to previous versions of NUBASE [1–4], β^+ denotes a decay process that includes both electron capture, ε , and positron emission, e^+ , decays, so that one can symbolically write $\beta^+ = \varepsilon + e^+$. It should be made clear that this notation is *not* the same as that used in ENSDF, where the combination of both modes is labeled as $\varepsilon + \beta^+$. When the available decay energy is below $2m_e \approx 1022$ keV, only electron capture decay mode is allowed, while above that value the two processes are in competition. In the latter case, the separated intensities are not always experimentally available and they are frequently deduced from model calculations. Following one of the general policies of NUBASE that experimental information is exclusively used whenever possible, only measured values for β^+ , ε and e^+ are included in Table I. By the same token, both electron capture-delayed fission (ε SF) and positron-delayed fission (e^+ SF) are given with the same symbol β^+ SF.

For β -delayed particle decays, intensity relations were carefully considered. By definition, the intensity of a specific β -delayed particle decay is taken as a percentage of the main β -decay mode. For example, if the decay of the (A, Z)

nuclide is described as ‘ $\beta^- = 100; \beta^- n = 20$ ’, this means that for 100 decays of the parent, 80 ($A, Z+1$) and 20 ($A-1, Z+1$) daughter nuclei are produced and that 100 electrons and 20 delayed neutrons are emitted.

This notation also holds for more complex β -delayed particle emissions. For example, a decay described by ‘ $\beta^- = 100; \beta^- n = 30; \beta^- 2n = 20; \beta^- \alpha = 10$ ’ corresponds to the emission of 100 electrons, 70 ($30+2\times 20$) delayed-neutrons and 10 delayed- α particles; and in terms of residual nuclides, to 40 ($A, Z+1$), 30 ($A-1, Z+1$), 20 ($A-2, Z+1$) and 10 ($A-4, Z-1$), respectively.

In general, the number of neutrons emitted per 100 β^- decays, P_n , can be written as:

$$P_n = \sum_i i \times \beta_{in}^-;$$

and similar expressions can be written for β^- -delayed α and proton emissions. The number of residual daughter nuclides ($A, Z+1$) populated via β^- decay is then:

$$\beta^- - \sum_i \beta_{in}^- - \sum_j \beta_{j\alpha}^- - \dots$$

Sometimes, the primary (parent) β decay can populate several excited states in the daughter nuclide, which can further decay by particle emission. However, in a case where the ground state of the daughter nuclide decays also by the same particle emission, some authors included its decay in the value for the corresponding β -delayed particle intensity. It is a policy of NUBASE2020 to not use such an approach for two main reasons: a) the energies of delayed particles emitted from excited states are generally much higher compared to those emitted from the ground state, thus implying different subsequent processes; b) the characteristic decay times from excited states are related to the parent, whereas decays from the daughter’s ground state are connected to the daughter nuclide itself. For example, ${}^9\text{C}$ decays via β^+ emission to the ground state of the proton-unbound ${}^9\text{B}$ nuclide (feeding intensity of 54.1(1.5)% [2001Be51]) and to several excited states that are proton and/or α unbound. If one takes the β^+ intensities to the excited states in ${}^9\text{B}$ from Ref. [2000Ge09] and renormalizes them to per 100 decays of the parent, then $\beta^+ p = 7.5(0.6)\%$ and $\beta^+ \alpha = 38.4(1.6)\%$ can be determined for ${}^9\text{C}$. In a slightly different example, ${}^8\text{B}$ decays via β^+ emission only to two excited, α -unbound states in ${}^8\text{Be}$, but not to the ${}^8\text{Be}$ ground state. Thus, one may write $\beta^+ = 100\%$ and $\beta^+ \alpha = 100\%$, and therefore, no net population of the ${}^8\text{Be}$ ground state.

It should be pointed out that the percentages given in the Table I are related to 100 decays of the parent nuclei, rather than to the primary decay mode fraction. For example, the delayed-fission probability in the decay of ${}^{228}\text{Np}$ is given in the original article as 0.020(9)% [1994Kr13], but this value is relative to the ε process, which has an intensity of 60(7)%. Thus, the renormalized delayed-fission intensity is $0.020(9)\% \times 0.60(7) = 0.012(6)\%$ of the total decay intensity.

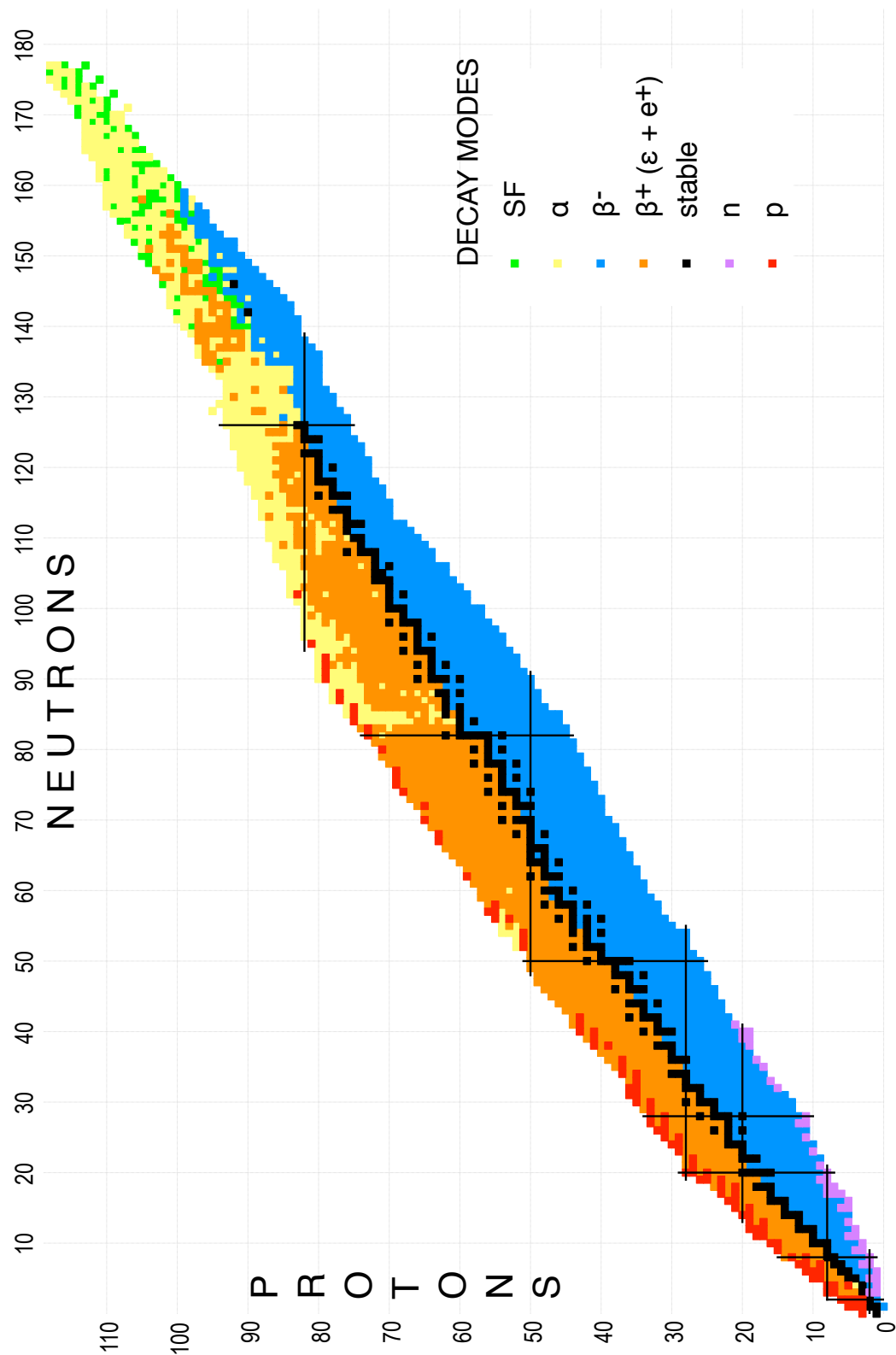


Fig. 6. Nuclear chart displaying the main decay mode for nuclei in their ground state.

In addition to applying direct updates from the literature, partial evaluations completed by other authors were also considered in the evaluation of delayed particle data. For example, in compiling data for delayed proton- and α -branching intensities, the work of Hardy and Hagberg [1989Ha.A], Jonsson and Riisager [15], Blank and Borge [16] and Pfützner *et al.* [17], where the corresponding physics was reviewed, as well as the recent compilation of Batchelder [18], were consulted. Similarly, data on β -delayed neutron emission probabilities that were recommended by a recent IAEA Coordinated Research Project [19] were also consulted.

2.6 Isotopic abundances

Isotopic abundances are given in the decay field of Table I with the symbol IS and the values were taken from the most-recent publication of Meija *et al.* [20]. In several cases the IS values are listed in Ref. [20] as an interval $[a, b]$, but in Table I they are given as $IS = (a + b)/2$ with a variance $\sigma^2 = (b - a)^2/12$ (see section 3.2).

2.7 Year of discovery

Similarly to the previous version of NUBASE [3, 4], Table I includes information about the year of discovery for each nuclide in its ground or isomeric state. For the former, recommendations by Thoennessen [21] were adopted. Similar criteria were used when assigning the year of discovery for isomeric states.

2.8 References and Dissemination

The year of the ENSDF archival file that was consulted during the development of NUBASE2020 is given in Table I. The entry is left blank when information for a particular nuclide was not available in ENSDF.

The bibliographical information used in NUBASE2020 is referenced by means of the “Nuclear Science Reference” (NSR) database [22] keynumber style. However, references quoted in Table I are abbreviated with the first two digits of the year of publication being omitted from the NSR-style keynumbers. They are followed by up to three one-letter codes which specify the added or modified physics quantities (see the Explanation of Table I).

In cases where more than one reference was needed to describe a particular update, they were included as comments in Table I. No references were given for estimated values.

The initials of the former and present evaluators, e.g. GAU (G. AUDI), HWJ (W. HUANG), FGK (F. KONDEV), MMC (M. MACCORMICK), SAR (S. NAIMI) WGM (M. WANG), AHW (A. WAPSTRA), were used as reference keys where it may not be clear that the re-interpretation of data was made by the NUBASE evaluators.

In cases of directly measured spins, references are provided only to papers that were not included in the most-recent compilation of McDonald *et al.* [14].

The complete reference list is given at the end of this issue

(see AME2020, Part II), together with the references used in AME2020.

The recommended data for the basic nuclear physics properties are also made available as an ASCII-formatted file (**nubase.mas20**) at the dissemination websites of the collaboration [23].

3 Policies of NUBASE2020

3.1 Trends in neighboring nuclei (TNN)

In general, NUBASE2020 contains numerical and bibliographical information for all known nuclei for which at least one property is experimentally known. However, it also includes results on yet unobserved nuclides, as well as data on properties (mostly excitation energy for isomers, half-lives and spins and/or parities) that are not yet measured. Such values are estimated from the systematics trends of a particular property in neighboring nuclei by ensuring a continuity in N , in Z , A , and in $N - Z$. This approach allowed to follow the behavior of a particular property as a function of N and Z in a consistent way and it proved beneficial in deducing values for other relevant properties. Similarly to AME2020, where masses estimated from Trends from the Mass Surface (TMS) are flagged with ‘#’, the same symbol is used in NUBASE2020 to indicate non-experimental information inferred from TNN. It should be pointed out, however, that deviations from TNN are expected when nuclear structure effects, such as deformation and/or shape changes, occur. Such data were taken into account to the best knowledge of the present authors.

3.2 Averaging procedure and uncertainties

It is a policy of NUBASE2020 to use one standard deviation as a representation of uncertainties associated with the recommended values. Unfortunately, authors of research articles do not always clarify the meaning of their reported uncertainties and, under such circumstances, these values are assumed to be one standard deviation. In several instances, uncertainties are not given at all and in such cases they were estimated by the evaluators, considering the limitations of the employed experimental method. When both the statistical and systematic uncertainties were reported in the literature, they were combined in a quadrature by the NUBASE2020 evaluators.

Sometimes lower (l) and upper (u) limits of a particular quantity, q , are reported in the literature, e.g. $q \in [l, u]$. A policy of NUBASE2020 is that uniform probability distribution is assumed in such cases, which yields a mean value of $m = (l + u)/2$ and a standard deviation of $\sigma = (u - l)/\sqrt{12} \simeq 0.29 \times (u - l)$.

When results from two or more independent measurements were reported in the literature, the corresponding values were weighted by their reported uncertainties and averaged. The weighted average value and its uncertainty are cal-

culated as:

$$\bar{x} \pm \Delta\bar{x} = \sum_{i=1}^N w_i x_i / \sum_{i=1}^N w_i \pm \sqrt{1 / \sum_{i=1}^N w_i} \quad (3)$$

where $w_i = 1/\Delta x_i^2$ and x_i and Δx_i are the value and its uncertainty reported in the i^{th} experiment, and the summation is over all N experiments. For each average value the NORMALIZED CHI, χ_n (or ‘consistency factor’ or ‘Birge ratio’), defined as:

$$\chi_n = \sqrt{\frac{1}{N-1} \sum_{i=1}^N w_i (x_i - \bar{x})^2} \quad (4)$$

is also calculated.

It is a policy of NUBASE2020 to use the weighted average result (equation 3) when χ_n is smaller or equal to 2.5. In cases where χ_n is larger than 2.5, but less or equal to 4, departure from the statistical result (equation 3) is allowed and the *external* uncertainty for the average value is adopted:

$$\bar{x} \pm \Delta\bar{x} = \sum_{i=1}^N w_i x_i / \sum_{i=1}^N w_i \pm \chi_n \times \sqrt{1 / \sum_{i=1}^N w_i} \quad (5)$$

In rare cases when χ_n is larger than 4, all individual uncertainties are considered to be irrelevant and the arithmetic (unweighted) average is adopted:

$$\bar{x} \pm \Delta\bar{x} = \frac{1}{N} \sum_{i=1}^N x_i \pm \sqrt{\frac{1}{N(N-1)} \sum_{i=1}^N (x_i - \bar{x})^2} \quad (6)$$

The values used in the statistical analysis of a particular quantity are given as comments in Table I. When contradictory (discrepant) results were identified in the literature, a great deal of attention was focused on establishing the reason for such discrepancies, and consequently, on rejecting (or correcting) the corresponding unreliable data prior to performing the statistical analysis. The reasons for such decisions are given as comments in Table I.

3.3 Symmetrization of asymmetric uncertainties

Experimental results are sometimes reported in the literature with asymmetric uncertainties, e.g. X_{-b}^{+a} , and it is a policy of NUBASE to symmetrize these uncertainties.

Similarly to the previous version of NUBASE [1–4], the asymmetric uncertainty is associated with a two-piece normal distribution (sometimes called “split-normal distribution” or “Fechner distribution”), $TN(X, a, b)$, and the symmetrization is achieved by mapping this distribution into a normal (symmetric) distribution, $N(\mu, \sigma)$, where μ is the mean value and σ is the standard deviation.

The probability density function of a two-piece normal distribution is given as:

$$f(x) = \begin{cases} A \times \exp[-(x-X)^2/2a^2] & \text{if } x > X, \\ A \times \exp[-(x-X)^2/2b^2] & \text{if } x < X \end{cases} \quad (7)$$

It has a modal (most probable) value of $x = X$, a standard deviation b for $x < X$ and a standard deviation a for $x > X$ (see Figure 7), with $A = (\sqrt{\pi}/2 \times (a+b))^{-1}$. This distribution is formed by taking the left half of a normal distribution $N(X, b)$ and the right half of a normal distribution $N(X, a)$ and scaling them to give a common value of $f(x)=A$ at the mode X (see Figure 7). The mean value and the variance of this distribution can be determined as [24]:

$$\mu = X + \sqrt{2/\pi} \times (a - b) \quad (8)$$

$$\sigma^2 = (1 - 2/\pi) \times (a - b)^2 + a \times b \quad (9)$$

The median value m , which divides the distribution into two equal areas is then:

$$m = \begin{cases} X + a\sqrt{2} \times \text{erf}^{-1}\left(\frac{a-b}{2a}\right) & \text{if } a > b, \\ X + b\sqrt{2} \times \text{erf}^{-1}\left(\frac{a-b}{2b}\right) & \text{if } b > a. \end{cases} \quad (10)$$

If one takes $\text{erf}^{-1}(z) \simeq \sqrt{\pi}z/2$ then

$$m - X \simeq \sqrt{\pi/8} \times (a - b) \simeq 0.6267 \times (a - b) \quad (11)$$

In order to allow for a small non-linearity that appears for high values of $m - X$, equation 11 is modified to:

$$m \simeq X + 0.64 \times (a - b) \quad (12)$$

Following the above approach, the two-piece normal distribution $TN(X, a, b)$ is mapped into an equivalent normal (symmetric) distribution $N(m, \sigma)$ (see Figure 7) that have a mean value equal to the median value m (equation 12) and variance σ (equation 9). As a consequence, X_{-b}^{+a} is symmetrized to $m \pm \sigma$ and the latter is adopted in NUBASE2020.

3.4 Rounding policy

In general, values for properties presented in NUBASE2020 and their uncertainties are rounded off, even if unrounded ones were given in the literature or in ENSDF. However, for some very precise data, as well as for data that were deemed essential for traceability purposes (e.g. isotopic abundances), the precisions quoted in the original publications were retained.

In cases where the two furthest-left significant digits in the uncertainty were larger than a given limit (set to 30 for the mass excess and excitation energy of isomers in order to be consistent with AME, and set to 25 for half-lives and branching ratios, as generally used in ENSDF), the adopted values and corresponding uncertainties were rounded off accordingly.

4 Conclusions and outlook

The NUBASE2020 evaluated nuclear data library contains the recommended values for the basic nuclear physics properties for all known nuclei, such as mass excess, excitation

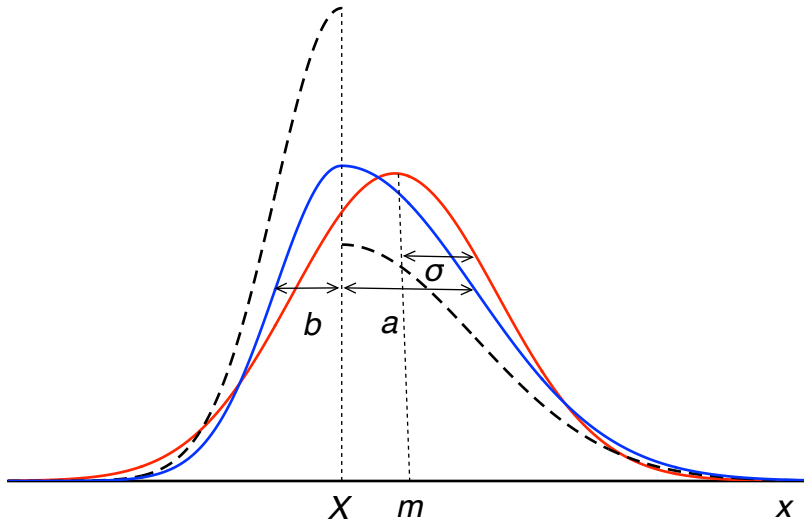


Fig. 7. (dashed black) original Normal distributions, $N(X, b)$ (left on X) and $N(X, a)$ (right on X), associated with the measured quantity X_{-b}^{+a} ; (solid blue) a two-piece normal distribution $TN(X, a, b)$; (solid red) the equivalent Normal (symmetric) distribution, $N(m, \sigma)$; see section 3.3 for details.

energy of the excited isomeric state, half-life, spin and parity, decay modes and their intensities, isotopic abundance (for stable nuclides), year of discovery, as well as the corresponding bibliographical information. It also contains information for yet unobserved nuclei whose properties were estimated by following the systematic trends in neighboring nuclei.

One of the main requirements in the development of NUBASE2020 was to cover the available experimental data as completely as possible and to provide proper references to all experimental results, especially for cases that are not included in ENSDF or in other topical evaluations. Such a traceability would allow any user to promptly review the recommended data and, if necessary, to undertake a re-evaluation.

NUBASE2020 is an integral part of AME2020 and the synchronization of these two libraries allows better homogeneity of all experimental data to be achieved. Furthermore, assignments of isomeric states and determination of their excitation energies were put on a firm basis and the data were improved.

In the future development of NUBASE, it is envisioned to include additional nuclear properties, such as magnetic and quadrupole moments, charge-radii and isotope shifts, cross sections of importance to nuclear astrophysics applications, as well as additional decay properties of relevance to energy and non-energy applications, in order to better serve the broader nuclear physics community.

5 Acknowledgments

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Table I. The NUBASE2020 table of nuclear and decay properties**EXPLANATION OF TABLE I**

Data are presented in groups ordered by increasing mass number, A .

Nuclide	Nuclide name: mass number $A = N + Z$ and element symbol. The superscript suffixes ‘ m ’, ‘ n ’, ‘ p ’, ‘ q ’, ‘ r ’ and ‘ x ’ indicate assignments to excited isomeric states with a half-life greater than 100 ns. Suffixes ‘ p ’ and ‘ q ’ can also indicate non-isomeric levels, which are used in AME2020. Suffix ‘ r ’ can also indicate a state from a proton resonance occurring in (p,γ) reactions (e.g. $^{28}\text{Si}^r$). Suffix ‘ x ’ can also indicate a mixture of levels with a relative ratio, R , given in the ‘Half-life’ column. They occur in spallation reactions or fission and are labeled as ‘spmix’ or ‘fsmix’ in the ‘ J^π ’ column, respectively. Suffixes ‘ i ’ and ‘ j ’ indicate Isobaric Analog States.
Mass excess	<p>Mass excess [$M(\text{in u}) - A$] and its uncertainty (one standard deviation) in keV, as recommended in AME2020.</p> <p>Rounding policy: in cases where the furthest-left significant digit in the uncertainty is larger than 3, values are rounded-off, but not to more than tens of keV. (Examples: $2345.67 \pm 2.78 \rightarrow 2345.7 \pm 2.8$, $2345.67 \pm 4.68 \rightarrow 2346 \pm 5$, but $2346.7 \pm 468.2 \rightarrow 2350 \pm 470$).</p> <p># indicates that the Mass excess value and its uncertainty are not derived from experimental data, but at least partly from the Trends from the Mass Surface (see the AME2020 publication for details).</p>
Excitation energy	<p>The energy difference between the excited isomer and the ground state, and its uncertainty (one standard deviation) in keV. The rounding policy is the same as for the mass excess (see above), with the exception of the very precise values for the $^{229}\text{Th}^m$ and $^{235}\text{U}^m$ isomers, which are given in the comments.</p> <p># indicates that the excitation energy and its uncertainty are not derived from experimental data, but from the Trends in Neighboring Nuclei (TNN) (see section 3.1)</p> <p>When the excitation energy is determined by an <i>external</i> relation, it is followed by one or two-letters code (the origin code) that indicates the method used to establish such a relation. The field is left blank when the value is derived from γ-ray spectroscopy data (<i>internal</i> relation):</p> <ul style="list-style-type: none"> MD mass doublet RQ reaction Q-value AD α energy difference BD β-decay end-point energy data p, 2p one-, two-proton decay IT combination of AME and γ-ray spectroscopy data Nm estimated value derived using the Nilsson model <p>When the existence of a nuclide or an isomer is questionable the following codes are used:</p> <ul style="list-style-type: none"> EU the existence is under discussion (e.g. $^{185}\text{Bi}^n$). If the existence is strongly doubted, no excitation energy and mass excess values are given, and they are replaced by the keyword “non-exist” (e.g. $^{138}\text{Pm}^m$). RN the isomer has been proven not to exist (e.g. $^{181}\text{Pb}^m$). Excitation energy and mass excess values are replaced by the keyword “non-exist”. <p><i>Remark:</i> codes EU and RN are also used when the discovery of a nuclide is questioned (e.g. ^{260}Fm and ^{289}Lv). In this case, a mass excess value derived from the Trends from the Mass Surface (see the AME2020 publication for details) is always given for the ground state.</p>

Isomer assignment:

- * when the available experimental information is insufficient to unambiguously determine which state is the ground state and which one is the excited isomer, as well as in cases where the uncertainty (ΔE_x) of the excitation energy (E_x) is greater than half the excitation energy value ($\Delta E_x > E_x/2$), these quantities are followed by an asterisk (see for example ^{102}Y and $^{102}\text{Y}^*$).
- & when the ordering of the ground state and the excited isomer is reversed in comparison to the assignment made in ENSDF, the ampersand sign is added in the table (see for example ^{100}Y and $^{100}\text{Y}^*$).

Half-life

Half-life value (see section 2.3).

s = seconds; m = minutes; h = hours; d = days; y = years; 1 y = 365.2422 d = 31 556 926 s.

STABLE = stable nuclide or nuclide for which no finite half-life value was established.

indicate non-experimental value estimated from Trends in Neighboring Nuclei (TNN) (see section 3.1).

subunits:

ms :	10^{-3}	s	millisecond	ky :	10^3	y	kiloyear
μs :	10^{-6}	s	microsecond	My :	10^6	y	megayear
ns :	10^{-9}	s	nanosecond	Gy :	10^9	y	gigayear
ps :	10^{-12}	s	picosecond	Ty :	10^{12}	y	terayear
fs :	10^{-15}	s	femtosecond	Py :	10^{15}	y	petayear
as :	10^{-18}	s	attosecond	Ey :	10^{18}	y	exayear
zs :	10^{-21}	s	zeptosecond	Zy :	10^{21}	y	zettayear
ys :	10^{-24}	s	yoctosecond	Yy :	10^{24}	y	yottayear

 J^π

Spin and parity (see section 2.4):

- (?) uncertain spin and/or parity based on *weak* experimental arguments.
- *
 directly measured spin (see section 2.4).

 - # non-experimental value estimated from Trends in Neighboring Nuclei (TNN) (see section 3.1) or from theoretical predictions.

- high high spin.
- low low spin.
- am same J^π as the α -decay parent nuclide.
- T isospin multiplet value for Isobaric Analog States (see section 2.2.1).

Ens

Year of the ENSDF file archive. In order to reduce the width of the table, the two century digits are omitted.

Reference

Reference key-numbers (see section 2.8). In order to reduce the width of the table, the two century digits are omitted from the NSR reference key. The complete references list and associated NSR reference key-numbers are given in the second AME publication in the present volume.

10Cr02	updates derived from a <i>primary</i> (journal article) reference with the keynumber taken from the “Nuclear Science Reference” (NSR) database [22] (see section 2.8). When the keynumber was not available, the style 12Ma.1 was provisionally adopted.
12Dr.A	updates derived from a <i>secondary</i> (abstract, preprint, private communication, not-refereed conference proceeding, thesis or laboratory report) reference.
AHW	(or GAU, HWJ, FGK, MMC, SAR, WGM), re-interpretation by one of the NUBASE evaluators.
Mirror	deduced from mirror nuclide properties.
Imme	deduced from Isobaric Multiplet Mass Equation.

The reference key-numbers are followed by codes having up to three letters that indicates which physics quantity was added or modified:

M	mass excess
E	isomer excitation energy
T	half-life
J	spin and/or parity
D	decay mode and/or its intensity
I	identification

Year of discovery	Year of discovery assigned for the ground and excited isomeric states (see section 2.7).																																										
Decay modes and intensities	<p>Decay modes followed by their intensities and associated uncertainties, both in % (see section 2.5). The ordering is according to decreasing intensities. The uncertainties are given by the ENSDF-style format, e.g. $\alpha=25.9\ 23$ stands for $\alpha=25.9\% \pm 2.3\%$. The notation $1.8e-12$ stands for 1.8×10^{-12}.</p> <p>$\alpha?$ means that the α-decay mode is energetically allowed, but not experimentally observed</p> <p>$\alpha=?$ means that the α-decay is observed, but its intensity is not experimentally known</p> <table border="0"> <tr> <td>α</td> <td>α emission</td> </tr> <tr> <td>p 2p</td> <td>proton emission</td> </tr> <tr> <td>n 2n</td> <td>neutron emission</td> </tr> <tr> <td>ε</td> <td>electron capture</td> </tr> <tr> <td>e^+</td> <td>positron emission</td> </tr> <tr> <td>β^+</td> <td>β^+ decay ($\beta^+ = \varepsilon + e^+$)</td> </tr> <tr> <td>$\beta^-$</td> <td>$\beta^-$ decay</td> </tr> <tr> <td>$2\beta^-$</td> <td>double β^- decay</td> </tr> <tr> <td>$2\beta^+$</td> <td>double β^+ decay</td> </tr> <tr> <td>β^-n</td> <td>β^--delayed neutron emission</td> </tr> <tr> <td>β^-2n</td> <td>β^--delayed 2-neutron emission</td> </tr> <tr> <td>β^-3n</td> <td>β^--delayed 3-neutron emission</td> </tr> <tr> <td>β^+p</td> <td>β^+-delayed proton emission</td> </tr> <tr> <td>β^+2p</td> <td>β^+-delayed 2-proton emission</td> </tr> <tr> <td>β^+3p</td> <td>β^+-delayed 3-proton emission</td> </tr> <tr> <td>$\beta^-\alpha$</td> <td>β^--delayed α emission</td> </tr> <tr> <td>$\beta^+\alpha$</td> <td>β^+-delayed α emission</td> </tr> <tr> <td>β^-d</td> <td>β^--delayed deuteron emission</td> </tr> <tr> <td>β^-t</td> <td>β^--delayed triton emission</td> </tr> <tr> <td>IT</td> <td>internal transition</td> </tr> </table>			α	α emission	p 2p	proton emission	n 2n	neutron emission	ε	electron capture	e^+	positron emission	β^+	β^+ decay ($\beta^+ = \varepsilon + e^+$)	β^-	β^- decay	$2\beta^-$	double β^- decay	$2\beta^+$	double β^+ decay	β^-n	β^- -delayed neutron emission	β^-2n	β^- -delayed 2-neutron emission	β^-3n	β^- -delayed 3-neutron emission	β^+p	β^+ -delayed proton emission	β^+2p	β^+ -delayed 2-proton emission	β^+3p	β^+ -delayed 3-proton emission	$\beta^-\alpha$	β^- -delayed α emission	$\beta^+\alpha$	β^+ -delayed α emission	β^-d	β^- -delayed deuteron emission	β^-t	β^- -delayed triton emission	IT	internal transition
α	α emission																																										
p 2p	proton emission																																										
n 2n	neutron emission																																										
ε	electron capture																																										
e^+	positron emission																																										
β^+	β^+ decay ($\beta^+ = \varepsilon + e^+$)																																										
β^-	β^- decay																																										
$2\beta^-$	double β^- decay																																										
$2\beta^+$	double β^+ decay																																										
β^-n	β^- -delayed neutron emission																																										
β^-2n	β^- -delayed 2-neutron emission																																										
β^-3n	β^- -delayed 3-neutron emission																																										
β^+p	β^+ -delayed proton emission																																										
β^+2p	β^+ -delayed 2-proton emission																																										
β^+3p	β^+ -delayed 3-proton emission																																										
$\beta^-\alpha$	β^- -delayed α emission																																										
$\beta^+\alpha$	β^+ -delayed α emission																																										
β^-d	β^- -delayed deuteron emission																																										
β^-t	β^- -delayed triton emission																																										
IT	internal transition																																										

SF	spontaneous fission
β^+ SF	β^+ -delayed fission
β^- SF	β^- -delayed fission
^{24}Ne	heavy cluster emission

For stable or long-lived nuclides:

IS Isotopic abundance taken from Ref. [20] (see section 2.6).

- * Indicates a comment to a nuclide, which is given below the block of data corresponding to the same A . The asterisk symbol is also included at the end of the data line. The comment starts with a letter code, similar to the one that follows the reference key-number (see above), indicating to which physics quantity the remark is applied. It contains: (i) information explaining how a specific value was derived; (ii) reasons for changing a value or its uncertainty that were reported by the original authors, or for rejecting it; (iii) complementary references to updated data; (iv) individual values used in the statistical analysis of data.

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^1n	8071.3181	0.0004	609.8 s 0.6	$1/2^+*$	06	19Ma40 T	1932	β^- =100 *	
^1H	7288.9710	0.0001	STABLE	$1/2^+*$	06	11Be53 D	1920	IS=99.9855 78 *	
* ^1n	T : from the world average in 19Ma40=609.8(0.6) ($\tau=879.7(0.8)$ s)							**	
* ^1H	M : rounded from 7288.971064(0.000013) keV							**	
^2H	13135.7229	0.0001	STABLE	1^+*	03		1932	IS=0.0145 78 *	
* ^2H	M : rounded from 13135.722895(0.000015) keV							**	
^3H	14949.8109	0.0001	12.32 y 0.02	$1/2^+*$	00		1934	β^- =100 *	
^3He	14931.2188	0.0001	STABLE	$1/2^+*$	98		1934	IS=0.0002 2 *	
^3Li	28670#	2000#	p-unstable	$3/2^-#$	98			p ? *	
* ^3H	M : rounded from 14949.81090(0.00008) keV							**	
* ^3He	M : rounded from 14931.21888(0.00006) keV							**	
* ^3Li	I : identification in 69Wi13 not accepted							**	
^4H	24620	100	139 ys 10	2^-	98	03Me11 T	1981	n=100 *	
^4He	2424.9158	0.0001	STABLE	0^+	98		1908	IS=99.9998 2 *	
^4Li	25320	210	91 ys 9	2^-	98	65Ce02 T	1965	p=100	
* ^4H	T : width=3.28(0.23) MeV; other 91Go19=4.7(1.0) outweighed, not used							**	
* ^4He	M : rounded from 2424.91587(0.00015) keV							**	
^5H	32890	90	86 ys 6	$(1/2^+)$	19	17Wu03 T	1987	2n=100 *	
^5He	11231	20	602 ys 22	$3/2^-$	02		1937	n=100 *	
^5Li	11680	50	370 ys 30	$3/2^-$	02		1941	p=100	
^5Be	37140#	2000#	p-unstable	$1/2^+#$	18			p ?	
* ^5H	T : from width=5.3(0.4) MeV in 17Wu03							**	
* ^5H	J : from angular distribution data consistent with $l = 0$ in 01Ko52							**	
* ^5He	T : from width=758(28) keV, average 12Lu01=767(10) keV							**	
* ^5He	T : 09Ak03=670 (12, stat) (30, syst) keV; Birge ratio=2.9							**	
^6H	41880	250	294 ys 67	$2^-#$	19		1984	n ?;3n ? *	
^6He	17592.10	0.05	806.92 ms 0.24	0^+	02	15Pf01 D	1936	β^- =100; β^- d=0.000278 18 *	
^6Li	14086.8804	0.0014	STABLE	1^+*	02			IS=4.85 171	
$^6\text{Li}^i$	17649.76	0.10	3562.88 0.10	56 as 14	0 ⁺ T=1	02 81Ro02 E	1981	IT=100	
^6Be	18375	5		5.0 zs 0.3	0^+	02	1958	2p=100	
^6B	47320#	2000#	p-unstable	$2^-#$				2p ?	
* ^6H	T : from width=1.55(0.35) MeV, average 84Al08=1.8(5) MeV 86Be35=1.3(5) MeV							**	
* ^6He	D : other % β^- d 09Ra33=1.65(0.10)e-6, but with 525-keV threshold							**	
* ^6He	T : symmetrized from 12Kn01=806.89(0.11, stat)(+0.23-0.19, syst)							**	
^7H	49140#	1000#	652 ys 558	$1/2^+#$	17	08Ca22 T	2003	2n ? *	
^7He	26073	8	2.51 zs 0.07	$(3/2)^-$	03	12Ca05 T	1967	n=100 *	
^7Li	14907.105	0.004	STABLE	$3/2^-*$	03			IS=95.15 171	
$^7\text{Li}^i$	26150	30	11250 30	RQ	$3/2^-$ T=3/2	03			
^7Be	15769.00	0.07		53.22 d 0.06	$3/2^-$	03	1938	ε =100	
$^7\text{Be}^i$	26750	30	10980 30	RQ	$3/2^-$ T=3/2	03		p ?; ^3He ?; α ?	
^7B	27677	25		570 ys 14	$(3/2^-)$	14 11Ch32 T	1967	p=100 *	
* ^7H	T : symmetrized from 08Ca22=0.09(+94-6) MeV							**	
* ^7He	T : from width=182(5) keV in 12Ca05; others 09Ak03=190(30)							**	
* ^7He	T : 08De29=125(+40-15) 02Me07=150(80) 69St02=160(30) (outweighed)							**	
* ^7B	T : from width=801(20) keV in 11Ch32							**	
^8He	31609.68	0.09		119.5 ms 1.5	0^+	05 15Bi05 TD	1965	β^- =100; β^- n=16 1; β^- t=0.9 1 *	
^8Li	20945.80	0.05	10822 5	RQ	838.7 ms 0.3	2^+	05 10Fl01 T	1935	β^- =100; β^- α =100 *
$^8\text{Li}^i$	31768	5	10822 5	RQ		0^+ T=2	05		

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁸ Be	4941.67	0.04				81.9 as 3.7	0 ⁺	05		1932	$\alpha=100$
⁸ Be ⁱ	21568	3	16626	3			2 ⁺ frg. T=1	04Ti06	E	2004	$\alpha\approx100$
⁸ Be ^j	32436.0	2.0	27494.3	2.0	RQ		0 ⁺ T=2	05			n=39.4; d=27.0; ³ H=11.7; $\alpha=7.9$; p=6.9; ³ He=6.6; IT=0.60
⁸ B	22921.6	1.0				771.9 ms 0.9	2 ⁺	05 20Vi03	T	1950	$\beta^+=100$; $\beta^+ \alpha=100$
⁸ B ⁱ	33546	8	10624	8	RQ		0 ⁺ T=2	05		1975	
⁸ C	35064	18				3.5 zs 1.4	0 ⁺	18		1974	2p=100
* ⁸ He	D : % β^- t intensity from 86Bo41										**
* ⁸ Li	D : β^- decay to first 2+ state in ⁸ Be, which decays 100% by 2α										**
* ⁸ Li	T : average 10Fi01=838.40(0.36) 03Wi17=839.60(1.06) 90Sa16=840.3(0.9)										**
* ⁸ B	T : average 20Vi03=771.9(1.7), 773.9(1.8), 770.9(1.7), uncertainty in the										**
* ⁸ B	T : last value from priv. comm. with the authors (from 2.7 to 1.7),										**
* ⁸ B	T : 73McZW=772(4) 71Wi05=762(5) 64Ma35=774(4)										**
* ⁸ C	T : from width=130(50) keV in 11Ch32										**
⁹ He	40940	50				2.5 zs 2.3	1/2 ⁽⁺⁾	06 16Ub01	J	1987	n=100
⁹ Li	24954.91	0.19				178.2 ms 0.4	3/2 ⁻	06 15Bi05	TD	1951	$\beta^-=100$; $\beta^- n=50.5$ 10
⁹ Be	11348.45	0.08				STABLE	3/2 ⁻ *	06		1921	IS=100
⁹ Be ⁱ	25738.8	1.7	14390.3	1.7	RQ	1.25 as 0.10	3/2 ⁻ T=3/2	06		1976	
⁹ B	12416.5	0.9				800 zs 300	3/2 ⁻	06		1940	p=100
⁹ B ⁱ	27071.0	2.3	14654.5	2.5	RQ		3/2 ⁻ T=3/2	06			
⁹ C	28911.0	2.1				126.5 ms 0.9	3/2 ⁻	06 01Be51	D	1964	$\beta^+=100$; $\beta^+ p=7.5$ 6; $\beta^+ \alpha=38.4$ 16
* ⁹ He	T : from width=180(100) keV in 13Al14; other width=100(60) keV in 99Bo26										**
* ⁹ C	D : % $\beta^+ p$ from % β^+ (to ⁹ B gs)=54.1(1.5) from 01Be51 and % β^+ (to ⁹ B exc)										**
* ⁹ C	D : from 00Ge09, but renormalized in order to have % β^+ (⁹ C)=100, and										**
* ⁹ C	D : %p/% α from 00Ge09; % $\beta^+ \alpha=100$ - % β^+ (to ⁹ B gs) - % β^+										**
* ⁹ C	J : from 04Ti06										**
¹⁰ He	49200	90				260 ys 40	0 ⁺	07		1994	2n=100
¹⁰ Li	33053	13				2.0 zs 0.5	(1 ⁻ , 2 ⁻)	07 94Yo01	TJ	1975	n=100
¹⁰ Li ^m	33250	40	200	40	RQ	3.7 zs 1.5	1 ⁺	07 97Zi04	T	1994	IT=100
¹⁰ Li ⁿ	33530	40	480	40	RQ	1.35 zs 0.24	(2 ⁺)	07 94Yo01	T	1993	IT=100
¹⁰ Be	12607.49	0.08				1.387 My 0.012	0 ⁺	07 10Ch18	T	1935	$\beta^-=100$
¹⁰ Be ⁱ	33787	21	21179	21	RQ		(2 ⁻) T=2	07			n ?; p ?; ³ H ?
¹⁰ B	12050.611	0.015				STABLE	3 ⁺ *	07		1920	IS=19.65 44
¹⁰ B ⁱ	13790.66	0.04	1740.05	0.04			0 ⁺ T=1	07			IT=100
¹⁰ C	15698.67	0.07				19.3011 s 0.0015	0 ⁺	07 16Du10	T	1949	$\beta^+=100$
¹⁰ N	38800	400				143 ys 36	1 ⁻ , 2 ⁻	17 17Ho10	TJ	2002	p ?
* ¹⁰ He	D : most probably 2 neutron emitter from S2n=-1440(90) keV										**
* ¹⁰ He	T : from width=1.76(0.27) MeV, average 10Ko43=1.8(4) and 10Jo06=1.73(0.36),										**
* ¹⁰ He	T : the latter average of 1.11(0.76), assuming a single narrow resonance,										**
* ¹⁰ He	T : and 1.91(0.41), assuming two overlapping resonances; others:										**
* ¹⁰ He	T : width=2 MeV in 12Si07, 100-500 keV in 94Os04, <1.2 MeV in 94Ko16										**
* ¹⁰ Li ^m	T : from average width=120(+100-50) keV in 97Zi04 and 100(70) keV in 94Yo01										**
* ¹⁰ Li ⁿ	T : from average width=358(23) keV in 94Yo01, 150(70) keV in 93Bo03;										**
* ¹⁰ Li ⁱ	T : Birge ratio=2.8										**
* ¹⁰ Be	T : average 10Ch18=1.386(0.016) 10Ko19=1.388(0.018)										**
* ¹⁰ C	T : average 16Du10=19.2969(0.0074), 19.3009(0.0017) 09Ba06=19.282(0.011)										**
* ¹⁰ C	T : 08Ia01=19.310(0.004) 90Ba02=19.295(0.015) 74Az01=19.280(0.020)										**
* ¹⁰ C	T : 74Ro21=19.150(0.030)										**
* ¹⁰ N	T : from width=3.1(+0.9-0.7) MeV for J=2- in 17Ho10; other:										**
* ¹⁰ N	T : width=2.5(+2.0-1.5) MeV for J=1- in 17Ho10.										**
¹¹ Li	40728.3	0.6				8.75 ms 0.06	3/2 ⁻ *	12 12Ke01	D	1966	$\beta^-=100$; $\beta^- n=86.3$ 9; $\beta^- 2n=4.1$ 4; $\beta^- 3n=1.9$ 2; $\beta^- \alpha=1.7$ 3; $\beta^- d=0.0130$ 13; $\beta^- t=0.0093$ 8
¹¹ Be	20177.17	0.24				13.76 s 0.07	1/2 ⁺ *	12 19Re03	D	1958	$\beta^-=100$; $\beta^- \alpha=3.3$ 1;

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{11}\text{Be}^i$	41336	20	21158	20	RQ	0.93 zs 0.13	$3/2^-$ T=5/2	MMC162J	1997	β^- p=0.0013 3; β^- n ?	*
^{11}B	8667.708	0.012				STABLE	$3/2^-$ *	12		IT ?	
$^{11}\text{B}^i$	21228	9	12560	9	RQ		T=3/2	1/2 ⁺ ,(3/2 ⁺)	12	1920	IS=80.35 44
$^{11}\text{B}^j$	42230	80	33570	80	2p		$3/2^-$ T=5/2	MMC146J		1963	
^{11}C	10649.40	0.06				20.3402 m 0.0053	$3/2^-$ *	12	18Va04 T	1934	β^+ =100
$^{11}\text{C}^i$	22810	40	12160	40	RQ		$1/2^+$ T=3/2	12 71Wa21 D	1971	p=?	*
^{11}N	24366	5				585 ys 7	$1/2^+$	12 19We11 T	1974	p=100	*
$^{11}\text{N}^m$	25110	60	740	60		690 ys 80	$1/2^-$	12 96Ax01 ETJ	1974	p=100	
^{11}O	47740	60				198 ys 12	$(3/2^-)$	20 20We08 TJ	2019	2p=100	*
* ^{11}Li	T : average 97Mo35=8.99(0.10) 96Mu19=8.2(0.2) 95Re.A=8.4(0.2)										
* ^{11}Li	T : 81Bj01=8.83(0.12) and 74Ro31=8.5(0.2)										
* ^{11}Be	D : % β^- α from 19Re03=3.30(0.10); other 81Al03=2.9(4)										
* ^{11}Be	D : % β^- p from 19Ay03=0.0013(0.0003); others (indirect) 14Ri01=0.00083(9)										
* ^{11}Be	D : 20Ri02<0.00022%										
* ^{11}Be	J : 14Ta10=1/2										
* $^{11}\text{Be}^i$	T : from width=490(70) keV in 97Te07										
* ^{11}C	T : from 18Va04 using world data										
* ^{11}N	T : from width=780(10) keV in 19We11										
* ^{11}O	T : from width=2.31 (0.14) MeV in 20We08; other width=2.46 MeV in 19Fo10										
^{12}Li	49010	30					$(1^-,2^-)$	17 74Bo05 I	2008	n ?	
^{12}Be	25077.8	1.9				21.46 ms 0.05	0^+	17	1966	β^- =100; β^- n=0.50 3	
$^{12}\text{Be}^m$	27328.8	2.1	2251	1		233 ns 7	0^+	17	2007	IT=100	*
^{12}B	13369.4	1.3				20.20 ms 0.02	1^+*	17	1935	β^- =100; β^- α =0.60 2	
$^{12}\text{B}^i$	26088	19	12719	19	RQ		0^+ T=2	17 08Ch28 J			
^{12}C	0.0	0.0				STABLE	0^+	17	1919	IS=98.94 6	
$^{12}\text{C}^i$	15108	3	15108	3	RQ		1^+ T=1	17		IT=?; α ?	
$^{12}\text{C}^j$	27595.0	2.4	27595.0	2.4	RQ		0^+ T=2	17			
^{12}N	17338.1	1.0				11.000 ms 0.016	1^+*	17 09Hy01 D	1949	β^+ =100; β^+ α =1.93 4	*
$^{12}\text{N}^i$	29580	4	12242	4	2p	> 5 zs	(0^+) T=2	17 MMC142J			*
^{12}O	32013	12				8.9 zs 3.3	0^+	17 19We11 T	1978	2p=100	*
* $^{12}\text{Be}^m$	T : average 07Sh34=229(8) 13Jo06=247(15); other 18Ch31=270(+12-120)										
* ^{12}N	T : from 78Al01; other 20Bi15=10.92(0.11,stat)(0.01,syst)										
* $^{12}\text{N}^i$	T : from width<100 keV in 19We11										
* ^{12}O	T : from width=51(19) keV in 19We11; others 12Ja11<72 keV										
* ^{12}O	T : 09Su14=600(500) keV 95Kr03=578(205)keV										
^{13}Li	56980	70				3.3 zs 1.2	$3/2^-$ #	08Ak03 D	2008	2n=100	*
^{13}Be	33659	10				1.0 zs 0.7	$(1/2^-)$	19Co02 J	1983	n ?	*
$^{13}\text{Be}^p$	35160	50	1500	50	RQ		$(5/2^+)$		1992		
^{13}B	16561.9	1.0				17.16 ms 0.18	$3/2^-$	00 15Bi05 TD	1956	β^- =100; β^- n=0.266 36	
^{13}C	3125.0093	0.0002				STABLE	$1/2^-$ *	01	1929	IS=1.06 6	
$^{13}\text{C}^i$	18233.8	1.1	15108.8	1.1	RQ		$3/2^-$ T=3/2	00		IT=0.82 7;n ?; α ?	
^{13}N	5345.48	0.27				9.965 m 0.004	$1/2^-$ *	00	1934	β^+ =100	
$^{13}\text{N}^i$	20410.59	0.18	15065.1	0.3	RQ		$3/2^-$ T=3/2	00		IT=4.9 3;p ?; α ?	
^{13}O	23115	10				8.58 ms 0.05	$(3/2^-)$	00 70Es03 D	1963	β^+ =100; β^+ p=10.9 2	
^{13}F	42030#	500#					$1/2^+$ #			p ?	
* ^{13}Li	T : from width=125(60-40) keV in 13Ko03										
* ^{13}Be	T : from width=450(30) keV in 10Ko17; other width=300(200) keV in 95Pe12										
* ^{13}Be	J : from 10Ko17,19Co02; others J=1/2+ in 01Th01,08Ch07,13Ak02,14Ra07										
^{14}Be	39950	130				4.53 ms 0.27	0^+	01 15Bi05 TD	1973	β^- =100; β^- n=86 6; β^- 2n=5 2;	*
$^{14}\text{Be}^p$	41470	60	1520	150	RQ		(2^+)	95Bo10 I	1995	β^- t=0.02 1; β^- α <0.004	
^{14}B	23664	21				12.36 ms 0.29	2^-	01 15Bi05 TD	1966	β^- =100; β^- n=6.04 23;	
$^{14}\text{B}^i$	40728	20	17065	29	RQ	4.15 zs 1.9	0^+ T=3	MMC162J	2001	β^- 2n ?	
^{14}C	3019.893	0.004				5.70 ky 0.03	0^+	01	1936	β^- =100	
$^{14}\text{C}^i$	25120	100	22100	100			(2^-) T=2	01	1989	IT=100	

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Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{14}N	2863.4168	0.0002			STABLE	1^+*	01		1920	IS=99.6205 247
$^{14}\text{N}^i$	5176.007	0.010	2312.590	0.010		$0^+ \text{T}=1$	01 01Ba06	E	1963	IT=100
^{14}O	8007.781	0.025			70.621 s 0.011	0^+	01 13La23	T	1949	$\beta^+=100$
^{14}F	31960	40			500 ys 60	2^-	14 10Go16	TJ	2010	p ?
* ^{14}Be	D : % β^- t, % β^- α from 02Je11									**
* $^{14}\text{B}^i$	T : from width=110(50) keV in 01Ta23									**
* ^{14}O	T : average 13La23=70.610(0.030), 70.632(0.094) 12Ta.B=70.623(0.053)									**
* ^{14}O	T : 06Bu06=70.696(0.052) 04Ba78=70.641(0.020) 01Ga59=70.560(0.049)									**
* ^{14}O	T : 78Be61=70.684(0.077) 78Wi04=70.613(0.025) 73Cl12=70.588(0.028);									**
* ^{14}O	T : others (outweighed): 74Az01=70.43(0.18) 72Al01=70.48(0.15)									**
* ^{14}O	T : 72Si50=70.32(0.12)									**
* ^{14}F	T : from width=910(100) keV in 10Go16									**
^{15}Be	49830	170			790 ys 270	$(5/2^+)$	15 13Sn02	TD	2013	n=100
^{15}B	28957	21			10.18 ms 0.35	$3/2^-$	02 15Bi05	TD	1966	$\beta^-=100; \beta^-n=98.7$ 10; $\beta^-2n<1.5$
^{15}C	9873.1	0.8			2.449 s 0.005	$1/2^+$	02		1950	$\beta^-=100$
^{15}N	101.4381	0.0006			STABLE	$1/2^-*$	02		1929	IS=0.3795 247
$^{15}\text{N}^i$	11717	4	11615	4	RQ	$1/2^+ \text{T}=3/2$	02			n ?; p ?; IT=0.00523 19
^{15}O	2855.6	0.5			122.266 s 0.043	$1/2^-*$	02 20Bu02	T	1934	$\beta^+=100$
$^{15}\text{O}^i$	14020#	40#	11165#	35#		$(1/2^+) \text{T}=3/2$	02 Imme	E		p=100
^{15}F	16567	14				$1/2^+$	16 04Go15	J	1978	p=100
^{15}Ne	40220	70			2p	770 ys 300	$(3/2^-)$	14 14Wa09	JTD 2014	2p=100
* ^{15}Be	T : from width=575(200) keV in 13Sn02									**
* ^{15}B	D : % β^- 2n symmetrized from 91Ha25=99.68(+0.08-1.58); other 95Re.A=93.6(1.2)									**
* ^{15}O	T : average 20Bu02=122.308(49) 77Az01=122.23(0.23) 60Ja12=122.1(0.1)									**
* ^{15}F	T : from width=370(70)(+200-0) keV in 16De15									**
* ^{15}Ne	T : from width=590(230) keV									**
^{16}Be	57450	170			650 ys 130	0^+	15 12Sp01	TD	2012	2n=100
^{16}B	37112	25			> 4.6 zs	$0^-#$	16		2000	n ?
^{16}C	13694	4			750 ms 6	0^+	99		1961	$\beta^-=100; \beta^-n=99.0$ 3
^{16}N	5683.9	2.3			7.13 s 0.02	2^-	99 18Ki12	D	1933	$\beta^-=100; \beta^- \alpha=0.00154$ 5
$^{16}\text{N}^m$	5804.3	2.3	120.42	0.12	5.25 μ s 0.06	$0^- \text{T}=1$	99 83Mi20	D	1957	IT≈100; β^- =0.000389 25
$^{16}\text{N}^i$	15613	7	9929	7	RQ	$0^+ \text{T}=2$	99			
^{16}O	-4737.0021	0.0003			STABLE	0^+	99		1919	IS=99.757 11
$^{16}\text{O}^p$	8231.60	0.27	12968.6	0.27		2^-	99 64Bo13	E		p=78 4; $\alpha=22$ 4; IT=0.28 3
$^{16}\text{O}^i$	8059	4	12796	4	RQ	$0^- \text{T}=1$	99			IT=100
$^{16}\text{O}^j$	17984	4	22721	4	RQ	$0^+ \text{T}=2$	99			
^{16}F	10675	5			21 zs 5	0^-	99 18Ch25	T	1964	p=100
^{16}Ne	23987	20			> 5.7 zs	0^+	99 14Br19	T	1977	2p=100
* ^{16}Be	T : from width=0.8(+0.1-0.2) MeV									**
* ^{16}C	T : average 01Gr06=753(8) 76Al02=747(8)									**
* ^{16}N	D : % β^- α average 18Ki12=0.00159(6) 16Re01=0.00149(5stat)(+0-10sys)									**
* $^{16}\text{N}^m$	D : % β^- average 83Mi20=4.35(0.50)e-4 5.10(0.65)e-4 83Ga18=3.42(0.37)e-4,									**
* $^{16}\text{N}^m$	D : supersedes 82Ga05=3.13(0.43)e-4, 75Pa01=3.3(0.7)e-4									**
* ^{16}F	T : from width=21.3(5.1) keV									**
* ^{16}Ne	T : from width<80 keV (3 sigma upper limit) in 14Br19									**
^{17}B	43720	200			5.08 ms 0.05	$(3/2^-)$	99 88Du09	D	1973	$\beta^-=100; \beta^-n=63$ 1; $\beta^-2n=12$ 2; $\beta^-3n=3.5$ 7; $\beta^-4n=0.4$ 3
^{17}C	21032	17			193 ms 6	$3/2^+$	17		1968	$\beta^-=100; \beta^-n=28.4$ 13; β^-2n ?
^{17}N	7870	15			4.173 s 0.004	$1/2^-$	99 94Do08	D	1949	$\beta^-=100; \beta^-n=95.1$ 7; $\beta^- \alpha=0.0025$ 4
^{17}O	-808.7642	0.0006			STABLE	$5/2^+*$	99		1925	IS=0.03835 96
$^{17}\text{O}^i$	10270.02	0.17	11078.78	0.17	RQ	$1/2^- \text{T}=3/2$	99			β^- ?; n ?; IT=0.42 14
^{17}F	1951.70	0.25			64.370 s 0.027	$5/2^+$	99 16Br01	T	1934	$\beta^+=100$
$^{17}\text{F}^i$	13144.7	1.9	11193.0	1.9	RQ	$1/2^- \text{T}=3/2$	99			*

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁷ Ne	16500.5	0.4			109.2 ms 0.6	1/2 ⁻ *	99	02Mo19	D	$\beta^+=100; \beta^+ p=94.4$ 29; $\beta^+ \alpha=3.51$ 1; $\beta^+ p\alpha=0.014$ 4
¹⁷ Na	34720	60				(1/2 ⁺)	17	17Br07	IJD	2017
* ¹⁷ N	D : % $\beta^- n$ from 76Al02									**
* ¹⁷ F	T : average 16Br01=64.402(0.042) 15Gr14=64.347(0.035)									**
¹⁸ B	51790	200			<26 ns	(2 ⁻)	16	10Sp02	IJ	n=100
¹⁸ C	24920	30			92 ms 2	0 ⁺	17		1969	$\beta^-=100; \beta^- n=31.5$ 15; $\beta^- 2n?$
¹⁸ N	13113	19			619.2 ms 1.9	1 ⁻	96	05Li60	TD	1964
¹⁸ O	-782.8163	0.0006			STABLE	0 ⁺	96		1929	IS=0.2045 102
¹⁸ O ⁱ	15495	20	16278	20		1 ⁻ T=2		AHWe		*
¹⁸ F	873.1	0.5			109.734 m 0.008	1 ⁺	96	FGK204	T	1937
¹⁸ F ^m	1994.5	0.5	1121.36	0.15	162 ns 7	5 ⁺	96			IT=100
¹⁸ F ⁱ	1914.7	0.5	1041.55	0.08		0 ⁺ T=1	96			IT=100
¹⁸ Ne	5317.6	0.4			1664.20 ms 0.47	0 ⁺	96	15La19	T	1954
¹⁸ Na	25040	90			1.3 zs 0.4	1 ⁻ #	15	04Ze05	TD	2004
* ¹⁸ N	D : % $\beta^- \alpha$ from 89Zn04									**
* ¹⁸ N	D : other % $\beta^- n$ 94Sc01=2.2(0.4) 95Re.A=10.9(0.9) 91Re02=14.3(2.0)(same group)									**
* ¹⁸ N	T : average 05Li60=619(2) 99Og03=620(14) 82Ol01=624(12) 64Ch19=630(30)									**
* ¹⁸ O ⁱ	E : assuming 16399(5), 17025(10) levels to be IAS's of 114.90(0.18), 747(10)									**
* ¹⁸ O ⁱ	E : levels in ¹⁸ N (see 95Ti07)									**
* ¹⁸ Ne	T : average 15La19=1664.00(+0.57-0.48) 13Gr03=1664.8(1.1), supersedes									**
* ¹⁸ Ne	T : 07Gr18=1665.6(1.9); others (outweighed): 75Al27=1669(4) 75Ha21=1687(9)									**
¹⁹ B	59770	530			2.92 ms 0.13	(3/2 ⁻)	18	03Yo02	TD	1984
¹⁹ C	32410	100			46.2 ms 2.3	1/2 ⁺	17	88Du09	TD	1974
¹⁹ N	15856	16			336 ms 3	1/2 ⁻	96	06Su12	TJD	1968
¹⁹ O	3332.9	2.6			26.470 s 0.006	5/2 ⁺	96	13Uj01	T	1936
¹⁹ F	-1487.4451	0.0008			STABLE	1/2 ⁺ *	96			IS=100
¹⁹ F ⁱ	6052.2	0.9	7539.6	0.9		5/2 ⁺ T=3/2	96			IT=100
¹⁹ Ne	1752.05	0.16			17.2569 s 0.0019	1/2 ⁺ *	96	17Fo24	T	1939
¹⁹ Ne ^j	9253	9	7501	9	RQ	(5/2) ⁺ T=3/2	96	MMC127J		*
¹⁹ Na	12929	11			> 1 as	(5/2 ⁺)	15	10Mu12	T	1969
¹⁹ Mg	31840	60			5 ps 3	1/2 ⁻ #	14	09Mu17	TD	2007
* ¹⁹ B	D : % $\beta^- n$, % $\beta^- 2n$ symmetrized from 03Yo02=71.8(+8.3-9.1), 16.0(+5.6-4.8)									**
* ¹⁹ C	T : average 88Du09=49(4) 95Re.A=44(4) 95Oz02=45.5(4.0)									**
* ¹⁹ C	J : from 01Ma08, 99Na27 and 95Ba28									**
* ¹⁹ O	T : average 13Uj01=26.476(0.009) 94It.A=26.464(0.009)									**
* ¹⁹ Ne	T : average 17Fo24=17.2569(0.0021) 13Uj01=17.254(0.005) 12Tr06=17.262(0.007);									**
* ¹⁹ Ne	T : others (outliers) 14Br06=17.283(0.008) 94Ko.A=17.296(0.005)									**
* ¹⁹ Ne	T : 92Ge08=18.5(0.6) for q=10+ (bare ion)									**
* ¹⁹ Ne ^j	J : possible IAS of ¹⁹ O gs (J=5/2+)									**
* ¹⁹ Na	T : from width<40 keV in 10Mu12, dominated by resolution of <1 eV									**
* ¹⁹ Mg	T : symmetrized from 09Mu17=6(+2-4); supersedes 07Mu15=4.0(1.5)									**
²⁰ B	69400	550			> 912.4 ys	(1 ⁻ , 2 ⁻)	19	18Le18	TJ	2018
²⁰ C	37500	230			16 ms 3	0 ⁺	17	90Mu06	TD	1981
²⁰ N	21770	80			136 ms 3	(2 ⁻)	18	06Su12	TD	1969
²⁰ O	3796.2	0.9			13.51 s 0.05	0 ⁺	98			$\beta^-=100; \beta^- n ?; \beta^- 2n ?$
²⁰ F	-17.463	0.030			11.0062 s 0.0080	2 ⁺	98	19Bu01	T	1935
²⁰ F ⁱ	6503	3	6521	3	RQ	0 ⁺ T=2	98			$\beta^-=100$
²⁰ Ne	-7041.9322	0.0015			STABLE	0 ⁺	98			$\beta^-=100; \beta^- n=42.9$ 14;
²⁰ Ne ⁱ	3230.5	2.0	10272.5	2.0	RQ	2 ⁺ T=1	98			$\beta^- 2n ?$
²⁰ Ne ^j	9690.9	2.8	16732.8	2.8	RQ	0 ⁺ T=2	98			IT=100
²⁰ Na	6850.5	1.1			447.9 ms 2.3	2 ⁺ *	98	89Cl02	D	1950
										$\beta^+=100; \beta^+ \alpha=25.0$ 4

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{20}\text{Na}^i$	13348.9	1.2	6498.4	0.5	p		0^+	T=2	98	1979	$\beta^+=100$
^{20}Mg	17477.7	1.9				90.4 ms 0.5	0^+	16 17Su05	T	1974	$\beta^+=100; \beta^+ p=30.3$ 12
* ^{20}B	T : from width < 0.5 MeV										**
* ^{20}C	D : % $\beta^- n$ average 03Yo02=65(+19-18) 90Mu06=72(14)										**
* ^{20}C	T : average 90Mu06=14(+6-5), supersedes 89Le16=16(+14-7) same group,										**
* ^{20}C	T : 95Re.A=16.7(3.5); other 03Yo02=21.8(+15.0-7.4)										**
* ^{20}F	T : evaluated in 19Bu01 using the world data										**
* ^{20}Mg	T : average 17Su05=90.0(0.6) 16Lu13=91.4(1.0)										**
^{21}B	78380	560				> 760 ys	$(3/2^-)$	19 18Le18	TJ1	2018	2n=100
^{21}C	45640#	600#				<30ns	$1/2^+\#$	15 93Po.A	I		n ?
^{21}N	25230	130				85 ms 5	$(1/2^-)$	15 09Li51	TD	1970	$\beta^-=100; \beta^- n=87$ 3; $\beta^- 2n$?
^{21}O	8062	12				3.42 s 0.10	$(5/2^+)$	15		1968	$\beta^-=100; \beta^- n$?
^{21}F	-47.6	1.8				4.158 s 0.020	$5/2^+$	15		1955	$\beta^-=100$
^{21}Ne	-5731.78	0.04				STABLE	$3/2^{+*}$	15		1928	IS=0.27 1
$^{21}\text{Ne}^i$	3129.0	0.3	8860.8	0.3			$5/2^+$ T=3/2	15			
^{21}Na	-2184.86	0.04				22.4550 s 0.0054	$3/2^{+*}$	15 18Sh27	T	1940	$\beta^+=100$
$^{21}\text{Na}^i$	6790	4	8975	4	p		$5/2^+$ T=3/2	15			
^{21}Mg	10903.9	0.8				120.0 ms 0.4	$5/2^{+*}$	15 15Lu13	D	1963	$\beta^+=100; \beta^+ p=20.1$ 21; $\beta^+ \alpha=0.116$ 18; $\beta^+ p\alpha=0.016$ 3
^{21}Al	27090#	600#				<35ns	$5/2^+\#$	15 93Po.A	I		p ?
* ^{21}B	T : from width < 0.6 MeV										**
* ^{21}N	T : average 09Li51=83(8), supersedes 08Lo06=82.9(1.9), 07Su05=85(14)										**
* ^{21}N	T : 90Mu06=95(+15-11) 95Re.A=83.6(6.7), supersedes 91Re02=61(23)										**
* ^{21}N	D : % $\beta^- n$ average 09Li51=90.5(4.2) 90Mu06=84(9) 95Re.A=78(7), supersedes										**
* ^{21}N	D : 91Re02=76(15)										**
* ^{21}Na	T : average 18Sh27=22.4615(0.0040) 17Fi07=22.4056(0.0033); others										**
* ^{21}Na	T : 15Gr05=22.422(0.010) 75Az01=22.47(0.03) 74Al03=22.55(0.10)										**
* ^{21}Mg	T : average 15Lu12=18.6(0.5) 18Wa20=121.9(0.6) 92Go10=120(5)										**
* ^{21}Mg	T : 73Se08=123(3) 65Ha20=121(5)										**
* ^{21}Mg	D : % $\beta^+ p$ average 18Wa20=19.2(30) 15Lu13=21.0(3.0)										**
^{22}C	53610	230				6.2 ms 1.3	0^+	15 03Yo02	TD	1986	$\beta^-=100; \beta^- n=61$ 14; $\beta^- 2n < 37$
^{22}N	31760	210				23 ms 3	$0^-\#$	15		1979	$\beta^-=100; \beta^- n=34$ 3; $\beta^- 2n=12$ 3
^{22}O	9280	60				2.25 s 0.09	0^+	15		1969	$\beta^-=100; \beta^- n < 22$
^{22}F	2793	12				4.23 s 0.04	(4^+)	15		1965	$\beta^-=100; \beta^- n < 11$
^{22}Ne	-8024.716	0.018				STABLE	0^+	15		1913	IS=9.25 3
$^{22}\text{Ne}^i$	5855	10	13880	10			4^+ T=2	15 04Go03	E		
^{22}Na	-5181.39	0.13				2.6019 y 0.0006	3^+*	15 FGK204	T	1935	$\beta^+=100; e^+=90.57$ 8; $\epsilon=9.43$ 6
$^{22}\text{Na}^m$	-4598.34	0.16	583.05	0.10		243 ns 2	1^+	15		1958	IT=100
$^{22}\text{Na}^i$	-4524.39	0.19	657.00	0.14		19.6 ps 0.7	$0^+ T=1$	15			IT=100
^{22}Mg	-399.99	0.16				3.8745 s 0.0007	0^+	15 17Du11	T	1961	$\beta^+=100$
$^{22}\text{Mg}^i$	13644	6	14044	6	p		$(4)^+ T=2$	15 MMC12	J		$\alpha=?; p=?$
^{22}Al	18200#	400#				91.1 ms 0.5	$(4)^+$	15		1982	$\beta^+=100; \beta^+ p=55$ 3; $\beta^+ 2p=1.10$ 11; $\beta^+ \alpha=0.038$ 17
^{22}Si	33640#	500#				28.7 ms 1.1	0^+	15 20Le16	TD	1987	$\beta^+=100; \beta^+ p=62$ 5; $\beta^+ 2p=0.7$ 3
* ^{22}C	T : symmetrized from 03Yo02=6.1(+1.4-1.2)										**
* ^{22}C	D : % $\beta^- n$ symmetrized from 03Yo02=61(+14-13)										**
* $^{22}\text{Ne}^i$	E : from 16Ma.A, but T=2 assignment is not firm										**
* ^{22}Na	D : from 71GoYM										**
* ^{22}Mg	T : average 17Du11=3.87400(0.00079) 03Ha20=3.8755(0.0012)										**
* $^{22}\text{Mg}^i$	J : IAS of ^{22}Al gs [J=(4)+]										**
* ^{22}Si	T : average 20Le16=28.6(1.4), supersedes 17Xu01=27.8(3.5), 96Bl11=29(2)										**
* ^{22}Si	D : % $\beta^+ p$ from 20Le16, based on %I(p)=5.3(1.0), 43.0(4.6) and 13.5(2.1);										**
* ^{22}Si	D : % $\beta^+ 2p$ from 17Xu01										**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{23}C	64170#	1000#		$3/2^+ \#$			n ?	
^{23}N	36720	420		$1/2^- \#$	21 03Yo02	TD	1985	$\beta^- = 100; \beta^- n = 42$ 6; $\beta^- 2n = 8$ 4; *
^{23}O	14620	120		$97 \text{ ms} 8$	$1/2^+$	21 07Su05	TD	$\beta^- = 100; \beta^- n < 3.4$
^{23}F	3290	30		$2.23 \text{ s} 0.14$	$5/2^+$	21 95Re.A	D	$\beta^- = 100; \beta^- n < 14$
^{23}Ne	-5154.05	0.10		$37.15 \text{ s} 0.03$	$5/2^+ \ast$	21 15La19	T	$\beta^- = 100$
^{23}Na	-9529.8535	0.0018		STABLE	$3/2^+ \ast$	21		IS=100
$^{23}\text{Na}^i$	-1638.7	0.3	7891.2	0.3		$5/2^+ T=3/2$	21	IT=100
$^{23}\text{Na}^j$	10060.6	2.0	19590.4	2.0		$T=5/2$	21 85Ev01	T
^{23}Mg	-5473.67	0.03		$11.3039 \text{ s} 0.0032$	$3/2^+ \ast$	21 17Yo05	J	$\beta^+ = 100$
$^{23}\text{Mg}^i$	2329.3	0.6	7803.0	0.6		$5/2^+ T=3/2$	21 00Pe28	D
^{23}Al	6748.1	0.3			$446 \text{ ms} 6$	$5/2^+$	21 06Ia03	T
$^{23}\text{Al}^i$	18470	40	11720	40	p	$(5/2)^+ T=5/2$	21	$p=0.10$ 5; $2p=3.6$ 4
^{23}Si	23950#	500#			$42.3 \text{ ms} 0.4$	$3/2^+ \#$	21 97Bl04	TD
* ^{23}N	T : symmetrized from 03Yo02=14.1(+1.2-1.5)							**
* ^{23}N	D : % $\beta^- n$ and % $\beta^- 2n$ symmetrized from 03Yo02=42.2(+6.3-6.5) and 8.0(+3.8-3.4)							**
* ^{23}Ne	T : average 15La19=37.148(0.032) 07Gr18=37.11(0.06) 74Al03=37.24(0.12)							**
* ^{23}Na	J : 00Ke09=5/2							**
* $^{23}\text{Na}^j$	T : from width=1.9(0.8) keV							**
* ^{23}Mg	T : average 77Az01=11.317(0.011) 17Ma18=11.3027(0.0033)							**
* ^{23}Al	D : from 11Sa15							**
* ^{23}Si	T : also 18Wa05=40.17(1.86) for all delayed proton event > 300 keV							**
^{24}N	46940#	400#		<52ns		07 93Po.A	I	n ?
^{24}O	18500	160		$77.4 \text{ ms} 4.5$	0^+	07 15Ca09	TD	$\beta^- = 100; \beta^- n = 43$ 4
^{24}F	7540	100		$384 \text{ ms} 16$	3^+	07 07Su05	T	$\beta^- = 100; \beta^- n < 5.9$
^{24}Ne	-5951.6	0.5		$3.38 \text{ m} 0.02$	0^+	07	1956	$\beta^- = 100$ [gs=0,m=100]
^{24}Na	-8417.901	0.017		$14.9560 \text{ h} 0.0015$	$4^+ \ast$	07 FGK204	T	$\beta^- = 100$
$^{24}\text{Na}^m$	-7945.694	0.017	472.2074	0.0008	$20.18 \text{ ms} 0.10$	1^+	07	$IT \approx 100; \beta^- = 0.05$
$^{24}\text{Na}^i$	-2450.53	0.13	5967.37	0.13		$0^+ T=2$	07	
^{24}Mg	-13933.578	0.013			STABLE	0^+	07	1920 IS=78.965 49
$^{24}\text{Mg}^i$	-4417.30	0.04	9516.28	0.04		$(4^+) T=1$	07	
$^{24}\text{Mg}^j$	1502.8	0.6	15436.4	0.6		$0^+ T=2$	07	
^{24}Al	-48.81	0.23			$2.053 \text{ s} 0.004$	4^+	07	$\beta^+ = 100; \beta^+ \alpha = 0.035$ 6; $\beta^+ p = 0.0016$ 3
$^{24}\text{Al}^m$	376.99	0.25	425.8	0.1		$130 \text{ ms} 3$	1^+	$IT = 82.5$ 30; $\beta^+ = 17.5$ 30; $\beta^+ \alpha = 0.028$ 6
$^{24}\text{Al}^i$	5900	3	5949	3	p	$0^+ T=2$	07	
^{24}Si	10745	19			$143.2 \text{ ms} 2.1$	0^+	07 15Su15	T
^{24}P	34020#	500#				$1^+ \#$		$\beta^+ = 100; \beta^+ p = 34.5$ 14 p ?; $\beta^+ ?; \beta^+ p$?
* ^{24}O	T : average 15Ca09=80(5) 01Pe14=67(10); other 90Mu06=61(+32-19)							**
* ^{24}F	J : 15Ca09=3							**
* ^{24}Na	J : 00Ke09=4							**
* ^{24}Si	T : average 15Su15=143.3(2.2) 97Cz02=140(8)							**
* ^{24}Si	D : % $\beta^- p$ average 98Cz01= 37.6(2.5) 11Ic06=33.3(1.6)							**
^{25}N	55980#	500#		<260ns	$1/2^- \#$	09 99Sa06	I	n ?; 2n ?; β^- ?
^{25}O	27330	170		$5.18 \text{ zs} 0.35$	$3/2^+ \#$	09 16Ko11	T	2008 n=100
^{25}F	11330	100		$80 \text{ ms} 9$	$(5/2^+)$	09	1970	$\beta^- = 100; \beta^- n = 23.1$ 45; $\beta^- 2n$?
^{25}Ne	-2036	29		$602 \text{ ms} 8$	$1/2^+ \ast$	09	1970	$\beta^- = 100$
^{25}Na	-9357.8	1.2		$59.1 \text{ s} 0.6$	$5/2^+ \ast$	09	1943	$\beta^- = 100$
^{25}Mg	-13192.78	0.05		STABLE	$5/2^+ \ast$	09	1920	IS=10.011 13
$^{25}\text{Mg}^i$	-5405.8	0.3	7787.0	0.3		$5/2^+ T=3/2$	09	
^{25}Al	-8915.97	0.06			$7.1666 \text{ s} 0.0023$	$5/2^+$	09 17Lo09	T
$^{25}\text{Al}^i$	-1014.9	1.8	7901.1	1.8		$5/2^+ T=3/2$	09 20Su.1	E
^{25}Si	3827	10			$220.6 \text{ ms} 1.0$	$5/2^+$	09 20Su.1	T
^{25}P	20190#	400#			<30ns	$1/2^+ \#$	09 93Po.A	I
* ^{25}N	I : 240 ^{25}N events expected, but none observed in 99Sa06							**
* ^{25}O	T : from width=88(6) keV in 16Ko11; other width=20(+60-20) keV in 13Ca18							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²⁵ Na	J : 00Ke09=5/2							**
* ²⁵ Mg	J : also 17Yo05,19Yo06=5/2							**
* ²⁵ Al	T : average 17Lo09=7.1657(0.0024) 75Az01=7.174(0.007)							**
* ²⁵ Si	T : symmetrized from 20Su.1=220.9(+0.8-1.2)							**
²⁶ O	34660	160		4.2 ps 3.3	0 ⁺	16 13Ko10 T	2012	2n=100
²⁶ F	18670	110		8.2 ms 0.9	1 ⁺	16	1979	β^- =100; β^- n=13.5 40; β^- 2n ?
²⁶ F ^m	19310	110	643.4 0.1	2.2 ms 0.1	(4 ⁺)	16	2013	IT=82 11; β^- =?; β^- n=12 8
²⁶ Ne	481	18		197 ms 2	0 ⁺	16	1970	β^- =100; β^- n=0.13 3
²⁶ Na	-6861	4		1071.28 ms 0.25	3 ⁺ *	16	1958	β^- =100
²⁶ Na ^m	-6779	4	82.4 0.04	4.35 μ s 0.16	1 ⁺	16 14NiZZ ET	1987	IT=100
²⁶ Mg	-16214.544	0.029		STABLE	0 ⁺	16	1920	IS=11.025 38
²⁶ Al	-12210.14	0.07		717 ky 24	5 ⁺	16	1934	β^+ =100
²⁶ Al ^m	-11981.83	0.07	228.306 0.013 MD	6346.0 ms 0.5	0 ⁺ T=1	16 13Ch51 T	1934	β^+ =100
²⁶ Si	-7141.00	0.11		2.2453 s 0.0007	0 ⁺	16 10Ia01 T	1960	β^+ =100
²⁶ Si ⁱ	5874	4	13015 4 p		(3 ⁺) T=2	16		
²⁶ P	10970#	200#		43.6 ms 0.3	(3) ⁺	16 17Ja05 D	1983	β^+ =100; β^+ p=35.1 14; β^+ 2p=1.99 21
²⁶ P ^m	11130#	200#	164.4 0.1	115 ns 8	(1 ⁺)	16 17Pe09 ET	2014	IT=100
²⁶ S	27680#	600#		<79ns	0 ⁺	16 11Fo08 IT		2p ?
* ²⁶ O	T : symmetrized from 13Ko10=4.5(+1.1-1.5 stat)(3 syst)							**
* ²⁶ Na	J : 00Ke09=1							**
* ²⁶ Na ^m	T : also 87DuZU=9(2)							**
* ²⁶ Al ^m	T : average 13Ch51=6345.30(0.90) 11Fi01=6346.54(0.46,stat)(0.60,syst)							**
* ²⁶ Al ^m	T : 11Sc22=6347.8(2.5) 83Ko22=6346.2(2.6) 77Al11=6339.5(4.5)							**
* ²⁶ Al ^m	T : 75Az01=6346(5) 72Ha82=6351(10) 69Fr08=6346(5)							**
* ²⁶ Si	T : other 08Ma39=2.2283(0.0027), discrepant; see discussions in 10Ia01							**
* ²⁶ P	D : % β^+ 2p average 17Ja05=1.5(0.4) 04Th09=2.16(0.24);							**
* ²⁶ P	D : % β^+ p + % β^+ 2p average 17Ja05=35(2) 04Th09=39(2)							**
* ²⁶ P	T : average 20Li06=43.6(0.3) 07Th09=43.7(0.6);							**
* ²⁶ P	T : others: 17Ja05=50(+23-12) 83Ca06,84Ca29=20(+35-15)							**
* ²⁶ P ^m	T : average 14NiZZ=120(9) 17Pe09=104(14)							**
²⁷ O	44670#	500#		<260ns	3/2 ⁺ #	99Sa06 I		n ?; 2n ?
²⁷ F	25130	120		5.0 ms 0.2	5/2 ⁺ #	11	1981	β^- =100; β^- n=77 21; β^- 2n ?
²⁷ Ne	7050	90		30.9 ms 1.1	(3/2 ⁺)	11 17Ha23 T	1977	β^- =100; β^- n=2.0 5; β^- 2n ?
²⁷ Na	-5518	4		301 ms 6	5/2 ⁺ *	11	1968	β^- =100; β^- n=0.098 24
²⁷ Mg	-14586.59	0.05		9.435 m 0.027	1/2 ⁺ *	11 15ZaZY T	1934	β^- =100
²⁷ Al	-17196.86	0.05		STABLE	5/2 ⁺ *	11	1922	IS=100
²⁷ Al ⁱ	-10383.1	0.7	6813.8 0.7		1/2 ⁺ T=3/2	11		IT=100
²⁷ Si	-12384.51	0.11		4.117 s 0.014	5/2 ⁺	11 17Ma18 T	1939	β^+ =100
²⁷ Si ⁱ	-5759.5	2.3	6625.0 2.3 RQ		1/2 ⁺ T=3/2	11		IT ?
²⁷ P	-659	9		260 ms 80	1/2 ⁺	11	1977	β^+ =100; β^+ p≈0.07
²⁷ P ⁱ	12010	30	12670 30 p		5/2 ⁺ T=5/2	11	1991	IT ?
²⁷ S	17490#	400#		16.3 ms 0.2	(5/2 ⁺)	11 19Su14 T	1986	β^+ =100; β^+ p=61 3; β^+ 2p=3.0 6
* ²⁷ F	T : average 99Re16=6.5(1.1) 97Ta22=5.3(0.9) 99Dl01=5.2(0.3) 98NoZW=4.9(0.2)							**
* ²⁷ F	D : % β^- n symmetrized from 99Re16=90(+10-30)							**
* ²⁷ Ne	T : average 17Ha23=29.3(2.1) 06Tr02=31.5(1.3)							**
* ²⁷ Na	J : 00Ke09=5/2							**
* ²⁷ Na	D : % β^- n average 84Gu19=0.13(0.04) 74Ro31=0.08(0.03)							**
* ²⁷ Mg	T : average 15ZaZY=9.408 (0.012) 70Re13=9.462 (0.012); Birge ratio=3.18							**
* ²⁷ Si	T : average 17Ma18=4.1117(0.0020) 75Az01=4.109 (0.004) 76Ge06=4.206(0.008);							**
* ²⁷ Si	T : Birge ratio=8.19							**
* ²⁷ S	T : others 17Ja05=15.5(1.6) 01Ca60=15.5(1.5)							**
* ²⁷ S	D : % β^+ p deduced from % β^+ p + % β^+ 2p=64(3) and % β^+ 2p=3.0(0.6)							**
²⁸ O	52080#	700#		<100ns	0 ⁺	13 98Po.A I		2n ?; β^- =0
²⁸ F	33400	120		46 zs	(4 ⁻)	13 20Re06 JD	2012	n=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
²⁸ Ne	11300	130			18.8 ms 0.2	0 ⁺	13	17Ha23 T	1979	β^- =100; β^- n=12 1; β^- 2n=3.7 5
²⁸ Na	-988	10			33.1 ms 1.3	1 ⁺ *	13	17Ha23 T	1969	β^- =100; β^- n=0.58 12
²⁸ Mg	-15019.95	0.26			20.915 h 0.009	0 ⁺	13		1953	β^- =100
²⁸ Al	-16850.72	0.05			2.245 m 0.005	3 ⁺ *	13	20He.A J	1934	β^- =100
²⁸ Al ⁱ	-10858.14	0.11	5992.58	0.10		0 ⁺ T=2	13			
²⁸ Si	-21492.7971	0.0005			STABLE	0 ⁺	13		1920	IS=92.2545 37
²⁸ Si ^r	-8951.75	0.05	12541.04	0.05	RQ	(3 ⁺)	13			
²⁸ Si ⁱ	-12176.88	0.10	9315.92	0.10		1.5 fs 0.6	3 ⁺ T=1	13		
²⁸ Si ^j	-6265.8	1.0	15227	1		(0 ⁺) T=2	13	68Mc12 D	1968	α =90 11; p=10 11
²⁸ P	-7147.9	1.1			270.3 ms 0.5	3 ⁺	13	79Ho27 D	1953	β^+ =100; β^+ p=0.0013 4; β^+ α =0.00086 25
²⁸ P ⁱ	-1261	20	5887	20	p	0 ⁺ T=2	13			
²⁸ S	4070	160			125 ms 10	0 ⁺	13		1982	β^+ =100; β^+ p=20.7 19
²⁸ Cl	28270#	500#			>100ns	1 ⁺ #	18Mu18 TD	2018		p=100
* ²⁸ O	I : also 11 and 37 ²⁸ O events expected in 97Ta22 and 99Sa06,									**
* ²⁸ O	I : respectively, but none observed									**
* ²⁸ Ne	T : average 17Ha23=19.2(0.6) 15Le17=18.6(0.2) 06Tr02=20.0(0.5)									**
* ²⁸ Na	T : unweighted average 17Ha23=34.6(1.0) 84Gu19=34.1(0.6) 74Ro31=30.5(0.4);									**
* ²⁸ Na	T : Birge ratio=4.06									**
* ²⁸ Na	J : 00Ke09=1									**
²⁹ F	40150	530			2.5 ms 0.3	(5/2 ⁺)	12	17Ma77 J	1989	β^- =100; β^- n=60 40; β^- 2n ?
²⁹ Ne	18400	150			14.7 ms 0.4	(3/2 ⁻)	12	05Tr13 T	1985	β^- =100; β^- n=28 5; β^- 2n=4 1
²⁹ Na	2680	7			43.2 ms 0.4	3/2 ⁺ *	12	17Ha23 T	1969	β^- =100; β^- n=22 3; β^- 2n ?
²⁹ Mg	-10612.4	0.3			1.30 s 0.12	3/2 ⁺ *	12		1971	β^- =100
²⁹ Al	-18207.8	0.3			6.56 m 0.06	5/2 ⁺ *	12	20He.A J	1939	β^- =100
²⁹ Si	-21895.0815	0.0006			STABLE	1/2 ⁺ *	12		1920	IS=4.672 16
²⁹ Si ⁱ	-13605	5	8290	5		5/2 ⁺ T=3/2	12			IT=100
²⁹ P	-16952.8	0.4			4.102 s 0.004	1/2 ⁺	12	20Lo01 T	1941	β^+ =100
²⁹ P ⁱ	-8571.0	2.5	8381.8	2.4	RQ	5/2 ⁺ T=3/2	12		1969	IT=100
²⁹ S	-3094	13			188 ms 4	5/2 ⁺ #	12	79Vi01 D	1964	β^+ =100; β^+ p=46.4 10
²⁹ Cl	14020#	190#			5.4 zs 1.9	(1/2 ⁺)	16	15Mu13 I	1993	p=100
²⁹ Ar	37970#	440#			>100ns	5/2 ⁺ #	18Mu18 TD	2018	2p=100	
* ²⁹ F	D : % β^- n from 99Dl01,01Pe14=100(80)									**
* ²⁹ Ne	T : average 05Tr13=13.8(0.5) 06Tr02=15.1(2.6) 97No.A=15.6(0.5); others:									**
* ²⁹ Ne	T : 06Tr02=16.4(1.3) 01Pe14=15(3) 99Dl01=15(4) 99Re16=19(9) 97Ta22=15(3)									**
* ²⁹ Ne	J : 16Ko05=(3/2)									**
* ²⁹ Ne	D : % β^- n average 06Tr02=29(7) 99Re16,99Dl01=27(9) 01Pe14=27(9);									**
* ²⁹ Ne	D : other 01Be53=17 5									**
* ²⁹ Na	D : % β^- n average 95Re.A=27.1(1.6) 84La03=21.5(3.0) 74Ro31=15.1(1.8)									**
* ²⁹ Na	D : 79De02=21(4); Birge ratio=2.88									**
* ²⁹ Na	T : average 17Ha23=42.8(0.5) 84Gu19=44.9(1.2) 84La03=44(1) 74Ro31=42.9(1.5)									**
* ²⁹ Na	J : 00Ke09=3/2									**
* ²⁹ Mg	J : also 19Yo06=5/2									**
* ²⁹ P	T : average 20Lo01=4.1055(0.0044) 80Wi13=4.084(0.022) 75Az01=4.083(0.012);									**
* ²⁹ P	T : other (not used) 73Ta04=4.149(0.005)									**
* ²⁹ Cl	T : from width=85(30) keV in 16Go.1									**
³⁰ F	48960#	500#			<260ns		10	99Sa06 I		n ?
³⁰ Ne	23280	250			7.22 ms 0.18	0 ⁺	10	15St14 T	1985	β^- =100; β^- n=13 4; β^- 2n=8.9 23
³⁰ Na	8475	5			45.9 ms 0.7	2 ⁺ *	10	17Ha23 T	1969	β^- =100; β^- n=28.6 22; β^- 2n=1.24 19; β^- α =5.5e-5 2
³⁰ Mg	-8881.4	1.3			317 ms 4	0 ⁺	10	84La03 D	1971	β^- =100; β^- n<0.06
³⁰ Al	-15864.1	1.9			3.62 s 0.06	3 ⁺ *	10	20He.A J	1961	β^- =100
³⁰ Si	-24432.962	0.022			STABLE	0 ⁺	10		1924	IS=3.0735 21
³⁰ P	-20200.86	0.07			2.5000 m 0.0017	1 ⁺ * T=0	10	18Ia01 T	1934	β^+ =100
³⁰ P ⁱ	-19523.85	0.08	677.01	0.03		0 ⁺ T=1	10			
³⁰ S	-14059.25	0.21			1.1798 s 0.0003	0 ⁺	10	18Ia01 T	1961	β^+ =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{30}Cl	4675	24		$>100\text{ns}$	$3^+ \#$	10 18Mu18	TD 2018	$p=100$
^{30}Ar	22070#	180#	$< 10 \text{ ps}$	0^+	16 15Mu13	IDT 2015		$2p=100$
* ^{30}Ne	T : average 15St14=7.18(0.22) 07Tr08=7.3(0.3);							**
* ^{30}Ne	T : others 01Pe14=7(2) 99Di01=7.5(1.5)							**
* ^{30}Na	T : average 17Ha23=44.1(0.8) 84La02=48(2) 84Gu19=50(3) 79De02=53(3)							**
* ^{30}Na	T : 74Ro01=53(3) 99Di01=50(4) 97Ta22=48(5)							**
* ^{30}Na	J : 00Ke09=2							**
* ^{30}Na	D : $Pn=32.2(2.6)$, average 84La03=33(5) 84Gu19=30(5) 74Ro01=33.1(3.8);							**
* ^{30}Na	D : $\% \beta^- n$ average 80De26=1.15(0.25) and 1.35(28), from $Pn=32.2(2.6)$ and							**
* ^{30}Na	D : $P2n/Pn=0.042(0.008)$ in 80De26. $\% \beta^- n$ average 79De02=26(4) and 29.7(2.6)							**
* ^{30}Na	D : from $Pn-2\beta^- n=32.2(2.6)-2*1.24(0.19)$; $\% \beta^- \alpha$ from 83De23							**
* ^{30}Mg	T : average 17Ha23=311(8) 16O106=335(10) 08Hi05=314(5)							**
* ^{30}P	T : average 18Ia01=2.501(0.002) 80Wi13=2.498(0.004) 63Mc02=2.497(0.005)							**
* ^{30}S	T : average 18Ia01=1.17992(0.00034) 11So11 = 1.1759(0.0017)							**
^{31}F	56840#	540#		$2\# \text{ ms} >260\text{ns}$	$5/2^+ \#$	13 99Sa06	I 1999	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{31}Ne	31180	270		$3.4 \text{ ms} 0.8$	$(3/2^-)$	13	1996	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$
^{31}Na	12246	14		$16.8 \text{ ms} 0.3$	$3/2^+ *$	13 19Ni04	D 1969	$\beta^- =100; \beta^- n=36.0$ 35;
								$\beta^- 2n=0.73$ 9; $\beta^- 3n<0.05$
^{31}Mg	-3122	3		$270 \text{ ms} 2$	$1/2^+ *$	13 17Ha23	T 1977	$\beta^- =100; \beta^- n=6.2$ 19
^{31}Al	-14950.7	2.2		$644 \text{ ms} 25$	$5/2^+ *$	13 16He09	J 1971	$\beta^- =100; \beta^- n<1.6$
^{31}Si	-22949.04	0.04		$157.16 \text{ m} 0.20$	$3/2^+$	13 17Da28	T 1934	$\beta^- =100$
^{31}P	-24440.5444	0.0007		STABLE	$1/2^+ *$	13	1920	IS=100
$^{31}\text{P}^i$	-18059.7	2.0	6380.8	2.0	$3/2^+ \text{ T}=3/2$	13		IT=100
^{31}S	-19042.53	0.23		$2.5534 \text{ s} 0.0018$	$1/2^+$	13	1940	$\beta^+=100$
$^{31}\text{S}^i$	-12761.9	0.6	6280.60	0.60	$3/2^+ \text{ T}=3/2$	13		
^{31}Cl	-7035	3		$190 \text{ ms} 1$	$3/2^+$	13	1977	$\beta^+=100; \beta^+ p=2.4$ 2
$^{31}\text{Cl}^i$	5256	3	12291	5 RQ	$3/2^+ \text{ T}=5/2$			
^{31}Ar	11330#	200#		$15.0 \text{ ms} 0.3$	$5/2^+ *$	13 14Ko17	T 1986	$\beta^+=100; \beta^+ p=68.3$ 3; $\beta^+ 2p=9.0$ 2; $\beta^+ p\alpha<0.38$; $\beta^+ 3p=0.07$ 2; $\beta^+ \alpha<0.03$; $2p<0.0006$
^{31}K	34260#	300#		$> 10 \text{ ps}$	$3/2^+ \#$	19Ko18	IT 2019	$3p=100$
* ^{31}Na	D : $\% \beta^- n$ average 19Ni04=0.7(0.1) and 0.86(0.20) from $Pn=37.5(3.5)$, average							**
* ^{31}Na	D : of 74Ro31=30(8) 84La03=38(6) 19Ni04=40(5), and $P2n/Pn=0.023(0.005)$							**
* ^{31}Na	D : in 80De26. $\% \beta^- n$ from $Pn-2*P2n=37.5(3.5)-2*0.73(0.09)$. P3n from 84Gu19							**
* ^{31}Na	T : average 17Ha23=16.6(0.4) 84La03=17.0(0.4) 74Ro31=16.9(0.7) 01Pe14=18(2)							**
* ^{31}Na	J : 00Ke09=3/2							**
* ^{31}Mg	D : $\% \beta^- n$ strongly conflicting with earlier 84La03=1.7(0.3)							**
* ^{31}Al	J : 20He,A,16He09=5/2							**
* ^{31}Si	T : other 89Ab05=157.474(0.012), the small uncertainty is not justified							**
* ^{31}Ar	T : average 14Ko17=15.1(0.3) 00Fy01=14.1(0.7) 92Ba01=15.1(+1.3-1.1)							**
^{32}Ne	37000#	500#		$3.5 \text{ ms} 0.9$	0^+	11	1990	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$
^{32}Na	18640	40		$12.9 \text{ ms} 0.3$	(3^-)	11 08Tr04	TJ 1972	$\beta^- =100; \beta^- n=26$ 6;
								$\beta^- 2n=7.6$ 15
^{32}Mg	-829	3		$80.4 \text{ ms} 0.4$	0^+	11 17Ha23	T 1977	$\beta^- =100; \beta^- n=5.5$ 5
^{32}Al	-11099	7		$32.6 \text{ ms} 0.5$	$1^+ *$	11 17Ha23	T 1971	$\beta^- =100; \beta^- n=0.7$ 5
$^{32}\text{Al}^m$	-10142	7	956.6	0.5	$200 \text{ ns} 20$	(4^+)	11	1996
^{32}Si	-24077.69	0.30		$157 \text{ y} 7$	0^+	20	1953	$\beta^- =100$
^{32}P	-24304.88	0.04		$14.269 \text{ d} 0.007$	$1^+ *$	11 FGK204	T 1934	$\beta^- =100$
$^{32}\text{P}^i$	-19232.44	0.07	5072.44	0.06	$0^+ \text{ T}=2$	11		IT=100
^{32}S	-26015.5371	0.0013		STABLE	0^+	11	1920	IS=94.85 255
$^{32}\text{S}^i$	-19014.1	0.4	7001.4	0.4	$1^+ \text{ T}=1$	11		IT=100
$^{32}\text{S}^j$	-13967.58	0.28	12047.96	0.28	$0^+ \text{ T}=2$	11		IT=100
^{32}Cl	-13334.7	0.6		$298 \text{ ms} 1$	1^+	11	1953	$\beta^+=100; \beta^+ \alpha=0.054$ 8; $\beta^+ p=0.026$ 5
$^{32}\text{Cl}^i$	-8288.4	0.7	5046.3	0.3	$0^+ \text{ T}=2$	11		IT=100
^{32}Ar	-2200.4	1.8		$98 \text{ ms} 2$	0^+	11	1977	$\beta^+=100; \beta^+ p=35.58$ 22
^{32}K	21990#	400#			$1^+ \#$			p ?
$^{32}\text{K}^m$	22940#	410#	950#	100#	$4^+ \#$	Mirror	I	p ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ³² Na	T : average 08Tr04=13.1(0.5) and 11.5(1.2) 84La03=13.2(0.4) 98No.A=11.5(0.8)							**
* ³² Na	D : % β^-n average 84Gu19=32(13) 84La03=24(7), from Pn=39(6) and							**
* ³² Na	D : % β^-2n =7.6(1.5); other 80De26=10(4); % β^-2n average 84Gu19=8(3)							**
* ³² Na	D : 84La03=9.4(2.4) 80De26=5.5(2.5)							**
* ³² Al	T : average 17Ha23=31.7(0.3) 05Ue01=33.0(0.2); Birge ratio=3.6							**
* ³² Al	J : 18Xu05,20He.A=1							**
³³ Ne	46130#	600#		<260ns	7/2-#	11 02No11 I		n ?
³³ Na	23780	450		8.2 ms 0.4	(3/2+)	11	1972	β^- =100; β^-n =47 6; β^-2n =13 3
³³ Mg	4962.9	2.7		92.0 ms 1.2	3/2-*	11 17Ha23 T	1979	β^- =100; β^-n =14 2; β^-2n ?
³³ Al	-8497	7		41.46 ms 0.09	5/2+*	11 16He09 J	1971	β^- =100; β^-n =8.5 7
³³ Si	-20514.3	0.7		6.18 s 0.18	3/2+*	11	1971	β^- =100
³³ P	-26337.4	1.1		25.35 d 0.11	1/2+	20	1951	β^- =100
³³ S	-26585.8583	0.0013		STABLE	3/2+*	11	1926	IS=0.763 20
³³ S ⁱ	-21106.07	0.13	5479.79	0.13	1/2+ T=3/2	11		IT=100
³³ Cl	-21003.3	0.4		2.5038 s 0.0022	3/2+*	11 15Gr14 T	1940	β^+ =100
³³ Cl ⁱ	-15454.9	0.5	5548.4	0.4 RQ	1/2+ T=3/2	11		IT=100
³³ Ar	-9384.3	0.4		173.0 ms 2.0	1/2+	11 10Ad03 D	1964	β^+ =100; β^+p =38.7 8
³³ K	7540#	200#		<25ns	3/2+*	11 93Po.A I		p ?
³³ Ca	31030#	400#			5/2+*			p ?
* ³³ Ne	T : estimated partial β^- decay half-life of 1# ms							**
* ³³ Ne	I : also 02Le.A < 1.5 us							**
* ³³ Mg	T : average 17Ha23=93.9(1.8) 02Mo29=90.5(1.6); other 84La03=90(20)							**
* ³³ Mg	J : also 19Y06=3/2							**
* ³³ Al	T : average 17Ha23=41.4(0.1) 02Mo29=41.7(0.2); also 95Re.A=40.5(2.8)							**
* ³³ Ar	D : % β^+p average 10Ad03=38.8(1.3) 87Bo21=38.7(1.0)							**
³⁴ Ne	52840#	510#		2# ms >1.5us	0+	12 02Le.A I	2002	β^- ?; β^-2n ?; β^-n ?
³⁴ Na	31680	600		5.5 ms 1.0	1+	12 GAu03 D	1983	β^- =100; β^-2n ≈50; β^-n ≈15
³⁴ Mg	8323	7		44.9 ms 0.4	0+	12 17Li03 TD	1979	β^- =100; β^-n =21 7; β^-2n <0.1
³⁴ Al	-2997.6	2.1		53.73 ms 0.13	4-	12 19Li41 T	1977	β^- =100; β^-n =26 4; β^-2n ?
³⁴ Al ^m	-2951.1	2.1	46.47	0.17	22.1 ms 0.2	19Li41 TD	2012	β^- ≈100; β^-n =11 4; β^-2n ?
³⁴ Si	-19991.7	0.8		2.77 s 0.20	0+	12	1971	β^- =100
³⁴ Si ^m	-15735.6	0.9	4256.1	0.4	<210 ns	(3-)	12	1989
³⁴ P	-24548.7	0.8		12.43 s 0.10	1+	12	1945	β^- =100
³⁴ S	-29931.69	0.04		STABLE	0+	12	1926	IS=4.365 235
³⁴ Cl	-24440.09	0.05		1.5267 s 0.0004	0+ T=1	12 06Ia05 T	1934	β^+ =100
³⁴ Cl ^m	-24293.73	0.05	146.360	0.027 MD	31.99 m 0.03	12	1965	β^+ =55.4 6;IT=44.6 6
³⁴ Ar	-18378.29	0.08		846.46 ms 0.35	0+	12 20Ia01 T	1966	β^+ =100
³⁴ Ar ⁱ	-10444	5	7934	5 RQ	1+* T=2	12	1969	IT?
³⁴ K	-1220#	200#		<40ns	1+*	12 93Po.A I		p ?
³⁴ Ca	14890#	300#		<35ns	0+	12 93Po.A I		2p ?
* ³⁴ Na	D : % β^-n , % β^-2n estimated from Pn = $\beta^-n + 2\beta^-2n = 115(20)\%$ in 84La03							**
* ³⁴ Na	D : by assuming $\beta^-n/\beta^-2n=0.3$ from trends in neighboring nuclei							**
* ³⁴ Al ^m	E : from FGK204 using a least-squares fit to data in 17Li03							**
* ³⁴ Al ^m	J : 18Xu05=1							**
* ³⁴ Cl	T : average 06Ia05=1.5268(5) 83Ko22=1.5277(22) 76Wi08=1.5252(11)							**
* ³⁴ Cl	T : 73Ry01=1.526(2) 72Ha82=1.534(3)							**
* ³⁴ Ar	T : others 06Ia05=843.8(0.4) 74Ha26=844.5(3.4)							**
³⁵ Na	37830#	670#		1.5 ms 0.5	3/2+*	11	1983	β^- =100; β^-n ?; β^-2n ?
³⁵ Mg	15640	270		11.3 ms 0.6	(3/2-,5/2-)	17 17Mo26 J	1989	β^- =100; β^-n =52 46; β^-2n ?
³⁵ Al	-224	7		38.16 ms 0.21	(5/2+,3/2+)	11 17Ch36 J	1979	β^- =100; β^-n =35.8 17; β^-2n ?
³⁵ Si	-14390	40		780 ms 120	7/2-#	15 95Re.A D	1971	β^- =100; β^-n <5
³⁵ P	-24857.8	1.9		47.3 s 0.8	1/2+	11	1971	β^- =100
³⁵ S	-28846.21	0.04		87.37 d 0.04	3/2+*	11	1936	β^- =100
³⁵ S ⁱ	-19691	10	9155	10 RQ	T=5/2	(1/2:9/2)+	11	1975
³⁵ Cl	-29013.53	0.04		STABLE	3/2+*	11	1919	IS=75.8 2

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{35}\text{Cl}^i$	-23359.05	0.22	5654.48	0.22		$3/2^+$ T=3/2	11			IT=100
^{35}Ar	-23047.3	0.7			1.7756 s 0.0010	$3/2^+$	11		1940	$\beta^+=100$
$^{35}\text{Ar}^i$	-17474.6	0.7	5572.66	0.15		$3/2^+$ T=3/2	11			IT=100
^{35}K	-11172.9	0.5			175.2 ms 1.9	$3/2^+$	11 06Me04	J	1976	$\beta^+=100; \beta^+ p=0.37$ 15
$^{35}\text{K}^i$	-2110	40	9060	40	2p	$3/2^+$ T=5/2				*
^{35}Ca	5190#	200#			25.7 ms 0.2	$1/2^+ \#$	11 99Tr04	DT	1985	$\beta^+=100; \beta^+ p=95.8$ 14; $\beta^+ 2p=4.2$ 3
^{35}Sc	27100#	400#				$7/2^- \#$				p ?
* ^{35}Na	D : $\beta^- n$ was observed by 83La12, but it was not quantified									**
* ^{35}Al	T : average 17Ha23=38.4(0.3) 05Ti11=36.8(0.5) 01Nu01=38.6(0.4); others									**
* ^{35}Al	T : 95Re.A=30(4) 89Le16=170(+90-50) 88Mu08=130(+100-50)									**
* ^{35}Al	D : % $\beta^- n$ average 05Ti11=38(2) 01Nu01=41(13) 95Re.A=26(4) 89Le16=40(10);									**
* ^{35}Al	D : other 88Mu08=87(+37-25)									**
* ^{35}K	T : average 18Sa.A=175(2) 98Sc19=178(8)									**
^{36}Na	45900#	690#			<180ns		12 02Le.A	I		n ?
^{36}Mg	20380	690			3.9 ms 1.3	0^+	12		1989	$\beta^-=100; \beta^- n=48$ 12; $\beta^- 2n$?
^{36}Al	5950	150			90 ms 40		12		1979	$\beta^-=100; \beta^- n < 31; \beta^- 2n$?
^{36}Si	-12440	70			503 ms 2	0^+	12 95Re.A	D	1971	$\beta^-=100; \beta^- n=12$ 5
^{36}P	-20251	13			5.6 s 0.3	4^-	12 15Ch56	J	1971	$\beta^-=100; \beta^- n$?
^{36}S	-30664.14	0.19			STABLE	0^+	12		1938	IS=0.0158 17
^{36}Cl	-29522.01	0.04			301.3 ky 1.5	$2^+ \#$	12		1941	$\beta^-=98.1$ 1; $\beta^+=1.9$ 1
$^{36}\text{Cl}^i$	-25222.34	0.04	4299.667	0.014		$(0)^+ T=2$	12			IT=100
^{36}Ar	-30231.542	0.027			STABLE	0^+	12		1920	IS=0.3336 210; $2\beta^+$?
$^{36}\text{Ar}^i$	-23620.5	0.3	6611.0	0.3		$2^+ T=1$	12			IT=100
$^{36}\text{Ar}^j$	-19379.4	1.2	10852.2	1.2	RQ	$0^+ T=2$	12			IT=100
^{36}K	-17417.2	0.3			341 ms 3	$2^+ \#$	12		1967	$\beta^+=100; \beta^+ p=0.048$ 14; $\beta^+ \alpha=0.0034$ 13
$^{36}\text{K}^i$	-13134.5	2.4	4282.7	2.4	p	$0^+ T=2$	12			p=100
^{36}Ca	-6450	40			100.9 ms 1.3	0^+	12 15Su01	T	1977	$\beta^+=100; \beta^+ p=51.2$ 10
^{36}Sc	16150#	300#								p ?
* ^{36}Mg	D : % $\beta^- n$ from 99YoZW									**
* ^{36}Si	T : from 17Ha23									**
* $^{36}\text{K}^i$	E : Ensdf2012 reports 4281.9(0.8) as IAS of ^{36}Ca gs, but the small									**
* $^{36}\text{K}^i$	E : uncertainty is not justified									**
* ^{36}Ca	T : average 15Su01=100.0(2.4) 07Do17=100.1(2.3) 95Tr02, 97Tr05=102(2)									**
^{37}Na	53130#	690#			1# ms >1.5us	$3/2^+ \#$	12 02Le.A	I	2002	$\beta^- ?; \beta^- n ?; \beta^- 2n$?
^{37}Mg	28210	700			8 ms 4	$(3/2^-)$	12 14Ko14	J	1996	$\beta^- ?; \beta^- n ?; \beta^- 2n$?
^{37}Al	9810	180			11.4 ms 0.3	$5/2^+ \#$	12 19Ab06	TD	1979	$\beta^-=100; \beta^- n=52$ 5; $\beta^- 2n>1$
^{37}Si	-6570	110			141.0 ms 3.5	$(5/2^-)$	15 19Ab06	TJ	1979	$\beta^-=100; \beta^- n=17$ 13; $\beta^- 2n$?
^{37}P	-19000	40			2.31 s 0.13	$(1/2^+)$	12 15Ch56	J	1971	$\beta^-=100; \beta^- n$?
^{37}S	-26896.43	0.20			5.05 m 0.02	$7/2^-$	12		1945	$\beta^-=100$
^{37}Cl	-31761.55	0.05			STABLE	$3/2^+ \#$	12		1919	IS=24.2 2
$^{37}\text{Cl}^i$	-21539.7	0.3	10221.8	0.3	RQ	$7/2^- T=5/2$	12		1984	IT=100
^{37}Ar	-30947.68	0.21			35.011 d 0.019	$3/2^+ \#$	12		1941	$\varepsilon=100$
$^{37}\text{Ar}^i$	-25956	6	4992	6	RQ	$3/2^+ T=3/2$	12		1973	
^{37}K	-24800.20	0.09			1.23651 s 0.00094	$3/2^+ \#$	12 14Sh25	T	1958	$\beta^+=100$
$^{37}\text{K}^i$	-19749.9	0.8	5050.3	0.8	RQ	$3/2^+ T=3/2$	12		1973	IT=100
^{37}Ca	-13136.1	0.6			181.0 ms 0.9	$3/2^+ \#$	12 19Kl06	J	1964	$\beta^+=100; \beta^+ p=76.8$ 7
^{37}Sc	3780#	300#				$7/2^- \#$				p ?
^{37}Ti	25170#	400#				$1/2^+ \#$				p ?
* ^{37}Al	T : average 19Ab06=11.3(0.4) 15St14=11.5(0.4)									**
* ^{37}Al	D : % $\beta^- 2n$ 15St14>1%									**
* ^{37}Si	T : average 19Ab06=138(4) 17Ha23=150(7)									**
* ^{37}K	J : also 14Kr04=3/2									**
* ^{37}Ca	T : average 15Su01=180.5(2.1) 07Do17=181.7(3.6) 97Tr05=181.1(1.0)									**
* ^{37}Ca	D : % $\beta^+ p$ average 15Su01=70.6(1.8) 07Do17=72.2(4.3) 97Tr05=78.4(0.8)									**
* ^{37}Ca	D : 74Se11=75(2). Ensdf2012 gives 97Tr05=82.1(0.7), which									**
* ^{37}Ca	D : differs from 97Tr05=78.4(0.8) quoted in the present evaluation									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
³⁸ Na	61910#	720#	<400 ns		19Ah07	I	n ?	*	
³⁸ Mg	34070#	500#	2# ms >260ns	0 ⁺	17		1997	β^- =100#; β^- n ?; β^- 2n ?	
³⁸ Al	16470#	150#	9.0 ms 0.7	0 ⁻ #	17 15St14	T	1989	β^- =100; β^- n=84 19; β^- 2n ?	
³⁸ Si	-4170	100	63 ms 8	0 ⁺	17 17Tr02	TD	1979	β^- =100#; β^- n=25 10	
³⁸ P	-14620	70	640 ms 140	(2 ⁻)	17 15Ch56	J	1971	β^- =100; β^- n=12 5	
³⁸ S	-26861	7	170.3 m 0.7	0 ⁺	17		1958	β^- =100	
³⁸ Cl ^m	-29126.75	0.10	37.230 m 0.014	2 ⁻	17		1940	β^- =100	
³⁸ Cl ⁱ	-21590	24	715 ms 3	5 ⁻	17		1954	IT=100	
³⁸ Ar	-34714.83	0.19		0 ⁺ T=3	17				
³⁸ Ar ⁱ	-24083.9	0.9	8208	24	RQ				
³⁸ Ar ^j	-15940	30	10630.9	0.9					
³⁸ K	-28800.76	0.20	18780	30	RQ				
³⁸ K ^m	-28670.61	0.20	130.15	0.04	MD				
³⁸ K ⁿ	-25342.66	0.26	924.35 ms 0.12	3 ⁺ * T=0	17		1937	β^+ =100	
³⁸ Ca	-22058.50	0.19	3458.10	0.17	92.61 ms 0.11	(7) ⁺	17	1971	IT=100
³⁸ Sc	-4250#	200#	443.70 ms 0.25	0 ⁺	17 15Bl02	T	1966	β^+ =100	
³⁸ Sc ^m	-3580#	220#	<300ns	2 ⁻ #	17 94Bl10	I		p ?	
³⁸ Ti	-11370#	300#	670# 100#	5 ⁻ #	Mirror	I		IT ?; p ?	
* ³⁸ Na		I : no events observed in 19Ah07						**	
* ³⁸ Al		T : other 04Gr20=7.6(0.6) without β^- - γ coin gating						**	
* ³⁸ K		J : 19Ko19,14Kr04,14Pa45=3						**	
* ³⁸ K ^m		T : average 10Ba43=924.46(0.14) 00Bb01=924.4(0.6) 83Ko22=924.15(0.31)						**	
* ³⁸ K ^m		T : 78Th02=928.8(2.0) 78Wi04=921.71(0.65) 76Wi08=922.3(1.1)						**	
* ³⁸ K ^m		T : 72Ha82=929.2(3.5) 75Sq01=925.6(0.7)						**	
* ³⁸ Ca		T : average of 15Bl02=443.63(0.35) 11Pa38=443.77(0.36) 10Bl09=443.8(1.9)						**	
³⁹ Na	69980#	740#		1# ms >400ns	3/2 ⁺ #	19Ah07	I	2019	β^- ?; β^- n ?; β^- 2n ?
³⁹ Mg	42780#	510#	<180ns	7/2 ⁻ #	18				n ?; β^- ?
³⁹ Al	21490#	300#	7.6 ms 1.6	5/2 ⁺ #	18		1989	β^- =100; β^- n=97 22; β^- 2n ?	
³⁹ Si	2320	140	41.2 ms 4.1	(5/2 ⁻)	18 19Ab06	TDJ	1979	β^- =100; β^- n=33 3; β^- 2n ?	
³⁹ P	-12770	110	282 ms 24	(1/2 ⁺)	18 19Ab06	J	1977	β^- =100; β^- n=26 8	
³⁹ S	-23160	50	11.5 s 0.5	(7/2) ⁻	18		1971	β^- =100	
³⁹ Cl	-29800.2	1.7	56.2 m 0.6	3/2 ⁺	18		1949	β^- =100	
³⁹ Ar	-33242	5	268 y 8	7/2 ⁻ *	18		1950	β^- =100	
³⁹ Ar ⁱ	-24161	7	9081	9	RQ			3/2 ⁺ T=5/2	
³⁹ K	-33807.195	0.005			18 MMC149J			*	
³⁹ K ⁱ	-27260.8	1.9	6546.4	1.9				3/2 ⁺ *	
³⁹ Ca	-27282.7	0.6			18 19Kl06	J	1943	1921	IT=100
³⁹ Ca ⁱ	-20917#	9#	860.3 ms 0.8	3/2 ⁺ *	18 19Kl06	E			
³⁹ Sc	-14173	24	6366#	9#				3/2 ⁺ T=3/2	
³⁹ Sc ⁱ	-5050	40			18 94Bl10	I	1988	18 19Kl06	p=100
³⁹ Ti	2500#	200#	9120	50	2p			(3/2 ⁺) T=5/2	
³⁹ V	22570#	400#			18 07Do17	TD	1990	18 07Do17	β^+ =100; β^+ p=93.7 28;
* ³⁹ Na		I : one event observed in 19Ah07						β^+ 2p=?	**
* ³⁹ Mg		T : estimated partial β^- half-life of 1# ms						p ?	**
* ³⁹ Si		T : average 19Ab06=38.6(1.3) 04Gr20=47.5(2.0); Birge ratio=3.7							**
* ³⁹ P		T : average 04Gr20=250(80) 98Wi,A=320(30) 95Re,A=190(50)							**
* ³⁹ Ar ⁱ		J : from IAS appartenance; 3/2+, 5/2+ in Ensdif2018							**
* ³⁹ K		J : 19Ko19,14Kr04,14Pa45,13Pa11=3/2							**
* ³⁹ Ca		T : average 10Bl09=860.7(1.0) 77Az01=859.4(1.6) 73Al11=860.4(3.0)							**
* ³⁹ Sc		D : most likely a proton emitter from Sp=-597(24) keV							**
* ³⁹ Ti		D : % β^+ p includes contribution from ³⁹ Sc gs (%p=100); β^+ 2p decay was							**
* ³⁹ Ti		D : observed in 92Mo15, but was not quantified							**
⁴⁰ Mg	49550#	500#		1# ms >170ns	0 ⁺	17 14Cr02	I	2007	β^- ?; β^- n ?; β^- 2n ?
⁴⁰ Al	28820#	300#	10# ms >260ns		17		1996	β^- ?; β^- n ?; β^- 2n ?	
⁴⁰ Si	5670	120	31.2 ms 2.6	0 ⁺	17 17Tr02	TD	1989	β^- =100; β^- n=38 5; β^- 2n ?	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{40}P	-8140	80		(2 ⁻ ,3 ⁻)	17		1979	$\beta^- = 100; \beta^- n = 15.8$ 21; $\beta^- 2n ?$	
^{40}S	-22838	4		8.8 s 2.2	0 ⁺	17	1971	$\beta^- = 100$	
^{40}Cl	-27560	30		1.35 m 0.03	2 ⁻	17	1956	$\beta^- = 100$	
^{40}Ar	-35039.9000	0.0022		STABLE	0 ⁺	17	1920	IS=99.6035 250	
^{40}K	-33535.50	0.06		1.248 Gy 0.003	4 ⁻ *	17	1935	IS=0.0117 1; $\beta^- = 89.28$ 13; * $\beta^+ = 10.72$ 13	
$^{40}\text{K}^m$	-31891.86	0.06	1643.638	0.011	336 ns 12	0 ⁺	17	1968	IT=100
$^{40}\text{K}^i$	-29151.5	0.3	4384.0	0.3		0 ⁺ T=2	17	IT=100	
^{40}Ca	-34846.402	0.020		STABLE	>9.9 Zy	0 ⁺	17 16An14 T	1922	IS=96.941 156; 2 β^+ ?
$^{40}\text{Ca}^j$	-27188.22	0.05	7658.18	0.05		4 ⁻ T=1	17 AHW E	IT=100	*
$^{40}\text{Ca}^j$	-22858.4	1.0	11988	1		0 ⁺ T=2	17	IT=100	*
^{40}Sc	-20523.4	2.8			182.3 ms 0.7	4 ⁻	17	1955	$\beta^+ = 100; \beta^+ p = 0.44$ 7; $\beta^+ \alpha = 0.017$ 5
$^{40}\text{Sc}^j$	-16164	6	4359	6	RQ	0 ⁺ T=2	17	IT=100	
^{40}Ti	-8990	70			52.4 ms 0.3	0 ⁺	17 07Do17 TD	1982	$\beta^+ = 100; \beta^+ p = 95.8$ 13
^{40}V	12470#	300#				2 ⁻ #		p ?	
* ^{40}Mg	I : 5 events observed in direct two-proton removal from ^{42}Si								**
* ^{40}Si	T : average 17Tr02=27.6(1.4) 04Gr20=33(1); Birge ratio=3.14								**
* ^{40}K	J : also 14Kr04j=4								**
* $^{40}\text{Ca}^j$	E : originally 7658.23(0.05), recalibrated -0.05 keV for $^{27}\text{Al} + p$								**
* $^{40}\text{Ca}^i$	E : resonances								**
^{41}Mg	58100#	500#				3/2 ⁻ #		$\beta^- ?; \beta^- n ?$	
^{41}Al	34590#	400#			6# ms >260ns	5/2 ⁺ #	16 97Sa14 I	1997	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{41}Si	13200#	300#			20.0 ms 2.5	7/2 ⁻ #	16	1989	$\beta^- = 100; \beta^- n > 55; \beta^- 2n ?$
^{41}P	-4980	120			101 ms 5	1/2 ⁺ #	16	1979	$\beta^- = 100; \beta^- n = 30$ 10; $\beta^- 2n ?$
^{41}S	-19009	4			1.99 s 0.05	7/2 ⁻ #	16	1979	$\beta^- = 100; \beta^- n ?$
^{41}Cl	-27310	70			38.4 s 0.8	(1/2 ⁺)	16	1971	$\beta^- = 100$
^{41}Ar	-33067.5	0.3			109.61 m 0.04	7/2 ⁻	16	1936	$\beta^- = 100$
^{41}K	-35559.549	0.004			STABLE	3/2 ⁺ *	16	1921	IS=6.7302 44
$^{41}\text{K}^i$	-27210	15	8349	15	RQ	7/2 ⁻ T=5/2	16 75Me10 J	1975	*
^{41}Ca	-35137.91	0.14			99.4 ky 1.5	7/2 ⁻ *	16	1939	$\varepsilon = 100$
$^{41}\text{Ca}^j$	-29320.8	0.5	5817.1	0.5		< 28 fs	3/2 ⁺ T=3/2	16	IT=100
^{41}Sc	-28642.36	0.08				596.3 ms 1.7	7/2 ⁻	1941	$\beta^+ = 100$
$^{41}\text{Sc}^r$	-25760.01	0.08	2882.35	0.05	RQ		7/2 ⁺		p=59 2; IT=41 2
$^{41}\text{Sc}^j$	-22704	3	5939	3	RQ		3/2 ⁺ T=3/2	16	p=100
^{41}Ti	-15698	28				81.9 ms 0.5	3/2 ⁺	16 07Do17 D	1964
^{41}V	310#	200#					7/2 ⁻ #		p ?
^{41}Cr	20410#	400#					3/2 ⁺ #		p ?
* ^{41}Si	D : % $\beta^- n$ from Pn=103(38) in 99YoZW								**
* ^{41}K	J : also 14Kr04j=3/2								**
* $^{41}\text{K}^i$	J : l=3 in ($^3\text{He}, d$); assigned as IAS of ^{41}Ar gs								**
^{42}Al	41990#	500#			3# ms >170ns		16	2007	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{42}Si	16840#	300#			12.5 ms 3.5	0 ⁺	16	1990	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{42}P	1090	100			48.5 ms 1.5		16	1979	$\beta^- = 100; \beta^- n = 50$ 20; $\beta^- 2n ?$
^{42}S	-17637.7	2.8			1.016 s 0.015	0 ⁺	16 06Wi10 D	1979	$\beta^- = 100; \beta^- n < 1$
^{42}Cl	-24830	60			6.8 s 0.3	(2 ⁻)	16	1971	$\beta^- = 100; \beta^- n ?$
^{42}Ar	-34423	6			32.9 y 1.1	0 ⁺	16	1952	$\beta^- = 100$
^{42}K	-35022.03	0.11			12.355 h 0.007	2 ⁻ *	16	1935	$\beta^- = 100$
$^{42}\text{K}^i$	-28570	100	6450	100		(0 ⁺) T=3	16		*
^{42}Ca	-38547.29	0.15			STABLE	0 ⁺	16	1934	IS=0.647 23
$^{42}\text{Ca}^j$	-28797	10	9750	10		(2 ⁻) T=2	16		
^{42}Sc	-32121.00	0.15				680.72 ms 0.26	0 ⁺ T=1	16 97Ko65 T	1955
$^{42}\text{Sc}^m$	-31504.19	0.16	616.81	0.06	MD	61.7 s 0.4	7 ⁺	16	1963
$^{42}\text{Sc}^r$	-26044.80	0.16	6076.20	0.07	RQ		(2 ⁺ , 3 ⁺ , 4 ⁺)	16	IT=100
^{42}Ti	-25104.35	0.27				208.3 ms 0.4	0 ⁺	16 15Mo01 T	1964
^{42}V	-7620#	200#				<55ns	2 ⁻ #	16 92Bo37 I	p ?
^{42}Cr	7060#	300#				13.3 ms 1.0	0 ⁺	16	1996
* ^{42}K	J : 19Ko19, 14Kr04, 14Pa45=2								**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁴² Sc	T : average 97Ko65=680.67(0.28) 76Wi08=680.98(0.62)								**
* ⁴² Ti	T : average 15Mo01=211.7(1.9), 209.5(5.2) 09Ku19=208.14(0.45)								**
⁴³ Al	48270#	600#		4# ms >170ns	5/2+#	15		2007	β^- ?; β^- n?; β^- 2n?
⁴³ Si	24330#	400#		30# ms >260ns	3/2-#	15 02No11	I	2002	β^- ?; β^- n?; β^- 2n?
⁴³ P	5040#	300#		35.8 ms 1.3	(1/2+)	15 04Gr20	T	1989	β^- =100; β^- n=100; β^- 2n?
⁴³ S	-12195	5		265 ms 13	3/2-	15 20Mo32	J	1979	β^- =100; β^- n=40 10
⁴³ S ^m	-11874	5	320.7	0.5	415.0 ns 2.6	(7/2-)	15 09Ga05	J	2000 IT=100
⁴³ Cl	-24160	60		3.13 s 0.09	(3/2+)	15 06Wi10	JT	1976	β^- =100; β^- n?
⁴³ Ar	-32010	5		5.37 m 0.06	5/2(-)	15		1969	β^- =100
⁴³ K	-36575.4	0.4		22.3 h 0.1	3/2+*	15 14Kr04	J	1949	β^- =100
⁴³ K ^m	-35837.1	0.4	738.30	0.06	200 ns 5	7/2-	15	1978	IT=100
⁴³ Ca	-38408.87	0.23		STABLE	7/2-*	15		1934	IS=0.135 10
⁴³ Ca ⁱ	-30414	14	7995	14 RQ	(3/2)+ T=5/2	15			
⁴³ Sc	-36188.1	1.9		3.891 h 0.012	7/2-*	15		1935	β^+ =100
⁴³ Sc ^m	-36036.3	1.9	151.79	0.08	438 μ s 5	3/2+	15 77Mi10	T	1964 IT=100
⁴³ Sc ⁿ	-33064.4	1.9	3123.73	0.15	472 ns 3	19/2-	15 08Fe02	T	1978 IT=100
⁴³ Sc ⁱ	-31956	3	4232	4 RQ	7/2- T=3/2	15			
⁴³ Ti	-29316	6		509 ms 5	7/2-	15		1948	β^+ =100; β^+ p?
⁴³ Ti ^m	-29003	6	313.0	1.0	11.9 μ s 0.3	(3/2+)	15	1978	IT=100
⁴³ Ti ⁿ	-26250	6	3066.4	1.0	556 ns 6	(19/2-)	15	1978	IT=100
⁴³ Ti ⁱ	-24610#	50#	4710#	50#	7/2-# T=3/2				
⁴³ V	-17920	40		79.3 ms 2.4	7/2-*#	15 07Do17	D	1987	β^+ =100; β^+ p<2.5
⁴³ V ⁱ	-9705	15	8210	50 RQ	3/2+ T=5/2				
⁴³ Cr	-1970#	200#		21.1 ms 0.3	(3/2+)	15 11Po01	T	1992	β^+ =100; β^+ p=79.3 30; β^+ 2p=11.6 10; β^+ 3p=0.13 +18-8; β^+ α ? p?
⁴³ Mn	17370#	400#			5/2-#				
* ⁴³ P	T : average 04Gr20=36.5(1.5) 95So03=33(3)								**
* ⁴³ S ^m	T : average 12Ch16=415(3) 09Ga05=415(5)								**
* ⁴³ Cl	T: 06Wi10, supersedes 98WiZX=3.07(0.07); others 81Vo04=3.3(0.2)								**
* ⁴³ Cl	T: 81HuZT=3.4(0.3)								**
* ⁴³ Ca	J: also 15Ru02=7/2								**
* ⁴³ Sc	J: also 11Av01=7/2								**
* ⁴³ Sc ^m	T : average 77Mi10=438(7) 65De15=470(20) 64Ho14=435(7)								**
* ⁴³ Sc ⁿ	T : average 08Fe02=481(9) 81Da06=469(4) 78Ha07=473(5)								**
* ⁴³ Cr	T : average 11Po01=20.6(0.9) 07Do17=21.1(0.4) 01Gi01=21.6(0.7)								**
⁴⁴ Si	29310#	500#		4# ms >360ns	0+	11		2007	β^- ?; β^- n?; β^- 2n?
⁴⁴ P	11110#	400#		18.5 ms 2.5		11		1989	β^- =100; β^- n?; β^- 2n?
⁴⁴ S	-9204	5		100 ms 1	0+	11		1979	β^- =100; β^- n=18 3
⁴⁴ S ^m	-7839	5	1365.0	0.8	2.619 μ s 0.026	0+	11	2005	IT=100
⁴⁴ Cl	-20480	90		562 ms 106	(2-)	11		1979	β^- =100; β^- n<8
⁴⁴ Ar	-32673.3	1.6		11.87 m 0.05	0+	11		1969	β^- =100
⁴⁴ K	-35781.5	0.4		22.13 m 0.19	2-*#	11		1954	β^- =100
⁴⁴ Ca	-41468.7	0.3		STABLE	0+	11		1922	IS=2.086 110
⁴⁴ Ca ⁱ	-29619	10	11850	10	2- T=3	11 MMC143J			*
⁴⁴ Sc	-37816.0	1.8		4.0421 h 0.0025	2+*	11 16Ga24	T	1937	β^+ =100
⁴⁴ Sc ^m	-37748.1	1.8	67.8679	0.0014	154.8 ns 0.8	1-	11	1967	IT=100
⁴⁴ Sc ⁿ	-37669.8	1.8	146.1914	0.0020	51.0 μ s 0.3	0-	11	1963	IT=100
⁴⁴ Sc ^p	-37544.8	1.8	271.240	0.010	58.61 h 0.10	6+*	11	1940	IT=98.80 7; β^+ =1.20 7
⁴⁴ Sc ⁱ	-35038.3	2.5	2778	3 RQ	0+ T=2	11			
⁴⁴ Ti	-37548.6	0.7		59.1 y 0.3	0+	11		1954	ε =100
⁴⁴ Ti ⁱ	-30942.2	0.9	6606.4	0.5	2+ T=1	11			IT=100
⁴⁴ Ti ^j	-28210.6	2.1	9338	2	0+ frg. T=2	11			IT=100
⁴⁴ V	-23808	7		111 ms 7	(2)+	11		1971	β^+ =100; β^+ α ?; β^+ p?
⁴⁴ V ^m	-23537	5	271	9 MD	150 ms 3	(6)+	11	1997	β^+ =100
⁴⁴ V ⁿ	-23660#	100#	150#	100#	0-*#	Mirror	I		
⁴⁴ V ⁱ	-21119	12	2689	14 p	0+* T=2	92Bo37	D	1992	p=100
⁴⁴ Cr	-13420	50		42.8 ms 0.6	0+	11 07Do17	TD	1987	β^+ =100; β^+ p=12 2
⁴⁴ Mn	7460#	300#		<105ns	2-*#	11			p?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁴⁴ Cl	T : average 99WiZX=650(50) 95So03=434(60); Birge ratio=2.77							**
* ⁴⁴ K	J : 19Ko19,14Kr04,14Pa45=2							**
* ⁴⁴ Ca ⁱ	J : from (e,e') in 84Ra04; IAS candidate							**
* ⁴⁴ Sc	T : average 16Ga24=4.0420(0.0025) 69Sa34=4.05(0.03). others (not used)							**
* ⁴⁴ Sc	T : 69Ra16=3.927(0.008) 66Ta01=4.00(0.02)							**
* ⁴⁴ Sc	J : also 11Av01=2							**
* ⁴⁴ Sc ^p	J : also 11Av01=6							**
* ⁴⁴ Cr	T : others 14Po05=25(+6-4) 92Bo37=53(+4-3)							**
* ⁴⁴ Cr	D : % β^+ p average 07Do17=14.0(0.9) 14Po05=10(1); Birge ratio=2.97;							**
* ⁴⁴ Cr	D : other 96Fa09>7(3)							**
 ⁴⁵ Si	37090#	600#		4# ms	3/2-#			β^- ?; β^- n ?; β^- 2n ?
⁴⁵ P	15960#	500#		10# ms>200ns	1/2+#	08	1990	β^- ?; β^- n ?; β^- 2n ?
⁴⁵ S	-3340#	300#		68 ms 2	3/2-#	08	1989	β^- =100; β^- n≈54; β^- 2n ?
⁴⁵ Cl	-18260	140		413 ms 25	(3/2+)	08 12Ri08 J	1979	β^- =100; β^- n=24 4
⁴⁵ Ar	-29770.8	0.5		21.48 s 0.15	(5/2-,7/2-)	08	1974	β^- =100
⁴⁵ K	-36615.6	0.5		17.8 m 0.6	3/2+*	08 14Kr04 J	1964	β^- =100
⁴⁵ Ca	-40812.2	0.4		162.61 d 0.09	7/2-*	08	1940	β^- =100
⁴⁵ Sc	-41072.3	0.7		STABLE	7/2-*	08	1923	IS=100
⁴⁵ Sc ^m	-41059.9	0.7	12.40 0.05	318 ms 7	3/2+	08	1964	IT=100
⁴⁵ Sc ⁱ	-34373	15	6699 15		7/2- T=5/2	08		
⁴⁵ Ti	-39010.3	0.8		184.8 m 0.5	7/2-*	08	1941	β^+ =100
⁴⁵ Ti ^m	-38973.8	0.8	36.53 0.15	3.0 μ s 0.2	3/2-	08	2006	IT=100
⁴⁵ Ti ⁱ	-34291	3	4719 3 RQ		7/2- T=3/2	08		
⁴⁵ V	-31886.4	0.9		547 ms 6	7/2-	08	1975	β^+ =100
⁴⁵ V ^m	-31829.6	1.1	56.8 0.6	512 ns 13	(3/2-)	08 11Ho02 T	1980	IT=100
⁴⁵ V ⁱ	-27090	9	4797 9 RQ		7/2- T=3/2	08		p=100
⁴⁵ Cr	-19510	40		*	60.9 ms 0.4	7/2-#	08	1974
⁴⁵ Cr ^m	-19400	40	107 1 *	> 80 μ s	(3/2)	11 11Ho02 ETJ	2011	β^+ =100; β^+ p=34.4 8
⁴⁵ Mn	-4980#	300#			<70ns	5/2-#	08 92Bo37 I	p?
⁴⁵ Fe	14410#	280#			2.5 ms 0.2	3/2+#	08 07Mi36 TD	1996
								2p=70.4; β^+ =30.4; β^+ p=18.9 35; β^+ 2p=7.8 23
* ⁴⁵ Ca	J : also 15Ru02=7/2							**
* ⁴⁵ Sc	J : also 11Av01=7/2							**
* ⁴⁵ V ^m	T : average 11Ho02=468(23) 87Ha.B=430(80) 82Ho11=539(18) 82Al.C=610(80)							**
* ⁴⁵ V ^m	T : 80Gr.A=510(50)							**
* ⁴⁵ Fe	T : average 07Mi40=2.6(0.2) (2p gated) 07Mi36=2.8(0.4) (β gated)							**
* ⁴⁵ Fe	T : 05Do20=1.6(+0.5-0.3) 02Gi09=4.7(+3.4-1.4) 02Pf02=3.2(+2.6-1.0);							**
* ⁴⁵ Fe	T : 02Gi09 supersedes 01Gi01=6(+17-3), 5.98(2.49), 4.22(1.88)							**
* ⁴⁵ Fe	D : %2p from 07Mi40; other 05Do20=57(10)%.							**
 ⁴⁶ P	22840#	500#		9# ms>200ns		00 90Le03 I	1990	β^- ?; β^- n ?; β^- 2n ?
⁴⁶ S	640#	400#		50 ms 8	0+	10	1989	β^- =100; β^- n ?; β^- 2n ?
⁴⁶ Cl	-13730	100		232 ms 2	2-#	12	1989	β^- =100; β^- n=60 9; β^- 2n ?
⁴⁶ Ar	-29771.3	2.3		8.4 s 0.6	0+	00	1974	β^- =100
⁴⁶ K	-35413.9	0.7		96.30 s 0.08	2-*	00 14Ku.A T	1965	β^- =100
⁴⁶ Ca	-43139.6	2.2		STABLE	0+	00	1938	IS=0.004 3;2 β^- ?
⁴⁶ Sc	-41761.6	0.7		83.757 d 0.014	4+*	00 FGK204 T	1936	β^- =100
⁴⁶ Sc ^m	-41709.6	0.7	52.011 0.001	9.4 μ s 0.8	6+	00	1966	IT=100
⁴⁶ Sc ^a	-41619.1	0.7	142.528 0.007	18.75 s 0.04	1-	00	1948	IT=100
⁴⁶ Sc ⁱ	-36748	4	5014 4 RQ		0+ T=3	00		
⁴⁶ Ti	-44128.27	0.09		STABLE	0+	00	1934	IS=8.25 3
⁴⁶ Ti ⁱ	-34962	7	9166 7 RQ		4+ T=2	00		
⁴⁶ Ti ^j	-29977	6	14151 6 RQ		0+ T=3	00		
⁴⁶ V	-37075.90	0.13		422.62 ms 0.05	0+ T=1	00 12Pa07 T	1952	β^+ =100
⁴⁶ V ^m	-36274.44	0.16	801.46 0.10	1.02 ms 0.07	3+ T=0	00	1962	IT=100
⁴⁶ Cr	-29472	11		224.3 ms 1.3	0+	10 15Mo01 T	1972	β^+ =100
⁴⁶ Cr ⁱ	-20328	13	9143 17 RQ		(4+) T=2	10		p=?
⁴⁶ Mn	-12420	90		*	36.2 ms 0.4	(4+)	10	1987
⁴⁶ Mn ^m	-12270#	140#	150# 100# *		1# ms	1-#		β^+ ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{46}\text{Mn}^i$	-7390	50	5030	100	p		T=3					
^{46}Fe	1210#	300#				13.0 ms 2.0	0 ⁺	10 07Do17	TD	1992	$\beta^+=100; \beta^+ p=78.7$ 38; $\beta^+ 2p=?$	
* ^{46}K	J : 19Ko19,14Kr04,14Pa45,82T002=2										**	
* ^{46}K	T : other 19Po06=96.5(4)										**	
* ^{46}Ca	T : 99Be64 : 0nu-BB>100 Ey										**	
* ^{46}Sc	J : other 11Av01=4										**	
* ^{46}V	T : average 12Pa07=422.66(0.06) 97Ko65=422.57(0.13) 77Ba01=422.28(0.23)										**	
* ^{46}V	T : 77Al11=422.47(0.39); others 74Ha59=423.4(2.0) 73Al02=425.3(2.0)										**	
* ^{46}Cr	T : others (outweighed) 15Mo01=223.9(9.9) 05On03=240(140) 72Zi02=260(60)										**	
* ^{46}Mn	T : others 92Bo37=41(+7-6) 01Gi01=34.0(+4.5-3.5)										**	
* ^{46}Mn	D : % $\beta^+ 2p$ estimated from Pp = % $\beta^+ p + 2*% \beta^+ 2p = 57(1)$										**	
* ^{46}Fe	T : average 14Po05=16.4(+4.2-2.8) 07Do17=13.0(2.0) 01Gi01=9.7(+3.5-4.3)										**	
* ^{46}Fe	D : other % $\beta^+ p$ 14Po05=66(4)% 01Gi01=36(20)%; $\beta^+ 2p$, 1 event in 14Po05										**	
^{47}P	28810#	600#					4# ms >400ns	1/2 ⁺ #	18Ta17	I	2018	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{47}S	7200#	400#					24# ms >200ns	3/2 ⁻ #	07 89Gu03	I	1989	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{47}Cl	-9580#	200#					101 ms 5	3/2 ⁺ #	07		1989	$\beta^- =100; \beta^- n <3; \beta^- 2n ?$
^{47}Ar	-25367.3	1.2					1.23 s 0.03	(3/2) ⁻	07		1985	$\beta^- =100; \beta^- n <0.2$
^{47}K	-35712.0	1.4					17.38 s 0.03	1/2 ⁺ *	07 20Sm02	T	1964	$\beta^- =100$
^{47}Ca	-42344.7	2.2					4.536 d 0.003	7/2 ⁻ *	07		1951	$\beta^- =100$
^{47}Sc	-44336.8	1.9					3.3492 d 0.0006	7/2 ⁻ *	07		1945	$\beta^- =100$
$^{47}\text{Sc}^m$	-43570.0	1.9	766.83	0.09			272 ns 8	(3/2) ⁺	07		1968	IT=100
^{47}Ti	-44937.61	0.08					STABLE	5/2 ⁻ *	07		1934	IS=7.44 2
$^{47}\text{Ti}^i$	-37588.6	0.7	7349.0	0.7				7/2 ⁻ T=5/2	07			
^{47}V	-42007.07	0.11					32.6 m 0.3	3/2 ⁻ *	07		1942	$\beta^+=100$
$^{47}\text{V}^i$	-37856.72	0.16	4150.35	0.11				5/2(⁻) T=3/2	07			IT=100
^{47}Cr	-34563	5					461.6 ms 1.5	3/2 ⁻	07		1972	$\beta^+=100$
$^{47}\text{Cr}^j$	-29803#	21#	4760#	20#				5/2 ⁻ # T=5/2				
^{47}Mn	-22570	30					88.0 ms 1.3	5/2 ⁻ #	07 07Do17	TD	1987	$\beta^+=100; \beta^+ p <1.7$
$^{47}\text{Mn}^i$	-15191	17	7380	40	RQ			7/2 ⁻ # T=5/2	07		2001	$p=100$
^{47}Fe	-7130#	500#					21.9 ms 0.2	7/2 ⁻ #	07 07Do17	TD	1992	$\beta^+=100; \beta^+ p=88.4$ 9
$^{47}\text{Fe}^m$	-6360#	510#	770#	100#				3/2 ⁺ #	Mirror	I		IT?
^{47}Co	10620#	600#						7/2 ⁻ #	07	Mirror	I	p?
* ^{47}K	J : 19Ko19,14Kr04,14Pa45,13Pa11=1/2										**	
* ^{47}Ca	J : also 15Ru02=7/2										**	
* ^{47}Cr	T: average 77Ed01=460.0(1.5) 77Ho25=452(18) 85Bu07=508(10)										**	
* ^{47}Cr	T: 88HaZB=472.0(6.3) 85HoZS=520(40) 17Ku12=460(80)										**	
^{48}S	12390#	500#					10# ms >200ns	0 ⁺	06		1990	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{48}Cl	-4280#	500#					30# ms >200ns	06 89Gu03	I		1989	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{48}Ar	-22355	17					415 ms 15	0 ⁺	10 12We08	TD	2004	$\beta^- =100; \beta^- n=38$ 6
^{48}K	-32284.5	0.8					6.83 s 0.14	1 ⁻ *	06		1972	$\beta^- =100; \beta^- n=1.14$ 15
^{48}Ca	-44224.868	0.018					56 Ey 10	0 ⁺	06 20Ba.A	T	1938	IS=0.187 21; $\beta^- =?; \beta^- ?$
^{48}Sc	-44504	5					43.67 h 0.09	6 ⁺ *	06		1937	$\beta^- =100$
^{48}Ti	-48492.95	0.07					STABLE	0 ⁺	06		1923	IS=73.72 3
$^{48}\text{Ti}^i$	-37767	6	10726	6				(6 ⁺) T=3	06			
^{48}V	-44478.0	1.0					15.9735 d 0.0025	4 ⁺ *	06		1937	$\beta^+=100$
$^{48}\text{V}^i$	-41459.16	0.23	3018.8	0.9	RQ			(0) ⁺ T=2	06			IT=100
^{48}Cr	-42821	7					21.56 h 0.03	0 ⁺	06		1952	$\beta^+=100$
$^{48}\text{Cr}^j$	-37028	7	5792.77	0.24				4 ⁺ T=1	06		1987	IT=100
$^{48}\text{Cr}^j$	-34061	15	8760	17	RQ			0 ⁺ frg. T=2	06			*
^{48}Mn	-29297	7					158.1 ms 2.2	4 ⁺	06		1987	$\beta^+=100; \beta^+ p=0.28$ 4; $\beta^+ \alpha=6e-4$
$^{48}\text{Mn}^i$	-26260	7	3036.7	0.9	IT			0 ⁺ T=2	06 MMC12	J		p=100
^{48}Fe	-18010	90					45.3 ms 0.6	0 ⁺	06 07Do17	TD	1987	$\beta^+=100; \beta^+ p=15.3$ 5
^{48}Co	1730#	500#						6 ⁺ #	06			p?
^{48}Ni	18180#	420#					2.8 ms 0.8	0 ⁺	06 11Po09	TD	2000	2p=70 20; $\beta^+=30$ 20; $\beta^+ p?$
* ^{48}Ar	T : average 12We08=381(35) 412(19) 04Gr20=475(40)										**	
* ^{48}K	J : 14Kr04,14Pa45=1										**	
* ^{48}K	T : average 75Mu08=6.8(0.2) 81HuZT=6.9(0.2) 78De17=6(1)										**	

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Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ⁴⁸ Ca	T : $2\beta^-$ symmetrized from 20Ba.A=53(+12-8); other 15Ba11=44(+6-5)									**	
* ⁴⁸ Cr ^j	E : strongly fragmented state; other: 10(15) keV lower									**	
* ⁴⁸ Fe	D : % β^+ p average 07Do17=15.9(6) 16Or03=14.4(7); other 96Fa09>3.6(1.1)									**	
* ⁴⁸ Fe	T : other 16Or03=51(3) 96Fa09=44(7)									**	
* ⁴⁸ Ni	T : average 05Do20=2.1(+2.1-0.7) 14Po05=11Po09=2.1(+1.4-0.4)									**	
⁴⁹ S	20390#	580#			4# ms >400ns	1/2 ⁻ #	08	18Ta17 I	2018	β^- ?; β^- n?; β^- 2n?	
⁴⁹ Cl	740#	400#			35# ms >200ns	3/2 ⁺ #	08	89Gu03 I	1989	β^- ?; β^- n?; β^- 2n?	
⁴⁹ Ar	-17060#	400#			236 ms 8	3/2 ⁻ #	08	12We08 TD	1989	β^- =100; β^- n=29 6; β^- 2n?	
⁴⁹ K	-29611.5	0.8			1.26 s 0.05	1/2 ⁺ *	11		1972	β^- =100; β^- n=86 9	
⁴⁹ Ca	-41300.00	0.18			8.718 m 0.006	3/2 ⁻ *	08		1950	β^- =100	
⁴⁹ Sc	-46562.4	2.3			57.18 m 0.13	7/2 ⁻	08		1940	β^- =100	
⁴⁹ Ti	-48564.01	0.08			STABLE	7/2 ⁻ *	08		1934	IS=5.41 2	
⁴⁹ V	-47962.2	0.8			330 d 15	7/2 ⁻ *	08		1940	ε =100	
⁴⁹ V ⁱ	-41531	4	6432	4	RQ	7/2 ⁻ T=5/2					
⁴⁹ Cr	-45332.4	2.2			42.3 m 0.1	5/2 ⁻ *	08		1942	β^+ =100	
⁴⁹ Cr ^j	-40568	5	4764	5		(7/2) ⁻ T=3/2	08	85Fu03 E	1969	IT=100	
⁴⁹ Mn	-37619.9	2.2			382 ms 7	5/2 ⁻	08		1970	β^+ =100	
⁴⁹ Mn ⁱ	-32803	18	4817	18	p	(7/2) ⁻ T=3/2	08			p=100	
⁴⁹ Fe	-24751	24			64.7 ms 0.3	(7/2 ⁻)	08	96Fa09 J	1970	β^+ =100; β^+ p=56.7 4	
⁴⁹ Co	-9780#	500#			<35ns	7/2 ⁻ #	08	94Bl10 I		p?	
⁴⁹ Ni	8530#	600#			7.5 ms 1.0	7/2 ⁻ #	08		1996	β^+ =100; β^+ p=83.4 13.2	
* ⁴⁹ K	J : 14Kr04,14Pa45,13Pa11=1/2									**	
* ⁴⁹ Ca	J : 15Ru02,16Ga34=3/2									**	
* ⁴⁹ Cr	T : other 18Tu03=44.0(2.7) for q=24+ (bare ion)									**	
* ⁴⁹ Cr ^j	E : strongest component surrounded by several weak l=3 lines.									**	
* ⁴⁹ Cr ^j	E : 85Fu03 cannot confirm IAS identity and fragmentation									**	
* ⁴⁹ Mn	T: average 80Ha12=384(17) 87Ha.A=381.7(7.4) 17Ku12=380(30)									**	
⁵⁰ Cl	7700#	400#			10# ms >620ns		19	09Ta24 I	2009	β^- ?; β^- n?; β^- 2n?	
⁵⁰ Ar	-13230#	500#			106 ms 6	0 ⁺	19		1989	β^- =100; β^- n=37 7; β^- 2n?	
⁵⁰ K	-25728	8			472 ms 4	0 ⁻ *	19		1972	β^- =100; β^- n=28.6 24; β^- 2n?	
⁵⁰ K ^m	-25556	8	172.0	0.4	125 ns 40	(2 ⁻)	19	10Da06 T	1999	IT=100	
⁵⁰ Ca	-39589.2	1.6			13.45 s 0.05	0 ⁺	19		1964	β^- =100	
⁵⁰ Sc	-44537.1	2.5			102.5 s 0.5	5 ⁺	19		1959	β^- =100	
⁵⁰ Sc ^m	-44280.2	2.5	256.895	0.010	350 ms 40	2 ⁺	19		1963	IT>99; β^- <1	
⁵⁰ Ti	-51431.87	0.08			STABLE	0 ⁺	19		1934	IS=5.18 2	
⁵⁰ V	-49223.24	0.09			271 Py 13	6 ⁺ *	19	20Da12 T	1949	IS=0.250 10; β^+ ≈100; β^- ?	
⁵⁰ V ⁱ	-44410.71	0.28	4812.53	0.27	RQ	0 ⁺ T=3	10				
⁵⁰ Cr	-50261.36	0.09			STABLE	>1.3Ey	0 ⁺	19	1930	IS=4.345 13;2 β^+ ?	
⁵⁰ Cr ^j	-41836	7	8425	7	RQ	6 ⁺ T=2	19				
⁵⁰ Cr ^j	-37039	6	13222	6	RQ	0 ⁺ T=3	19				
⁵⁰ Mn	-42626.89	0.12			283.21 ms 0.07	0 ⁺ * T=1	19	06Ba33 T	1952	β^+ =100	
⁵⁰ Mn ^m	-42401.57	0.11	225.31	0.07	MD	1.75 m 0.03	5 ⁺ * T=0	19	1962	β^+ =100	
⁵⁰ Fe	-34476	8				152.0 ms 0.6	0 ⁺	19	15Mo01 T	1977	β^+ =100; β^+ p≈0
⁵⁰ Fe ⁱ	-25999	10	8478	13	RQ	(6 ⁺) T=2	19				
⁵⁰ Co	-17590	130				(6 ⁺)	19		1987	β^+ =100; β^+ p=70.5 7; β^+ 2p?	
⁵⁰ Co ^j	-12747	15	4840	130	2p	(0) ⁺ T=3	19			p=100	
⁵⁰ Ni	-3460#	500#				18.5 ms 1.2	0 ⁺	19	07Do17 TD	1994	β^+ =100; β^+ p=73 6; β^+ 2p=14 5
* ⁵⁰ K	J : 14Kr04,14Pa45=0									**	
* ⁵⁰ K	D : % β^- n average 83La23=28(4) 82Ca04=29(3)									**	
* ⁵⁰ V	T : β^+ average 20Da12=277(+20-19) 19La09=267(+16-18); β^- 20Da12>8900 Py									**	
* ⁵⁰ Cr	T : 03Bi05>1.3Ey 85No03>0.18Ey									**	
* ⁵⁰ Mn	T : average 06Ba33=283.10(0.14) 97Ko65=283.29(0.08) 76Wi08=282.72(0.26)									**	
* ⁵⁰ Mn	T : 75Fr02=282.8(0.3) 74Ha59=284.0(0.4)									**	
* ⁵⁰ Fe	T : average 15Mo01=152.1(0.6, beta), 150.1(2.9, gamma); others (outweighed)									**	
* ⁵⁰ Fe	T : 17Ku12=145(13) 97Ko46=155(11)									**	
* ⁵⁰ Ni	T : other 03Ma34=12(+3-2)									**	
* ⁵⁰ Ni	D : % β^+ p + % β^+ 2p 07Do17=86.7(3.9), other 03Ma34=70(20); % β^+ 2p 07Do17=14(5)									**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{51}Cl	14290#	700#		5# ms >200ns	3/2 ⁺ #	16	1990	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{51}Ar	-6490#	400#		30# ms >200ns	1/2 ⁻ #	16 89Gu03 I	1989	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{51}K	-22515	13		365 ms 5	3/2 ⁺ *	16	1983	$\beta^- =100; \beta^- n=65$ 6; $\beta^- 2n ?$
^{51}Ca	-36332.3	0.5		10.0 s 0.8	3/2 ⁻ *	16	1980	$\beta^- =100; \beta^- n ?$
^{51}Sc	-43250.4	2.5		12.4 s 0.1	(7/2) ⁻	16	1966	$\beta^- =100; \beta^- n ?$
^{51}Ti	-49733.0	0.5		5.76 m 0.01	3/2 ⁻	16	1947	$\beta^- =100$
^{51}V	-52203.11	0.10		STABLE	7/2 ⁻ *	16 76Fu06 J	1924	IS=99.750 10
^{51}Cr	-51450.71	0.17		27.7015 d 0.0011	7/2 ⁻ *	16 FGK204 T	1940	$\varepsilon=100$
$^{51}\text{Cr}^i$	-44838	5	6613	5 RQ	7/2 ⁻ T=5/2	16		
^{51}Mn	-48243.2	0.3		45.81 m 0.21	5/2 ⁻ *	16	1938	$\beta^+=100$
$^{51}\text{Mn}^i$	-43792.6	1.5	4450.6	1.5 RQ	7/2 ⁻ T=3/2	16		IT=100
^{51}Fe	-40189.2	1.4		305.4 ms 2.3	5/2 ⁻	16 15Sh16 T	1972	$\beta^+=100$
^{51}Co	-27340	50		68.8 ms 1.9	7/2 ⁻	16	1987	$\beta^+=100; \beta^+ p<3.8$
$^{51}\text{Co}^i$	-20674	18	6670	50 P	7/2 ⁻ T=5/2	07Do17 D		$p=100$
^{51}Ni	-11650#	500#		23.8 ms 0.2	7/2 ⁻ #	16 07Do17 TD	1987	$\beta^+=100; \beta^+ p=87.2$ 8;
								$\beta^+ 2p=0.5$ 2
* ^{51}K	D : %	$\beta^- n$ average 06Pe16=63(8) 83La23=68(10); other 82Ca04=47(5)						**
* ^{51}K	J : 14Pa45, 14Kr04, 06Pe16, 13Pa11=3/2							**
* ^{51}Ca	J : 06Pe16, 15Ru01, 16Ga34=3/2							**
* ^{51}Mn	J : 15Ba49, 65Sa22, 68Jo18=5/2							**
* ^{51}Mn	T : average 17Gr12=45.59(0.07) 70Er01=46.2(0.1) 66Gl02=46.5(0.2);							**
* ^{51}Fe	T : average 15Sh16=308(5) 13Su07=301(4) 87Ha.B=305(5) 84Ay01=310(5);							**
* ^{51}Fe	T : other 17Ku12=288(6) is ~7 sigma away from the average value							**
* ^{51}Ni	D : % $\beta^+ 2p$ from 12Au08							**
^{52}Cl	22360#	700#		2# ms >400ns		18Ta17 I	2018	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{52}Ar	-1380#	600#		40# ms >620ns	0 ⁺	15 09Ta24 I	2009	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{52}K	-17140	30		110 ms 4	2 ⁻ #	15 06Pe16 TD	1983	$\beta^- =100; \beta^- n=72.2$ 9.3;
^{52}Ca	-34266.3	0.7		4.6 s 0.3	0 ⁺	15 83La23 D	1985	$\beta^- =100; \beta^- n<2$
^{52}Sc	-40524	3		8.2 s 0.2	3(+)	15	1980	$\beta^- =100; \beta^- n ?$
^{52}Ti	-49477.7	2.7		1.7 m 0.1	0 ⁺	15	1966	$\beta^- =100$
^{52}V	-51443.03	0.16		3.743 m 0.005	3 ⁺	15	1934	$\beta^- =100$
^{52}Cr	-55419.51	0.11		STABLE	0 ⁺	15	1923	IS=83.789 18
$^{52}\text{Cr}^i$	-44154.6	0.4	11264.9	0.4 RQ	3 ⁺ T=3	15		IT=100
^{52}Mn	-50711.39	0.13		5.591 d 0.003	6 ⁺ *	15	1938	$\beta^+=100$
$^{52}\text{Mn}^m$	-50333.64	0.13	377.749	0.005	21.1 m 0.2	2 ⁺ *	15	1937 $\beta^+=98.22$ 5; IT=1.78 5
$^{52}\text{Mn}^i$	-47785	5	2926	5 RQ	0 ⁺ T=2	15		IT=100
^{52}Fe	-48332.10	0.18		8.275 h 0.008	0 ⁺	15	1948	$\beta^+=100$
$^{52}\text{Fe}^m$	-41371.43	0.29	6960.7	0.3 MD	45.9 s 0.6	12 ⁺	15	1979 $\beta^+=99.979$ 5; IT=0.021 5
$^{52}\text{Fe}^i$	-42677.6	0.4	5654.5	0.4	6 ⁺ T=1	15		IT=100
$^{52}\text{Fe}^j$	-39776	6	8556	6 RQ	0 ⁺ frg. T=2	15		*
^{52}Co	-34344	5		111.7 ms 2.1	6 ⁺	15 16Or08 TJ	1987	$\beta^+=100; \beta^+ p ?$
$^{52}\text{Co}^m$	-33968	8	376	9 MD	102 ms 5	2 ⁺	16Or08 TJ	2016 $\beta^+\approx 100$; IT ?; $\beta^+ p ?$
$^{52}\text{Co}^i$	-31420	8	2924	9 IT	0 ⁺ T=2	16Or03 D	2016	IT=75 23; p=?
^{52}Ni	-22560	80		41.8 ms 1.0	0 ⁺	15 16Or03 TD	1987	$\beta^+=100; \beta^+ p=31.1$ 5
^{52}Cu	-1880#	600#			3 ⁺ #	Mirror I		p ?
* ^{52}K	T : average 06Pe16=118(6) 85Hu03=110(30) 83La23=105(5)							**
* $^{52}\text{Mn}^m$	T : other: 95Ir01=22.7(3.0) for q=25+ (bare ion)							**
* ^{52}Fe	T : other: 95Ir01=12.5(+1.5-1.2) for q=26+ (bare ion) 67Pa22=8.23(0.04)							**
* $^{52}\text{Fe}^m$	E : other 6958.0(0.4) keV from a least-squares fit to Eg in Ensdf2015							**
* $^{52}\text{Fe}^m$	D : %IT from 05Ga20; other 79Ga02<0.4							**
* $^{52}\text{Fe}^j$	E : probably fragmented, unresolved doublet separated by 4 keV							**
* ^{52}Co	T : average 17Ku12=111(4) 16Or08=112(3) 15Sh16=112(4)							**
* $^{52}\text{Co}^m$	T : average 16Or08=102(6) 13Su07=103(7)							**
* ^{52}Ni	T : average 16Or03=42.8(3) 07Do17=40.8(2); other 94Fa06=38(5)							**
* ^{52}Ni	D : % $\beta^+ p$ other 07Do17=31.4(15) 94Fa06=17.0(14)							**
^{53}Ar	6790#	700#		20# ms >620ns	5/2 ⁻ #	11 09Ta24 I	2009	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁵³ K	-12300	110			30 ms 5	3/2 ⁺	09 06Pe16	JD	1983	β^- =100; β^- n≈64 11; β^- 2n≈10 5	
⁵³ Ca	-29390	40			461 ms 90	1/2 ⁻ #	14		1983	β^- =100; β^- n=40 10	
⁵³ Sc	-38770	18			2.4 s 0.6	(7/2 ⁻)	14 10Cr02	TJ	1980	β^- =100; β^- n?	
⁵³ Ti	-46881.4	2.9			32.7 s 0.9	(3/2) ⁻	09		1977	β^- =100	
⁵³ V	-51852	3			1.543 m 0.014	7/2 ⁻	09		1960	β^- =100	
⁵³ Cr	-55287.62	0.12			STABLE	3/2 ⁻ *	09		1930	IS=9.501 17	
⁵³ Mn	-54690.3	0.3			3.7 My 0.4	7/2 ⁻ *	09		1955	ε =100	
⁵³ Mn ⁱ	-47717	4	6973	4	RQ	3/2 ⁻ T=5/2	09		1976		
⁵³ Fe	-50947.5	1.7			8.51 m 0.02	7/2 ⁻	09		1938	β^+ =100	
⁵³ Fe ^m	-47907.1	1.7	3040.4	0.3		2.54 m 0.02	19/2 ⁻	09	1967	IT=100	
⁵³ Fe ^j	-46698	3	4250	3		7/2 ⁻ T=3/2	09				
⁵³ Co	-42659.4	1.7			244.6 ms 2.8	7/2 ⁻ #	09 17Ku12	T	1970	β^+ =100	
⁵³ Co ^m	-39485.1	1.9	3174.3	0.9	MD	250 ms 10	(19/2 ⁻)	09 72Ce01	D	1970	β^+ =?; p≈1.5
⁵³ Co ⁱ	-38334.4	2.6	4325.0	2.0	IT		(7/2 ⁻) T=3/2	09 16Su10	ED	1976	IT≈100; p<0.9 3
⁵³ Ni	-29631	25			55.2 ms 0.7	(7/2 ⁻)	13 16Su10	D	1976	β^+ =100; β^+ p=22.7 7	
⁵³ Cu	-13140#	500#			<130ns	3/2 ⁻ #	13			p?	
* ⁵³ K		J : from 20Su06								**	
* ⁵³ Ca		D : % β^- n 83La23=40(10)% is a lower limit								**	
* ⁵³ Mn		J : 15Ba49,56Do45=7/2								**	
* ⁵³ Fe		T : other 18Tu03=8.47(0.19) 95Ir01=8.5(0.3) for q=26+ (bare ion)								**	
* ⁵³ Co		T : average 17Ku12=245(3) 02Lo13=240(9) 89Ho13=240(20) 73Ko10=262(25);								**	
* ⁵³ Co		T : values may contain small contribution from ^{53m} Co decay								**	
* ⁵³ Co ^m		D : %p from 72Ce01~1.5 %								**	
* ⁵³ Co ^m		T : average 15Sh16=237(48) 76Vi02=260(20) 72Ce01=247(12)								**	
* ⁵³ Ni		D : % β^+ p average 16Su10=22(1) 07Do17=23.4(1.0); other: 76Vi02 45								**	
⁵⁴ Ar	12560#	800#			5# ms >400ns	0 ⁺	18Ta17	I	2018	β^- ?; β^- n ?; β^- 2n ?	
⁵⁴ K	-5150#	400#			10 ms 5	2 ⁻ #	14		1983	β^- =100; β^- n ?; β^- 2n ?	
⁵⁴ Ca	-25160	50			90 ms 6	0 ⁺	14 08Ma01	TD	1997	β^- =100; β^- n ?; β^- 2n ?	
⁵⁴ Sc	-34438	14			526 ms 15	(3) ⁺	14		1990	β^- =100; β^- n=16 9	
⁵⁴ Sc ^m	-34328	14	110.5	0.3	2.77 μ s 0.02	(5 ⁺ , 4 ⁺)	14 10Cr02	J	1998	IT=100	
⁵⁴ Ti	-45744	16			2.1 s 1.0	0 ⁺	14		1980	β^- =100	
⁵⁴ V	-49898	11			49.8 s 0.5	3 ⁺	14		1970	β^- =100	
⁵⁴ V ^m	-49790	11	108.0	1.0	900 ns 500	(5) ⁺	14		1998	IT=100	
⁵⁴ Cr	-56935.38	0.13			STABLE	0 ⁺	14		1930	IS=2.365 7	
⁵⁴ Mn	-55558.2	1.0			312.081 d 0.032	3 ⁺ *	14 FGK204	T	1938	ε =100; β^- =0.93e-4; e ⁺ =1.28e-7 25	
⁵⁴ Mn ⁱ	-49411.9	2.8	6146.4	3.0	RQ	0 ⁺ T=3					
⁵⁴ Fe	-56254.6	0.3			STABLE	0 ⁺	14		1923	IS=5.845 105; 2 β^+ ?	
⁵⁴ Fe ^m	-49727.5	1.1	6527.1	1.1		364 ns 7	10 ⁺	14	1983	IT=100	
⁵⁴ Fe ^j	-41387	20	14868	20	RQ	0 ⁺ T=3	14				
⁵⁴ Co	-48010.1	0.4			193.27 ms 0.06	0 ⁺ T=1	14 97Ko65	T	1952	β^+ =100	
⁵⁴ Co ^m	-47812.5	0.4	197.57	0.10	MD	1.48 m 0.02	7 ⁺ T=0	14	1962	β^+ =100	
⁵⁴ Ni	-39278	5			114.1 ms 0.3	0 ⁺	14 17Ku12	T	1977	β^+ =100; β^+ p?	
⁵⁴ Ni ^m	-32821	5	6457.4	0.9		152 ns 4	10 ⁺	14 08Ru09	JD	2008	IT=64 2; p=36 2
⁵⁴ Cu	-21240#	400#			<75ns	3 ⁺ #	14 94B110	I		p?	
⁵⁴ Zn	-5700#	220#			1.8 ms 0.5	0 ⁺	14 11As08	TD	2005	2p=87 7	
* ⁵⁴ Ca		T : average 10Cr02=107(14) 08Ma01=86(7)								**	
* ⁵⁴ Mn		D : %e ⁺ average 98Wu01=1.20(0.26)e-7 97Za07=2.2(0.9)e-7								**	
* ⁵⁴ Co		T : 97Ko65=193.28(0.07) 74Ha59=193.4(0.4) 74Ho21=193.0(0.3)								**	
* ⁵⁴ Co		T : 77A111=193.28(0.18); other (outweighed) 02Lo13=172(23)								**	
* ⁵⁴ Ni		T : average 17Ku12=110(2) 15Mo01=114.2(0.3), 114.3(1.8) 13Su07=113(9)								**	
* ⁵⁴ Ni		T : 08Fu04=114(5) 02Lo13=103(9) 99Re06=106(12)								**	
* ⁵⁴ Zn		T : symmetrized from 11As08=1.59(+0.60-0.35); other 05B115=3.2(+1.8-0.8)								**	
* ⁵⁴ Zn		D : %2p average 11As08=92(+6-13)% 05B115=87(+10-17)%								**	
⁵⁵ K	470#	500#			10# ms >620ns	3/2 ⁺ #	09 09Ta24	I	2009	β^- ?; β^- n ?; β^- 2n ?	
⁵⁵ Ca	-18650	160			22 ms 2	5/2 ⁻ #	09		1997	β^- =100; β^- n ?; β^- 2n ?	
⁵⁵ Sc	-30840	60			96 ms 2	(7/2) ⁻	08 10Cr02	TJD	1990	β^- =100; β^- n=17 7; β^- 2n ?	
⁵⁵ Ti	-41832	29			1.3 s 0.1	(1/2) ⁻	10		1980	β^- =100; β^- n ?	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁵⁵ V	-49125	27			6.54 s 0.15	7/2-#	08		1977	β^- =100
⁵⁵ Cr	-55110.32	0.23			3.497 m 0.003	3/2-	08		1952	β^- =100
⁵⁵ Mn	-57712.54	0.26			STABLE	5/2-*	08		1923	IS=100
⁵⁵ Fe	-57481.4	0.3			2.7562 y 0.0004	3/2-	09 FGK204 T	1939	ε =100	*
⁵⁵ Fe ⁱ	-49848	6	7633	6 RQ		5/2- T=5/2	09			
⁵⁵ Co	-54030.0	0.4			17.53 h 0.03	7/2-*	09		1938	β^+ =100
⁵⁵ Co ⁱ	-49308.6	0.4	4721.44	0.10		3/2- frg. T=3/209			1981	IT=100
⁵⁵ Ni	-45336.0	0.7			203.9 ms 1.3	7/2-	08 17Ku12 T	1972	β^+ =100	*
⁵⁵ Ni ⁱ	-40737.0	1.2	4599	1		7/2- frg. T=3/2	13Tr09 E			*
⁵⁵ Cu	-31640	160			55.9 ms 1.5	3/2-#	08 13Tr09 T	1987	β^+ =100; β^+ p=?	*
⁵⁵ Zn	-14270#	400#			19.8 ms 1.3	5/2-#	08 07Do17 TD	2001	β^+ =100; β^+ p=91.0 51	*
* ⁵⁵ Sc	T : others 04Li75=115(15) 02Sh43=103(7) 98Ss03=120(40)									**
* ⁵⁵ Mn	J : 15Ba49,15He28,79De19=5/2									**
* ⁵⁵ Co ⁱ	E : strongly fragmented state; other 26.69(0.15) keV higher									**
* ⁵⁵ Ni	T : average 17Ku12=203(2) 02Lo13=196(5) 99Re06=204(3) 87Ha.A=212.1(3.8)									**
* ⁵⁵ Ni	T : 84Ay01=208(5) 77Ho25=189(5) 76Ed.A=219(6)									**
* ⁵⁵ Ni	J : l=3 in 14Sa46									**
* ⁵⁵ Ni ⁱ	E : strongly fragmented state; other 20 keV lower									**
* ⁵⁵ Cu	T : average 20Gi02=55.5(1.8) 13Tr09=57(3); other 07Do17=27(8), conflicting									**
* ⁵⁵ Cu	D : % β^+ p in 07Do17=15.0(4.3), but it is probably a contaminant given the									**
* ⁵⁵ Cu	D : short and conflicting half-life; not confirmed in 13Tr09									**
⁵⁶ K	7980#	600#			5# ms >620ns	2-#	11 09Ta24 I	2009	β^- ?; β^- n?; β^- 2n?	
⁵⁶ Ca	-13510	250			11 ms 2	0+	11	1997	β^- =100; β^- n?; β^- 2n?	
⁵⁶ Sc	-25520	260			*	26 ms 6	(1 ⁺)	11 10Cr02 JT	1997	β^- =100; β^- n?; β^- 2n?
⁵⁶ Sc ^m	-25520#	280#	0#	100#	*	75 ms 6	(6 ⁺ , 5 ⁺)	11 10Cr02 JTD	2004	β^- =100; β^- n>12; β^- 2n?
⁵⁶ Sc ⁿ	-24750	260	775.0	0.1		290 ns 17	(4 ⁺)	11 20Mi13 TE	2004	IT=100
⁵⁶ Ti	-39420	100				200 ms 5	0+	11 98Am04 D	1980	β^- =100; β^- n?
⁵⁶ V	-46180	180				216 ms 4	(1 ⁺)	11 98Am04 D	1980	β^- =100; β^- n?
⁵⁶ Cr	-55285.1	0.6				5.94 m 0.10	0+	11 60Dr03 D	1960	β^- =100
⁵⁶ Mn	-56911.67	0.29				2.5789 h 0.0001	3+*	11	1934	β^- =100
⁵⁶ Fe	-60607.16	0.27			STABLE		0+	11	1923	IS=91.754 106
⁵⁶ Fe ⁱ	-49103.5	0.4	11503.7	0.3		3+ T=3	11			
⁵⁶ Co	-56040.5	0.5				77.236 d 0.026	4+*	11	1941	β^+ =100
⁵⁶ Co ⁱ	-52448	9	3593	9 RQ		(0 ⁺) frg. T=2	11			*
⁵⁶ Ni	-53907.6	0.4				6.075 d 0.010	0+	11	1952	β^+ =100
⁵⁶ Ni ^p	-44172.1	1.9	9735.5	1.9			7	11	2008	p≈100
⁵⁶ Ni ⁱ	-47475.7	0.8	6431.9	0.7			4+ T=1	11		
⁵⁶ Ni ^j	-43964	4	9944	4 RQ		0+ frg. T=2				*
⁵⁶ Cu	-38630	6				80.8 ms 0.6	(4 ⁺)	11 01Bo54 TJD	1987	β^+ =100; β^+ p=0.40 12
⁵⁶ Cu ⁱ	-35099	10	3531	12 p			T=2	16Or03 D	2007	IT=51 6;p=49 6
⁵⁶ Zn	-25390#	400#				32.4 ms 0.7	0+	11 14Or04 TD	2001	β^+ =100; β^+ p=88.0 23
⁵⁶ Zn ⁱ	-21530#	650#	3860#	510#		3+# T=3				p?
⁵⁶ Ga	-3840#	500#				3+#				p?
* ⁵⁶ Sc ⁿ	T : average 20Mi13=290(20) 10Cr02=290(30); other 12Ka36=350(+260-120)									**
* ⁵⁶ Co ⁱ	E : strongly fragmented state; other 70(9) keV lower									**
* ⁵⁶ Ni ^j	E : strongly fragmented state; others 68(6) and 98(6) keV higher									**
* ⁵⁶ Cu	T : average 20Gi02=80.2(7) 17Ku12=80(2) 02Lo13=82(9) 01Bo54=93(3)									**
* ⁵⁶ Cu	T : 98Ra15=78(15)									**
* ⁵⁶ Zn	T : average 14Or04=32.9(0.8) 07Do17=30.0(1.7)									**
* ⁵⁶ Zn	D : % β^+ p average 14Or04=88.5(26) 07Do17=86.0(49)									**
⁵⁷ K	14130#	600#			2# ms >400ns	3/2+#	18Ta17 I	2018	β^- ?; β^- n?; β^- 2n?	
⁵⁷ Ca	-6560#	400#			8# ms >620ns	5/2-#	10 09Ta24 I	2009	β^- ?; β^- n?; β^- 2n?	
⁵⁷ Sc	-21380	180			22 ms 2	7/2-#	10 10Cr02 T	1997	β^- =100; β^- n?; β^- 2n?	*
⁵⁷ Ti	-34400	210			95 ms 8	5/2-#	10 99So20 T	1985	β^- =100; β^- n?	*
⁵⁷ V	-44440	80			350 ms 10	(7/2-)	10 03Ma02 T	1980	β^- =100; β^- n?	*
⁵⁷ Cr	-52525.0	1.9			21.1 s 1.0	(3/2)-	10	1978	β^- =100	
⁵⁷ Mn	-57486.3	1.5			85.4 s 1.8	5/2-*	98 15Ba49 J	1954	β^- =100	
⁵⁷ Fe	-60182.02	0.27			STABLE	1/2-*	98	1935	IS=2.119 29	
⁵⁷ Co	-59345.7	0.5			271.811 d 0.032	7/2 *	98 FGK204 T	1941	ε =100	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{57}\text{Co}^i$	-52092.3	0.4	7253.3	0.6	RQ			1/2 ⁻ T=5/2	MMC120J		
^{57}Ni	-56084.0	0.6				35.60 h 0.06	3/2 ⁻	98	1938	$\beta^+=100$	
$^{57}\text{Ni}^i$	-50845.2	0.9	5238.8	0.7			7/2 ⁻ frg. T=3/2	98		*	
^{57}Cu	-47309.0	0.5				196.4 ms 0.7	3/2 ⁻ *	98 17Ku12 T	1976	$\beta^+=100$	
$^{57}\text{Cu}^i$	-42010	25	5299	25	p		7/2 ⁻ T=3/2			*	
^{57}Zn	-32550#	200#				45.7 ms 0.6	7/2 ⁻ #	98 20Gi02 T	1976	$\beta^+=100; \beta^+ p=87$ 9	
^{57}Ga	-15410#	400#					1/2 ⁻ #			p ?	
* ^{57}Sc	T : other 03So21=13(4)									**	
* ^{57}Ti	T : average 05Li53=98(5) 99So20=67(25) 96Do23=56(20); other									**	
* ^{57}Ti	T : 98Am04=180(30) conflicting, not used									**	
* ^{57}V	J : 98So03 proposed 3/2-, supported in 03Ma02; same group 05Li53 favors 7/2-									**	
* $^{57}\text{Ni}^i$	E : strongly fragmented state; others 98(7) keV lower 128(7) keV higher									**	
* $^{57}\text{Ni}^i$	E : in 79Ik04 and 104(5) keV lower, 129(5) keV higher in 78Na11									**	
* ^{57}Cu	T : average 17Ku12=195(4) 02Lo13=183(17) 96Se01=196.3(0.7)									**	
* ^{57}Cu	T : 87Ha.A=199.4(3.2) 84Sh28=223(16)									**	
* ^{57}Cu	J : 10Co01=3/2									**	
* ^{57}Zn	T : others (outweighed) 07Bi09=48(3) 02Lo13=37(5) 76Vi02=40(10)									**	
* ^{57}Zn	D : % $\beta^+ p$ average 20Ci04=90(10) 07Bi09=78(17)									**	
^{58}K	21930#	700#				2# ms >400ns	2 ⁻ #	18Ta17 I	2019	$\beta^-?; \beta^- n?; \beta^- 2n?$	
^{58}Ca	-1530#	500#				4# ms >620ns	0 ⁺	10 09Ta24 I	2009	$\beta^-?; \beta^- n?; \beta^- 2n?$	
^{58}Sc	-15480	190				12 ms 5	3 ⁺ #	10	1997	$\beta^-=100; \beta^- n?; \beta^- 2n?$	
$^{58}\text{Sc}^m$	-14060	190	1420.7	2.2		0.60 μ s 0.13		20Mi13 ET	2020	IT=100	
^{58}Ti	-30920	180				55 ms 6	0 ⁺	14 11Da08 T	1992	$\beta^-=100; \beta^- n?$	
^{58}V	-40430	100				191 ms 10	(1 ⁺)	10	1980	$\beta^-=100; \beta^- n?$	
^{58}Cr	-51991.8	3.0				7.0 s 0.3	0 ⁺	10	1980	$\beta^-=100$	
^{58}Mn	-55827.6	2.7				3.0 s 0.1	1 ⁺ *	10 15He28 J	1961	$\beta^-=100$	
$^{58}\text{Mn}^m$	-55755.8	2.7	71.77	0.05		65.4 s 0.5	4 ⁺ *	10 15He28 J	1961	$\beta^- \approx 100; IT?$	
^{58}Fe	-62155.3	0.3				STABLE	0 ⁺	10	1935	IS=0.282 12	
^{58}Co	-59847.3	1.2				70.844 d 0.020	2 ⁺ *	10 FGK204 T	1941	$\beta^+=100; e^+=14.79$ 24; $e=85.21$ 24	
$^{58}\text{Co}^m$	-59822.4	1.2	24.95	0.06		8.853 h 0.023	5 ⁺	10 19Mo11 TD	1950	IT=99.99880 5; $e=0.00120$ 5	
* $^{58}\text{Co}^a$	-59794.2	1.2	53.15	0.07		10.5 μ s 0.3	4 ⁺	10	1964	IT=100	
* $^{58}\text{Co}^i$	-54095	8	5752	8	RQ		0 ⁺ frg. T=3	10		*	
^{58}Ni	-60228.9	0.3				STABLE	>700Ey	0 ⁺	10 93Va19 T	1921	IS=68.0769 190; 2 $\beta^+?$
* $^{58}\text{Ni}^i$	-51400	40	8830	40	RQ		2 ⁺ T=2	10			
* $^{58}\text{Ni}^j$	-45690	7	14539	7	RQ		0 ⁺ T=3	10 MMC12 J			
^{58}Cu	-51667.9	0.6				3.204 s 0.007	1 ⁺ * T=0	10 11Vi03 J	1952	$\beta^+=100$	
$^{58}\text{Cu}^i$	-51464.9	0.6	202.99	0.24			0 ⁺ T=1	10			
^{58}Zn	-42300	50				86.0 ms 1.9	0 ⁺	14 20Ci04 D	1986	$\beta^+=100; \beta^+ p=0.7$ 1	
^{58}Ga	-23540#	300#		*			2 ⁺ #	Mirror I		p ?	
$^{58}\text{Ga}^m$	-23510#	320#	30#	100#			5 ⁺ #	Mirror I		p ?	
^{58}Ge	-7580#	500#					0 ⁺	Mirror I		2p ?	
* $^{58}\text{Sc}^m$	T : average 20Mi13=0.6(0.2) 1.3(0.8) 0.9(0.5) 0.5(0.2) from $\gamma(t)$									**	
* $^{58}\text{Sc}^m$	E : 20Mi13=180.5(0.6), 247(2), 412.3(0.6), 580.9(0.4) gammas in a cascade									**	
* ^{58}Ti	T : average 11Da08=57(10) 03So21=59(9) 99So20=47(10)									**	
* ^{58}Co	D : from 71GoYM									**	
* $^{58}\text{Co}^i$	E : strongly fragmented state; other 20(8) keV lower									**	
* ^{58}Cu	J : also 10Co01=1									**	
* ^{58}Zn	T : average 17Ku12=86(2) 09Fu15=90(8) 05Ka46=83(10) 02Lo13=83(10)									**	
* ^{58}Zn	T : 98Jo18=86(18)									**	
^{59}K	28750#	800#				1# ms >400ns	3/2 ⁺ #	18Ta17 I	2018	$\beta^-?; \beta^- n?; \beta^- 2n?$	
^{59}Ca	5810#	600#				5# ms >400ns	5/2 ⁺ #	18Ta17 I	2018	$\beta^-?; \beta^- n?; \beta^- 2n?$	
^{59}Sc	-10830	250				12# ms >620ns	7/2 ⁺ #	18 09Ta24 I	2009	$\beta^-?; \beta^- n?; \beta^- 2n?$	
^{59}Ti	-25880#	300#				28.5 ms 1.9	5/2 ⁺ #	18 11Da08 T	1997	$\beta^-=100; \beta^- n?; \beta^- 2n?$	
$^{59}\text{Ti}^m$	-25770#	300#	108.5	0.5		615 ns 11	1/2 ⁺ #	18 19Wi04 TJE	2012	IT=100	
^{59}V	-37610	140				95 ms 6	(5/2 ⁻)	18 05Li53 TJD	1985	$\beta^-=100; \beta^- n>3$	
^{59}Cr	-48115.9	0.7				1050 ms 90	(1/2 ⁻)	18 05Li53 TJ	1980	$\beta^-=100$	
$^{59}\text{Cr}^m$	-47613.2	1.3	502.7	1.1		96 μ s 20	(9/2 ⁺)	18	1998	IT=100	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁵⁹ Mn	-55525.3	2.3			4.59 s 0.05	5/2 ⁻ *	18	15Ba49 J	1976	β^- =100
⁵⁹ Fe	-60665.0	0.3			44.500 d 0.012	3/2 ⁻ *	18	FGK204 T	1938	β^- =100
⁵⁹ Co	-62229.8	0.4			STABLE	7/2 ⁻ *	18		1923	IS=100
⁵⁹ Ni	-61156.8	0.4			81 ky 5	3/2 ⁻	18	94Ru19 T	1951	β^+ =100
⁵⁹ Ni ⁱ	-53814.9	2.1	7341.9	2.1	RQ	7/2 ⁻ frg. T=5/2				*
⁵⁹ Cu	-56358.5	0.5			81.5 s 0.5	3/2 ⁻ *	18		1947	β^+ =100
⁵⁹ Cu ⁱ	-52473.0	2.2	3885.5	2.1		3/2 ⁻ frg. T=3/218				*
⁵⁹ Zn	-47215.7	0.8			178.7 ms 1.3	3/2 ⁻	18		1981	IT=100
⁵⁹ Ga	-33760#	170#			<43ns	3/2 ⁻ #	18			p ?
⁵⁹ Ge	-16370#	400#			13.3 ms 1.7	7/2 ⁻ #	18	20Gi02 TD	2015	β^+ ≈100; $\beta^+ p$ =93 7; $2p < 0.2$
* ⁵⁹ Ti					T : average 11Da08=27.5(2.5) 03So21=30(3); other 99So20=58(7)					**
* ⁵⁹ Ti ^m					T : average 20Mi13=610(20) 19Wi04=618(13) 12Ka36=587(+57-51); other					**
* ⁵⁹ Ti ^m					T : 05Ga01=590(130)					**
* ⁵⁹ Ti ^m					E : other 20Mi13=108.9(0.4)					**
* ⁵⁹ V					T : average 05Li53=97(2) 99So20=75(7) (supersedes 98So03=70(40)); other					**
* ⁵⁹ V					T : 98Am04=130(20) conflicting, not used					**
* ⁵⁹ Cr					T : others 96Do23=460(50), 88Bo06=600(300), 85Bo49=1000(400)					**
* ⁵⁹ Ni					T : average 94Ru19=108(13) 94Ru19(meteorite)=120(22) 81Ni08=76(5)					**
* ⁵⁹ Ni ⁱ					E : strongest fragmented state; others 40.1(0.3) keV higher, 17.7(0.3) keV					**
* ⁵⁹ Ni ⁱ					E : higher and 36.3(0.2)keV lower					**
* ⁵⁹ Cu					J : 11Vi03, 11Ko36, 10Co01=3/2					**
* ⁵⁹ Cu ⁱ					E : strongest fragmented state; other 21(6) keV higher					**
* ⁵⁹ Zn					T : average 17Ku12=174(2) 14Ro14=210(34) 02Lo13=173(14)					**
* ⁵⁹ Zn					T : 84Ar12=182.2(1.8) 81Ho19=210(20)					**
* ⁵⁹ Ge					T : other 16Go26 (same as 20Gi02)					**
* ⁵⁹ Ge					D : 2p not observed in 20Gi02 and 16Go26; limit from 16Go26 based on the					**
* ⁵⁹ Ge					D : assumption that one event is not β^+ p					**
⁶⁰ Ca	11000#	700#			2# ms >400ns	0 ⁺	18	Ta17 I	2018	β^- ?; $\beta^- n$?; $\beta^- 2n$?
⁶⁰ Sc	-4550#	500#			10# ms >620ns	3 ⁺ #	09	Ta24 I	2009	β^- ?; $\beta^- n$?; $\beta^- 2n$?
⁶⁰ Ti	-22100	240			22.2 ms 1.6	0 ⁺	14	11Da08 T	1997	β^- =100; $\beta^- n$?; $\beta^- 2n$?
⁶⁰ V	-33090	180			122 ms 18	3 ⁺ #	13		1985	β^- =100; $\beta^- n$?; $\beta^- 2n$?
⁶⁰ V ^m	-33090#	230#	0#	150#	*	40 ms 15	1 ⁺ #	13	1999	β^- ?; IT?; $\beta^- n$?; $\beta^- 2n$?
⁶⁰ V ⁿ	-32890	180	203.7	0.7	230 ns 24	(4 ⁺)	13	12Ka36 ET	1999	IT=100
⁶⁰ Cr	-46908.5	1.1			490 ms 10	0 ⁺	13		1980	β^- =100; $\beta^- n$?
⁶⁰ Mn	-52967.9	2.3			280 ms 20	1 ⁺ *	13	15He28 J	1978	β^- =100
⁶⁰ Mn ^m	-52696.0	2.3	271.90	0.10	1.77 s 0.02	4 ⁺ *	13	15He28 J	1978	β^- =88.5 8; IT=11.5 8
⁶⁰ Fe	-61413	3			2.62 My 0.04	0 ⁺	13	09Ru08 T	1957	β^- =100
⁶⁰ Co	-61650.4	0.4			5.2714 y 0.0006	5 ⁺ *	13	FGK204 T	1941	β^- =100
⁶⁰ Co ^m	-61591.8	0.4	58.59	0.01	10.467 m 0.006	2 ⁺ *	13		1963	IT≈100; β^- =0.25 3
⁶⁰ Ni	-64473.2	0.4			STABLE	0 ⁺	13		1921	IS=26.2231 150
⁶⁰ Ni ⁱ	-53347	4	11126	4	RQ	5 ⁺ T=3				
⁶⁰ Cu	-58345.3	1.6			23.7 m 0.4	2 ⁺ *	13	11Vi03 J	1947	β^+ =100
⁶⁰ Cu ⁱ	-55804	5	2541	5	RQ	(0 ⁺) T=2	13			IT=100
⁶⁰ Zn	-54174.5	0.5			2.38 m 0.05	0 ⁺	13		1955	β^+ =100
⁶⁰ Zn ⁱ	-49322.3	0.9	4852.2	0.7		(2 ⁺) T=1	13			IT=100
⁶⁰ Zn ^j	-46807	24	7367	24	RQ	0 ⁺ T=2	13			
⁶⁰ Ga	-39590#	200#			72.4 ms 1.7	(2 ⁺)	13	20Gi02 T	1995	β^+ =100; $\beta^+ p$ =1.6 7; $\beta^+ \alpha$ <0.023 20
⁶⁰ Ga ⁱ	-37050#	210#	2540#	50#						*
⁶⁰ Ge	-27530#	300#			21 ms 6	0 ⁺	13	16Ci01 TD	2005	β^+ =100; $\beta^+ p$ ≈100; $\beta^+ 2p$ <14
⁶⁰ As	-5640#	400#				5 ⁺ #	Mirror	I		p ?
⁶⁰ As ^m	-5580#	400#	60#	20#		2 ⁺ #	Mirror	I		p ?
* ⁶⁰ Ti					T : average 11Da08=22.4(2.5) 03So21=22(2)					**
* ⁶⁰ V ⁿ					E : 12Ka36=99.7(0.5) and 104.0(0.5) gamma rays in a cascade to gs					**
* ⁶⁰ V ⁿ					T : symmetrized from 12Ka36=229(+25-23); others 10Da06=320(90) 99Da.A=320(90)					**
* ⁶⁰ Mn ^m					I : other isomer T=1.0(+0.3-0.2) us decays by 114 keV g-ray (not placed)					**
* ⁶⁰ Fe					T : adopted from 09Ru08; others: 17Os02=2.72(0.16) 15Wa06=2.50(0.12)					**
* ⁶⁰ Ga					T : average 20Gi02=70.8(2.0) 17Ku12=76(3); others 02Lo13=70(13)					**
* ⁶⁰ Ga					T : 01Ma96=70(15), outweighed					**
* ⁶⁰ Ge					T : symmetrized from 16Ci01=20(+7-5)					**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{61}Ca	19010#	800#			1# ms	$1/2^- \#$				$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{61}Sc	500#	600#			7# ms >620ns	$7/2^- \#$	15 09Ta24	I	2009	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{61}Ti	-16370#	300#			15 ms 4	$1/2^- \#$	15		1997	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$
$^{61}\text{Ti}^m$	-16250#	300#	125.0	0.5	200 ns 28	$5/2^- \#$	15 19Wi04	TEJ	2019	IT=100
$^{61}\text{Ti}^n$	-15670#	300#	700.1	0.7	354 ns 69	$9/2^+ \#$	15 19Wi04	TEJ	2019	IT=100
^{61}V	-30180	230			48.2 ms 0.6	$(3/2^-)$	15 20On01	TDJ	1992	$\beta^- =100; \beta^- n=14.5$ 20%; $\beta^- 2n ?$
^{61}Cr	-42496.5	1.9			243 ms 9	$(5/2^-)$	15 09Cr02	T	1985	$\beta^- =100; \beta^- n ?$
^{61}Mn	-51742.1	2.3			709 ms 8	$5/2^- *$	15 15Ba49	J	1980	$\beta^- =100; \beta^- n ?$
^{61}Fe	-58920.5	2.6			5.98 m 0.06	$(3/2^-)$	15		1957	$\beta^- =100$
$^{61}\text{Fe}^m$	-58058.8	2.6	861.67	0.11	238 ns 5	$9/2^+$	15		1998	IT=100
^{61}Co	-62898.2	0.8			1.649 h 0.005	$7/2^-$	15		1947	$\beta^- =100$
^{61}Ni	-64222.0	0.4			STABLE	$3/2^- *$	15		1934	IS=1.1399 13
^{61}Cu	-61984.1	1.0			3.343 h 0.016	$3/2^- *$	15		1937	$\beta^+=100$
$^{61}\text{Cu}^i$	-55611	7	6373	7	RQ	$3/2^-$ frg, T=5/2				*
^{61}Zn	-56349	16			89.1 s 0.2	$3/2^-$	15		1955	$\beta^+=100$
$^{61}\text{Zn}^i$	-53190#	100#	3160#	100#		$3/2^- \#$ T=3/2				**
$^{61}\text{Zn}^j$	-46360	70	9990	70		$3/2^-$ T=5/2	15			**
^{61}Ga	-47130	40			165.9 ms 2.5	$3/2^-$	15 17Ku12	T	1987	$\beta^+=100; \beta^+ p<0.25$
$^{61}\text{Ga}^m$	-47040#	110#	90#	100#		$1/2^- \#$	Mirror	I		*
$^{61}\text{Ga}^i$	-43780	30	3360	50	p	$(3/2^-)$ T=3/2	15		1987	p=100
^{61}Ge	-33790#	300#			40.7 ms 0.4	$3/2^- \#$	15 20Gi02	TD	1987	$\beta^+=100; \beta^+ p=87$ 3
^{61}As	-17200#	300#				$3/2^- \#$	Mirror	I		p ?
* $^{61}\text{Ti}^m$	E : other 20Mi13=125.2(0.6)									**
* $^{61}\text{Ti}^m$	T : other 20Mi13=300(100)									**
* $^{61}\text{Ti}^n$	E : other 20Mi13=701.3(0.7)									**
* $^{61}\text{Ti}^n$	T : other 20Mi13=200(100)									**
* ^{61}V	T : average 20On01=48(1) 14Su07=49(1) 11Da08=52.6(4.2) 03So02=47.0(1.2),									**
* ^{61}V	T : supersedes 99So20=43(7)									**
* ^{61}Mn	D : $\beta^- n$ observed by 99Ha05; 13Ra17 quotes % $\beta^- n=0.6(0.1)$ (unpublished)									**
* ^{61}Cu	T : average 15Cv01=3.323(0.010) 82Gr10=3.333 (0.005) 72Cr02=3.34(0.01)									**
* ^{61}Cu	T : 69Ri04=3.408(0.010); Birge ratio 4.1									**
* $^{61}\text{Cu}^i$	E : strongly fragmented state; other 18(7) keV higher									**
* ^{61}Ga	T : average 17Ku12=163(5) 14Ro14=162(10) 02We07=168(3) 02Lo13=148(19)									**
* ^{61}Ga	T : 99Oi01=140(70) 93Wi18=150(30)									**
^{62}Sc	7310#	600#			2# ms >400ns		18Ta17	I	2018	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{62}Ti	-12200#	400#			9# ms >620ns	0^+	12 09Ta24	I	2009	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{62}V	-25210	260			33.6 ms 2.3	$3^+ \#$	12		1997	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$
^{62}Cr	-40853	3			206 ms 12	0^+	12		1985	$\beta^- =100; \beta^- n ?$
^{62}Mn	-48524	7			92 ms 13	$1^+ *$	12 15He28	J	1983	$\beta^- =100; \beta^- n ?$
$^{62}\text{Mn}^m$	-48181.0	2.6	343	6	*	671 ms 5	$4^+ *$	12 15He28	J	$\beta^- =100; \beta^- n ?; IT ?$
^{62}Fe	-58878.1	2.8			68 s 2	0^+	12		1975	$\beta^- =100$
^{62}Co	-61424	19			1.54 m 0.10	$(2)^+$	12		1949	$\beta^- =100$
$^{62}\text{Co}^m$	-61402	20	22	5	13.86 m 0.09	$(5)^+$	12 70Jo12	D	1957	$\beta^- \approx 100; IT < 0.5$
^{62}Ni	-66746.4	0.4			STABLE	0^+	12		1934	IS=3.6345 40
^{62}Cu	-62787.5	0.6			9.672 m 0.008	$1^+ *$	12 14Un01	T	1936	$\beta^+=100$
$^{62}\text{Cu}^i$	-58174	6	4614	6	RQ	$(0)^+ T=3$	12			*
^{62}Zn	-61168.1	0.6			9.193 h 0.015	0^+	12		1948	$\beta^+=100$
^{62}Ga	-51987.0	0.6			116.122 ms 0.021	$0^+ T=1$	12 13Da16	T	1978	$\beta^+=100$
$^{62}\text{Ga}^i$	-51415.8	0.6	571.2	0.1		$1(+) T=2$	12 98Vi06	EJ	1998	IT=100
^{62}Ge	-42140#	140#			82.5 ms 1.4	0^+	12 17Ku12	T	1991	$\beta^+=100; \beta^+ p ?$
^{62}As	-24420#	300#				$1^+ \#$				p ?
* ^{62}Mn	D : % $\beta^- n$ 99So20~0 99Ha05>0									**
* $^{62}\text{Mn}^m$	E : symmetrized from 15Ga38=346(+3-8) keV									**
* $^{62}\text{Cu}^i$	E : Ensdif2012=4628(10) keV									**
* ^{62}Ga	T : average 13Da16=116.15(0.13) 08Gr03=116.100(0.025) 05Hy04=116.01(0.19)									**
* ^{62}Ga	T : 05Ca06=116.09(0.17) 04Bi03=116.19(0.04) 03Hy02=115.84(0.25)									**
* ^{62}Ga	T : 79Da04=116.34(0.35) 78Al23=115.95(0.30); others (outweighed)									**
* ^{62}Ga	T : 02B117,02Lo13=114(2) 78Ch11=116.4(1.5) 93Wi03,93Wi18=113(+6-5)									**
* ^{62}Ga	T : 93Wi03,93Wi18=113(+6-5)									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁶² Ge	T : average 14Gr10=82.9(1.4) 17Ku12=76(6)								**
* ⁶² As	D : most likely p-unstable from estimated Sp=-1980#(420#) keV								**
⁶³ Sc	13070#	700#		1# ms	7/2 ⁻ #				β^- ?; β^- n?; β^- 2n?
⁶³ Ti	-5860#	500#		10# ms >620ns	1/2 ⁻ #	09 09Ta24	I	2009	β^- ?; β^- n?; β^- 2n?
⁶³ V	-21740	340		19.6 ms 0.9	(3/2 ⁻ , 5/2 ⁻)	09 14Su07	TJ	1997	β^- =100; β^- n>35; β^- 2n?
⁶³ Cr	-36180	70		129 ms 2	1/2 ⁻ #	09		1992	β^- =100; β^- n?
⁶³ Mn	-46887	4		275 ms 4	5/2 ⁻ *	09 15Ba49	J	1985	β^- =100; β^- n=?
⁶³ Fe	-55636	4		6.1 s 0.6	(5/2 ⁻)	09		1980	β^- =100
⁶³ Co	-61852	19		26.9 s 0.4	7/2 ⁻	09 94It.A	T	1960	β^- =100
⁶³ Ni	-65512.9	0.4		101.2 y 1.5	1/2 ⁻ *	09 17Dy01	J	1951	β^- =100
⁶³ Ni ^m	-65425.8	0.4	87.15	0.11	1.67 μ s 0.03	5/2 ⁻	09	1978	IT=100
⁶³ Cu	-65579.9	0.4			STABLE	3/2 ⁻ *	09	1923	IS=69.15 15
⁶³ Zn	-62213.4	1.6			38.47 m 0.05	3/2 ⁻ *	09	1937	β^+ =100
⁶³ Zn ⁱ	-56723	6	5490	6 RQ		3/2 ⁻ T=5/2	09		
⁶³ Ga	-56547.1	1.3			32.4 s 0.5	3/2 ⁻ *	09 12Pr11	J	1965
⁶³ Ge	-46920	40			153.6 ms 1.1	3/2 ⁻ #	09 20Gi02	T	1991
⁶³ As	-33500#	200#			<43ns	3/2 ⁻ #	09 05Si29	I	p?
⁶³ Se	-16850#	500#			13.2 ms 3.9	3/2 ⁻ #	20Gi02	TD	2016
⁶³ V	T : average 14Su07=20(1) 11Da08=19.2(2.4) 03So02=17(3)								**
* ⁶³ Cr	T : other 11Da08=128(8)								**
* ⁶³ Mn	D : β^- n observed by 99Ha05, but not quantified								**
* ⁶³ Co	T : average 94It.A=26.41(0.27) 72Jo08=27.5(0.3) 69Wa15=26(1)								**
* ⁶³ Ni	J : 17Dy01=1/2								**
* ⁶³ Cu	J : also 20De21, 10Vi07, 11Ko36, 10Co01=3/2								**
* ⁶³ Zn	J : also 17Wr01=3/2								**
* ⁶³ Ge	T : from 20Gi02, supersedes 19Ru.A=153.3(0.6) (same collaboration);								**
* ⁶³ Ge	T : others: 17Ku12=156(11) 14Ro14=149(4) 02Lo13=150(9) 93Wi03=95(+23-20)								**
* ⁶³ As	D : most likely p-unstable from estimated Sp=-950#(240#) keV								**
* ⁶³ Se	T : other 16Go26 (same as 20Gi02)								**
* ⁶³ Se	D : 2p not observed in 20Gi02 and 16Go26; limit from 16Go26 based on the								**
* ⁶³ Se	D : assumption that one event is not β^+ p								**
⁶⁴ Ti	-1480#	600#			5# ms >620ns	0 ⁺	13 13Ta14	I	2013
⁶⁴ V	-16320#	400#			15 ms 2	(1,2)	14		β^- =100; β^- n?; β^- 2n?
⁶⁴ V ^m	-16240#	400#	81.0	0.7	<1 μ s		14		IT≈100
⁶⁴ Cr	-33640	300			43 ms 1	0 ⁺	14		β^- =100; β^- n?
⁶⁴ Mn	-42989	4			88.8 ms 2.4	1 ⁺ *	07 12Pa39	D	1985
⁶⁴ Mn ^m	-42815	4	174.1	0.5	439 μ s 31	(4 ⁺)*	07 10Da06	E	1998
⁶⁴ Fe	-54970	5			2.0 s 0.2	0 ⁺	07		IT=100
⁶⁴ Co	-59792	20			300 ms 30	1 ⁺	07		β^- =100
⁶⁴ Co ^m	-59686	4	107	20 MD	300# ms	5 ⁺ #	08Bi05	E	2008
⁶⁴ Ni	-67099.0	0.5			STABLE	0 ⁺	07		IS=0.9256 19
⁶⁴ Cu	-65424.4	0.4			12.7004 h 0.0013	1 ⁺ *	07 FGK204	T	1936
⁶⁴ Cu ⁱ	-58598	6	6826	6		0 ⁺ frg. T=4	07 71Be29	E	β^+ =61.52 26; β^- =38.48 26
⁶⁴ Zn	-66004.0	0.6			STABLE	>60Py	0 ⁺	07 03Ki08	T
⁶⁴ Ga	-58832.8	1.4			2.627 m 0.012	0(⁺ #)	07		β^+ =100
⁶⁴ Ga ^m	-58790.0	1.4	42.85	0.08	21.9 μ s 0.7	(2 ⁺)	07		IT=100
⁶⁴ Ga ⁱ	-56925.8	2.5	1907.0	2.2 RQ		(0 ⁺) T=2	07		
⁶⁴ Ge	-54316	4			63.7 s 2.5	0 ⁺	07		β^+ =100
⁶⁴ As	-39530#	200#			69.0 ms 1.4	0 ⁺ #	07 20Gi02	T	1995
⁶⁴ Se	-26860#	500#			22.6 ms 0.2	0 ⁺	07 19Ru.A	T	2005
* ⁶⁴ Mn	T : average 11Da08=90(9) 02So.A=91(4) 99So20=85(5) 99Ha05=89(4)								**
* ⁶⁴ Mn	J : 15He28=1								**
* ⁶⁴ Mn	D : % β^- n other 00HaZL=33(2)								**
* ⁶⁴ Mn ^m	J : 15He28=(4)								**
* ⁶⁴ Mn ^m	T : average 11Li50=400(40) 05Ga.B=500(50)								**
* ⁶⁴ Cu	J : 20De21, 10Vi07=1								**
* ⁶⁴ Cu	D : from 12Be24								**
* ⁶⁴ Cu ⁱ	E : strongest fragment (xs=100); other 16 keV lower (xs=37)								**
* ⁶⁴ Zn	T : for 2nu- ε e								**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁶⁴ As	T : from 20Gi02, supersedes 19Ru.A=63.4(1.2) (same collaboration);							**
* ⁶⁴ As	T : others 14Ro14=72(6) 02Lo13=18(+43-7)							**
⁶⁵ Ti	5210#	700#	1# ms	1/2-#				β^- ?; β^- n?; β^- 2n?
⁶⁵ V	-12110#	500#	14# ms >620ns	5/2-#	10 09Ta24	I	2009	β^- ?; β^- n?; β^- 2n?
⁶⁵ Cr	-28310#	200#	27.5 ms 2.1	1/2-#	10 11Da08	T	1997	β^- =100; β^- n?; β^- 2n?
⁶⁵ Mn	-40967	4	91.9 ms 0.7	(5/2-)	10 13Ol06	TJD	1985	β^- =100; β^- n=7.9 12
⁶⁵ Fe	-51218	5	805 ms 10	(1/2-)	10 13Ol06	TD	1980	β^- =100; β^- n?
⁶⁵ Fe ^m	-50824	5	393.7 0.2	1.12 s 0.15	(9/2+)	10 13Ol06	E	2008
⁶⁵ Fe ⁿ	-50820	5	397.6 0.2	418 ns 12	(5/2+)	10 13Ol06	EJ	1998
⁶⁵ Co	-59185.2	2.1	1.16 s 0.03	(7/2)-	10		1978	β^- =100
⁶⁵ Ni	-65125.8	0.5	2.5175 h 0.0005	5/2-	10		1946	β^- =100
⁶⁵ Ni ^m	-65062.4	0.5	63.37 0.05	69 μ s 3	1/2-	10	1978	IT=100
⁶⁵ Cu	-67263.7	0.6	STABLE	3/2-*	10 10Vi07	J	1923	IS=30.85 15
⁶⁵ Zn	-65912.0	0.6	243.94 d 0.04	5/2-*	10 FGK204	T	1939	β^+ =100
⁶⁵ Zn ^m	-65858.1	0.6	53.928 0.010	1.6 μ s 0.6	1/2-	10 FGK149	J	1960
⁶⁵ Ga	-62657.5	0.8	15.133 m 0.028	3/2-*	10 19Gy04	T	1938	β^+ =100
⁶⁵ Ge	-56478.2	2.2	30.9 s 0.5	3/2-	10		1972	β^+ =100; β^+ p=0.011 3
⁶⁵ As	-46940	80	130.3 ms 0.6	3/2-#	10 20Gi02	T	1991	β^+ =100; β^+ p?
⁶⁵ As ⁱ	-43452	11	3490 90	p	(3/2-) T=3/2	10 11Ro47	J	1993
⁶⁵ Se	-33020#	300#		34.2 ms 0.7	3/2-#	10 20Gi02	T	1993
⁶⁵ Br	-16490#	500#		<410ns	5/2-#	16Bi05	I	p?
* ⁶⁵ Cr	T : average 11Da08=28(3) 03So21=27(3)							**
* ⁶⁵ Mn	T : average 13Ol06=91.9(0.9) 03So21=92(1); other (recent) 11Da08=84(8),							**
* ⁶⁵ Mn	T : outweighed (not used)							**
* ⁶⁵ Mn	D : other β^- n observed by 99Ha05, but not quantified							**
* ⁶⁵ Fe	T : 19Ol02=805(10). others 09Pa16=810(50) 99So20=1320(280)							**
* ⁶⁵ Fe	T : 95Am.A=760(50) supersedes 94Cz02=450(150)							**
* ⁶⁵ Fe ⁿ	E : other 10Da06=396.8, uncertainty not given, 98Gr14=364(3)							**
* ⁶⁵ Fe ⁿ	T : average 18Si18=409(+29-27) 10Da06=420(13)							**
* ⁶⁵ Cu	J : 20De21, 10Vi07, 10Co01=3/2							**
* ⁶⁵ Zn	J : also 17Wr01=5/2							**
* ⁶⁵ Zn ^m	J : E2 to 5/2-							**
* ⁶⁵ Ga	T : from 19Gy04=15.133 (0.016 stat) (0.023 syst); other 57Da07=15.2(0.2)							**
* ⁶⁵ Ga	J : 17Fa09=3/2							**
* ⁶⁵ As	T : others (outweighed) 14Ro14=126(7) 02Lo13=126(16) 95Mo26=190(11)							**
* ⁶⁵ As ⁱ	J : IAS studied in 93Ba12 and 11Ro47							**
* ⁶⁵ Se	T : other 11Ro47=33(4)							**
* ⁶⁵ Se	D : % β^+ p symmetrized from 11Ro47=88(+12-13)							**
⁶⁶ V	-6300#	500#	10# ms >620ns		10 09Ta24	I	2009	β^- ?; β^- n?; β^- 2n?
⁶⁶ Cr	-25140#	300#	23.8 ms 1.8	0 ⁺	15 11Li50	T	1997	β^- =100; β^- n?; β^- 2n?
⁶⁶ Mn	-36750	11	63.8 ms 0.9	(1 ⁺)	10 18St18	TJD	1992	β^- =100; β^- n=7.4 14; β^- 2n?
⁶⁶ Mn ^m	-36286	11	464.5 0.4	780 μ s 40	(5 ⁻)	11Li50	ETJ	2005
⁶⁶ Fe	-50068	4	467 ms 29	0 ⁺	10 18St18	T	1985	β^- =100; β^- n?
⁶⁶ Co	-56409	14	194 ms 17	(1 ⁺)	10 12Li02	J	1985	β^- =100; β^- n?
⁶⁶ Co ^m	-56234	14	175.1 0.3	824 ns 22	(3 ⁺)	10 12Li02	EJ	1998
⁶⁶ Co ⁿ	-55767	15	642 5	> 100 μ s	(8 ⁻)	10 98Gr14	E	1998
⁶⁶ Ni	-66006.3	1.4	54.6 h 0.3	0 ⁺	10		1948	β^- =100
⁶⁶ Cu	-66258.3	0.6	5.120 m 0.014	1 ⁺ *	10 20De21	J	1937	β^- =100
⁶⁶ Cu ^m	-65104.1	1.5	1154.2 1.4	600 ns 17	(6) ⁻	10 11Lo01	T	1972
⁶⁶ Zn	-68899.2	0.7	STABLE	0 ⁺	10		1922	IS=27.73 98
⁶⁶ Ga	-63723.7	1.1	9.304 h 0.008	0 ⁺ *	10 10Se16	T	1937	β^+ =100
⁶⁶ Ga ⁱ	-59874	6	3850 6	RQ	0 ⁺ T=3			
⁶⁶ Ge	-61607.0	2.4	2.26 h 0.05	0 ⁺	10		1950	β^+ =100
⁶⁶ As	-52025	6	95.77 ms 0.23	0 ⁺ T=1	10 MMC156J		1978	β^+ =100
⁶⁶ As ^m	-50668	6	1356.63 0.17	1.14 μ s 0.04	5 ⁺	10 13Ru10	TJ	1995
⁶⁶ As ⁿ	-49001	6	3023.8 0.3	7.98 μ s 0.26	9 ⁺	10 13Ru10	TJ	1998
⁶⁶ Se	-41660#	200#		54 ms 4	0 ⁺	10 14Ro14	T	1993
⁶⁶ Br	-23570#	400#		<410ns	0 ⁺ #	16Bi05	I	p?
* ⁶⁶ Cr	T : average 11Li50=24(2) 11Da08=23(4); other 05Ga01=10(6), outweighed							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁶⁶ Mn	J : 11Li50=(1+) due to large ground-state feeding from ⁶⁶ Cr (J=0+);							**
* ⁶⁶ Mn	J : large direct β^- feeding to ⁶⁶ Fe gs (J=0+) in 18St18							**
* ⁶⁶ Mn	T : average 18St18=64.1(1.1) 17O108=70(15) 13Li04=60(3) 03So21=64(2)							**
* ⁶⁶ Mn	T : 99Ha05=66(4); other 11Pa,A=64.2(0.8) is superseded by 18St18							**
* ⁶⁶ Mn	D : % β^- -n symmetrized from 18St18=7.3(+1.4-1.3)							**
* ⁶⁶ Mn ^m	T : other 05Ga,B=750(250)							**
* ⁶⁶ Fe	T : average 18St18=485(+39-34) 99Le67=440(60) 98Am04=440(60)							**
* ⁶⁶ Co	J : also large direct β^- feeding to ⁶⁶ Ni gs (J=0+) in 18St18							**
* ⁶⁶ Co ^m	T : symmetrized 18St18=823(+22-21)							**
* ⁶⁶ Cu	J : 20De21,10Vi07=1							**
* ⁶⁶ Cu ^m	T : average 11Lo01=601(30) 72Bi16=600(20)							**
* ⁶⁶ Ga	T : other 12Gy01=9.312(0.032) not used; Ensd2010=9.49(0.03)							**
* ⁶⁶ As	T : average 88Bu12=95.77(0.28) 78Al23=95.78(0.39); other (recent)							**
* ⁶⁶ As	T : 14Ro14=93(4) 02Lo13=97(2) (outweighed)							**
* ⁶⁶ As	J : super-allowed β^+ -decay emitter; see also 98Gr12							**
* ⁶⁶ As ^m	T : average 13Ru10=1.15(0.04) 01Gr07=1.1(0.1)							**
* ⁶⁶ As ⁿ	T : average 13Ru10=7.9(0.3) 01Gr07=8.2(0.5)							**
 ⁶⁷ V	-1740#	600#						
⁶⁷ Cr	-19270#	400#						
⁶⁷ Mn	-33580#	200#						
⁶⁷ Fe	-45708	4						
⁶⁷ Fe ^m	-45305	10	403	9	8# ms >620ns	5/2-#	13 13Ta14 I 2013	β^- ?; β^- n ?; β^- 2n ?
⁶⁷ Fe ⁿ	-45260#	100#	450#	100#	11# ms >300ns	1/2-#	05 97Be70 I 1997	β^- ?; β^- n ?; β^- 2n ?
⁶⁷ Co	-55322	6			46.7 ms 2.3	5/2-#	05 11Da08 TD 1997	β^- =100; β^- n=10 5; β^- 2n ?
⁶⁷ Co ^m	-54830	6	491.55	0.11	394 ms 9	(1/2-)	05 02So.A TD 1985	β^- =100; β^- n ?
⁶⁷ Ni	-63742.7	2.9			64 μ s 17	(5/2+,7/2+)	05 11Da08 EJ 1998	IT=100
⁶⁷ Ni ^m	-62736.1	2.9	1006.6	0.2	75 μ s 21	(9/2+)	08Bi05 TJ 2008	IT=100
⁶⁷ Cu	-67319.6	0.9			329 ms 28	(7/2-)	05 08Pa33 TJ 1985	β^- =100; β^- n ?
⁶⁷ Zn	-67880.4	0.8			496 ms 33	(1/2-)	09Pa16 E 2008	IT>80; β^- ?
⁶⁷ Ni ⁿ	-62778.1	0.8	93.312	0.005	21 s 1	1/2-	05 00Ri14 J 1978	β^- =100
⁶⁷ Br	-67275.9	0.8	604.48	0.05	13.34 μ s 0.19	9/2+	05 14Di08 ETJ 1998	IT=100
⁶⁷ Ga	-66879.2	1.2			61.83 h 0.12	3/2-*	05 20De21 J 1948	β^- =100
⁶⁷ Ge	-62674	4			STABLE	5/2-*	05	1928 IS=4.04 16
⁶⁷ Ge ^m	-62656	4	18.20	0.05	9.15 μ s 0.07	1/2-	05 15Ch57 T 1953	IT=100
⁶⁷ Ge ⁿ	-61922	4	751.70	0.06	333 ns 14	9/2+	05	1973 IT=100
⁶⁷ As	-56587.2	0.4			3.2617 d 0.0004	3/2-*	05 FGK204 T 1938	ε =100
⁶⁷ Se	-46580	70			18.9 m 0.3	1/2-	05	1950 β^+ =100
⁶⁷ Br	-32530#	300#			13.7 μ s 0.9	5/2-	05 00Ch07 T 1973	IT=100
⁶⁷ Kr	-15550#	420#			109.1 ns 3.8	9/2+	05 14Ro14 T 1991	β^+ =100; β^+ p=0.5 1
* ⁶⁷ Mn	T : average 11Da08=51(4) 03So21=47(4) 99Ha05=42(4)				42.5 s 1.2	(5/2-)	05	p ?
* ⁶⁷ Fe	T : others (recent) 11Da08=304(81) 08Pa33=416(29), outweighed (not used)				133 ms 4	5/2-#	05 14Ro14 T 1991	β^+ =100; β^+ p=0.5 1
* ⁶⁷ Fe ^m	T : average 03Sa02=75(21) 98Gr14=43(30), same authors, different experiment				7.4 ms 2.9	1/2-#	20Gi02 TD 2016	2p=37 14; β^+ ?
* ⁶⁷ Fe ⁿ	E : less than 30 keV above 387.7-keV level							**
* ⁶⁷ Co ^m	D : %IT from 08Pa33							**
* ⁶⁷ Ni ^m	T : average 14Di08=13.7(0.6) 98Gr14=13.3(0.2); other 02Ge16=13(1)							**
* ⁶⁷ Cu	J : 20De21,10Vi07=3/2							**
* ⁶⁷ Zn	J : also 17Wr01,16Ya02=5/2							**
* ⁶⁷ Zn ^m	T : average 15Ch57=9.37(0.04) 98At04=9.34(0.20) 96Hw03=9.01(0.03)							**
* ⁶⁷ Zn ⁿ	T : 75Ro25=9.1(0.4) 73Le18=9.20(0.07) 72Le37=9.15(0.05);							**
* ⁶⁷ Zn ⁿ	T : Birge ratio=3.27							**
* ⁶⁷ Ga	J : other 17Fa09=3/2							**
* ⁶⁷ Ge ⁿ	T : average 00Ch07=101(3) 79Al04=110.9(1.4); Birge ratio=2.99							**
* ⁶⁷ Se	D : % β^+ p from 95Bi23							**
* ⁶⁷ Kr	T : other 16Go26=7.4(3.0) (same as 20Gi02)							**
 ⁶⁸ Cr	-15690#	500#			10# ms >620ns	0 ⁺	12 09Ta24 I 2009	β^- ?; β^- n ?; β^- 2n ?
⁶⁸ Mn	-28920#	300#			33.7 ms 1.5	(3)	12 15Be32 TD 1995	β^- =100; β^- n=18 10; β^- 2n ?
⁶⁸ Fe	-43900#	190#			188 ms 4	0 ⁺	12	1985 β^- =100; β^- n>0
⁶⁸ Co	-51643	4		*	200 ms 20	(7-)	12	1985 β^- =100; β^- n ?
⁶⁸ Co ^m	-51490#	150#	150#	*	1.6 s 0.3	(2-)	12 15Fl01 JD 1998	β^- =100; β^- n>2.6

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Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{68}\text{Co}^n$	-51450#	150#	195#	150#	101 ns 10	(1)	12	10Da06 T	2010	$\text{IT}=100$
^{68}Ni	-63463.8	3.0			29 s 2	0^+	12		1977	$\beta^- = 100$
$^{68}\text{Ni}^m$	-61860	3	1603.51	0.28	270 ns 5	0^+	12	15Fl01 E	1984	$\text{IT}=100$
$^{68}\text{Ni}^n$	-60615	3	2849.1	0.3	850 μs 30	5^-	12	15Wi02 T	1995	$\text{IT}=100$
^{68}Cu	-65567.0	1.6			30.9 s 0.6	1^+*	12	20De21 J	1953	$\beta^- = 100$
$^{68}\text{Cu}^m$	-64845.7	1.6	721.26	0.08	3.75 m 0.05	6^-*	12	20De21 J	1969	$\text{IT}=86.2; \beta^- = 14.2$
^{68}Zn	-70007.2	0.8			STABLE	0^+	12		1922	$\text{IS}=18.45$ 63
^{68}Ga	-67086.1	1.4			67.842 m 0.016	1^+*	12	FGK204 T	1937	$\beta^+ = 100$
^{68}Ge	-66978.8	1.9			271.05 d 0.08	0^+	12	18Be03 T	1948	$\varepsilon=100$
^{68}As	-58894.5	1.8			151.6 s 0.8	3^+	12		1971	$\beta^+ = 100$
$^{68}\text{As}^m$	-58469.4	1.8	425.1	0.2	111 ns 20	1^+	12		1994	$\text{IT}=100$
^{68}Se	-54189.4	0.5			35.5 s 0.7	0^+	12		1990	$\beta^+ = 100$
^{68}Br	-38790#	260#			\sim 40ns	3^+*	12	19Wi08 T	1995	p ?
^{68}Kr	-25630#	500#			21.6 ms 3.3	0^+	20	Gi02 TD	2016	$\beta^+ = ?; \beta^+ p = 90$ 11; p ?
* ^{68}Mn	T : average 15Be32=38.3(3.6) and 35.2(2.0) 11Da08=29(4) 03So21=28(8)									**
* ^{68}Mn	T : 99Ha05=28(4).									**
* ^{68}Mn	D : $\beta^- n$ observed by 99Ha05, but not quantified									**
* ^{68}Mn	J : direct β^- feeding to 2+ and 4+ in 15Be32 (incomplete decay scheme)									**
* $^{68}\text{Co}^n$	J : strong feeding in 68Fe ($J=0+$) β^- decay and possible gamma-ray decay									**
* $^{68}\text{Co}^n$	J : to 2- in 12Li02									**
* $^{68}\text{Ni}^m$	E : average 15Fl01=1603.6(0.8) 13Re18=1603.5(0.3) from g-ray differences									**
* $^{68}\text{Ni}^n$	T : average 15Wi02=840(40) 95Br10=860(50)									**
* ^{68}Cu	J : 20De21,10Vi07=1									**
* $^{68}\text{Cu}^m$	J : 20De21,10Vi07=6									**
* ^{68}Ge	T : average 18Be03=271.14(0.15,NaI), 271.07(0.12,IC) 94Sc44=270.99(0.19)									**
* ^{68}Ge	T : 81Wa26=270.82(0.27)									**
* $^{68}\text{As}^m$	T : symmetrized from 94Ba50=107(+23-16)									**
* ^{68}Kr	D : % $\beta^+ p$ symmetrized from 20Gi02=89(+11-10)									**
^{69}Cr	-9630#	500#			6# ms >620ns	$7/2^+*$	14	13Ta14 I	2013	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{69}Mn	-25360#	400#			22.1 ms 1.6	$5/2^-*$	14	15Be32 TD	1995	$\beta^- = 100; \beta^- n = 40$ 20; $\beta^- 2n ?$
^{69}Fe	-39200#	200#			162 ms 7	$1/2^-*$	14	15Li33 T	1992	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{69}Co	-50390	90		*	180 ms 20	$(7/2^-)$	14	15Li33 T	1985	$\beta^- = 100; \beta^- n ?$
$^{69}\text{Co}^m$	-50213	13	170	90	MD*	750 ms 250	$1/2^-*$	15Li33 TD	2015	$\beta^- = 100$
^{69}Ni	-59979	4				11.4 s 0.3	$(9/2^+)$	14		$\beta^- = 100$
$^{69}\text{Ni}^m$	-59658	4	321	2		3.5 s 0.4	$(1/2^-)$	14	98Gr14 E	1998
$^{69}\text{Ni}^n$	-57279	4	2700.0	1.0		439 ns 3	$(17/2^-)$	14		$\beta^- \approx 100; \text{IT} < 0.01$
^{69}Cu	-65736.2	1.4				2.85 m 0.15	$3/2^-*$	14	20De21 J	1966
$^{69}\text{Cu}^m$	-62994.2	1.6	2742.0	0.7		357 ns 2	$(13/2^+)$	14	16Ku11 T	1997
^{69}Zn	-68417.9	0.8				56.4 m 0.9	$1/2^-*$	14	17Wr01 J	1937
$^{69}\text{Zn}^m$	-67979.3	0.8	438.636	0.018		13.747 h 0.011	$9/2^+*$	14	17Wr01 J	1970
^{69}Ga	-69327.8	1.2			STABLE	3/2^-*	14		1923	$\text{IS}=60.108$ 50
^{69}Ge	-67100.7	1.3				39.05 h 0.10	$5/2^-*$	14		$\beta^+ = 100$
$^{69}\text{Ge}^m$	-67013.9	1.3	86.76	0.02		5.1 μs 0.2	$1/2^-$	14		1978
$^{69}\text{Ge}^n$	-66702.8	1.3	397.94	0.02		2.81 μs 0.05	$9/2^+$	14		1978
^{69}As	-63110	30				15.2 m 0.2	$5/2^-*$	14		$\beta^+ = 100$
^{69}Se	-56434.7	1.5				27.4 s 0.2	$1/2^-$	14		$\beta^+ = 100; \beta^+ p = 0.052$ 8
$^{69}\text{Se}^m$	-56395.9	1.5	38.85	0.22		2.0 μs 0.2	$5/2^-$	14		1988
$^{69}\text{Se}^n$	-55860.7	1.6	574.0	0.4		955 ns 16	$9/2^+$	14	00Ch07 T	1988
^{69}Br	-46260	40		*	< 24 ns	$(5/2^-)$	15		1988	p=100
$^{69}\text{Br}^m$	-46220#	110#	40#	100#	*		$5/2^-*$	Mirror	I	
$^{69}\text{Br}^n$	-45690#	110#	570#	100#			$9/2^+*$	Mirror	I	
$^{69}\text{Br}^i$	-42771	19	3490	50	p		$(5/2^-)$ T=3/2	14	11Ro47 I	2011
^{69}Kr	-32140#	300#				27.9 ms 0.8	$(5/2^-)$	15	02Gi02 DT	1995
* ^{69}Mn	T : average 15Be32=24.1(2.6) 25.8(2.8) 11Da08=18(4) 99Ha05=14(4)									**
* $^{69}\text{Ni}^m$	E : from 98Gr14; E($9/2^+$) in ^{73}Ge =-67 keV and ^{71}Zn =156 keV									**
* $^{69}\text{Ni}^m$	E : isotones exhibits a large variation									**
* ^{69}Cu	J : 20De21,10Vi07=3/2									**
* $^{69}\text{Cu}^m$	T : average 16Ku11=351(14) 12Di03=360(20) 02Ge16=357(2)									**
* $^{69}\text{Cu}^n$	T : 98Gr14=360(50) 97Is13=360(30)									**
* $^{69}\text{Zn}^m$	T : average 17Kr01=13.742(0.014) 77He20=13.756(0.018)									**
* ^{69}Ga	J : other 17Fa09=3/2									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁶⁹ Se ⁿ	T : average 00Ch07=950(21) 95Po01=960(23)									**
* ⁶⁹ Kr	T : average 20Gi02=27.8(1.6) 14De41=28(1) 11Ro47=27(3); other 97Xu01=32(10)									**
* ⁶⁹ Kr	D : % β^+ p average 02Gi02=93(+7-6) 11Ro47=99(+1-11); other									**
* ⁶⁹ Kr	D : 14De41=52.5(6.5) + 2.4(0.5), conflicting									**
⁷⁰ Cr	-5640#	600#			6# ms >620ns	0 ⁺	16 13Ta14	I	2013	β^- ?; β^- n ?; β^- 2n ?
⁷⁰ Mn	-20450#	500#			19.9 ms 1.7	(4,5)	16 15Be32	TD	2009	β^- =100; β^- n ?; β^- 2n ?
⁷⁰ Fe	-36890#	300#			61.4 ms 0.7	0 ⁺	16 17Mo02	T	1997	β^- =100; β^- n ?
⁷⁰ Co	-46525	11			508 ms 7	(1 ⁺)	16 17Mo02	JT	1998	β^- =100; β^- n ?; β^- 2n ?
⁷⁰ Co ^m	-46330#	200#	200#	200#	112 ms 7	(7 ⁻)	16 FGK205	J	1985	β^- =100;IT ?; β^- n ?; β^- 2n ?
⁷⁰ Ni	-59213.9	2.1			6.0 s 0.3	0 ⁺	16		1987	β^- =100
⁷⁰ Ni ^m	-56353.0	2.1	2860.91	0.08	232 ns 1	8 ⁺	16		1997	IT=100
⁷⁰ Cu	-62976.4	1.1			44.5 s 0.2	6 ⁻ *	16 20De21	J	1971	β^- =100
⁷⁰ Cu ^m	-62875.3	1.1	101.1	0.3	33 s 2	3 ⁻ *	16 20De21	J	2002	β^- =52.9;IT=48.9
⁷⁰ Cu ⁿ	-62733.8	1.2	242.6	0.5	6.6 s 0.2	1 ⁺ *	16 20De21	J	1971	β^- =93.2;9;IT=6.89
⁷⁰ Zn	-69564.7	1.9			STABLE >3.8Ey	0 ⁺	16		1922	IS=0.61 10;2 β^- ?
⁷⁰ Ga	-68910.2	1.2			21.14 m 0.05	1 ⁺ *	16		1937	β^- =99.59 5;ε=0.415
⁷⁰ Ge	-70562.0	0.8			STABLE	0 ⁺	16		1923	IS=20.52 19
⁷⁰ As	-64334.0	1.4			52.6 m 0.3	4 ⁺ *	16 76He24	J	1950	β^+ =100
⁷⁰ As ^m	-64302.0	1.4	32.046	0.023	96 μs 3	2 ⁺	16		1979	IT=100
⁷⁰ Se	-61929.9	1.6			41.1 m 0.3	0 ⁺	16		1950	β^+ =100
⁷⁰ Br	-51426	15			78.8 ms 0.3	0 ⁺ T=1	16 17Mo18	T	1978	β^+ =100; β^+ p?
⁷⁰ Br ^m	-49134	15	2292.3	0.8	2.16 s 0.05	9 ⁺ T=0	16 17Mo18	T	1981	β^+ =100; β^+ p?
⁷⁰ Kr	-41100#	200#			45.00 ms 0.14	0 ⁺	16 20Vi02	T	1995	β^+ =100; β^+ p<1.3
* ⁷⁰ Fe	T : others (not used): 14XuZZ=66(7) 13Ma87=61(5) 11Da08=71(10) 03So21=94(17)									**
* ⁷⁰ Co	T : others (not used) 15Pr10=470(50) 00Mu10=500(180)									**
* ⁷⁰ Cu	J : 20De21,10Vi07,16Bi08=6									**
* ⁷⁰ Zn	T : 2ν-ββ>3.8 Ey 0nu-BB>32 Ey in 11Be39; 0nu-BB>6.8 Ey in 16Eb03									**
* ⁷⁰ Ga	J : also 12Pr11=1									**
* ⁷⁰ Br	T : average 17Mo18=78.42(0.51) 88Bu12=78.54(0.59) 78Al23=80.2(0.8);									**
* ⁷⁰ Br	T : other (recent) 19Si33=79.7(2.4) (outweighed)									**
* ⁷⁰ Br ^m	T : symmetrized from 17Mo18=2.157(+0.053-0.049); others (not used):									**
* ⁷⁰ Br ⁿ	T : 81V04=2.2(0.2) 02Ro25=2.2(0.3) (outweighed)									**
* ⁷⁰ Kr	T : average 20Vi02=44.99(0.14,stat)(0.06,syst) 45.16(0.68,stat)(0.20,syst);									**
* ⁷⁰ Kr	T : others (outweighed) 16De29=31(+13-7) 14Ro14=40(6) 02Bl17=42(31)									**
* ⁷⁰ Kr	T : 000Oi02=57(21)									**
⁷¹ Mn	-16620#	500#			16# ms >400ns	5/2 ⁻ #	10 10Oh02	I	2010	β^- ?; β^- n ?; β^- 2n ?
⁷¹ Fe	-31930#	400#			34.3 ms 2.6	7/2 ⁺ #	10 13Ma87	T	1997	β^- =100; β^- n ?; β^- 2n ?
⁷¹ Co	-44370	470			80 ms 3	(7/2 ⁻)	10 12Ra10	TJD	1992	β^- =100; β^- n=3 1
⁷¹ Ni	-55406.2	2.2			2.56 s 0.03	(9/2 ⁺)	10		1987	β^- =100
⁷¹ Ni ^m	-55406.0	2.3	499	5	2.3 s 0.3	(1/2 ⁻)	10		2009	β^- =100
⁷¹ Cu	-62711.1	1.5			19.4 s 1.4	3/2 ⁻ *	10		1983	β^- =100
⁷¹ Cu ^m	-59955.4	1.6	2755.7	0.6	271 ns 13	(19/2 ⁻)	10 98Gr14	TJ	1998	IT=100
⁷¹ Zn	-67328.8	2.7			2.40 m 0.05	1/2 ⁻ *	10 17Wr01	J	1955	β^- =100
⁷¹ Zn ^m	-67171.1	2.4	157.7	1.3	MD	4.148 h 0.012	9/2 ⁺ *	10	1958	β^- ≈100;IT?
⁷¹ Ga	-70139.1	0.8			STABLE	3/2 ⁻ *	10		1923	IS=39.892 50
⁷¹ Ge	-69906.7	0.8			11.43 d 0.03	1/2 ⁻ *	10		1941	ε=100
⁷¹ Ge ^m	-69708.3	0.8	198.354	0.014	20.41 ms 0.18	9/2 ⁺	10		1959	IT=100
⁷¹ As	-67893	4			65.30 h 0.07	5/2 ⁻ *	10		1939	β^+ =100
⁷¹ Se	-63146.5	2.8			4.74 m 0.05	(5/2 ⁻)	10		1957	β^+ =100
⁷¹ Se ^m	-63097.7	2.8	48.79	0.05	5.6 μs 0.7	(1/2 ⁻)	10		1982	IT=100
⁷¹ Se ⁿ	-62886.0	2.8	260.48	0.10	19.0 μs 0.5	(9/2 ⁺)	10		1982	IT=100
⁷¹ Br	-56502	5			21.4 s 0.6	(5/2) ⁻	10		1981	β^+ =100
⁷¹ Kr	-46330	130			98.8 ms 0.3	(5/2) ⁻	10 19Si33	T	1981	β^+ =100; β^+ p=2.1 7
⁷¹ Rb	-32290#	400#			*	5/2 ⁻ #				p?
⁷¹ Rb ^m	-32240#	410#	50#	100#	*	1/2 ⁻ #	Mirror	I		
⁷¹ Rb ⁿ	-32030#	410#	260#	100#		9/2 ⁺ #	Mirror	I		
* ⁷¹ Fe	T : average 14XuZZ=34.7(3.6) 13Ma87=42(6) 11Da08=28(5)									**
* ⁷¹ Co	D : % β^- n from 12Ra10<2.7(0.9) and 05Ma95>3(1) of the same group									**
* ⁷¹ Co	T : others 19Ly02=86(10) 12Ra10=10RaZY=80(3) 04Sa59=79(5) 03So21=97(2)									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ⁷¹ Co	T : 98Am04=210(40) 95Am.A=200(50)							**	
* ⁷¹ Cu	T : average 99Pr10=19(3) 83Ru06=19.5(1.6)							**	
* ⁷¹ Cu	J : 20De21,10Vi07=3/2							**	
* ⁷¹ Cu ^m	T : average 98Is11=250(30) 98Gr14=275(14)							**	
* ⁷¹ Zn	T : average 17Kr01=2.36(0.08) 61Th04=2.45(0.10)							**	
* ⁷¹ Zn ^m	J : 17Wr01=9/2							**	
* ⁷¹ Zn ^m	T : average 17Kr01=4.155(0.004) 12Re05=4.127(0.007); Birge ratio=3.47							**	
* ⁷¹ Zn ^m	D : 156 keV depopulating transition not observed experimentally and							**	
* ⁷¹ Zn ^m	D : only a limit of %IT<0.05 given in 70Zo01							**	
* ⁷¹ Ga	J : other 17Fa09=3/2							**	
* ⁷¹ Kr	T : others 14Ro14=92(9) 97Oi01=100(3) 81Ew01=97(9) 95Bi23=64(+8-5)							**	
* ⁷¹ Kr	T : Values from 95Bi23 for ⁶⁷ Se and ⁷¹ Kr questioned in 97Oi01							**	
* ⁷¹ Kr	D : % $\beta^+ p$ from 97Oi01=2.1 7; other 95Bi23=5.2(0.6) conflicting not trusted							**	
⁷² Mn	-11170#	600#		12# ms >620ns	13 13Ta14	I	2013	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
⁷² Fe	-29250#	500#		17.0 ms 1.0	0 ⁺	10 13Ma87	TD	1997	
⁷² Co	-40300#	300#		52.5 ms 0.3	(6 ⁻ , 7 ⁻)	10 16Mo07	T	1992	
⁷² Co ^m	-40100#	360#	200# 200#	47.8 ms 0.5	(0 ^{+, 1⁺)}	16Mo07	TJ	2016	
⁷² Ni	-54226.1	2.2		1.57 s 0.05	0 ⁺	10		1987	
⁷² Cu	-59783.0	1.4		6.63 s 0.03	2 ^{-*}	10 20De21	J	1983	
⁷² Cu ^m	-59512.7	1.7	270.3	1.0	1.76 μ s 0.03	(6 ⁻)	10	1998	
⁷² Zn	-68145.5	2.1		46.5 h 0.1	0 ⁺	10		1951	
⁷² Ga	-68588.3	0.8		14.025 h 0.010	3 ^{-*}	10 12Kr07	T	1939	
⁷² Ga ^m	-68468.6	0.8	119.66	0.05	39.68 ms 0.13	(0 ⁺)	10	1968	
⁷² Ge	-72585.91	0.08		STABLE	0 ⁺	10		1923	
⁷² Ge ^m	-71894.48	0.09	691.43	0.04	444.2 ns 0.8	0 ⁺	10	1984	
⁷² As	-68230	4		26.0 h 0.1	2 ^{-*}	10		1939	
⁷² Se	-67868.2	2.0		8.40 d 0.08	0 ⁺	10		1948	
⁷² Br	-59061.8	1.0		78.6 s 2.4	1 ⁺	10		1970	
⁷² Br ^m	-58961.0	1.0	100.76	0.15	10.6 s 0.3	(3 ⁻)	10	1980	
⁷² Kr	-53941	8		17.16 s 0.18	0 ⁺	10 03Pi03	T	1973	
⁷² Rb	-38330#	500#		103 ns 22	1 ^{+#}	17Su31	T	2017	
⁷² Rb ^m	-38230#	510#	100# 100#	*	3 ^{-#}			p ?	
* ⁷² Fe	T : average 14XuZZ=16.9(1.0) 13Ma87=19(4)							**	
* ⁷² Co	T : others 14Xu07=52.8(1.6) 14Ra20=55(4) 05Ma59=59(2) 03Sa40=62(3)							**	
* ⁷² Co	J : β^- feeding of the 6+ level in ⁷² Ni and shell model							**	
* ⁷² Co	D : from % $\beta^- n>6(2)$ in 05Ma95							**	
* ⁷² Cu	J : 20De21,10Vi07=2							**	
* ⁷² Cu ^m	D : no β^- decay observed in 05Th.A							**	
* ⁷² Kr	T : average 03Pi03=17.1(0.2) 73Da22=17.4(0.4)							**	
* ⁷² Rb	J : 19Si33=p3/2[321] n1/2[321], K=1+; similarity with the mirror ⁷² Br							**	
⁷³ Mn	-6700#	600#		12# ms >410ns	5/2 ^{-#}	19 17Su15	I	2017	
⁷³ Fe	-23990#	500#		12.9 ms 1.6	7/2 ⁺ #	19 14XuZZ	T	2010	
⁷³ Co	-37970#	300#		42.0 ms 0.8	(7/2 ⁻)	19 20Go10	JTD	1995	
⁷³ Ni	-50108.2	2.4		840 ms 30	(9/2 ⁺)	19		1987	
⁷³ Cu	-58987.4	1.9		4.20 s 0.12	3/2 ^{-*}	19 00KoZH	TD	1983	
⁷³ Zn	-65593.4	1.9		24.5 s 0.2	1/2 ^{-*}	19 17Ve05	T	1972	
⁷³ Zn ^m	-65397.9	1.9	195.5	0.2	13.0 ms 0.2	5/2 ⁺ *	19 18Ya11	J	1985
⁷³ Ga	-69699.3	1.7		4.86 h 0.03	1/2 ^{-*}	19 10Ch16	J	1949	
⁷³ Ga ^m	-69699.2	1.7	0.15	0.09	< 200 ms	3/2 ⁻	19 17Ve05	E	1949
⁷³ Ge	-71297.53	0.06			STABLE	9/2 ⁺ *	19 49To09	J	1933
⁷³ Ge ^m	-71284.25	0.06	13.2845	0.0015	2.91 μ s 0.03	5/2 ⁺	19		1975
⁷³ Ge ⁿ	-71230.80	0.06	66.725	0.009	499 ms 11	1/2 ⁻	19		1957
⁷³ As	-70953	4			80.30 d 0.06	3/2 ⁻	19		1948
⁷³ As ^m	-70525	4	427.902	0.021	5.7 μ s 0.2	9/2 ⁺	19		1956
⁷³ Se	-68227	7			7.15 h 0.09	9/2 ⁺ *	19 88Be39	J	1948
⁷³ Se ^m	-68201	7	25.71	0.04	39.8 m 1.7	3/2 ⁻	19		1960
⁷³ Br	-63646	7			3.4 m 0.2	1/2 ⁻	19		1970
⁷³ Kr	-56552	7			27.3 s 1.0	(3/2) ⁻	19		1972
⁷³ Kr ^m	-56118	7	433.55	0.13	107 ns 10	(9/2 ⁺)	19		1993

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{73}\text{Kr}^i$	-53350#	120#	3204#	118#		T=3/2	20	Ho17 E		
^{73}Rb	-46010	40			< 81 ns	3/2-#	19	17Su31 T	1996	$\beta^+ ?; p \approx 100$
$^{73}\text{Rb}^m$	-45580#	110#	430#	100#		9/2+#	Mirror	I		
$^{73}\text{Rb}^l$	-42809	20	3200	40	p	(5/2-) T=5/2	19	20Ho06 JD	1993	p=100
^{73}Sr	-31950#	400#			25.3 ms 1.4	(5/2-)	19	20Ho06 TDJ	1993	$\beta^+=100; \beta^+ p=63$ 3
* ^{73}Co	D : %	$\beta^- n$ from 20Go10=6(3), supersedes 12Ra10<22(8) 05Ma95>9(4); other								**
* ^{73}Co	D :	10Ho12<7.9								**
* ^{73}Co	T :	average 20Go10=43(1), supersedes 12Ra10=42(3), 14Xu07=40.4(1.3),								**
* ^{73}Co	T :	supersedes 14Xu.A=40.5(3.3), 11Da08,04Sa59=41(4) 10Ho12=41(6)								**
* ^{73}Cu	T :	average 00KhZH=4.22(0.15) 98Hu20=4.4(0.3) 83Ru06=3.9(0.3)								**
* ^{73}Cu	J :	20De21,17De30,10Vi07,09Fl03=3/2								**
* ^{73}Zn	J :	17Wr01,18Ya11=1/2								**
* $^{73}\text{Ga}^m$	E :	from <0.3 keV in 17Ve05								**
* $^{73}\text{Rb}^l$	J :	other 93Ba61=1/2-, T=3/2								**
* $^{73}\text{Rb}^l$	E :	from 20Ho17								**
* ^{73}Sr	T :	average 20Ho06=23.1(1.4) 19Si33=28(+5-4); others: 20Ho06=23.5(1.8)								**
* ^{73}Sr	T :	19Si33=24.3(5.3) using a least-squares fit analysis								**
^{74}Fe	-20660#	500#			5 ms 5	0+	17	10Oh02 I	2010	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{74}Co	-33540#	400#			31.3 ms 1.3	7-#	06	10Ho12 TD	1995	$\beta^- = 100; \beta^- n = 18$ 15; $\beta^- 2n ?$
^{74}Ni	-48700#	200#			507.7 ms 4.6	0+	06	14Xu07 T	1987	$\beta^- = 100; \beta^- n ?$
^{74}Cu	-56006	6			1.606 s 0.009	2-*	06	00KoZH TD	1987	$\beta^- = 100; \beta^- n = 0.075$ 16
^{74}Zn	-65756.7	2.5			95.6 s 1.2	0+	06		1972	$\beta^- = 100$
^{74}Ga	-68049.6	3.0			8.12 m 0.12	(3-)*	06	13Ma15 J	1956	$\beta^- = 100$
$^{74}\text{Ga}^m$	-67990	3	59.571	0.014	9.5 s 1.0	(0)(#)	06		1974	IT=75 25; $\beta^- ?$
^{74}Ge	-73422.451	0.013			STABLE	0+	06		1923	IS=36.52 12
^{74}As	-70860.1	1.7			17.77 d 0.02	2-	06		1938	$\beta^+ = 66$ 2; $\beta^- = 34$ 2
^{74}Se	-72213.210	0.015			STABLE >2.3Ey	0+	06	20Ba08 T	1922	IS=0.86 3; $\beta^+ ?$
^{74}Br	-65288	6			25.4 m 0.3	(0-)	06		1952	$\beta^+ = 100$
$^{74}\text{Br}^m$	-65274	6	13.58	0.21	46 m 2	4+*	06		1953	$\beta^+ = 100$
^{74}Kr	-62331.8	2.0			11.50 m 0.11	0+	06		1960	$\beta^+ = 100$
^{74}Rb	-51916	3			64.78 ms 0.03	0+ * T=1	06	11Ma66 J	1977	$\beta^+ = 100; \beta^+ p ?$
^{74}Sr	-40830#	100#			27.6 ms 2.6	0+	15	19Si33 T	1995	$\beta^+ = 100; \beta^+ p ?$
* ^{74}Fe	T :	symmetrized from 14XuZZ=8.2(+2.6-7.1)								**
* ^{74}Co	T :	average 14Xu07=31.6(1.5) 05Ma95=30(3)								**
* ^{74}Co	T :	others (recent) 11Da08=19(7) 10Ho12=34(+6-9) outweighed (not used)								**
* ^{74}Cu	T :	average 05Va19=1.75(0.06) 00KoZH=1.68(0.03) 91Kr15=1.594(0.010)								**
* ^{74}Cu	T :	89Wi11=1.59(0.05); others 90Be13=1.51(0.27)								**
* ^{74}Cu	J :	20De21,17De30,10Vi07,10Fl02=2								**
* ^{74}Rb	T :	average 01Ba12=64.761(0.031) 02Oi02,01Oi04=64.90(0.09); other (recent)								**
* ^{74}Rb	T :	19Si33=65.1(0.5) (outweighed)								**
* ^{74}Sr	T :	average 19Si33=27.7(2.8) 14He29=27(8)								**
^{75}Fe	-14700#	600#			9# ms >620ns	9/2+#	13	13Ta14 I	2013	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{75}Co	-30560#	400#			26.5 ms 1.2	7/2-#	13	14Xu07 T	1995	$\beta^- = 100; \beta^- n < 16; \beta^- 2n ?$
^{75}Ni	-44240#	200#			331.6 ms 3.2	9/2+#	13	14Xu07 T	1992	$\beta^- = 100; \beta^- n = 10.0$ 28
^{75}Cu	-54470.2	0.7			1.224 s 0.003	5/2-*	13	00KoZH D	1985	$\beta^- = 100; \beta^- n = 2.7$ 4
$^{75}\text{Cu}^m$	-54408.5	0.8	61.7	0.4	310 ns 8	1/2-	13	16Pe14 ET	2010	IT=100
$^{75}\text{Cu}^n$	-54404.0	0.8	66.2	0.4	149 ns 5	3/2-	13	16Pe14 ET	2010	IT=100
^{75}Zn	-62558.9	2.0			10.2 s 0.2	7/2+*	13	17Wr01 J	1974	$\beta^- = 100$
$^{75}\text{Zn}^m$	-62432.0	2.0	126.94	0.09	5# s	1/2-*	13	17Wr01 J	2011	$\beta^- ?; IT ?$
^{75}Ga	-68460.6	0.7			126 s 2	3/2-*	13		1960	$\beta^- = 100$
^{75}Ge	-71856.97	0.05			82.78 m 0.04	1/2-*	13		1939	$\beta^- = 100$
$^{75}\text{Ge}^m$	-71717.28	0.06	139.69	0.03	47.7 s 0.5	7/2+	13		1952	IT≈100; $\beta^- = 0.030$ 6
$^{75}\text{Ge}^n$	-71664.78	0.08	192.19	0.06	216 ns 5	5/2+	13		1982	IT=100
^{75}As	-73034.2	0.9			STABLE	3/2-*	13		1920	IS=100
$^{75}\text{As}^m$	-72730.3	0.9	303.9243	0.0008	17.62 ms 0.23	9/2+	13		1957	IT=100
^{75}Se	-72169.49	0.07			119.78 d 0.03	5/2+*	13	FGK209 T	1947	$\varepsilon=100$
^{75}Br	-69107	4			96.7 m 1.3	3/2-	13		1948	$\beta^+ = 100$
^{75}Kr	-64324	8			4.60 m 0.07	5/2+*	13	95Ke04 J	1960	$\beta^+ = 100$
^{75}Rb	-57218.7	1.2			19.0 s 1.2	3/2 *	13		1975	$\beta^+ = 100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{75}Sr	-46620	220		85.2 ms 2.3	(3/2) ⁻	13	19Si33	T	$\beta^+=100; \beta^+ p=5.2\ 9$
^{75}Y	-31820#	300#		100# μs	5/2 ^{+#}				$\beta^+ ?; \beta^+ p ?; p ?$
* ^{75}Co	D : % $\beta^- n$ from 11Ho21<16								**
* ^{75}Co	T : from 14Xu07=26.5(1.2); others 20Go10=27(13) 11Ho21=30(11)								**
* ^{75}Cu	T : average 11Ii01=1.222(0.008) 91Kr15=1.224(0.003) 00KoZH=1.225(0.007)								**
* ^{75}Cu	D : % $\beta^- n$ average 00KoZH=2.2(0.5) 85Re01=3.5(0.6)								**
* ^{75}Cu	J : 20De21,17De30,10Vi07,11Ko36,09Fi03=5/2								**
* $^{75}\text{Cu}^m$	J : from 19Ic02								**
* $^{75}\text{Cu}^n$	J : from 19Ic02								**
* ^{75}Ga	J : other 17Fa09=3/2								**
* ^{75}Sr	T : average 19Si33=81.7(3.4) 03Hu01=88(3).								**
* ^{75}Sr	T : other 01Ki13=71(+71-24) and 80(+400-40)								**
^{76}Fe	-10590#	600#		3# ms >410ns	0 ⁺	17	14Xu07	I	2017
^{76}Co	-25660#	500#		23 ms 6	(8 ⁻)	14	14Xu07	TD	2010
$^{76}\text{Co}^m$	-25560#	510#	100#	100#	*	16	ms 4	(1 ⁻)	15So23 TJD 2015
$^{76}\text{Co}^n$	-24920#	510#	740#	100#		2.99	μs 0.27	(3 ⁺)	15So23 TJD 2015
^{76}Ni	-42190#	300#				234.6	ms 2.7	0 ⁺	07 14Xu07 T 1995
$^{76}\text{Ni}^m$	-39770#	300#	2418.0	0.5		547.8	ns 3.3	(8 ⁺)	07 15So23 TE 2005
^{76}Cu	-50981.6	0.9				637.7	ms 5.5	3 ^{-*}	95 09Wi03 D 1987
$^{76}\text{Cu}^m$	non-exist		RN	1.27 s 0.30	(1,3)	95	90Wi12	IJT	1990
^{76}Zn	-62303.0	1.5		5.7 s 0.3	0 ⁺	95			1974
^{76}Ga	-66296.6	2.0		30.6 s 0.6	2 ^{-*}	95			1961
^{76}Ge	-73212.898	0.018		1.88 Zy 0.08	0 ⁺	95	20Ba.A	T	1933
^{76}As	-72291.4	0.9		1.0933 d 0.0038	2 ^{-*}	95			1934
$^{76}\text{As}^m$	-72247.0	0.9	44.425	0.001	1.84 μs 0.06	(1) ⁺	95		1966
^{76}Se	-75251.959	0.016			STABLE	0 ⁺	95		1922
^{76}Br	-70289	9			16.2 h 0.2	1 ^{-*}	95		1952
$^{76}\text{Br}^m$	-70186	9	102.58	0.03	1.31 s 0.02	(4) ⁺	95		1979
^{76}Kr	-69014	4			14.8 h 0.1	0 ⁺	95		1954
^{76}Rb	-60479.1	0.9			36.5 s 0.6	1 ^{-*}	95		1969
$^{76}\text{Rb}^m$	-60162.2	0.9	316.93	0.08	3.050 μs 0.007	(4) ⁺	95	00Ch07 T	1986
^{76}Sr	-54250	30			7.89 s 0.07	0 ⁺	11		1990
^{76}Y	-38250#	300#			28 ms 9	1 ^{-#}	07 19Si33	TJ	2001
* ^{76}Co	T : symmetrized from 14Xu07=21.7(+6.5-4.9)								**
* ^{76}Co	J : from 15So23								**
* $^{76}\text{Co}^n$	E : 15So23=638.4(0.8) above $^{76}\text{Co}^m$								**
* $^{76}\text{Co}^n$	T : symmetrized from 15So23=2.96(+0.29-0.25)								**
* ^{76}Cu	T : average 10Ho12=599(18) 05Va19=653(24) 91Kr15=641(6)								**
* ^{76}Cu	J : 20De21,17De30=3								**
* $^{76}\text{Cu}^m$	I : reported only in 90Wi12; not confirmed in 05Va19								**
* ^{76}Ga	T : average 16Do05=30.6(0.3) 85Ta01=32.6(0.6) 74Gr29=29.8(0.4) Birge B=2.7								**
* ^{76}Ge	T : value for $2\nu-\beta\beta$; other 15Ba11=1.65(+0.14-0.12) (evaluation).								**
* ^{76}Ge	T : 0nu-BB 19A124>27Yy, 18Aa02>19Yy, 18Ag03>80Yy,								**
* ^{76}Ge	T : 13Ag11>30Yy combined GERDA+HDM+IGEX results; all at (90% C.L.);								**
* ^{76}Ge	T : others 01Ki13=15 Yy 04Ki03=11.2 Yy not trusted. See also								**
* ^{76}Ge	T : 02Aa.A and 02Zd02								**
* ^{76}Rb	J : also 11Ma66=1								**
* ^{76}Y	T : symmetrized from 19Si33=24(+12-6)								**
* ^{76}Y	J : 19Si33=p5/2[422] n3/2[312], K=1-; similarity with the mirror ^{76}Br								**
^{77}Co	-21910#	600#		15 ms 6	7/2 ^{-#}	20		2014	$\beta^-=100; \beta^- n ?; \beta^- 2n ?;$
^{77}Ni	-37350#	400#		158.9 ms 4.2	9/2 ^{+#}	20	14Xu07	T	$\beta^-=100; \beta^- n=26\ 13; \beta^- 2n ?$
^{77}Cu	-48862.8	1.2		470.3 ms 1.7	5/2 ^{-*}	20	20De21	J	$\beta^-=100; \beta^- n=30.1\ 13$
^{77}Zn	-58789.2	2.0		2.08 s 0.05	7/2 ^{+*}	20	17Wr01	J	$\beta^-=100$
$^{77}\text{Zn}^m$	-58016.8	2.0	772.440	0.015	1.05 s 0.10	1/2 ^{-*}	20	17Wr01	J
^{77}Ga	-65992.4	2.4			13.2 s 0.2	3/2 ^{-*}	20		1968
^{77}Ge	-71212.87	0.05			11.211 h 0.003	7/2 ⁺	20		$\beta^-=100$
$^{77}\text{Ge}^m$	-71053.16	0.08	159.71	0.06	53.7 s 0.6	1/2 ⁻	20		$\beta^-=81.2; IT=19.2$
^{77}As	-73916.3	1.7			38.79 h 0.05	3/2 ⁻	20		$\beta^-=100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{77}\text{As}^m$	-73440.8	1.7	475.48	0.04	114.0 μs 2.5	9/2 ⁺	20	1957	IT=100
^{77}Se	-74599.50	0.06			STABLE	1/2 ⁻ *	20	1922	IS=7.60 7
$^{77}\text{Se}^m$	-74437.58	0.06	161.9223	0.0010	17.36 s 0.05	7/2 ⁺	20	1947	IT=100
^{77}Br	-73234.8	2.8			57.04 h 0.12	3/2 ⁻ *	20	1948	$\beta^+=100$
$^{77}\text{Br}^m$	-73128.9	2.8	105.86	0.08	4.28 m 0.10	9/2 ⁺ *	20	1961	IT=100
^{77}Kr	-70169.5	2.0			72.6 m 0.9	5/2 ⁺ *	20 19Ze02 T	1948	$\beta^+=100$
$^{77}\text{Kr}^m$	-70103.0	2.0	66.50	0.05	118 ns 12	3/2 ⁻	20	1975	IT=100
^{77}Rb	-64830.5	1.3			3.78 m 0.04	3/2 ⁻ *	20	1972	$\beta^+=100$
^{77}Sr	-57803	8			9.0 s 0.2	5/2 ⁺ *	20 13Ma15 J	1976	$\beta^+=100; \beta^+ p=0.08$ 3
^{77}Y	-46440#	200#			63 ms 17	5/2 ⁺ #	20 00We.A D	1999	$\beta^+\approx100; \beta^+ p ?; p ?$
^{77}Zr	-31600#	400#			100# μs	3/2 ⁻ #	20 17Su31 I	2017	$\beta^+ ?; \beta^+ p ?; p ?$
* ^{77}Co	T : symmetrized from 14Xu07=13.0(+7.2-4.3)								
* ^{77}Ni	D : % β^- n average 10Ho12=30(24) 14XuZZ=24(16)								
* ^{77}Cu	J : 20De21,17De30,11Ko36=5/2								
* ^{77}Cu	D : % β^- n average 18Ra27=29.2(3.0) 10Ho12=31.0(3.8) 09Il01=30.3(2.0)								
* ^{77}Cu	D : 09Wi03=30.0(2.7); other 02Pf04=15(+10-5)								
* ^{77}Cu	T : average 14XuZZ=476.8(3.4) 09Pa35=467.4(2.1) 09Tl01=480(9) 91Kr15=469(8)								
* ^{77}Kr	T : average 19Ze02=71.25(42) 73Ba22=75(3) 71Bo30=74.7(0.4) 60Bu22=71.1(0.5)								
* ^{77}Kr	T : 57Be46=69(6); Birge ratio=3.46								
* ^{77}Kr	J : 95Ke04=5/2								
* ^{77}Rb	J : also 81Th04=3/2								
* ^{77}Y	T : symmetrized from 01Ki13=57(+22-12)								
^{78}Co	-15320#	700#			11# ms >410ns		17Su15 I	2017	β^- ?
^{78}Ni	-34880#	400#			122.2 ms 5.1	0 ⁺	09 14Xu07 T	1995	β^- =100; β^- n ?; β^- 2n ?
^{78}Cu	-44789	13			330.7 ms 2.0	(6 ⁻)*	09 14Xu07 T	1991	β^- =100; β^- n=50.6 45%; β^- 2n ?
^{78}Zn	-57483.2	1.9			1.47 s 0.15	0 ⁺	09	1977	β^- =100; β^- n ?
$^{78}\text{Zn}^m$	-54809.5	2.0	2673.7	0.6	320 ns 6	(8 ⁺)	09 12Ka36 ET	1998	IT=100
^{78}Ga	-63704.1	1.1			5.09 s 0.05	2 ⁻ *	09	1972	β^- =100
$^{78}\text{Ga}^m$	-63205.2	1.2	498.9	0.5	110 ns 3		09 10Da06 ET	2010	IT=100
^{78}Ge	-71862	4			88.0 m 1.0	0 ⁺	09	1953	β^- =100
^{78}As	-72817	10			90.7 m 0.2	2 ⁻	09	1937	β^- =100
^{78}Se	-77025.95	0.18			STABLE	0 ⁺	09	1922	IS=23.69 22
^{78}Br	-73452	4			6.45 m 0.04	1 ⁺ *	09 73Hi01 D	1937	$\beta^+\approx100; \beta^-<0.01$
$^{78}\text{Br}^m$	-73271	4	180.89	0.13	119.4 μs 1.0	(4 ⁺)	09	1958	IT=100
^{78}Kr	-74178.3	0.3			STABLE	>110Ey	0 ⁺	09 94Sa31 T	1920
^{78}Rb	-66935	3			17.66 m 0.03	0 ⁺ *	09	1968	$\beta^+=100$
$^{78}\text{Rb}^m$	-66888	3	46.84	0.14	910 ns 40	(1 ⁻)	09	1996	IT=100
$^{78}\text{Rb}^n$	-66824	3	111.19	0.22	5.74 m 0.03	4 ⁻ *	09	1968	$\beta^+=91.2; IT=9.2$
$^{78}\text{Rb}^x$	-66861	12	74	12	R = 2.0 0.5	spmix			
^{78}Sr	-63174	7			156.1 s 2.7	0 ⁺	09 11Pe29 T	1982	$\beta^+=100$
^{78}Y	-52170#	300#			54 ms 5	(0 ⁺)	09 01Ga24 TJ	1992	$\beta^+=100; \beta^+ p ?$
$^{78}\text{Y}^m$	-52170#	580#	0#	500#	*	5.8 s 0.6	(5 ⁺)	09	1998
^{78}Zr	-40850#	400#			50# ms >200ns	0 ⁺	09 01Ki13 I	2001	$\beta^+ ?; \beta^+ p ?$
* ^{78}Cu	D : % β^- n average 10Ho12=44.0(5.4) 09Wi03=65(8)								
* ^{78}Cu	J : 20De21,17De30,11Ko36=(6); other 12Ko29=(5)								
* $^{78}\text{Zn}^m$	E : from 12Ko29; other 12Ka36=2675.3(1.0)								
* $^{78}\text{Zn}^m$	T : average 12Ka36=320(+9-8) 00Da07=319(9)								
* $^{78}\text{Ga}^m$	ET : other E=559.6(0.7) keV, T1/2<500 ns in Ensd2009								
* ^{78}Kr	T : limit given here is for the K-e ⁻ decay (theoretically faster)								
* ^{78}Rb	J : other 11Ma66,81Th04=0								
* $^{78}\text{Rb}^n$	J : other 11Ma66,81Th04=4								
* ^{78}Sr	T : average 11Pe29=155(3) 97Mu02=168(12) 92Gr09=159(8)								
* ^{78}Y	T : average 01Ga24=50(8) 01Ki13=55(+9-6)								
* ^{78}Zr	I : other 00We.A>170 ns, same group as 01Ki13								
^{79}Ni	-28160#	500#			44 ms 8	5/2 ⁺ #	16	2010	β^- =100; β^- n ?; β^- 2n ?
^{79}Cu	-42410	100			241.3 ms 2.1	(5/2 ⁻)*	16 14Xu07 T	1991	β^- =100; β^- n=66 10; β^- 2n ?
^{79}Zn	-53432.3	2.2			746 ms 42	9/2 ⁺ *	16	1981	β^- =100; β^- n=1.7 5
$^{79}\text{Zn}^m$	-52330	150	1100	150	> 200 ms	1/2 ⁺ *	16 17Wr01 J	2015	IT ?; β^- ?

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Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁷⁹ Ga	-62548.4	1.2		2.848 s 0.003	3/2 ⁻ *	16	1974	β^- =100; β^- n=0.089 19 *
⁷⁹ Ge	-69530	40		18.98 s 0.03	(1/2) ⁻	16	1970	β^- =100
⁷⁹ Ge ^m	-69340	40	185.95	0.04	39.0 s 1.0	7/2 ⁺ #	16	β^- =96 1; IT=4 1
⁷⁹ As	-73636	5		9.01 m 0.15	3/2 ⁻	16	1950	β^- =100
⁷⁹ As ^m	-72863	5	772.81	0.06	1.21 μ s 0.01	(9/2) ⁺	16 98Gr14 T	1998 IT=100
⁷⁹ Se	-75917.47	0.22		327 ky 28	7/2 ⁺ *	16	1950	β^- =100
⁷⁹ Se ^m	-75821.70	0.22	95.77	0.03	3.900 m 0.018	1/2 ⁻	16 88Kl03 D	1950 IT≈100; β^- =0.056 11 *
⁷⁹ Br	-76068.1	1.0		STABLE	3/2 ⁻ *	16	1920	IS=50.65 9
⁷⁹ Br ^m	-75860.5	1.0	207.61	0.09	4.85 s 0.04	9/2 ⁺	16	1954 IT=100
⁷⁹ Kr	-74442	3		35.04 h 0.10	1/2 ⁻ *	16 95Ke04 J	1948	β^+ =100
⁷⁹ Kr ^m	-74312	3	129.77	0.05	50 s 3	7/2 ⁺ *	16 95Ke04 J	1940 IT=100
⁷⁹ Rb	-70802.8	1.9		22.9 m 0.5	5/2 ⁺ *	16	1957	β^+ =100 *
⁷⁹ Sr	-65480	7		2.25 m 0.10	3/2 ⁻ *	16	1972	β^+ =100 *
⁷⁹ Y	-57800	80		14.8 s 0.6	5/2 ⁺ #	16	1992	β^+ =100
⁷⁹ Zr	-46770#	300#		56 ms 30	5/2 ⁺ #	16	1999	β^+ =100; β^+ p ?
⁷⁹ Nb	-31650#	500#			9/2 ⁺ #			p ?; β^+ ?; β^+ p ?
* ⁷⁹ Cu	J : 17De30=(5/2)							**
* ⁷⁹ Cu	T : others 10Ho12=257(+29-26) 91Kr15=188(25)							**
* ⁷⁹ Cu	D : % β^- n average 10Ho12=72(12) 91Kr15=55(17)							**
* ⁷⁹ Zn	J : 17Wr01,16Ya02=9/2							**
* ⁷⁹ Zn ^m	J : 17Wr01,16Ya02=1/2							**
* ⁷⁹ Ga	J : also 17Fa09=3/2							**
* ⁷⁹ Se ^m	T : average 19De24=3.884(0.009) (quoted in the text in hours is a typo)							**
* ⁷⁹ Se ^m	T : 90Ab02=3.92(0.01); Birge ratio=2.68							**
* ⁷⁹ Rb	J : also 81Th04=5/2							**
* ⁷⁹ Sr	J : 90Li28=3/2							**
 ⁸⁰ Ni	-23240#	600#		30 ms 22	0 ⁺	14	2014	β^- =100; β^- n ?; β^- 2n ? *
⁸⁰ Cu	-36680#	300#		113.3 ms 6.4		14 14Xu07 T	1995	β^- =100; β^- n=58 9; β^- 2n ? *
⁸⁰ Zn	-51648.6	2.6		562.2 ms 3.0	0 ⁺	14 14Xu07 T	1981	β^- =100; β^- n=1.36 12 *
⁸⁰ Ga	-59223.7	2.9		1.9 s 0.1	6 ⁻ *	14 13Ve03 TJ	1974	β^- =100; β^- n=0.86 7 *
⁸⁰ Ga ^m	-59201.3	2.9	22.45	0.10	1.3 s 0.2	3 ⁻ *	14 13Ve03 TJ	2011 β^- ≈100; β^- n ?; IT ?
⁸⁰ Ge	-69535.3	2.1		29.5 s 0.4	0 ⁺	05	1972	β^- =100
⁸⁰ As	-72215	3		15.2 s 0.2	1 ⁺	05	1954	β^- =100
⁸⁰ Se	-77759.5	0.9		STABLE	0 ⁺	05	1922	IS=49.80 36; 2 β^- ?
⁸⁰ Br	-75889.0	1.0		17.68 m 0.02	1 ⁺ *	05	1937	β^- =91.7 2; β^+ =8.3 2
⁸⁰ Br ^m	-75803.2	1.0	85.843	0.004	4.4205 h 0.0008	5 ⁻ *	05	1937 IT=100
⁸⁰ Kr	-77893.5	0.7		STABLE	0 ⁺	05	1920	IS=2.286 10
⁸⁰ Rb	-72175.5	1.9		33.4 s 0.7	1 ⁺ *	05 93Al03 T	1961	β^+ =100 *
⁸⁰ Rb ^m	-71681.6	2.0	493.9	0.5	1.63 μ s 0.04	(6 ⁺)	05 92Do10 E	1980 IT=100
⁸⁰ Sr	-70311	3		106.3 m 1.5	0 ⁺	05	1961	β^+ =100
⁸⁰ Y	-61148	6		30.1 s 0.5	4 ⁻	05	1981	β^+ =100
⁸⁰ Y ^m	-60920	6	228.5	0.1	4.8 s 0.3	1 ⁻	05 01No07 J	1998 IT=81.2; β^+ =19.2 *
⁸⁰ Y ⁿ	-60835	6	312.6	0.9	4.7 μ s 0.3	(2 ⁺)	05	1997 IT=100
⁸⁰ Zr	-54760#	300#		4.6 s 0.6	0 ⁺	05 01Ki13 T	1987 β^+ =100	
⁸⁰ Nb	-38420#	400#			4 ⁻ #			p ?; β^+ ?; β^+ p ?
* ⁸⁰ Ni	T : symmetrized from 14Xu07=23.9(+26.0-17.2)							**
* ⁸⁰ Cu	T : other 10Ho12=170(+110-50)							**
* ⁸⁰ Cu	D : % β^- n from 14XuZZ							**
* ⁸⁰ Zn	D : % β^- n from 19To09; others 91Kr15=1.0(0.5) 10Ho12<1.8%							**
* ⁸⁰ Ga	D : % β^- n is probably a mixture of values for ⁸⁰ Ga and ⁸⁰ Ga ^m							**
* ⁸⁰ Rb	J : also 81Th04=1							**
* ⁸⁰ Y ^m	J : 228.5 keV M3 to 4-							**
* ⁸⁰ Zr	T : average 01Ki13=5.3(+1.1-0.9) 00Re03=4.1(+0.8-0.6)							**
 ⁸¹ Ni	-16090#	700#		30# ms >410ns	3/2 ⁺ #	17Su15 I	2017	β^- ?
⁸¹ Cu	-31910#	300#		73.2 ms 6.8	5/2 ⁻ #	10 14Xu07 TD	2010	β^- =100; β^- n=81.20; β^- 2n ? *
⁸¹ Zn	-46200	5		299.4 ms 2.1	(1/2 ⁺ , 5/2 ⁺)	08 20Pa26 TDJ	1991	β^- =100; β^- n=23.4; β^- 2n ? *
⁸¹ Ga	-57628	3		1.217 s 0.005	5/2 ⁻ *	08 20Pa26 T	1976	β^- =100; β^- n=12.5 5 *
⁸¹ Ge	-66291.7	2.1		9 s 2	9/2 ⁺ #	08	1972	β^- =100
⁸¹ Ge ^m	-65612.6	2.1	679.14	0.04	6 s 2	(1/2 ⁺)	08	1981 β^- ≈100; IT<1 *

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁸¹ As	-72533.3	2.6		33.3 s 0.8	3/2 ⁻	08		1960	β^- =100	
⁸¹ Se	-76389.0	1.0		18.45 m 0.12	1/2 ⁻	08		1948	β^- =100	
⁸¹ Se ^m	-76286.0	1.0	103.00	0.06	57.28 m 0.02	7/2 ⁺	08	1971	IT≈100; β^- =0.051 14	
⁸¹ Br	-77977.1	1.0			STABLE	3/2 ^{-*}	08	1920	IS=49.35 9	
⁸¹ Br ^m	-77440.9	1.0	536.20	0.09	34.6 μ s 2.8	9/2 ⁺	08	1967	IT=100	
⁸¹ Kr	-77696.2	1.1			229 ky 11	7/2 ⁺ *	08 95Ke04 J	1950	ε =100	
⁸¹ Kr ^m	-77505.6	1.1	190.64	0.04	13.10 s 0.03	1/2 ^{-*}	08 95Ke04 J	1940	IT≈100; ε =0.0025 4	
⁸¹ Rb	-75457	5			4.572 h 0.004	3/2 ^{-*}	08	1949	β^+ =100	
⁸¹ Rb ^m	-75371	5	86.31	0.07	30.5 m 0.3	9/2 ⁺ *	08	1956	IT=97.6 6; β^+ =2.4 6	
⁸¹ Sr	-71528	3			22.3 m 0.4	1/2 ^{-*}	08	1952	β^+ =100	
⁸¹ Sr ^m	-71449	3	79.23	0.04	390 ns 50	(5/2) ⁻	08	1983	IT=100	
⁸¹ Sr ⁿ	-71439	3	89.05	0.07	6.4 μ s 0.5	(7/2 ⁺)	08	1989	IT ?	
⁸¹ Y	-65713	5			70.4 s 1.0	(5/2 ⁺)	08	1981	β^+ =100	
⁸¹ Zr	-57520	90			5.5 s 0.4	(3/2 ⁻)	08	1997	β^+ =100; β^+ p=0.12 2	
⁸¹ Nb	-46360#	400#			<44ns	9/2 ⁺ #	08 00We.A I		p ?; β^+ ?; β^+ p ?	
⁸¹ Mo	-31460#	500#			1# ms >400ns	5/2 ⁺ #	15 13Su23 I	2013	β^+ ?; β^+ p ?	
* ⁸¹ Cu	D : % β^- n from 14XuZZ								**	
* ⁸¹ Zn	D : % β^- n from 20Pa26; others 12Ma37=12(4) 91Kr15=7.5(3.0) 10Ho12=30(13)								**	
* ⁸¹ Zn	T : average 20Pa26=290(4) 14Xu07=303.2(2.6) 10Pa33=304(13)								**	
* ⁸¹ Ga	J : also 17Fa09=3/2								**	
* ⁸¹ Ga	D : % β^- n average 19To09=11.2(2.6) 93Ru01=12.9(0.8) 81Ho07=12.7(1.2)								**	
* ⁸¹ Ga	D : 80Lu04=12.0(0.9); others 10Ho12<21 86ReZU=11.7(1.2)								**	
* ⁸¹ Ge	T : derived from 81Ho24=7.6(0.6) 72De43=10.1(0.8) for a mixture of gs and								**	
* ⁸¹ Ge	T : isomer that have similar T1/2								**	
* ⁸¹ Ge ^m	T : derived from 81Ho24=7.6(0.6) 72De43=10.1(0.8) for mixture of gs and								**	
* ⁸¹ Ge ⁿ	T : isomer that have similar T1/2								**	
* ⁸¹ Rb	J : also 81Th04=3/2								**	
* ⁸¹ Rb ^m	J : also 81Th04=9/2								**	
* ⁸¹ Nb	I : also 99Ja02<80 ns 01Ki13<200 ns								**	
* ⁸¹ Nb	T : estimated β^+ half-life 01Ki13=100# ms								**	
⁸² Ni	-10720#	800#			16# ms >410ns	0 ⁺	19 17Su15 I	2017	β^- ?	
⁸² Cu	-25730#	400#			34 ms 7	19 10Oh02 I	2010	β^- =100; β^- n ?; β^- 2n ?		
⁸² Zn	-42314	3			177.9 ms 2.5	0 ⁺	19 14Xu07 T	1997	β^- =100; β^- n=69 7; β^- 2n ?	
⁸² Ga	-52930.7	2.4			600 ms 2	2 ^{-*}	19 12Ch51 J	1976	β^- =100; β^- n=21.2 10; β^- 2n ?	
⁸² Ga ^m	-52790.0	2.4	140.7	0.3	93.5 ns 6.7	(4 ⁻)	19 16Al10 TJ	2009	IT=100	
⁸² Ge	-65415.1	2.2			4.31 s 0.19	0 ⁺	19	1972	β^- =100	
⁸² As	-70105	4			19.1 s 0.5	(2 ⁻)	19 04Ga44 J	1968	β^- =100	
⁸² As ^m	-69973	4	131.6	0.5	13.6 s 0.4	(5 ⁻)	19	1970	β^- =100	
⁸² Se	-77593.9	0.5			87.6 Ey 1.5	0 ⁺	19 20Ba.A T	1922	IS=8.82 15; β^- =100	
⁸² Br	-77498.7	1.0			35.282 h 0.007	5 ^{-*}	19 81Th04 J	1937	β^- =100	
⁸² Br ^m	-77452.8	1.0	45.9492	0.0010	6.13 m 0.05	2 ⁻	19	1965	IT=97.6 3; β^- =2.4 3	
⁸² Kr	-80591.795	0.006			STABLE	0 ⁺	19	1920	IS=11.593 31	
⁸² Rb	-76188	3			1.2575 m 0.0002	1 ⁺ *	19 81Th04 J	1949	β^+ =100	
⁸² Rb ^m	-76118.8	2.6	69.0	1.5	IT	6.472 h 0.006	5 ^{-*}	19 81Th04 J	1957	β^+ ≈100; IT<0.33
⁸² Sr	-76010	6			25.35 d 0.03	0 ⁺	19	1952	ε =100	
⁸² Y	-68064	5			8.30 s 0.20	1 ⁺	19	1980	β^+ =100	
⁸² Y ^m	-67661	5	402.63	0.14	258 ns 22	4 ⁻	19 94Mu02 T	1994	IT=100	
⁸² Y ⁿ	-67557	5	507.50	0.13	148 ns 6	6 ⁺	19	1994	IT=100	
⁸² Zr	-63614.1	1.6			32 s 5	0 ⁺	19	1982	β^+ =100	
⁸² Nb	-51810#	300#			51 ms 5	(0 ⁺)	19	1992	β^+ =100; β^+ p ?	
⁸² Nb ^m	-50630#	300#	1180	1	93 ns 20	(5 ⁺)	19 09Ga40 ETJ	2008	IT=100	
⁸² Mo	-40370#	400#			30# ms >400ns	0 ⁺	19 13Su23 I	2013	β^+ ?; β^+ p ?	
* ⁸² Cu	T : symmetrized from 14Xu07=33(+7-6)								**	
* ⁸² Zn	T : others 16A110=155(26) 12Ma37=228(10) outweighed (not used)								**	
* ⁸² Ga	D : % β^- n average 17Ve01=22(2) 16Te09=22.2(2.0) 86Wa17=19.8(1.7)								**	
* ⁸² Ga	D : 80Lu04=21.4(2.2); other 93Ru01=31.1(4.4)% at variance (not used)								**	
* ⁸² Ga ^m	T : average 16A110=89(9) 12Ka36=98(+10-9); other 09Fo05<500 ns								**	
* ⁸² Ge	T : average 15Et01=4.04(0.27) 80Ze.A=4.5(0.4) 72De43=4.60(0.35);								**	
* ⁸² Ge	T : other (not used) 73Kr.A=5(1)								**	
* ⁸² Se	T : 2ν-ββ symmetrized from 20Ba.A=87(+2-1) (evaluation); others								**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁸² Se	T : 19Az04=86.0(0.3)(+1.9-1.3) 12Si23=96(10) 15Ba11=92(7) (evaluation);							**
* ⁸² Se	T : 0nu-BB: 19Az02>3.5 Yy 18Az05>2.4 Yy 99Pi08=83(+9-7) 98Ar10=83(12)							**
* ⁸² Se	T : 92El07=108(+26-6) 88Li11=120(10)							**
* ⁸² Y ^m	T : average 94Mu02=220(50) 93Wo04=268(25)							**
* ⁸² Nb ^m	T : 09Ga40 superseded 08Ga04=92(17); other 07Ca26=80(50)							**
⁸³ Cu	-20390#	500#		21# ms >410ns	5/2 ⁻ #	17Su15	I	2017
⁸³ Zn	-36290#	300#		100 ms 3	3/2 ⁺ #	15 14XuZZ	TD	1997
⁸³ Ga	-49257.1	2.6		310.0 ms 0.7	5/2 ⁻ #	15 17Ve01	TD	1976
⁸³ Ga ^m	-49059.8	2.6	197.3	0.5		16Al10	ETD2016	IT=100
⁸³ Ge	-60976.4	2.4		120 ns 5				
⁸³ As	-69669.3	2.8		1.85 s 0.06	(5/2 ⁺)	15		1972
⁸³ Se	-75341	3		13.4 s 0.4	5/2 ⁻ #	15		1968
⁸³ Se ^m	-75112	3	228.92	0.07	22.25 m 0.04	9/2 ⁺	15 15Kr02	T
⁸³ Br	-79014	4		70.1 s 0.4	1/2 ⁻	15		1937
⁸³ Br ^m	-75945	4	3069.2	0.4	2.374 h 0.004	3/2 ⁻	15	β ⁻ =100
⁸³ Kr	-79990.643	0.009		729 ns 77	(19/2 ⁻)	15 11Ru.A	T	1989
⁸³ Kr ⁿ	-79981.238	0.009		STABLE	9/2 ⁺ *	15		1920 IS=11.500 19
⁸³ Kr ^m	-79949.086	0.009	9.4053	0.0008	156.8 ns 0.5	7/2 ⁺	15	1963 IT=100
⁸³ Rb	-79070.6	2.3		41.5575	0.0007	1.830 h 0.013	1/2 ⁻ *	15 10Li13
⁸³ Rb ^m	-79028.5	2.3				86.2 d 0.1	5/2 ⁻ *	T 1971 IT=100
⁸³ Sr	-76798	7				7.8 ms 0.7	9/2 ⁺	15 68Et01
⁸³ Sr ^m	-76539	7	259.15	0.09		32.41 h 0.03	7/2 ⁺ *	T 1968 IT=100
⁸³ Y	-72206	19				4.95 s 0.12	1/2 ⁻ *	15 1952 β ⁺ =100
⁸³ Y ^m	-72144	19	62.04	0.10		7.08 m 0.08	(9/2 ⁺)	15 92Bu10 J 1966 IT=100
⁸³ Zr	-65912	6				2.85 m 0.02	(3/2 ⁻)	15 1972 β ⁺ =60 5 IT=40 5
⁸³ Zr ^m	-65859	6	52.72	0.05		42 s 2	1/2 ⁻ #	15 1988 IT=100
⁸³ Zr ⁿ	-65835	6	57.04	0.07		530 ns 120	(5/2 ⁻)	15 1988 IT=100
⁸³ Nb	-57610	160				1.8 μs 0.1	(7/2 ⁺)	15 1988 IT=100
⁸³ Mo	-46340#	400#				3.9 s 0.2	9/2 ⁺ #	15 01Ki13 TD 1999 β ⁺ =100; β ⁺ p ?
⁸³ Tc	-31320#	500#				23 ms 19	3/2 ⁻ #	p ?; β ⁺ ?; β ⁺ p ?
* ⁸³ Zn	T : average 16Al10=122(28) 14XuZZ=99.4(3.0) 12Ma37=117(20)							**
* ⁸³ Ga	T : average 17Ve01=312(1) 16Al10=309(6) 14Xu.A=296.1(6.4) 06Pe20=317(17)							**
* ⁸³ Ga	T : 319(24) 93Ru01=307(7) 91Kr15=308(1) 86Wa17,80Lu04,76Ru01=310(10)							**
* ⁸³ Ga	D : % β^- n others 16Ma50=56(7) 09Wi03=62.8(2.5) 80Lu04=43(7) 93Ru01=14.9(1.8)							**
* ⁸³ Br ^m	T : average 11Ru.A=862(148) 97Ils13=700(100) 89Wi01=600(200)							**
* ⁸³ Kr	J : also 95Ke04=9/2							**
* ⁸³ Kr ⁿ	T : average 10Li13=1.82(0.02) 09Ka30=1.85(0.03) 71Ru17=1.83(0.02)							**
* ⁸³ Kr ^m	J : 95Ke04=1/2							**
* ⁸³ Rb	J : also 81Th04=5/2							**
* ⁸³ Sr	J : 90Li28=7/2							**
* ⁸³ Sr ^m	J : 90Li28=1/2							**
* ⁸³ Mo	T : symmetrized from 01Ki13=6(+30-3)							**
⁸⁴ Cu	-13720#	500#						β ⁻ ?; β ⁻ n ?
⁸⁴ Zn	-31830#	400#		54 ms 8	0 ⁺	10 14XuZZ	TD	2010 β ⁻ =100; β ⁻ n=73 26; β ⁻ 2n ?
⁸⁴ Ga	-44094	30		97.6 ms 1.2	0 ⁻ #	09 19Yo03	TD	1991 β ⁻ =100; β ⁻ n=43 4; β ⁻ 2n=1.6 2
⁸⁴ Ga ^m		non-exist	RN	< 85 ms	(3 ⁻ , 4 ⁻)	09 09Le26	TD	β ⁻ ?; IT ?
⁸⁴ Ge	-58148	3		951 ms 9	0 ⁺	09 13Ma22	T	1972 β ⁻ =100; β ⁻ n=10.6 6
⁸⁴ As	-65854	3		3.16 s 0.58	(2 ⁻)	09 16Ko24	J	1968 β ⁻ =100; β ⁻ n=0.28 4
⁸⁴ As ^m		non-exist	RN	650 ms 150		09 74KrZG	IT	1974 β ⁻ =100
⁸⁴ Se	-75947.7	2.0		3.26 m 0.10	0 ⁺	09		1960 β ⁻ =100
⁸⁴ Br	-77783	26		31.76 m 0.08	2 ⁻	09		1943 β ⁻ =100
⁸⁴ Br ^m	-77470	100	310	100	BD	6.0 m 0.2	(6) ⁻	1957 β ⁻ =100
⁸⁴ Br ⁿ	-77375	26	408.2	0.4		< 140 ns	1 ⁺	1970 IT=100
⁸⁴ Kr	-82439.345	0.004			STABLE	0 ⁺	09	1920 IS=56.987 15
⁸⁴ Kr ^m	-79203.27	0.18	3236.07	0.18		1.83 μs 0.04	8 ⁺	1982 IT=100
⁸⁴ Rb	-79759.0	2.2				32.82 d 0.07	2 ⁻ *	09 1947 β ⁺ =96.1 20; β ⁻ =3.9 20
⁸⁴ Rb ^m	-79295.4	2.2	463.59	0.08		20.26 m 0.04	6 ⁻ *	09 1940 IT≈100; β ⁺ <0.0012
⁸⁴ Sr	-80649.6	1.2			STABLE	0 ⁺	09	1936 IS=00.56 2; 2β ⁺ ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁸⁴ Y	-73894	4		39.5 m 0.8	(6 ⁺)	09	1962	$\beta^+=100$	
⁸⁴ Y ^m	-73827	4	67.0 0.2	4.6 s 0.2	1 ⁺	09	1976	$\beta^+=100$	
⁸⁴ Y ⁿ	-73684	4	210.42 0.16	292 ns 10	(4 ⁻)	09	2005	IT=100	
⁸⁴ Zr	-71422	5		25.8 m 0.5	0 ⁺	09	1977	$\beta^+=100$	
⁸⁴ Nb	-61193.8	0.4		9.8 s 0.9	(1 ⁺)	09 09St04 J	1977	$\beta^+=100$	
⁸⁴ Nb ^m	-61145.8	1.1	48 1	176 ns 46	(3 ⁺)	09Ga40 ETJ	2009	IT=100	
⁸⁴ Nb ⁿ	-60856.1	0.6	337.7 0.4	92 ns 5	(5 ⁻)	09 09Ga40 T	2000	IT=100	
⁸⁴ Mo	-54170#	300#		2.3 s 0.3	0 ⁺	09	1991	$\beta^+=100; \beta^+ p ?$	
⁸⁴ Tc	-37700#	400#			1 ⁺ #			p ?; $\beta^+ ?; \beta^+ p ?$	
* ⁸⁴ Ga	D : % $\beta^- n$ average 19Yo03=44(4) and 16Ma50=40(7) (same group as 19Yo03, but							**	
* ⁸⁴ Ga	D : different experiment); others 17Ve01=53(20) 10Wi03=74(14)							**	
* ⁸⁴ Ga	D : 09Gr06=80(15) 91Kr15=70(15)							**	
* ⁸⁴ Ga ^m	I : proposed in 09Le26 (and Ensdf2009), but not confirmed in 10Wi03 data							**	
* ⁸⁴ Ga ⁿ	I : of much bigger statistics							**	
* ⁸⁴ Ge	T : average 13Ma22=942(17) 93Ru01=947(11) 91Kr15=984(23)							**	
* ⁸⁴ Ge	D : % $\beta^- n$ average 93Ru01=10.8(0.6) 91Kr15=9.5(2.0) 91Om01=9(3)							**	
* ⁸⁴ As	T : from 13Ma22; others: 96WaZX=3.24(0.26) 93Ru01=4.02(0.03) 91Om01=4.5(0.2)							**	
* ⁸⁴ As	T : 81Ho10=4.5(0.2) 75Kr08=5.3(0.4) 68De19=5.8(0.5)							**	
* ⁸⁴ As	D : % $\beta^- n$ from 91Ru01; others 02Pf04=0.18(0.10) 73Kr06=0.13(0.06)							**	
* ⁸⁴ As ^m	I : from 74KrZG (also 75Kr08), but not confirmed in 81Ho10							**	
* ⁸⁴ Rb	J : other 14Ya28=1.9(1), 81Th04=2							**	
* ⁸⁴ Rb ^m	J : other 14Ya28=6.2(2), 81Th04=6							**	
⁸⁵ Zn	-25100#	500#		40# ms >400ns	5/2 ⁺ #	14 10Oh02 I	2010	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
⁸⁵ Ga	-39740	40		95.3 ms 1.0	(5/2 ⁻)	14 19Yo03 TD	1997	$\beta^- =100; \beta^- n=77.4;$ $\beta^- 2n=1.3.2$	
⁸⁵ Ge	-53123	4		495 ms 5	(3/2 ⁺ , 5/2 ⁺)#	14 13Ma22 T	1991	$\beta^- =100; \beta^- n=17.2.18;$ $\beta^- 2n ?$	
⁸⁵ As	-63189	3		2.022 s 0.007	(5/2 ⁻)	14 12Ku06 J	1967	$\beta^- =100; \beta^- n=62.6.9$	
⁸⁵ Se	-72413.6	2.6		32.9 s 0.3	(5/2) ⁺	14	1960	$\beta^- =100$	
⁸⁵ Br	-78575	3		2.90 m 0.06	3/2 ⁻	14	1943	$\beta^- =100$	
⁸⁵ Kr	-81480.3	2.0		10.728 y 0.007	9/2 ⁺ *	14 FGK209 T	1940	$\beta^- =100$	
⁸⁵ Kr ^m	-81175.4	2.0	304.871 0.020	4.480 h 0.008	1/2 ⁻ *	14 95Ke04 J	1937	$\beta^- =78.8.5; IT=21.2.5$	
⁸⁵ Kr ⁿ	-79488.5	2.0	1991.8 0.2	1.82 μ s 0.05	(17/2 ⁺)	14 11Ru.A T	1989	IT=100	
⁸⁵ Rb	-82167.341	0.005		STABLE	5/2 ⁻ *	14	1921	IS=72.17 2	
⁸⁵ Rb ^m	-81653.335	0.005	514.0065 0.0022		1.015 μ s 0.001	14 19Ta19 T	1964	IT=100	
⁸⁵ Sr	-81103.3	2.8			64.846 d 0.006	9/2 ⁺ *	14 FGK204 T	1940	$\varepsilon=100$
⁸⁵ Sr ^m	-80864.5	2.8	238.79 0.05		67.63 m 0.04	1/2 ⁻ *	14	1940	IT=86.6 4; $\beta^+=13.4.4$
⁸⁵ Y	-77842	19			2.68 h 0.05	(1/2) ⁻	14	1952	$\beta^+=100$
⁸⁵ Y ^m	-77822	19	19.68 0.17		4.86 h 0.20	(9/2) ⁺	14	1952	$\beta^+\approx 100; IT ?$
⁸⁵ Y ⁿ	-77576	19	266.18 0.10		178 ns 7	(5/2) ⁻	14	1977	IT=100
⁸⁵ Zr	-73175	6			7.86 m 0.04	(7/2 ⁺)	14	1963	$\beta^+=100$
⁸⁵ Zr ^m	-72883	6	292.2 0.3		10.9 s 0.3	1/2 ⁻ #	14	1976	IT=?; $\beta^+=?$
⁸⁵ Nb	-66280	4			20.5 s 0.7	9/2 ⁺ #	14	1988	$\beta^+=100$
⁸⁵ Nb ^m	-66130#	80#	150# 80#		3.3 s 0.9	(1/2 ⁻)	14 05Ka39 J	1988	IT=?; $\beta^+=?$
⁸⁵ Nb ⁿ	non-exist			RN	12 s 5	14 98Oj02 IT		$\beta^- ?; IT ?$	
⁸⁵ Mo	-57510	16			3.2 s 0.2	(1/2 ⁺)	14 05Xu04 J	1992	$\beta^+=100; \beta^+ p=0.14.2$
⁸⁵ Tc	-45850#	400#			<110ns	1/2 ⁻ #	14 00We.A I	p ?	
⁸⁵ Ru	-30630#	500#			1# ms >400ns	3/2 ⁻ #	15 13Su23 I	2013	$\beta^+ ?; \beta^+ p ?; p ?$
* ⁸⁵ Ga	D : % $\beta^- n$ average 19Yo03=90(7)% 18Mi03=70(5)%							**	
* ⁸⁵ Ge	D : % $\beta^- n$ from 14Ag12; others 18Mi03=15(5) 91Kr15=14(3)							**	
* ⁸⁵ Ge	T : average 14XuZZ=495(6) 13Ma22=494(8); others 91Kr15=535(47) 91Om01=580(50)							**	
* ⁸⁵ As	D : % $\beta^- n$ average 14Ag12=63.1(1.0) 93Ru01=59.3(2.5)							**	
* ⁸⁵ As	T : average 13Ma22=2.08(0.14) 93Ru01=2.002(0.013) 91Kr15=2.032(0.012)							**	
* ⁸⁵ As	T : 68To19=2.028(0.012); others 73Kr06=2.05(0.05), superseded by 91Kr15							**	
* ⁸⁵ As	T : 76Ru01=2.08(0.05), superseded by 93Ru01 91Om01=2.0(0.1) 78Cr03=1.9(0.1)							**	
* ⁸⁵ Kr	J : also 95Ke04=9/2							**	
* ⁸⁵ Rb	J : also 14Ya28=2.5(1), 81Th04=5/2							**	
* ⁸⁵ Rb ^m	T : average 19Ta19=1.0202(0.0060) 72Mi23=1.015(0.001)							**	
* ⁸⁵ Sr	J : 90Li28=9/2							**	
* ⁸⁵ Sr ^m	J : 90Li28=1/2							**	
* ⁸⁵ Nb	T : average 05Ka39=17(2) 88Ku14=20.9(0.7)							**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁸⁵ Nb ^m	E : from 05Ka39 > 69 keV							**
* ⁸⁵ Nb ⁿ	I : activity reported in 98Oi02 and adopted in Ensd2014 as a new isomer;							**
* ⁸⁵ Nb ⁿ	I : not confirmed in 05Ka39 (the same laboratory as 98Oi02)							**
* ⁸⁵ Tc	I : also 99Ja02<100 ns; estimated T1/2=100# ms for β^+ decay							**
⁸⁶ Zn	-20060#	500#		0 ⁺				β^- ?; β^- n?
⁸⁶ Ga	-33760#	400#	49 ms 2		15 19Yo03	TD	1997	β^- =100; β^- n=69 6;
								β^- 2n=16.2 11
⁸⁶ Ge	-49400	440	221.6 ms 11	0 ⁺	15 14XuZZ	T	1994	β^- =100; β^- n=45 15
⁸⁶ As	-58962	3	945 ms 8	(1 ⁻ ,2 ⁻)	15 15Ma61	J	1973	β^- =100; β^- n=35.5 6; β^- 2n?
⁸⁶ Se	-70503.2	2.5	14.3 s 0.3	0 ⁺	16		1973	β^- =100; β^- n?
⁸⁶ Br	-75632	3	55.1 s 0.4	(1 ⁻)	15		1962	β^- =100
⁸⁶ Kr	-83265.676	0.004	STABLE	0 ⁺	15		1920	IS=17.279 41; β^- ?
⁸⁶ Rb	-82747.00	0.20	18.645 d 0.008	2 ⁻ *	15		1941	β^- ≈100; ε =0.0052 5
⁸⁶ Rb ^m	-82190.95	0.27	556.05	0.18	1.017 m 0.003	6 ⁻ *	15	1951 IT≈100; β^- <0.3
⁸⁶ Sr	-84523.100	0.005	STABLE	0 ⁺	15		1931	IS=9.86 20
⁸⁶ Sr ^m	-81567.01	0.12	2956.09	0.12	455 ns 7	8 ⁺	15	1971 IT=100
⁸⁶ Y	-79283	14	14.74 h 0.02	4 ⁻ *	15		1951	β^+ =100
⁸⁶ Y ^m	-79065	14	218.21 0.09	47.4 m 0.4	(8 ⁺)	15	1962	IT=99.31 4; β^+ =0.69 4
⁸⁶ Y ⁿ	-78981	14	302.18	0.09	125.3 ns 5.5	6 ⁺	15 10Ru07 J	2000 IT=100
⁸⁶ Zr	-77969	4	16.5 h 0.1	0 ⁺	15		1951	β^+ =100
⁸⁶ Nb	-69134	5	*	88 s 1	(6 ⁺)	15	1974	β^+ =100
⁸⁶ Nb ^m	100#	150#	100#	*	20# s	(0 ⁻ ,1 ⁻ ,2 ⁻)	15 05Ka39 J	1994 β^+ =100; IT?
⁸⁶ Nb ⁿ	non-exist			RN	56.3 s 8.3		15 94Sh07 IT	β^+ ?; IT?
⁸⁶ Mo	-64110.9	2.9		19.1 s 0.3	0 ⁺	15	1991	β^+ =100
⁸⁶ Tc	-51570#	300#		55 ms 7	(0 ⁺)	15	1992	β^+ =100; β^+ p?
⁸⁶ Tc ^m	-50050#	300#	1524	10	1.10 μ s 0.12	(6 ⁺)	15 08Ga04 T	2000 IT=100
⁸⁶ Ru	-39770#	400#		50# ms >400ns	0 ⁺	15 13Su23 I	2013 β^+ ?; β^+ p?	
* ⁸⁶ Ga	D : % β^- n average 19Yo03=74(8) 13Mi19=60(10)							**
* ⁸⁶ Ge	T : other 13Ma22=226(21), supersedes 12Ma.A=219(40)							**
* ⁸⁶ Rb	J : also 14Ya28=1.9(2), 81Th04=2							**
* ⁸⁶ Rb	T : average 16Ma49=18.648(0.009) 81Mi10=18.631(0.018)							**
* ⁸⁶ Y	J : 07Ch07=4							**
* ⁸⁶ Y ⁿ	T : average 10Ru07=127(14) 00Io02=125(6)							**
* ⁸⁶ Nb ^m	I : from 94Sh07 and 05Ka39, populated in β^+ decay of ⁸⁶ Mo (0+)							**
* ⁸⁶ Nb ⁿ	I : half-life deduced in 94Sh07 by gating on Zr X-rays, which would be							**
* ⁸⁶ Nb ⁿ	I : consistent with decay of two isomers, one with T1/2=88 s and the							**
* ⁸⁶ Nb ⁿ	I : second with a half-life similar to that of ⁸⁶ Mo, T1/2=19.1 s;							**
* ⁸⁶ Nb ⁿ	I : not confirmed in 05Ka39, 97Ta10 (sensitive to high-spin structures)							**
* ⁸⁶ Tc ^m	T : average 08Ga04=1.10(0.14) 00Ch07=1.11(0.21)							**
* ⁸⁶ Tc ^m	E : uncertainty estimated by GAu							**
⁸⁷ Ga	-28870#	500#		29 ms 4	5/2 ⁻ #	15 19Yo03	TD	β^- =100; β^- n=81 12;
								β^- 2n=10.2 2.8
⁸⁷ Ge	-43590#	300#		103 ms 4	5/2 ⁺ #	15 14XuZZ	T	1997 β^- =100; β^- n?; β^- 2n?
⁸⁷ As	-55617.9	3.0		492 ms 25	(5/2 ⁻ ,3/2 ⁻)	15 15Ko19	TJ	1970 β^- =100; β^- n=15.4 22;
								β^- 2n?
⁸⁷ Se	-66426.1	2.2		5.50 s 0.06	(3/2 ⁺)	15 15Ko19	J	1968 β^- =100; β^- n=0.60 12
⁸⁷ Br	-73892	3		55.68 s 0.12	5/2 ⁻	15 19Wi11	J	1943 β^- =100; β^- n=2.60 4
⁸⁷ Kr	-80709.53	0.25		76.3 m 0.5	5/2 ⁺ *	15		β^- =100
⁸⁷ Rb	-84597.802	0.006		49.7 Gy 0.3	3/2 ⁻ *	15		IS=27.83 2; β^- =100
⁸⁷ Sr	-84880.076	0.005	STABLE	9/2 ⁺ *	15		1931	IS=7.00 20
⁸⁷ Sr ^m	-84491.547	0.006	388.5287	0.0023	2.805 h 0.009	1/2 ⁻ *	15 21Kr.A T	1940 IT=99.70 8; ε =0.30 8
⁸⁷ Y	-83018.4	1.1		79.8 h 0.3	1/2 ⁻ *	15	1940	β^+ =100
⁸⁷ Y ^m	-82637.6	1.1	380.82	0.07	13.37 h 0.03	9/2 ⁺ *	15	1940 IT=98.43 11; β^+ =1.57 11
⁸⁷ Zr	-79347	4		1.68 h 0.01	9/2 ⁺	15		β^+ =100
⁸⁷ Zr ^m	-79011	4	335.84	0.19	14.0 s 0.2	1/2 ⁻	15	1972 IT=100
⁸⁷ Nb	-73874	7		3.7 m 0.1	(1/2) ⁻	15		β^+ =100
⁸⁷ Nb ^m	-73870	7	3.9	0.1	2.6 m 0.1	(9/2) ⁺	15	1972 β^+ =100
⁸⁷ Mo	-66884.8	2.9			14.1 s 0.3	7/2 ⁺ #	15	1977 β^+ =100; β^+ p=15 5
⁸⁷ Tc	-57690	4	*		2.14 s 0.17	9/2 ⁺ #	15 19Pa16 TD	1991 β^+ =100; β^+ p<0.7

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{87}\text{Tc}^m$	-57683	4	7	1	*	2# s	1/2-#	09Ga40 E		$\beta^+ ?; \text{IT} ?$
$^{87}\text{Tc}^n$	-57619	4	71	1		647 ns 24	7/2+#	15	2007	IT=100
^{87}Ru	-45730#	400#				50# ms >1.5us	1/2-#	15 95Ry03 I	1995	$\beta^+ ?; \beta^+ p ?$
* ^{87}As	T : average 15Ko19=560(80) 13Ma22=484(35) 93Ru01=485(40); others									**
* ^{87}As	T : 12Qu01=1450(550)(+3900-1100) 78Cr03=730(60)									**
* ^{87}Se	T : average 93Ru01=5.29(11) 70Kr05=5.85(15) 70De08=5.90(20) 71To13=5.41(10)									**
* ^{87}Se	D : % $\beta^- n$ from 93Ru01									**
* ^{87}Rb	J : also 14Ya28=1.53(6)									**
* ^{87}Sr	J : 90Li28=9/2									**
* $^{87}\text{Sr}^m$	J : 90Li28=1/2									**
* $^{87}\text{Sr}^m$	T : average 21KrA=2.808(0.003) 97We13=2.811(0.027) 82Gr07=2.795(0.013)									**
* $^{87}\text{Sr}^m$	T : 70Le07=2.793(0.009) 68Go30=3.805(0.001); other 92An19=2.827(0.001),									**
* $^{87}\text{Sr}^m$	T : discrepant (not used)									**
* ^{87}Y	J : 07Ch07=1/2									**
* $^{87}\text{Y}^m$	J : 07Ch07=9/2									**
* ^{87}Tc	T : average 19Pa16=2.0(0.3) 01Ki13=2.2(0.2)									**
* $^{87}\text{Tc}^m$	E : 64 keV gamma ray observed in parallel to the 71 keV one, depopulating									**
* $^{87}\text{Tc}^n$	E : $^{87}\text{Tc}^n$									**
^{88}Ga	-22390#	500#								$\beta^- ?; \beta^- n ?$
^{88}Ge	-39520#	400#				61 ms 6	0+	14 14XuZZ T	1997	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$
^{88}As	-50450#	200#				270 ms 150		14 12Qu01 T	1994	$\beta^- =100; \beta^- n ?$
^{88}Se	-63884	3				1.53 s 0.06	0+	14	1970	$\beta^- =100; \beta^- n=0.99$ 10
^{88}Br	-70716	3				16.34 s 0.08	(1-)	14 15Cz01 J	1948	$\beta^- =100; \beta^- n=6.58$ 18
$^{88}\text{Br}^m$	-70446	3	270.17	0.11		5.51 μ s 0.04	(4-)	14 11Ru.A T	1970	IT=100
^{88}Kr	-79691.3	2.6				2.825 h 0.019	0+	14	1939	$\beta^- =100$
^{88}Rb	-82609.00	0.16				17.78 m 0.03	2-*	14 20Ch42 T	1939	$\beta^- =100$
$^{88}\text{Rb}^m$	-81235.2	0.3	1373.8	0.3		123 ns 13	(7+)	14	2000	IT=100
^{88}Sr	-87921.629	0.006				STABLE	0+	14	1923	IS=82.58 35
^{88}Y	-84299.0	1.5				106.629 d 0.024	4-*	14 FGK204 T	1948	$\beta^+ =100$
$^{88}\text{Y}^m$	-83906.1	1.5	392.86	0.09		301 μ s 3	1+	14	1955	IT=100
$^{88}\text{Y}^n$	-83624.5	1.5	674.55	0.04		13.98 ms 0.17	8+*	14	1962	IT=100
^{88}Zr	-83629	5				83.4 d 0.3	0+	14	1951	$\varepsilon=100$
$^{88}\text{Zr}^m$	-80741	5	2887.79	0.06		1.320 μ s 0.025	8+	14	1978	IT=100
^{88}Nb	-76170	60			*	14.50 m 0.11	(8+)	14	1964	$\beta^+ =100$
$^{88}\text{Nb}^m$	-76040	100	130	120	BD*	7.7 m 0.1	(4-)	14	1971	$\beta^+ =100$
^{88}Mo	-72687	4				8.0 m 0.2	0+	14	1971	$\beta^+ =100$
^{88}Tc	-61670	4				6.4 s 0.8	(2+)	14 09Ga40 J	1991	$\beta^+ =100; \beta^+ p ?$
$^{88}\text{Tc}^m$	-61600	5	70	3	MD	5.8 s 0.2	(6+)	14 19Vi05 J	1993	$\beta^+ =100; \beta^+ p ?$
$^{88}\text{Tc}^n$	-61575	4	95	1		146 ns 12	(4+)	14 09Ga40 TJ	2009	IT=100
^{88}Ru	-54340#	300#				1.5 s 0.3	0+	14 19Pa16 TD	1994	$\beta^+ =100; \beta^+ p < 3.6$
^{88}Rh	-36860#	400#				1# ms				$\beta^+ ?$
* ^{88}As	T : symmetrized from 12Qu01=200(5)(+200-90)									**
* $^{88}\text{Br}^m$	J : 15Cz01=(4-)									**
* $^{88}\text{Br}^m$	T : also 18Rz01=5.5(0.1)									**
* ^{88}Rb	J : also 81Th04=2									**
* ^{88}Rb	T : average 20Ch42=17.78(0.05) 89Ab22=17.773(0.033), uncertainty increased									**
* ^{88}Rb	T : to 3σ by evaluator, 69Ra05=17.78(0.11); other 69He16=17.7(0.1)									**
* ^{88}Y	J : 07Ch07=4									**
* $^{88}\text{Y}^n$	J : 07Ch07=8									**
* $^{88}\text{Zr}^m$	T : other 17Pa35=1.40(0.07)									**
* ^{88}Ru	T : average 19Pa16=1.9(0.5) 01Ki13=1.2(+0.3-0.2)									**
^{89}Ge	-33040#	400#				60# ms >300ns	3/2+#	13	1997	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{89}As	-46530#	300#				220# ms >150ns	5/2-#	13 94Be24 I	1994	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{89}Se	-58992	4				430 ms 50	5/2+#	13	1971	$\beta^- =100; \beta^- n=7.8$ 25
^{89}Br	-68274	3				4.357 s 0.022	(3/2-, 5/2-)	13	1959	$\beta^- =100; \beta^- n=13.8$ 4
^{89}Kr	-76535.8	2.1				3.15 m 0.04	3/2+*	13 95Ke04 J	1940	$\beta^- =100$
^{89}Rb	-81712	5				15.32 m 0.10	3/2-*	13	1940	$\beta^- =100$
^{89}Sr	-86209.03	0.09				50.563 d 0.025	5/2+*	13	1937	$\beta^- =100$
^{89}Y	-87711.2	0.3				STABLE	1/2 *	13	1923	IS=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁸⁹ Y ^m	-86802.2	0.3	908.97	0.03	15.663 s 0.005	9/2+*	13	94It.A	T	1951 IT=100 *	
⁸⁹ Zr	-84878.0	2.8			78.360 h 0.023	9/2+	13	20Fe10	T	1948 $\beta^+=100$ *	
⁸⁹ Zr ^m	-84290.2	2.8	587.82	0.10	4.161 m 0.010	1/2-	13			IT=93.77 12; $\beta^+=6.23$ 12	
⁸⁹ Nb	-80626	24		*	2.03 h 0.07	(9/2+)	13			$\beta^+=100$	
⁸⁹ Nb ^m	-80630#	40#	0#	30#	*	1.10 h 0.03	(1/2)-	13		$\beta^+=100$	
⁸⁹ Mo	-75015	4			2.11 m 0.10	(9/2+)	13			$\beta^+=100$	
⁸⁹ Mo ^m	-74628	4	387.5	0.2	190 ms 15	(1/2-)	13			IT=100	
⁸⁹ Tc	-67395	4			12.8 s 0.9	(9/2+)	13			$\beta^+=100$	
⁸⁹ Tc ^m	-67332	4	62.6	0.5	12.9 s 0.8	(1/2-)	13			$\beta^+\approx100$; IT ?	
⁸⁹ Ru	-58369	24			1.32 s 0.03	(9/2+)	13	19Pa16	TD	1992 $\beta^+=100$; $\beta^+p=3.1$ 2	
⁸⁹ Rh	-45650#	360#			<120ns	9/2+*	16	16Ce02	TI	$\beta^+?$; $\beta^+p?$; p?	
* ⁸⁹ Rb	J : also 81Th04=3/2									**	
* ⁸⁹ Y	J : 07Ch07=1/2									**	
* ⁸⁹ Y ^m	J : 07Ch07=9/2									**	
* ⁸⁹ Zr	T : average 20Fe10=78.368(0.032) 18Ga04=78.333(0.038) 64Va03=78.43(0.08)									**	
⁹⁰ Ge	-28470#	500#			30# ms >400ns	0+	20	10Oh02	I	2010 $\beta^-?$; $\beta^-n?$; $\beta^-2n?$	
⁹⁰ As	-40990#	400#			70# ms >300ns		20	97Be70	I	1997 $\beta^-?$; $\beta^-n?$; $\beta^-2n?$	
⁹⁰ As ^m	-40870#	400#	124.5	0.5	220 ns 100		12Ka36	ET	2012 IT=100	*	
⁹⁰ Se	-55800	330			210 ms 80	0+	20	12Qu01	T	1994 $\beta^-=100$; $\beta^-n?$	
⁹⁰ Br	-64000	3			1.910 s 0.010		20			1959 $\beta^-=100$; $\beta^-n=25.3$ 15	
⁹⁰ Kr	-74959.3	1.9			32.32 s 0.09	0+	20			1951 $\beta^-=100$	
⁹⁰ Rb	-79366	6			158 s 5	0-*	20			1951 $\beta^-=100$	
⁹⁰ Rb ^m	-79259	6	106.90	0.03	258 s 4	3-*	20			1967 $\beta^-=97.4$ 4; IT=2.5 4	
⁹⁰ Rb ^x	-79295	14	71	12	R = 2 1	fsmix					
⁹⁰ Sr	-85950.9	1.4			28.91 y 0.03	0+	20			1948 $\beta^-=100$	
⁹⁰ Y	-86496.9	0.4			64.05 h 0.05	2-*	20			1937 $\beta^-=100$ *	
⁹⁰ Y ^m	-85814.9	0.4	682.01	0.05	3.226 h 0.011	7+*	20	20Kr06	T	1961 IT=99.9982 2; $\beta^-=0.0018$ 2	
⁹⁰ Zr	-88772.55	0.12			STABLE	0+	20			1924 IS=51.45 4	
⁹⁰ Zr ^m	-86453.55	0.12	2319.000	0.009	809.2 ms 2.0	5-	20			1972 IT=100	
⁹⁰ Zr ⁿ	-85183.13	0.12	3589.418	0.015	131 ns 4	8+	20			1977 IT=100	
⁹⁰ Nb	-82662	3			14.60 h 0.05	8-*	20			1951 $\beta^+=100$	
⁹⁰ Nb ^m	-82540	3	122.370	0.022	63 μ s 2	6+	20			1967 IT=100	
⁹⁰ Nb ^a	-82537	3	124.67	0.25	18.81 s 0.06	4-*	20			1969 IT=100	
⁹⁰ Nb ^b	-82491	3	171.10	0.10	< 1 μ s	7+	20			1981 IT=100	
⁹⁰ Nb ^q	-82280	3	382.01	0.25	6.19 ms 0.08	1+	20			1967 IT=100 [gs=0, m=100]	
⁹⁰ Nb ^r	-80782	3	1880.21	0.20	471 ns 6	(11-)	20	05Ch65	TJ	1978 IT=100	
⁹⁰ Mo	-80173	3			5.56 h 0.09	0+	20			1953 $\beta^+=100$	
⁹⁰ Mo ^m	-77298	3	2874.73	0.15	1.14 μ s 0.05	8+	20			1971 IT=100	
⁹⁰ Tc	-70724.7	1.0			49.2 s 0.4	(8+)	20			1974 $\beta^+=100$	
⁹⁰ Tc ^m	-70580.7	1.3	144.0	1.7	MD	8.7 s 0.2				$\beta^+=100$	
⁹⁰ Ru	-64884	4				11.7 s 0.9	0+	20		1991 $\beta^+=100$	
⁹⁰ Rh	-51630#	200#		*		29 ms 3	(0+)	20	19Pa16	JTD 1994 $\beta^+=100$; $\beta^+p<0.7$	
⁹⁰ Rh ^m	-51630#	540#	0#	500#	*	0.56 s 0.02	(7+)	20	19Pa16	JTD 2001 $\beta^+=100$; $\beta^+p=9.6$ 10	
⁹⁰ Pd	-39710#	400#				10# ms >400ns	0+	20	16Ce02	I	2016 $\beta^+?$; $\beta^+p?$ 2p?
* ⁹⁰ As ^m	T : symmetrized from 12Ka36=200(+120-90)									**	
* ⁹⁰ Se	T : symmetrized from 12Qu01=195(7,stat)(+95-65,syst)									**	
* ⁹⁰ Rb	J : also 81Th04=0									**	
* ⁹⁰ Rb ^m	J : also 81Th04=3									**	
* ⁹⁰ Y	J : also 07Ch07,78Fu06=2									**	
* ⁹⁰ Y ^m	J : 07Ch07=7									**	
* ⁹⁰ Y ^m	T : average 20Kr06=3.178(0.012) 92An19=3.244(0.005) 67Gr02=3.19(0.01)									**	
* ⁹⁰ Y ^m	T : 62Ab03=3.15(0.05) 61Ca12=3.2(0.1) 61He09=3.14(0.10) 61Ha17=3.19(0.06);									**	
* ⁹⁰ Y ^m	T : Birge ratio=2.75									**	
* ⁹⁰ Nb	J : also 09Ch25=8									**	
* ⁹⁰ Nb ^a	J : 09Ch25=4									**	
* ⁹⁰ Nb ^r	T : average 05Ch65=470(10) 81Fi02=440(20) 78Ha52=477(8); other									**	
* ⁹⁰ Nb ^r	T : 17Pa35=415(67)									**	
⁹¹ As	-36500#	400#			100# ms >300ns	5/2-#	13	97Be70	I	1997 $\beta^-?$; $\beta^-n?$; $\beta^-2n?$	
⁹¹ Se	-50580	430			270 ms 50	1/2+#	13			$\beta^-=100$; $\beta^-n=21$ 10; $\beta^-2n?$	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁹¹ Br	-61107	4		543 ms 4	5/2 ⁻ #	13	14Ag12	D	β^- =100; β^- n=29.5 5	
⁹¹ Kr	-70974.0	2.2		8.57 s 0.04	5/2 ⁺ *	13		1951	β^- =100; β^- n?	
⁹¹ Rb	-77745	8		58.2 s 0.3	3/2 ⁻ *	13		1951	β^- =100; β^- n?	
⁹¹ Sr	-83652	5		9.65 h 0.06	5/2 ⁺ *	13	19Kr10	T	1943	
⁹¹ Y	-86351.3	1.8		58.51 d 0.06	1/2 ⁻ *	13		1943	β^- =100	
⁹¹ Y ^m	-85795.7	1.8	555.58	0.05	49.71 m 0.04	9/2 ⁺	13		1953 IT≈100; β^- ?	
⁹¹ Zr	-87895.59	0.09		STABLE	5/2 ⁺ *	13		1934	IS=11.22 5	
⁹¹ Zr ^m	-84728.3	0.4	3167.3	0.4	4.35 μ s 0.14	(21/2 ⁺)	13		1985 IT=100	
⁹¹ Nb	-86638.0	2.9			680 y 130	9/2 ⁺ *	13	91Hi.A	D	1951 ε ≈100; e ⁺ =0.0138 25
⁹¹ Nb ^m	-86533.4	2.9	104.60	0.05	60.86 d 0.22	1/2 ⁻ *	13	91Hi.A	D	1950 IT=96.6 5; e =3.4 5; e ⁺ =0.0028 2
⁹¹ Nb ^b	-84603.6	2.9	2034.42	0.20	3.76 μ s 0.12	(17/2 ⁻)	13		1974 IT=100	
⁹¹ Mo	-82209	6			15.49 m 0.01	9/2 ⁺	13		1948 β^+ =100	
⁹¹ Mo ^m	-81556	6	653.01	0.09	64.6 s 0.6	1/2 ⁻	13		1953 IT=50.0 16; β^+ =50.0 16	
⁹¹ Tc	-75986.7	2.4			3.14 m 0.02	(9/2) ⁺	13		1974 β^+ =100	
⁹¹ Tc ^m	-75847.4	2.4	139.3	0.3	3.3 m 0.1	(1/2) ⁻	13		1975 β^+ ≈100; IT?	
⁹¹ Ru	-68239.8	2.2		*	8.0 s 0.4	(9/2 ⁺)	13		1983 β^+ =100; β^+ p?	
⁹¹ Ru ^m	-68580	500	-340	500	BD*	7.6 s 0.8	(1/2 ⁻)	13	1983 β^+ ≈100; β^+ p=?; IT?	
⁹¹ Rh	-58570#	300#				1.47 s 0.22	(9/2 ⁺)	13	04De40	
⁹¹ Rh ^m	-58400#	300#	172.9	0.4		1.8# s	1/2 ⁻ #	13	1994 β^+ =100; β^+ p=1.3 5	
⁹¹ Pd	-46170#	420#				32 ms 3	7/2 ⁺ #	13	18Pa20	
* ⁹¹ Rb	J : other 81Th04=3/2								**	
* ⁹¹ Sr	J : 90Li28=5/2								**	
* ⁹¹ Sr	T : other 19Kr10=9.66(0.09)								**	
* ⁹¹ Zr	J : 02Ca37=5/2								**	
* ⁹¹ Nb	J : 09Ch25=9/2								**	
* ⁹¹ Nb ^m	J : 09Ch25=1/2								**	
* ⁹¹ Rh	T : from 04De40=1.47(0.22) using time spectra gated by gamma rays feeding								**	
* ⁹¹ Rh	T : the ⁹¹ Ru gs (9/2+); others: 19Pa16=1.60(0.02) 01Ki13=1.7(0.2)								**	
* ⁹¹ Rh	T : 00We.A=1.74(0.14) (same group as 01Ki13) probably include both gs								**	
* ⁹¹ Rh	T : and isomer								**	
* ⁹¹ Rh ^m	T : Ensdf2013 assign T1/2=1.47(0.22) from 04De40, but this value is								**	
* ⁹¹ Rh ^m	T : unambiguously associated in 04De40 with the decay of the 9/2+ gs.								**	
* ⁹¹ Rh ^m	T : 19Pa16=1.60(0.02) 01Ki13=1.7(0.2) 00We.A=1.74(0.14) probably include								**	
* ⁹¹ Rh ^m	T : both gs and isomer								**	
* ⁹¹ Pd	D : % β^+ p symmetrized from 18Pa20=3.0(+1.1-0.9)								**	
⁹² As	-30380#	500#			45# ms >300ns		12	97Be70	I	1997 β^- ?; β^- n?; β^- 2n?
⁹² Se	-46720#	400#			90# ms >300ns	0 ⁺	12	97Be70	I	1997 β^- ?; β^- n?; β^- 2n?
⁹² Se ^m	-44780#	400#	3072	2	15.7 μ s 0.7	(9 ⁻)		20Li15	ETJ	2012 IT=100
⁹² Br	-56233	7			314 ms 16	(2 ⁻)	12			β^- =100; β^- n=33.1 25; β^- 2n?
⁹² Br ^m	-55571	7	662	1	88 ns 8		12	Ka36	ET	2012 IT=100
⁹² Br ⁿ	-55095	7	1138	1	85 ns 10		12	Ka36	ET	2012 IT=100
⁹² Kr	-68769.3	2.7			1.840 s 0.008	0 ⁺	12			β^- =100; β^- n=0.0332 25
⁹² Rb	-74772	6			4.48 s 0.03	0 ⁻ *	12			β^- =100; β^- n=0.0107 5
⁹² Sr	-82867	3			2.611 h 0.017	0 ⁺	12			β^- =100
⁹² Y	-84816	9			3.54 h 0.01	2 ⁻ *	12			β^- =100
⁹² Y ^m	-84010#	50#	807#	50#	3.7 μ s 0.5	7 ⁺ #	12	11Ru.A	ET	2009 IT=100
⁹² Zr	-88459.02	0.09			STABLE	0 ⁺	12			IS=17.15 3
⁹² Nb	-86453.3	1.8			34.7 My 2.4	7 ⁺ *	12			β^+ =100
⁹² Nb ^m	-86317.8	1.8	135.5	0.4	10.116 d 0.013	(2) ⁺	12	19Kr13	T	1959 β^+ =100
⁹² Nb ⁿ	-86227.5	1.8	225.8	0.4	5.9 μ s 0.2	(2) ⁻	12			IT=100
⁹² Nb ^p	-84250.0	1.8	2203.3	0.4	167 ns 4	(11 ⁻)	12			IT=100
⁹² Mo	-86808.59	0.16			STABLE	0 ⁺	12	97Ba35	T	1930 IS=14.649 106; 2 β^+ ?
⁹² Mo ^m	-84048.07	0.21	2760.52	0.14	190 ns 3	8 ⁺	12			IT=100
⁹² Tc	-78926	3			4.25 m 0.15	(8) ⁺	12			β^+ =100
⁹² Tc ^m	-78656	3	270.09	0.08	1.03 μ s 0.06	(4 ⁺)	12	17Pa35	T	1976 IT=100
⁹² Tc ⁿ	-78397	3	529.42	0.13	<0.1 μ s	(3 ⁺)	12			IT=100
⁹² Tc ^p	-78215	3	711.33	0.15	<0.1 μ s	1 ⁺	12			IT=100
⁹² Ru	-74301.2	2.7			3.65 m 0.05	0 ⁺	12			β^+ =100
⁹² Ru ^m	-71467	3	2833.9	1.8	100 ns 8	(8 ⁺)	12	19Ha26	T	1980 IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{92}Rh	-62999	4			5.61 s 0.08	(6 ⁺)	12	19Pa16	TD 1994	$\beta^+=100; \beta^+ p=2.05\ 7$
$^{92}\text{Rh}^m$	-62950#	100#	50#	100#	3.18 s 0.22	(2 ⁺)	12	19Pa16	TD 2004	$\beta^+=100; \beta^+ p=1.7\ 3$
$^{92}\text{Rh}^n$	-62890#	100#	105#	100#	232 ns 15	(4 ⁺)	17Pa35	ETJ 2017	IT=100	*
^{92}Pd	-54780	350			1.06 s 0.03	0 ⁺	12	19Pa16	TD 1994	$\beta^+=100; \beta^+ p=1.6\ 2$
^{92}Ag	-37530#	400#			1# ms >400ns		16	16Ce02	I 2016	$\beta^+ ?; p ?$
$^{92}\text{Se}^m$	T : other 12Ka36=10.3(+5.5-2.8)									**
$^{92}\text{Se}^m$	E : uncertainty estimated by NuBase									**
$^{92}\text{Br}^m$	T : symmetrized from 12Ka36=89(+7-8)									**
$^{92}\text{Br}^m$	E : uncertainty estimated by NuBase									**
$^{92}\text{Br}^n$	T : symmetrized from 12Ka36=84(+10-9)									**
$^{92}\text{Br}^n$	E : uncertainty estimated by NuBase									**
^{92}Rb	J : also 81Th04=0									**
^{92}Sr	T : other (recent) 19Kr10=2.66(0.06)									**
^{92}Y	J : 07Ch07=2									**
$^{92}\text{Y}^m$	T : average 11Ru.A=3.3(0.6) 09Fo05=4.2(+0.8-0.6)									**
$^{92}\text{Y}^m$	E : observed 315-keV and 419-keV gamma rays in a cascade; low energy									**
$^{92}\text{Y}^m$	E : transition may directly depopulate the isomer									**
^{92}Nb	J : 09Ch25=7									**
$^{92}\text{Nb}^m$	T : average 19Kr13=10.07(0.02) 68Re04=10.14(0.03) 62Bu16=10.16(0.03)									**
$^{92}\text{Nb}^m$	T : 59We30=10.15(0.03)									**
$^{92}\text{Mo}^m$	T : other 17Pa35=200(37)									**
$^{92}\text{Tc}^m$	T : average 17Pa35=1.02(0.17) 71Ho27=1.03(0.07)									**
$^{92}\text{Ru}^m$	T : average 19Ha26=100(10) 80No06=100(14)									**
^{92}Rh	D : % $\beta^+ p$ average 19Pa16=2.2(0.1) 12Lo08=1.9(0.1)									**
^{92}Rh	J : from 97Ka07; 01Xu05>4									**
$^{92}\text{Rh}^m$	T : also 04De40=0.53(0.37)									**
$^{92}\text{Rh}^n$	E : 55.3(0.3) keV above the (2+) isomer									**
$^{92}\text{Rh}^n$	T : from 19Ha26=232(15); other 17Pa35=230(60)									**
^{93}Se	-40860#	400#			130# ms >300ns	1/2 ⁺ #	11	97Be70	I 1997	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
$^{93}\text{Se}^m$	-40180#	400#	678.2	0.7	420 ns 100			12Ka36	ET 2012	IT=100
^{93}Br	-52890	430			152 ms 8	5/2 ⁻ #	11	13Mi13	TD 1981	$\beta^-=100; \beta^- n=64\ 6; \beta^- 2n ?$
^{93}Kr	-64136.0	2.5			1.287 s 0.010	1/2 ⁺ *	11	13Mi13	TD 1951	$\beta^-=100; \beta^- n=1.95\ 11$
^{93}Rb	-72620	8			5.84 s 0.02	5/2 ⁻ *	11		1960	$\beta^-=100; \beta^- n=1.39\ 7$
$^{93}\text{Rb}^m$	-68197	8	4423.1	1.5	111 ns 11	(27/2 ⁻)	11		2010	IT=100
^{93}Sr	-80086	8			7.43 m 0.03	5/2 ⁺ *	11		1959	$\beta^-=100$
^{93}Y	-84227	10			10.18 h 0.08	1/2 ⁻ *	11		1948	$\beta^-=100$
$^{93}\text{Y}^m$	-83468	10	758.719	0.021	820 ms 40	9/2 ⁺ *	11		1974	IT=100
^{93}Zr	-87122.0	0.5			1.61 My 0.05	5/2 ⁺	11		1950	$\beta^-=100$
^{93}Nb	-87212.8	1.5			STABLE	9/2 ⁺ *	11		1932	IS=100
$^{93}\text{Nb}^m$	-87182.0	1.5	30.760	0.005	16.12 y 0.12	1/2 ⁻	11	20Ho10	E 1965	IT=100
$^{93}\text{Nb}^n$	-79753	17	7460	17	1.5 μ s 0.5	33/2 ⁻ #	11		2007	IT=100
^{93}Mo	-86807.08	0.18			4.0 ky 0.8	5/2 ⁺	11		1946	$\varepsilon=100$
$^{93}\text{Mo}^m$	-84382.13	0.18	2424.95	0.04	6.85 h 0.07	21/2 ⁺	11		1950	IT=99.88 1; $\beta^+=0.12\ 1$
$^{93}\text{Mo}^n$	-77112	17	9695	17	1.8 μ s 1.0	(39/2 ⁻)	11	05Fu01	T 2005	IT=100
^{93}Tc	-83606.1	1.0			2.75 h 0.05	9/2 ⁺	11		1948	$\beta^+=100$
$^{93}\text{Tc}^m$	-83214.3	1.0	391.84	0.08	43.5 m 1.0	1/2 ⁻	11		1939	IT=77.4 6; $\beta^+=22.6\ 6$
$^{93}\text{Tc}^n$	-81420.9	1.0	2185.16	0.15	10.2 μ s 0.3	(17/2) ⁻	11		1973	IT=100
^{93}Ru	-77216.7	2.1			59.7 s 0.6	(9/2) ⁺	11		1972	$\beta^+=100$
$^{93}\text{Ru}^m$	-76482.3	2.1	734.40	0.10	10.8 s 0.3	(1/2) ⁻	11		1983	$\beta^+=78.0\ 23; IT=22.0\ 23;$ $\beta^+ p=0.027\ 5$
$^{93}\text{Ru}^n$	-75134.2	2.3	2082.5	0.9	2.30 μ s 0.07	(21/2) ⁺	11	17Pa35	T 1983	IT=100
^{93}Rh	-69011.8	2.6			13.9 s 1.6	9/2 ⁺ #	11		1994	$\beta^+=100$
^{93}Pd	-58980	370			1.17 s 0.02	(9/2) ⁺	11	19Pa16	TD 1994	$\beta^+=100; \beta^+ p=7.4\ 2$
^{93}Ag	-46400#	400#			228 ns 16	9/2 ⁺ #	16	16Ce02	T 1994	$p=?; \beta^+ ?; \beta^+ p ?$
$^{93}\text{Se}^m$	E : 12Ka36=208.3(0.5) and 469.9(0.5) gamma rays in cascade to gs									**
$^{93}\text{Se}^m$	T : symmetrized from 12Ka36=390(+120-80)									**
^{93}Br	D : % $\beta^- n$ average 13Mi13=53(+11-8) 01Lh01=68(7)									**
^{93}Kr	T : average 13Mi13=1.298(0.054) 12Qu01=1.245(0.070 stat)(0.030 syst)									**
^{93}Kr	T : 76Ru01=1.33(0.05) 75As04=1.27(0.02) 69Ca03=1.289(0.012)									**
^{93}Kr	J : 95Ke04=1/2									**
^{93}Kr	D : % $\beta^- n$ other (recent) 13Mi13=1.9(+0.6-0.2)									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁹³ Sr	J : 90Li28=5/2							**
* ⁹³ Y	J : 07Ch07=1/2							**
* ⁹³ Y ^m	J : 07Ch07=9/2							**
* ⁹³ Nb	J : also 09Ch25=9/2							**
* ⁹³ Nb ⁿ	E : from 7435.3(2.1)+x keV in Ensd2011; x<50 keV assumed in Nubase							**
* ⁹³ Nb ⁿ	J : week population (non-yrast) in 07Wa45, feeding the 7435.3 keV 37/2-							**
* ⁹³ Nb ⁿ	J : level; given the Weisskopf T1/2 estimates and the measured T1/2,							**
* ⁹³ Nb ⁿ	J : the depopulating 50 keV gamma transition is most likely E2							**
* ⁹³ Mo ⁿ	E : from 9670.0(2.3)+x keV in Ensd2011; x<50 keV assumed in Nubase							**
* ⁹³ Mo ⁿ	T : symmetrized from 05Fu01=1.1(+1.5-0.4)							**
* ⁹³ Tc ⁿ	T : also 19Ha26=10(1)							**
* ⁹³ Ru ⁿ	T : average 17Pa35=2.36(0.12) 09Ga40=2.7(0.2) 83Gr33=2.6(0.3)							**
* ⁹³ Ru ⁿ	T : 83Ko07=2.6(0.2) 78Br25=2.05(0.10)							**
* ⁹³ Ag	T : estimated from the time of flight and the assumption that the ratio							**
* ⁹³ Ag	T : between the number of identified nuclei with the same Tz is identical							**
 ⁹⁴ Se	-36800#	500#						
⁹⁴ Se ^m	-34370#	500#	2430.0	0.6	50# ms >300ns	0 ⁺	06 97Be70 I 1997	β^- ?; β^- n ?; β^- 2n ?
⁹⁴ Br	-47650#	200#			680 ns 50	(7 ⁻)	20Li05 EJT 2020	IT=100
⁹⁴ Br ^m	-47360#	200#	294.6	0.5	70 ms 20	2 ⁻ #	06 1981	β^- =100; β^- n=68 16; β^- 2n ?
⁹⁴ Kr	-61348	12			530 ns 15		12Ka36 ET 2012	IT=100
⁹⁴ Rb	-68562.8	2.0			212 ms 4	0 ⁺	11 16Mi18 T 1972	β^- =100; β^- n=1.11 7
⁹⁴ Rb ^m	-68458.6	2.0	104.2	0.2	2.702 s 0.005	3 ⁻ *	11 11Go37 D 1961	β^- =100; β^- n=10.3 3
⁹⁴ Rb ⁿ	-66487.9	2.4	2074.9	1.4	130 ns 15	(0 ⁻)	16Mi18 ETJ 2016	IT=100
⁹⁴ Sr	-78845.7	1.7			107 ns 16	(10 ⁻)	11 2008	IT=100
⁹⁴ Y	-82351	6			75.3 s 0.2	0 ⁺	11 1959	β^- =100
⁹⁴ Y ^m	-81149	6	1202.3	1.0	18.7 m 0.1	2 ⁻ *	06 1948	β^- =100
⁹⁴ Zr	-87269.33	0.16			1.304 μ s 0.012	(5 ⁺)	06 17Ki09 T 1999	IT=100
⁹⁴ Nb	-86369.1	1.5			STABLE >110Py	0 ⁺	06 99Ar25 T 1924	IS=17.38 4; 2 β^- ?
⁹⁴ Nb ^m	-86328.2	1.5	40.892	0.012	20.4 ky 0.4	6 ⁺	06 12He11 T 1938	β^- =100
⁹⁴ Mo	-88414.08	0.14			6.263 m 0.004	3 ⁺	06 1962	IT=99.50 6; β^- =0.50 6
⁹⁴ Tc	-84158	4			STABLE	0 ⁺	06 1930	IS=9.187 33
⁹⁴ Tc ^m	-84082	5	76	3	293 m 1	7 ⁺ *	06 1948	β^+ =100
⁹⁴ Ru	-82584	3			52 m 1	(2) ⁺	06 68Ar06 D 1948	β^+ ≈100; IT<0.18
⁹⁴ Ru ^m	-79940	3	2644.1	0.4	51.8 m 0.6	0 ⁺	06 1952	β^+ =100
⁹⁴ Rh	-72908	3			67.5 μ s 2.8	8 ⁺	06 19Ha26 T 1971	IT=100
⁹⁴ Rh ^m	-72853	3	54.60	0.20	70.6 s 0.6	(4 ⁺)	06 06Ba55 J 1979	β^+ =100; β^+ p=1.8 5
⁹⁴ Rh ⁿ	-72610#	200#	300#	200#	480 ns 30	(2 ⁺)	06 2004	IT=100
⁹⁴ Pd	-66102	4			* 25.8 s 0.2	(8 ⁺)	06 1973	β^+ =100
⁹⁴ Pd ^m	-61219	4	4883.1	0.4	9.1 s 0.3	0 ⁺	06 19Pa16 TD 1982	β^+ =100; β^+ p<0.13
⁹⁴ Pd ⁿ	-58892	4	7209.8	0.8	515 ns 1	(14 ⁺)	06 19Ha26 T 1995	IT=100
⁹⁴ Ag	-52400#	400#			206 ns 18	(2 ⁺)	11Br01 TJ 2011	IT=100
⁹⁴ Ag ^m	-51050#	570#	1350#	400#	27 ms 2	0 ⁺ #	06 19Pa16 TD 1994	β^+ =100; β^+ p<0.2
⁹⁴ Ag ⁿ	-45900	370	6500#	550#	470 ms 10	(7 ⁺)	06 19Pa16 TD 1994	β^+ =100; β^+ p=17.0 6
⁹⁴ Cd	-40440#	500#			400 ms 40	(21 ⁺)	06 2002	β^+ =95.4 7; β^+ p≈27; p=4.1 6; 2p=0.5 3
 ⁹⁴ Se	I : 97Be70>300ns 95Cz.A>300ns 17Ch18 observed excited states				80# ms >760ns	0 ⁺	16 16Ce02 I 2016	β^+ ?; β^+ p?
⁹⁴ Se ^m	E : uncertainty of 0.3 keV is assumed for all gamma rays in the cascade							**
⁹⁴ Kr	T : average 16Mi18, 13Mi13=227(14) 03Be05=212(5) 72Am01=200(10)							**
⁹⁴ Kr	T : 75As04=220(20); other (not used) 96Me09=330(100)							**
⁹⁴ Rb	J : also 81Th04=3							**
⁹⁴ Y	J : 07Ch07=2							**
⁹⁴ Y ^m	T : average 17Ki09=1.33(0.01) 11Ru.A=1.295(0.005) 99Ge02=1.35(0.02);							**
⁹⁴ Y ⁿ	T : Birge ratio=2.77							**
⁹⁴ Ru ^m	T : average 19Ha26=64(4) 71Le19=71(4); other 17Ze02=102(17) for q=44+							**
⁹⁴ Ru ⁿ	T : (bare ion); 77Ha49=68(10)							**
⁹⁴ Pd	T : average 19Pa16=9.1(0.4) 82Ku15=9.0(0.5)							**
⁹⁴ Pd ^m	T : average 19Ha26=515(1) 17Pa35=495(7) 11Br01=499(13) 09Ga40=468(19)							**
⁹⁴ Pd ⁿ	T : 02La18=530(10), same as 98Gr.B=530(10) and supersedes 97Gr02=600(100);							**
⁹⁴ Pd ^m	T : other 95Go30=800(200)							**
⁹⁴ Pd ⁿ	E : from a least-squares fit to Eg							**
⁹⁴ Pd ⁿ	T : average 17Pa35=225(32) 11Br01=197(22)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)		
* ⁹⁴ Ag ⁿ	D : %p=1.9(5) + 2.2(4) from 05Mu15, %2p from 06Mu03								**		
⁹⁵ Se	-30460#	500#		70# ms >400ns	3/2 ⁺ #	12	10Oh02	I	2010 β^- ?; β^- n?; β^- 2n?		
⁹⁵ Br	-43850#	300#		80# ms >300ns	5/2 ⁻ #	10	97Be70	I	1997 β^- ?; β^- n?; β^- 2n?		
⁹⁵ Br ^m	-43310#	300#	537.9	0.5	6.8 μ s 1.0		12Ka36	ET	2012 IT=100		
⁹⁵ Kr	-56159	19		114 ms 3	1/2 ⁺ *	10	95Ke04	J	1994 β^- =100; β^- n=2.87 18; β^- 2n?		
⁹⁵ Kr ^m	-55964	19	195.5	0.3	1.582 μ s 0.022	(7/2 ⁺)	10	12Ka36	T	2006 IT=100	
⁹⁵ Rb	-65890	20		377.7 ms 0.8	5/2 ⁻ *	10			1967 β^- =100; β^- n=8.7 3		
⁹⁵ Rb ^m	-65055	20	835.0	0.6	< 500 ns	9/2 ⁺ #	10		2009 IT=100		
⁹⁵ Sr	-75117	6		23.90 s 0.14	1/2 ⁺ *	10			1961 β^- =100		
⁹⁵ Y	-81208	7		10.3 m 0.1	1/2 ⁻ *	10			1959 β^- =100		
⁹⁵ Y ^m	-80120	7	1087.6	0.6	48.6 μ s 0.5	9/2 ⁺	10	11Ru.A	T	1981 IT=100	
⁹⁵ Zr	-85659.9	0.9		64.032 d 0.006	5/2 ⁺	10			1946 β^- =100		
⁹⁵ Nb	-86786.3	0.5		34.991 d 0.006	9/2 ⁺	10			1951 β^- =100		
⁹⁵ Nb ^m	-86550.6	0.5	235.69	0.02	3.61 d 0.03	1/2 ⁻	10		1969 IT=94.4 6; β^- =5.6 6		
⁹⁵ Mo	-87711.87	0.12		STABLE	5/2 ⁺ *	10			1930 IS=15.873 30		
⁹⁵ Tc	-86021	5		19.258 h 0.026	9/2 ⁺ *	10	20Sz02	T	1947 β^+ =100		
⁹⁵ Tc ^m	-85982	5	38.91	0.04	61.96 d 0.24	1/2 ⁻	10	20Sz02	T	1959 β^+ =96.1 3;IT=3.9 3	
⁹⁵ Ru	-83458	10		1.607 h 0.004	5/2 ⁺	10	20Sz02	T	1948 β^+ =100		
⁹⁵ Rh	-78341	4		5.02 m 0.10	(9/2) ⁺	10			1967 β^+ =100		
⁹⁵ Rh ^m	-77798	4	543.3	0.3	1.96 m 0.04	(1/2) ⁻	10		1974 IT=88.5; β^+ =12.5		
⁹⁵ Pd	-69966	3		7.4 s 0.4	9/2 ⁺ #	10	19Pa16	TD	1980 β^+ =100; β^+ p=0.23 5		
⁹⁵ Pd ^m	-68091	3	1875.13	0.14	13.3 s 0.2	(21/2 ⁺)	10	19Pa16	TD	1982 β^+ =89.3;IT=11.3; β^+ p=0.71 7	
⁹⁵ Ag	-59910#	400#		1.78 s 0.06	(9/2 ⁺)	10	19Pa16	TD	1994 β^+ =100; β^+ p=2.3 2		
⁹⁵ Ag ^m	-59570#	400#	344.2	0.3	< 500 ms	(1/2 ⁻)	10		2003 IT=100		
⁹⁵ Ag ⁿ	-57380#	400#	2531.3	1.5	< 16 ms	(23/2 ⁺)	10		2003 IT=100		
⁹⁵ Ag ^p	-55050#	400#	4860.0	1.5	< 40 ms	(37/2 ⁺)	10		2003 IT=100		
⁹⁵ Cd	-47060#	570#		32 ms 3	9/2 ⁺ #	18Pa20	TD	2011	β^+ =100; β^+ p=4.6 11		
* ⁹⁵ Br ^m	T : symmetrized from 12Ka36=6.7(+1.1-0.9)								**		
* ⁹⁵ Kr ^m	T : others 11Ru.A=1.28(0.05) 06Ge05=1.4(0.2)								**		
* ⁹⁵ Rb	J : also 81Th04=5/2								**		
* ⁹⁵ Sr	J : 90Li28=1/2								**		
* ⁹⁵ Y	J : 07Ch07=1/2								**		
* ⁹⁵ Ru	T : average 20Sz02=1.6033(0.0044) 70Bo22=1.632(0.021) 68Pi03=1.650(0.017)								**		
* ⁹⁵ Pd	T : average 19Pa16=7.4(0.5) 12Lo08=7.5(0.5)								**		
* ⁹⁵ Pd ^m	T : average 19Pa16=13.2(0.4) 82Ku15=13.3(0.3)								**		
* ⁹⁵ Pd ^m	D : IT from 82Ku15=11(3)%								**		
* ⁹⁵ Ag	T : average 19Pa16=1.80(0.07) 12Lo08=1.76(0.09)								**		
* ⁹⁵ Ag	D : β^+ p average 19Pa16=2.1(0.3)% 12Lo08=2.5(0.3)%								**		
* ⁹⁵ Cd	T : others 17Da07=29(8) 10St.A=73(+53-28)								**		
* ⁹⁵ Cd	D : β^+ p symmetrized from 18Pa20=4.5(+1.2-1.0)								**		
⁹⁶ Br	-38210#	300#			20# ms >300ns		08	97Be70	I	1997 β^- ?; β^- n?; β^- 2n?	
⁹⁶ Br ^m	-37900#	300#	311.5	0.5	3.0 μ s 0.9		12	12Ka36	ET	2012 IT=100	
⁹⁶ Kr	-53082	19			80 ms 8	0 ⁺	12			β^- =100; β^- n=3.7 4	
⁹⁶ Rb	-61354	3		*	201.5 ms 0.9	2 ⁻ *	08	93Ru01	TD	1967 β^- =100; β^- n=13.7 5; β^- 2n?	
⁹⁶ Rb ^m	-61350#	200#	0#	200#	ms >1ms	1(+#)	81Bo30	J1	1981 β^- ?;IT?; β^- n?; β^- 2n?		
⁹⁶ Rb ^a	-60219	3	1134.6	1.1	1.80 μ s 0.04	(10 ⁻)	08			IT=100	
⁹⁶ Sr	-72918	8			1.059 s .008	0 ⁺	08	12Qu01	T	1971 β^- =100; β^- n?	
⁹⁶ Y	-78330	6			5.34 s 0.05	0 ⁻ *	08			β^- =100	
⁹⁶ Y ^m	-76790	6	1540	9	MD	9.6 s 0.2	8 ⁺ *	08		1974 β^- =100	
⁹⁶ Y ⁿ	-76675	6	1655.0	1.1		181 ns 9	(6 ⁺)	20Ils08	EJT	2017 IT=100	
⁹⁶ Zr	-85438.86	0.11			23.4 Ey 1.7	0 ⁺	08	18Ma51	T	1934 IS=2.80 2;2 β^- =100	
⁹⁶ Nb	-85602.83	0.15			23.35 h 0.05	6 ⁺	08			β^- =100	
⁹⁶ Mo	-88794.89	0.12			STABLE	0 ⁺	08			IS=16.673 8	
⁹⁶ Tc	-85822	5			4.28 d 0.07	7 ⁺ *	08			β^+ =100	
⁹⁶ Tc ^m	-85788	5	34.23	0.04	51.5 m 1.0	4 ⁺	08			IT=98.0 5; β^+ =2.0 5	
⁹⁶ Ru	-86080.39	0.17			STABLE	>80Ey	0 ⁺	08	13Be09	T	1931 IS=5.54 14;2 β^+ ?
⁹⁶ Rh	-79688	10			9.90 m 0.10	6 ⁺	08			β^+ =100	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{96}\text{Rh}^m$	-79636	10	51.98	0.09	1.51 m 0.02	3 ⁺	08	1966	IT=60 5; β^+ =40 5	
^{96}Pd	-76183	4			122 s 2	0 ⁺	08	1980	β^+ =100	
$^{96}\text{Pd}^m$	-73652	4	2530.57	0.23	1.804 μs 0.007	8 ⁺ #	08 17Pa35 T	1983	IT=100	
^{96}Ag	-64510	90		*	4.45 s 0.03	(8) ⁺	08 19Pa16 TD	1982	β^+ =100; β^+ p=4.2 4	
$^{96}\text{Ag}^m$	-64510#	100#	0#	50#	*	6.9 s 0.5	(2 ⁺)	08 12Lo08 TD	2003	β^+ =100; β^+ p=14.9 18
$^{96}\text{Ag}^n$	-62050	90	2461.4	0.3	103.2 μs 4.5	(13 ⁻)	11Bo23 TJD	2011	IT=100	
$^{96}\text{Ag}^p$	-61820	90	2686.7	0.4	1.561 μs 0.016	(15 ⁺)	08 17Pa35 ETJ	2011	IT=100	
$^{96}\text{Ag}^q$	-57560	90	6951.8	1.4	132 ns 17	(19 ⁺)	17Pa35 ETJ	2011	IT=100	
^{96}Cd	-55570#	410#			1003 ms 47	0 ⁺	10 19Pa16 TD	2008	β^+ =100; β^+ p=1.6 3	
$^{96}\text{Cd}^m$	-49540#	1450#	6030	1390	511 ms 26	16 ⁺	10 19Pa16 ETD2011		β^+ =100; β^+ p=15.4 21	
$^{96}\text{Cd}^n$	-49970#	410#	5605	5	198 ns 18	(12 ⁻ , 13 ⁻)	19Da02 EJ	2019	IT=100	
^{96}In	-38090#	500#			1# ms >400ns		16 16Ce02 I	2016	$\beta^+ ?; p ?$	
$^{96}\text{Br}^m$	T : symmetrized from 12Ka36=2.7(+1.1-0.7)								**	
^{96}Rb	J : 81Th04=2								**	
^{96}Rb	D : % β^- n average 93Ru01=14.7(1.0) 81Ho07=14.7(1.2) 81En05=14.2(1.2)								**	
^{96}Rb	D : 79Ri09=12.5(0.9) 69Am01=12.7(1.5)								**	
^{96}Rb	T : average 12Qu01=212(17) 03Be05=197(6) 93Ru01=201(1) 79Ri09=197(5)								**	
^{96}Rb	T : 78Wo09=203(4) 77Re05=205(4) 74Ro15=199(3.5) 71Tr02=207(3)								**	
$^{96}\text{Rb}^m$	I : non-observation in 81Th04 is not in contradiction with 81Ba30								**	
$^{96}\text{Rb}^n$	T : average 12Ka36=1.72(+0.16-0.14) 11Ru.A=1.77(0.05) 05Pi13=2.0(0.1)								**	
$^{96}\text{Rb}^q$	T : 99Ge01=1.65(0.15)								**	
^{96}Sr	T : average 12Qu01=0.950(0.035) 90Ma03=1.07(0.01) 79En02=1.10(0.02)								**	
^{96}Sr	T : 78Wo09=1.015(0.019) 75Ba36=1.06(0.04)								**	
^{96}Y	J : 07Ch07=0								**	
$^{96}\text{Y}^m$	J : 07Ch07=8								**	
^{96}Zr	T : 2v- $\beta\beta$ average 18Ma51=20.3(+4.6-0.31) 10Ar07=23.5(1.4,stat)(1.6,syst)								**	
^{96}Zr	T : 99Ar25=21(+8-4,stat + 2,syst); others 93Ka12=39(9) and 01Wi17=9.4(3.2)								**	
^{96}Zr	T : in geochemical exp., 16Fi01>24Ey; 20Ba,A,15Ba11=23(2) (evaluation)								**	
^{96}Ru	T : 2nu- β^+ ϵ >80 Ey (theor. most probable); 2nu β^+ β^+ >140 Ey 0nu2K>1 Zy								**	
$^{96}\text{Pd}^m$	T : average 17Pa35=1.80(0.01) 98Gr.B=1.81(0.01), supersedes 97Gr02=1.7(0.1),								**	
$^{96}\text{Pd}^n$	T : 09Ga40=1.76(0.05); others 07My02=2.10(0.21) 83Gr01=2.2(0.3)								**	
^{96}Ag	T : average 19Pa16=4.46(0.04) 03Ba39=4.40(0.06) 97Sc30=4.50(0.06)								**	
^{96}Ag	D : % β^+ p average 19Pa16=4.4(0.5) 96He25=3.7(0.9)								**	
$^{96}\text{Ag}^m$	T : average 12Lo08=6.8(1.0) 03Ba39=6.9(0.6)								**	
$^{96}\text{Ag}^n$	D : % β^+ p average 19Pa16=14.7(2.4) 12Lo08=14(3) 03Ba39=18(5)								**	
$^{96}\text{Ag}^n$	E : from a least-squares fit to Eg using 11Bo23 level scheme								**	
$^{96}\text{Ag}^n$	T : average 19Ha26=104(5) 11Bo23=100(10)								**	
$^{96}\text{Ag}^p$	E : 43.7(0.2) keV above the 2643(0.3) keV, 13+ level								**	
$^{96}\text{Ag}^p$	T : average 17Pa35=1.57(0.02) 11Bo23=1.56(0.03) 11Be34=1.45(0.07)								**	
$^{96}\text{Ag}^q$	E : 4265(2) keV above 96Agp								**	
$^{96}\text{Ag}^q$	T : average 19Ha26=120(20), supersedes 17Pa35=160(41), 11Bo23=160(30)								**	
^{96}Cd	T : average 19Pa16=1020(60) 17Da07=970(90) 10St.A=990(130)								**	
^{96}Cd	D : % β^+ p average 19Pa16=1.7(0.4) 17Da07=1.5(0.5)								**	
$^{96}\text{Cd}^m$	E : symmetrized from 5810(+1560-1220) keV								**	
$^{96}\text{Cd}^n$	T : average 19Pa16=530(30) 17Da07=450(+50-40); other 11Na34=290(+110-100)								**	
$^{96}\text{Cd}^n$	D : % β^+ p average 19Pa16=19.5(2.9) 17Da07=11(3)								**	
$^{96}\text{Cd}^n$	T : symmetrized from 19Da02=197(+19-17)								**	
$^{96}\text{Cd}^n$	E : uncertainty of 1 keV is assumed for all gamma rays in the cascade								**	

^{97}Br	-34000#	400#			40# ms >300ns	5/2 ⁻ #	10	1997	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{97}Kr	-47420	130			62.2 ms 3.2	3/2 ⁺ #	10 11Ni01 T	1997	$\beta^-=100; \beta^- n=6.7$ 6; $\beta^- 2n ?$
^{97}Rb	-58519.1	1.9			169.1 ms 0.6	3/2 ⁺ *	15	1969	$\beta^-=100; \beta^- n=25.5$ 9; $\beta^- 2n ?$
$^{97}\text{Rb}^m$	-58442.5	1.9	76.6	0.2	5.7 μs 0.6	(1/2, 3/2) ⁻	15	2012	IT=100
^{97}Sr	-68581	3			432 ms 4	1/2 ⁺ *	10 02Pf04 D	1978	$\beta^-=100; \beta^- n=0.02$ 1
$^{97}\text{Sr}^m$	-68273	3	308.13	0.11	175.2 ms 2.1	7/2 ⁺	10 19Es04 T	1990	IT=100
$^{97}\text{Sr}^n$	-67750	3	830.83	0.23	513 ns 5	(9/2 ⁺)	10 19Es04 T	1974	IT=100
^{97}Y	-76115	7			3.75 s 0.03	1/2 ⁻ *	10	1970	$\beta^-=100; \beta^- n=0.055$ 4
$^{97}\text{Y}^m$	-75447	7	667.52	0.23	1.17 s 0.03	9/2 ⁺ *	10 83Re10 D	1970	$\beta^->99.3; IT<0.7;$ $\beta^- n=0.11$ 3
$^{97}\text{Y}^n$	-72592	7	3522.6	0.4	142 ms 8	(27/2 ⁻)*	10	1986	IT=94.8 9; $\beta^-=5.2$ 9
^{97}Zr	-82936.69	0.12			16.749 h 0.008	1/2 ⁺ *	10	1951	$\beta^-=100$
$^{97}\text{Zr}^m$	-81672.34	0.20	1264.35	0.16	104.8 ns 1.7	7/2 ⁺	10 11Ru.A T	1976	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
⁹⁷ Nb	-85603	4			72.1 m 0.7	9/2 ⁺	10		1951	β^- =100
⁹⁷ Nb ^m	-84860	4	743.35	0.03	58.7 s 1.8	1/2 ⁻	10		1950	IT=100
⁹⁷ Mo	-87544.70	0.16			STABLE		5/2 ⁺ *	10	1930	IS=9.582 15
⁹⁷ Tc	-87224	4			4.21 My 0.16	9/2 ⁺ *	10	20Kr09 J	1946	ε =100
⁹⁷ Tc ^m	-87127	4	96.57	0.06	91.1 d 0.6	1/2 ⁻	10	98Ko27 DT	1954	IT=96.06 18; ε =3.94 18
⁹⁷ Ru	-86120.6	2.8			2.8370 d 0.0014	5/2 ⁺	10	09Go29 T	1946	β^+ =100
⁹⁷ Rh	-82600	40			30.7 m 0.6	9/2 ⁺	10		1955	β^+ =100
⁹⁷ Rh ^m	-82340	40	258.76	0.18	46.2 m 1.6	1/2 ⁻	10		1971	β^+ =94.4 6; IT=5.6 6
⁹⁷ Pd	-77806	5			3.10 m 0.09	5/2 ⁺ #	10		1969	β^+ =100
⁹⁷ Ag	-70904	12			25.5 s 0.3	(9/2) ⁺ *	10		1978	β^+ =100
⁹⁷ Ag ^m	-70290	40	620	40	MD	100# ms	1/2 ⁻ #	20Ho03 E	2019	IT ?
⁹⁷ Cd	-60730	420				1.16 s 0.05	(9/2 ⁺)	10 19Pa16 TD	1978	β^+ =100; β^+ p=7.4 2
⁹⁷ Cd ^m	-59480	420	1245.1	0.2		730 μ s 70	(1/2 ⁻)	19Pa16 ETD2019		IT=100
⁹⁷ Cd ⁿ	-58110	720	2620	580		3.86 s 0.06	(25/2 ⁺)	10 19Pa16 ETD1982		β^+ =100; β^+ p=25.1 5
⁹⁷ In	-47390#	400#				36 ms 6	9/2 ⁺ #	18Pa20 TD	2011	β^+ =100; β^+ p=2.3 13; p ?
⁹⁷ In ^m	-46990#	410#	400#	100#		0.12 ms 0.07	1/2 ⁻ #	20 18Pa20 TD	2018	p ?
* ⁹⁷ Kr	T : average 11Ni01=60(+6-5) 03Be05=63(4)									**
* ⁹⁷ Sr	J : 90Li28=1/2									**
* ⁹⁷ Sr	T : average 12Qu01=456(5,stat)(13,syst) 86Wa17=429(5) 87PfZX=420(20)									**
* ⁹⁷ Sr	T : 82Ga24=420(40) 78Wo09=441(15); others (not used) 81En05=390(30)									**
* ⁹⁷ Sr	T : 83Re10=403(4), superseded by 86Wa17 79En02=430(30), superseded by									**
* ⁹⁷ Sr	T : 81En05									**
* ⁹⁷ Sr ^m	T : average 19Es04=174.7(6.9) 15Cz01=165(4) 11Ru.A=180.9(2.8) 06Hw01=165(25)									**
* ⁹⁷ Sr ^m	T : 83Kr11=170(10)									**
* ⁹⁷ Sr ⁿ	T : average 19Es04=526(17) 18Rz01=504(8) 13Ru07=515(10) 05Zl01=526(13);									**
* ⁹⁷ Sr ⁿ	T : others (not used) 12Ka36=520(+160-120) 80Mo.A=515(15) 06Hw01=255(56)									**
* ⁹⁷ Sr ⁿ	T : 03Hw03=265(27), non standard technique and conflicting									**
* ⁹⁷ Y	J : 07Ch07=1/2									**
* ⁹⁷ Y ^m	J : 07Ch07=9/2									**
* ⁹⁷ Y ^m	D : % β^- n from 83Re10=0.11(0.03); other 86Wa17<0.08									**
* ⁹⁷ Y ⁿ	J : 07Ch07=(27/2)									**
* ⁹⁷ Zr	J : 02Ca37=1/2									**
* ⁹⁷ Zr ^m	T : average 11Ru.A=106.1(2.1) 85Be20=102(3); others outweighed 06Hw01=97(16)									**
* ⁹⁷ Zr ^m	T : 96Lh03-106(7)									**
* ⁹⁷ Tc	T : from 98Ko27									**
* ⁹⁷ Tc ^m	T : average 98Ko27=91.4(0.8), supersedes 93Ko64=92.2(1.8), 54Bo24=90.5(1.0)									**
* ⁹⁷ Ag	J : 14Fe01=(9/2)									**
* ⁹⁷ Cd	T : average 19Pa16=1.20(0.07) 11Lo09=1.10(0.08)									**
* ⁹⁷ Cd	D : other % β^+ p 11Lo09=11.8(20)									**
* ⁹⁷ Cd ⁿ	J : 11Lo09=(25/2+)									**
* ⁹⁷ In	T : other 10St.A=26(+47-10)									**
* ⁹⁷ In	D : % β^+ p symmetrized from 18Pa20=1.7(+1.7-0.8)									**
* ⁹⁷ In ^m	T : from 1.3<T<230 us in 18Pa20									**
 ⁹⁸ Br	-28050#	400#				15# ms >400ns		20 10Oh02 I	2010	β^- ?; β^- n?; β^- 2n?
⁹⁸ Kr	-44120#	300#				42.8 ms 3.6	0 ⁺	20 11Ni01 T	1997	β^- =100; β^- n=7.0 10; β^- 2n?
⁹⁸ Rb	-54369	16				115 ms 6	(0 ⁻)*	20	1971	β^- =100; β^- n=14.3 9; β^- 2n=0.054 8
 ⁹⁸ Rb ^m	-54296	20	73	26	BD	96 ms 3	(3 ⁺)*	20	1980	β^- =100; β^- n?; β^- 2n?
⁹⁸ Rb ⁿ	-54191	16	178.5	0.4		358 ns 7	(2 ⁻)	20 FGK205 J	2009	IT=100
⁹⁸ Sr	-66422	3				653 ms 2	0 ⁺	20	1971	β^- =100; β^- n=0.23 3
⁹⁸ Y	-72289	8				548 ms 2	0 ⁻ *	20	1970	β^- =100; β^- n=0.33 3
⁹⁸ Y ^m	-72118	8	170.78	0.05		615 ns 8	2 ⁻	20	1972	IT=100
⁹⁸ Y ⁿ	-71823	8	465.7	0.7	MD	2.32 s 0.08	(6,7) ⁺	20 17Ur03 JED	1977	β^- ≈100; IT?; β^- n=3.44 95
⁹⁸ Y ^p	-71793	8	496.10	0.11		6.90 μ s 0.054	(4) ⁻	20	1970	IT=100
⁹⁸ Y ^q	-71695	13	594	10		180 ns 7	(3 ⁻ , 4 ⁻)		2017	IT=100
⁹⁸ Y ^r	-71317	8	972.17	0.20		450 ns 150	(8 ⁺)	20	2017	IT=100
⁹⁸ Y ^x	-71108	8	1181.50	0.18		762 ns 14	(10 ⁻)	20	1972	IT=100
⁹⁸ Zr	-81282	8				30.7 s 0.4	0 ⁺	20	1967	β^- =100
⁹⁸ Zr ^m	-74680	8	6601.9	1.1		1.9 μ s 0.2	(17 ⁻)	20	2005	IT=100
⁹⁸ Nb	-83525	5				2.86 s 0.06	1 ⁺	20	1960	β^- =100
⁹⁸ Nb ^m	-83441	6	84	4		51.1 m 0.4	(5) ⁺	20	1948	β^- ≈100; IT?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
⁹⁸ Mo	-88115.98	0.17		STABLE	>100Ty	0 ⁺	20 52Fr23	T 1930	IS=24.292 80; β^- ?	
⁹⁸ Tc	-86432	3			4.2 My 0.3	6 ⁺ *	20 20Kr09	J 1955	β^- =100; β^+ =0	
⁹⁸ Tc ^m	-86341	3	90.77	0.16	14.7 μ s 0.5	(2,3) ⁻	20	1976	IT=100	
⁹⁸ Ru	-88225	6		STABLE		0 ⁺	20	1944	IS=1.87 3	
⁹⁸ Rh	-83175	12		*	8.72 m 0.12	(2) ⁺	20	1955	β^+ =100	
⁹⁸ Rh ^m	-83119	12	56.3	1.0	3.6 m 0.2	(5 ⁺)	20	1966	IT=89.5; β^+ =11.5	
⁹⁸ Pd	-81321	5			17.7 m 0.4	0 ⁺	20	1955	β^+ =100	
⁹⁸ Ag	-73070	30			47.5 s 0.3	(6) ⁺ *	20	1978	β^+ =100; β^+ p=0.0012.5	
⁹⁸ Ag ^m	-72960	30	107.28	0.10	161 ns 7	(4 ⁺)	20	1998	IT=100	
⁹⁸ Cd	-67640	50			9.29 s 0.10	0 ⁺	20	1978	β^+ =100; β^+ p<0.029	
⁹⁸ Cd ^m	-65210	50	2428.3	0.4	154 ns 16	(8 ⁺)	20 17Pa35	T 1996	IT=100	
⁹⁸ Cd ^d	-61010	50	6635	2	224 ns 5	(12 ⁺)	20	2004	IT=100	
⁹⁸ In	-53910#	300#		*	30 ms 1	(0 ⁺)	20	1994	β^+ =100; β^+ p≤0.13	
⁹⁸ In ^m	-53090#	790#	820	730	*	890 ms 20	(9 ⁺)	20	2001	β^+ =100; β^+ p=44.2
* ⁹⁸ Kr	T : average 11Ni01=42(4) 03Be05=46(8)								**	
* ⁹⁸ Rb ⁿ	J : 178.5 keV gamma to (0-) and Weisskopf estimates for E1,M1 and E2								**	
* ⁹⁸ Y	J : 07Ch07=0								**	
* ⁹⁸ Y ^m	T : average 17Ur03=640(20) 11Ru.A=610(9); other: 70Gr38=620(80)								**	
* ⁹⁸ Y ⁿ	J : other: 07Ch07=(4,5) hfs								**	
* ⁹⁸ Y ⁿ	D : % β^- n from 81En05								**	
* ⁹⁸ Y ^p	T : average 17Ur03=6.95(0.06) 11Ru.At=6.87(0.05)								**	
* ⁹⁸ Y ^q	E : 564.0+x keV is proposed in 17Ur03; x=30(10) is estimated by Nubase								**	
* ⁹⁸ Y ^x	T : average 11Ru.At=806(21) 17Ur03=720(20) 70Gr38=830(100)								**	
* ⁹⁸ Mo	T : 0nu-BB 52Fr23>100 Ty (theoretically faster, see text)								**	
* ⁹⁸ Ag	D : % β^+ p symmetrized from 96He25=0.0011(+5-4)								**	
* ⁹⁸ Ag	J : 14Fe01=(5,6)								**	
* ⁹⁸ Cd	T : average 92Pl01=9.2(0.3) 19Pa16=9.3 (0.1)								**	
⁹⁹ Kr	-38400#	400#			40 ms 11	5/2 ⁻ #	17 03Be05	TD 1997	β^- =100; β^- n=11.7; β^- 2n ?	
⁹⁹ Rb	-51121	4			54 ms 4	(3/2 ⁺)	17 02Pf04	D 1971	β^- =100; β^- n=17.3 25; β^- 2n ?	
⁹⁹ Sr	-62519	5			269.2 ms 1.0	3/2 ⁺ *	17 93Ru01	D 1975	β^- =100; β^- n=0.100 19	
⁹⁹ Y	-70644	7			1.484 s 0.007	5/2 ⁺ *	17	1975	β^- =100; β^- n=1.77 19	
⁹⁹ Y ^m	-68502	7	2141.65	0.19	8.2 μ s 0.4	(17/2 ⁺)	17	1985	IT=100	
⁹⁹ Zr	-77617	10			2.1 s 0.1	1/2 ⁺ *	17	1970	β^- =100	
⁹⁹ Zr ^m	-77365	10	251.96	0.09	336 ns 5	7/2 ⁺	17 20Bo04	T 1970	IT=100	
⁹⁹ Nb	-82335	12			15.0 s 0.2	9/2 ⁺ *	17	1950	β^- =100	
⁹⁹ Nb ^m	-81970	12	365.27	0.08	2.5 m 0.2	1/2 ⁻	17	1960	β^- ≈100;IT=?	
⁹⁹ Mo	-85970.11	0.23			65.932 h 0.005	1/2 ⁺ *	17 FGK209	T 1948	β^- =100	
⁹⁹ Mo ^m	-85872.33	0.23	97.785	0.003	15.5 μ s 0.2	5/2 ⁺	17	1958	IT=100	
⁹⁹ Mo ⁿ	-85286.01	0.30	684.10	0.19	760 ns 60	11/2 ⁻	17	1975	IT=100	
⁹⁹ Tc	-87327.9	0.9			211.1 ky 1.2	9/2 ⁺ *	17 20Kr09	J 1938	β^- =100	
⁹⁹ Tc ^m	-87185.2	0.9	142.6836	0.0011	6.0066 h 0.0002	1/2 ⁺ *	17 FGK209	T 1958	IT≈100; β^- =0.0037 6	
⁹⁹ Ru	-87625.4	0.3			STABLE	5/2 ⁺ *	17	1931	IS=12.76 14	
⁹⁹ Rh	-85585	19			16.1 d 0.2	1/2 ⁻	17	1952	β^+ =100	
⁹⁹ Rh ^m	-85521	19	64.4	0.5	4.7 h 0.1	9/2 ⁺ *	17	1952	β^+ ≈100;IT ?	
⁹⁹ Pd	-82183	5			21.4 m 0.2	(5/2) ⁺	17	1955	β^+ =100	
⁹⁹ Ag	-76712	6			2.07 m 0.05	(9/2) ⁺ *	17	1967	β^+ =100	
⁹⁹ Ag ^m	-76206	6	506.2	0.4	10.5 s 0.5	(1/2) ⁻ *	17	1978	IT=100	
⁹⁹ Cd	-69931.1	1.6			17 s 1	5/2 ⁺ #	17 19Pa16	TD 1978	β^+ =100; β^+ p=0.21 2; β^+ α <1e-4	
⁹⁹ In	-61380#	300#			3.11 s 0.06	9/2 ⁺ #	17 19Pa16	TD 1994	β^+ =100; β^+ p=0.29 3	
⁹⁹ In ^m	-60980#	340#	400#	150#	1# s	1/2 ⁻ #			β^+ ?; β^+ p?;IT ?	
⁹⁹ Sn	-47980#	580#			24 ms 4	9/2 ⁺ #	17 18Pa20	TD 2011	β^+ =100; β^+ p=5 3	
* ⁹⁹ Kr	T : other 11Ni01=13(+34-6)								**	
* ⁹⁹ Sr	J : 91Li05,90Li28=3/2								**	
* ⁹⁹ Sr	T : average 86ReZU=269(1) 83Re10=274(4) 83Wo10=266(6)								**	
* ⁹⁹ Y	J : 07Ch07=5/2								**	
* ⁹⁹ Y	T : other (recent) 19Do02=1.27(0.25)								**	
* ⁹⁹ Y ^m	T : average 13RuZX=8.0(0.5) 85Me09=8.6(0.8); other: 99Ge01=11(2)								**	
* ⁹⁹ Zr	J : 02Ca37=1/2								**	
* ⁹⁹ Zr ^m	J : 130.2-keV gamma ray, E2 to 3/2+								**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ⁹⁹ Zr ^m	T : other 04Hw02=316(48) 99Ge01=400(20) 79Se01=292(20) 70Gr38=400(80)							**
* ⁹⁹ Nb	J : 09Ch25=9/2							**
* ⁹⁹ Mo	J : 74Ru05=1/2							**
* ⁹⁹ Tc	J : 20Kr09,58Lo62=9/2							**
* ⁹⁹ Ru	J : 13Mn15=5/2							**
* ⁹⁹ Ag	J : 14Fe01=(9/2)							**
* ⁹⁹ Ag ^m	J : 14Fe01=(1/2)							**
* ⁹⁹ Sn	D : % β^+ p symmetrized from 18Pa20=3.9(+3.4-1.7)							**
¹⁰⁰ Kr	-34470#	400#		12 ms 8	0 ⁺	11 11Ni01 TD	1997	β^- =100; β^- n ?; β^- 2n ?
¹⁰⁰ Rb	-46266	13		51.3 ms 1.6	4 ⁻ #	08 20Mu.A T	1978	β^- =100; β^- n=5.6 12; β^- 2n=0.15 5
¹⁰⁰ Sr	-59818	7		202.1 ms 1.7	0 ⁺	08 02Pf04 D	1978	β^- =100; β^- n=1.11 34
¹⁰⁰ Sr ^m	-58199	7	1618.72	0.20	122 ns 9	(4 ⁻)	12Ka36 T	1995 IT=100
¹⁰⁰ Y	-67321	11		&	940 ms 30	4 ⁺ *	08 10Ba31 J	1977 β^- =100; β^- n ?
¹⁰⁰ Y ^m	-67177	11	144	16 MD &	727 ms 6	1 ⁺ #	08 93Ru01 D	1977 β^- =100; β^- n=1.08 6
¹⁰⁰ Zr	-76373	8			7.1 s 0.4	0 ⁺	08	1970 β^- =100
¹⁰⁰ Nb	-79791	8			1.5 s 0.2	1 ⁺	08	1967 β^- =100
¹⁰⁰ Nb ^m	-79478.5	2.0	313	8 MD	2.99 s 0.11	(5 ⁺)	08	1967 β^- =100
¹⁰⁰ Nb ⁿ	-79444	11	347	8	460 ns 60	(4 ⁻ ,5 ⁻)	08	1986 IT=100
¹⁰⁰ Nb ^p	-79057	11	734	8	12.43 μ s 0.26	(8 ⁻)	08 11Ru.A T	1980 IT=100
¹⁰⁰ Mo	-86193.0	0.3			7.07 Ey 0.14	0 ⁺	08 20Ba.A T	1930 IS=9.744 65; β^- =100
¹⁰⁰ Tc	-86021.0	1.4			15.46 s 0.19	1 ⁺	08	1952 β^- ≈100; ε =0.0018 9
¹⁰⁰ Tc ^m	-85820.3	1.4	200.67	0.04	8.32 μ s 0.14	(4) ⁺	08	1958 IT=100
¹⁰⁰ Tc ⁿ	-85777.1	1.4	243.95	0.04	3.2 μ s 0.2	(6) ⁺	08	1967 IT=100
¹⁰⁰ Ru	-89227.4	0.3			STABLE	0 ⁺	08	1931 IS=12.60 7
¹⁰⁰ Rh	-85591	18			20.8 h 0.1	1 ⁻ *	08	1948 β^+ =100; ε =95.1 5; e^+ =4.9 5
¹⁰⁰ Rh ^m	-85516	18	74.782	0.014	214.0 ns 2.0	(2) ⁺	08	1965 IT=100
¹⁰⁰ Rh ⁿ	-85483	18	107.6	0.2	4.6 m 0.2	(5 ⁺)	08	1973 IT≈98.3; β^+ ≈1.7
¹⁰⁰ Rh ^p	-85371	18	219.61	0.22	130 ns 10	(7 ⁺)	08	1984 IT=100
¹⁰⁰ Pd	-85213	18			3.63 d 0.09	0 ⁺	08	1948 ε =100
¹⁰⁰ Ag	-78138	5			2.01 m 0.09	(5) ⁺ *	08	1970 β^+ =100
¹⁰⁰ Ag ^m	-78122	5	15.52	0.16	2.24 m 0.13	(2) ⁺	08	1980 β^+ =?; IT ?
¹⁰⁰ Cd	-74194.6	1.7			49.1 s 0.5	0 ⁺	10	1970 β^+ =100
¹⁰⁰ In	-64178.1	2.2			5.62 s 0.06	6 ⁺ #	14 19Pa16 TD	1982 β^+ =100; β^+ p=1.66 3
¹⁰⁰ Sn	-57150	240			1.18 s 0.08	0 ⁺	14 19Lu08 T	1994 β^+ =100; β^+ p<17
¹⁰⁰ Sn ^m	-52650#	310#	4500#	200#	100# ns	6 ⁺ #	11Hi.A ETJ	p ?
* ¹⁰⁰ Kr	T : symmetrized from 11Ni01=7(+11-3)							**
* ¹⁰⁰ Rb	T : average 20Mu.A=50(5) 11Ni01=48(3) 87PfZX=53(2)							**
* ¹⁰⁰ Rb	D : % β^- n from 93Ru01; % β^- 2n from P2n/Pn=0.027 7 in 81JoZV and % β^- n							**
* ¹⁰⁰ Sr	T : average 11Ni01=181(+16-13) 93Ru01=165(24) 87PfZX=207(10) 86Wa17=204(2)							**
* ¹⁰⁰ Sr	T : 86Wo01=193(4) 83Mu19=214(8) 78Ko29=170(80) 85IaZZ=200(20)							**
* ¹⁰⁰ Sr ^m	T : other 95Pf04=85(7)							**
* ¹⁰⁰ Y	J : 10Ba31=4+ and p5/2[422] n3/2[411], K=4+ configuration by the measured							**
* ¹⁰⁰ Y	J : magnetic moment; other 07Ch07=(3). Ensdf2008 assigns J=(3,4,5) and							**
* ¹⁰⁰ Y	J : associate this state with an excited isomer							**
* ¹⁰⁰ Y	T : from β^- - γ (t) in 77Kh03, where low- and high-spin β^- decaying							**
* ¹⁰⁰ Y	T : isomers were resolved; recent (from β^- (t)) 09Pe06=660(+150-120)							**
* ¹⁰⁰ Y	T : and 12Qu01=845(80,stat)(55,syst) include both gs and isomer							**
* ¹⁰⁰ Y ^m	T : average 96Me09=710(30) 86Wo01=735(7) 83Mu14=682(18) 73Kh03=550(150)							**
* ¹⁰⁰ Y ^m	T : from data dominated by the ¹⁰⁰ Sr (J^π =0 ⁺) isobar and hence							**
* ¹⁰⁰ Y ^m	T : a preferable feeding to the low-spin isomer							**
* ¹⁰⁰ Y ^m	J : direct β^- feeding to 0 ⁺ states in ¹⁰⁰ Zr in 86Wo01;							**
* ¹⁰⁰ Y ^m	J : p5/2[422] n3/2[411], K=1+ configuration							**
* ¹⁰⁰ Y ^m	D : % β^- n other (after 93Ru01) 96Me09=1.8(0.6) 02Pf04=1.16(0.32), compilation							**
* ¹⁰⁰ Nb ⁿ	E : 34.3 keV above the 5+ isomer							**
* ¹⁰⁰ Nb ⁿ	J : a cascade of two M1 gamma rays from 6- and absence of gamma from 8-							**
* ¹⁰⁰ Nb ^p	E : 420.7 keV above the 5+ isomer							**
* ¹⁰⁰ Nb ^p	J : 28 keV gamma, (E2) to (6-)							**
* ¹⁰⁰ Mo	T : 2v- $\beta\beta$ symmetrized from 20Ba.A=7.06(+0.15-0.13) (evaluation); others							**
* ¹⁰⁰ Mo	T : (recent) 20Ar09=7.12(+0.18-0.14,stat)(0.10,syst)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁰⁰ Mo	T : 19Ar04=6.81(0.01,stat)(+0.38-0.40,syst)								**
* ¹⁰⁰ Mo	T : 17Ar18=6.90(0.15,stat)(0.37,syst) 15Ba11=7.1(0.4) (evaluation)								**
* ¹⁰⁰ Ag	J : 14Fe01=(5)								**
* ¹⁰⁰ Sn	T : also 12Hi07=1.16(0.20) 08Ba53=0.55(+0.70-0.31) 96Ki23=0.94(+0.54-0.26)								**
¹⁰¹ Kr	-28580#	500#		9# ms >400ns	5/2+*	10	10Oh02	I	2010 β^- ?; β^- n ?; β^- 2n ?
¹⁰¹ Rb	-42567	20		31.8 ms 3.3	3/2+*	06	11Ni01	T	1992 β^- =100; β^- n=28 4; β^- 2n ? *
¹⁰¹ Sr	-55325	8		113.7 ms 1.7	(5/2-)	06	02Pf04	D	1983 β^- =100; β^- n=2.75 35 *
¹⁰¹ Y	-65055	7		426 ms 20	5/2+*	06	02Pf04	D	1983 β^- =100; β^- n=2.3 8 *
¹⁰¹ Y ^m	-63850	7	1205.0	1.0	870 ns 90	13/2+*	09Fo05	ETD2009	IT=100 *
¹⁰¹ Zr	-73161	8		2.29 s 0.08	3/2+*	06		1972	β^- =100 *
¹⁰¹ Nb	-78891	4		7.1 s 0.3	5/2+*	06		1970	β^- =100 *
¹⁰¹ Mo	-83520.0	0.3		14.61 m 0.03	1/2+	06		1941	β^- =100
¹⁰¹ Mo ^m	-83506.5	0.3	13.497	0.009	226 ns 7	3/2+	06		1977 IT=100
¹⁰¹ Mo ⁿ	-83463.0	0.3	57.015	0.011	133 ns 70	5/2+	06		1977 IT=100
¹⁰¹ Tc	-86345	24		14.22 m 0.01	9/2+	06		1941	β^- =100
¹⁰¹ Tc ^m	-86137	24	207.526	0.020	636 μ s 8	1/2-	06		1964 IT=100
¹⁰¹ Ru	-87958.1	0.4			STABLE	5/2+*	06		1931 IS=17.06 2
¹⁰¹ Ru ^m	-87430.5	0.4	527.56	0.10	17.5 μ s 0.4	11/2-	06		1974 IT=100
¹⁰¹ Rh	-87412	6		4.07 y 0.05	1/2-	06	18Sh09	T	1948 ε =100
¹⁰¹ Rh ^m	-87255	6	157.32	0.03	4.343 d 0.010	9/2+*	06		1944 ε =92.80 25;IT=7.20 25 *
¹⁰¹ Pd	-85432	5		8.47 h 0.06	5/2+	06			1948 β^+ =100
¹⁰¹ Ag	-81334	5		11.1 m 0.3	9/2+*	06			*
¹⁰¹ Ag ^m	-81060	5	274.1	0.3	3.10 s 0.10	(1/2)-*	06		1975 IT=100
¹⁰¹ Cd	-75836.5	1.5		1.36 m 0.05	5/2+*	06	18Yo07	J	1969 β^+ =100
¹⁰¹ In	-68545	12		15.1 s 1.1	(9/2+)	06	19Pa16	D	1988 β^+ =100; β^+ p<1.7 *
¹⁰¹ In ^m	-67910	40	640	40	MD	10# s	20Ho03	E	2019 β^+ ?;IT ? *
¹⁰¹ Sn	-60310	300			2.22 s 0.05	(7/2+)	07	19Pa16	TD 1994 β^+ =100; β^+ p=21.0 7 *
* ¹⁰¹ Rb	T : average 11Ni01=31(+5-4) 95Lh04=32(5)								**
* ¹⁰¹ Sr	T : average 11Ni01=113(2) 86Wa17=114(4) 83Wo10=121(6) 87PfZX=104(15)								**
* ¹⁰¹ Y	T : average 96Me09=400(20) 86Wa17=440(20) 83Wo10=500(50); others								**
* ¹⁰¹ Y	T : 09Pe06=510(+76-67) 12Qu01=480(+143-114) 93Ru01=279(9), outlier								**
* ¹⁰¹ Y	J : 07Ch07=5/2								**
* ¹⁰¹ Y ^m	T : symmetrized from 09Fo05=860(+90-80); other 12Ka36=187(+49-38)								**
* ¹⁰¹ Y ^m	E : E(13/2+)=724.98(10) keV from 05Lu21 + 480(1) keV from 09Fo05								**
* ¹⁰¹ Y ^m	I : 09Fo05=129,164,204,230 and 480 gamma rays in a cascade to gs, the first								**
* ¹⁰¹ Y ^m	I : four in agreement with SF data of 05Lu21; other 12Ka36=128.0(0.5) and								**
* ¹⁰¹ Y ^m	I : 203.5(0.5) gamma rays in a cascade to gs, but limited statistics								**
* ¹⁰¹ Zr	T : average 19Do02=2.27(0.12) 72Th08=2.3(0.1)								**
* ¹⁰¹ Zr	J : 02Ca37=3/2								**
* ¹⁰¹ Nb	J : 09Ch25=5/2								**
* ¹⁰¹ Rh ^m	T : average 68Li08=4.39(0.08) 66Ar05=4.34(0.01)								**
* ¹⁰¹ Rh ^m	T : 65Er04=4.43(0.06); Birge ratio=3.22								**
* ¹⁰¹ Ag	J : other 14Fe01=9/2								**
* ¹⁰¹ Ag ^m	J : 14Fe01=(1/2)								**
* ¹⁰¹ In	T : average 97Sz04=14.9(1.2) 88Hu07=16(3)								**
* ¹⁰¹ In ^m	E : average 20Ho03=608(57) 19Xu13=659(50)								**
* ¹⁰¹ Sn	D : % β^+ p average 19Pa16=23.6(0.8) 12Lo08=22(1) 10St.A=20(1)								**
* ¹⁰¹ Sn	J : from 10Da17								**
¹⁰² Rb	-37250	80		37 ms 4	(4+)	09	16Wa16	JD	1995 β^- =100; β^- n=65 22; β^- 2n ? *
¹⁰² Sr	-52160	70		69 ms 6	0+	09			1986 β^- =100; β^- n=5.5 15 *
¹⁰² Y	-61173	4		360 ms 40	(5-)	09	17Br12	ID	1980 β^- =100; β^- n<2.6 *
¹⁰² Y ^m	-61070#	100#	100#	300 ms 100	(0-,1-)	09			1983 β^- =100; β^- n<2.6;IT ? *
¹⁰² Zr	-71581	9		2.01 s 0.08	0+	09	19Do02	T	1970 β^- =100
¹⁰² Nb	-76298.3	2.5		4.3 s 0.4	(4+)	09			1972 β^- =100
¹⁰² Nb ^m	-76204	8	94	1.31 s 0.16	(1+)	09	19Do02	T	1976 β^- =100; IT ? *
¹⁰² Mo	-83561	8		11.3 m 0.2	0+	09			1954 β^- =100
¹⁰² Tc	-84573	9		5.28 s 0.15	1+	09			1954 β^- =100
¹⁰² Tc ^m	-84520#	50#	50#	4.35 m 0.07	(4+)	09			1954 β^- ≈100;IT ? *
¹⁰² Ru	-89106.4	0.4		STABLE	0+	09			1931 IS=31.55 14

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{102}Rh	-86783	6		207.0 d 1.5	2 ^{-*}	09	98Sh21 T	1941	$\beta^+=78.5; \beta^- = 22.5$
$^{102}\text{Rh}^m$	-86642	6	140.73 0.09	3.742 y 0.010	6 ^{+*}	09	99Gi14 J	1962	$\beta^+ \approx 100; \text{IT}=0.233.24$
^{102}Pd	-87903.0	0.4		STABLE >7.6Ey	0 ⁺	09	16Le16 T	1935	$\text{IS}=1.02.1; \beta^+ ?$
^{102}Ag	-82247	8		12.9 m 0.3	5 ^{+*}	09		1960	$\beta^+=100$
$^{102}\text{Ag}^m$	-82238	8	9.40 0.07	7.7 m 0.5	2 ^{+*}	09		1967	$\beta^+=51.5; \text{IT}=49.5$
^{102}Cd	-79659.7	1.7		5.5 m 0.5	0 ⁺	09		1969	$\beta^+=100$
^{102}In	-70695	5		23.3 s 0.1	(6 ⁺)	09	95Sz01 J	1981	$\beta^+=100; \beta^+ p=0.0093.13$
^{102}Sn	-64930	100		3.8 s 0.2	0 ⁺	09		1994	$\beta^+=100$
$^{102}\text{Sn}^m$	-62910	100	2017 2	367 ns 8	(6 ⁺)	09	98Li50 E	1996	$\text{IT}=100$
^{102}Sb	-51100#	400#							p ?
* ^{102}Rb				T : average 15Lo04=37(10) 11Ni01=35(+15-8) 87PfZX=37(5)					**
* ^{102}Rb				D : other % $\beta^- n=18(8)$ in 87PfZX					**
* ^{102}Sr				T : also 11Ni01=85(15)					**
* ^{102}Y				J : direct β^- feeding of 4- and 5- levels in ^{102}Zr in 17Br12;					**
* ^{102}Y				J : p5/2[422]n5/2[532], K=5- configuration from systematics					**
* ^{102}Y				T : from 91Hi02 for the high-spin β^- decaying state					**
* ^{102}Y				D : from % $\beta^- n=4.9.12$, average 86ReZS=6.0(1.7) 96Me09=4.0(1.5),					**
* ^{102}Y				D : and by splitting equally between gs and isomer					**
* $^{102}\text{Y}^m$				J : direct β^- feeding of ^{102}Sr (0+) - see discussion in 91Hi02;					**
* $^{102}\text{Y}^m$				J : p5/2[422]n5/2[532], K=0- configuration from systematics; other					**
* $^{102}\text{Y}^m$				J : 07Ch07=(2,3)					**
* $^{102}\text{Y}^m$				T : from 91Hi02 for the low-spin β^- decaying state					**
* $^{102}\text{Y}^m$				D : from % $\beta^- n=4.9.12$, average 86ReZS=6.0(1.7) 96Me09=4.0(1.5),					**
* $^{102}\text{Y}^m$				D : and by splitting equally between gs and isomer					**
* $^{102}\text{Nb}^m$				T : average 19Do02=1.33(0.27) 76Ah06=1.3(0.2)					**
* $^{102}\text{Tc}^m$				J : direct β^- feeding of J=4 and 5 levels and the lack of such to the 6+					**
* $^{102}\text{Tc}^m$				J : levels in ^{102}Ru in 70Hu02 and 69Bl16					**
* ^{102}Rh				T : average 98Sh21=207.3(1.7) 61Hi06=206(3)					**
* ^{102}Pd				T : 16Le16 (supersedes 13Le10) >8.8Ey, >7.6Ey for the first excited					**
* ^{102}Pd				T : 0+ and 2+ states, and >14Ey for the second excited 2+					**
* ^{102}Sn				T : 95Fa.A=4.6(1.4), supersedes 95Sc28=4.5(0.7) from the same group					**
* $^{102}\text{Sn}^m$				T : from 11Hi.A					**
^{103}Rb	-33160#	400#		26 ms 11	3/2 ^{+*} #	15	15Lo04 TD	2010	$\beta^-=100; \beta^- n?; \beta^- 2n?$
^{103}Sr	-47280#	200#		53 ms 10	5/2 ^{+*} #	15		1997	$\beta^-=100; \beta^- n?; \beta^- 2n?$
^{103}Y	-58457	11		239 ms 12	5/2 ^{+*} #	09	11Ni01 T	1994	$\beta^-=100; \beta^- n=8.0.17$
^{103}Zr	-67809	9		1.38 s 0.07	(5/2 ⁻)	09	09Pe06 TD	1987	$\beta^-=100; \beta^- n<1$
^{103}Nb	-75029	4		1.34 s 0.07	5/2 ^{+*}	09	19Do02 T	1971	$\beta^-=100; \beta^- n?$
^{103}Mo	-80954	9		67.5 s 1.5	3/2 ⁺	09	09Ch09 J	1963	$\beta^-=100$
^{103}Tc	-84604	10		54.2 s 0.8	5/2 ⁺	09		1957	$\beta^-=100$
^{103}Ru	-87267.2	0.4		39.245 d 0.008	3/2 ⁺	09	FGK204 T	1945	$\beta^-=100$
$^{103}\text{Ru}^m$	-87029.0	0.8	238.2 0.7	1.69 ms 0.07	11/2 ⁻	09		1964	$\text{IT}=100$
^{103}Rh	-88031.7	2.3		STABLE	1/2 ^{-*}	09		1934	$\text{IS}=100$
$^{103}\text{Rh}^m$	-87991.9	2.3	39.753 0.006	56.114 m 0.009	7/2 ⁺	09		1943	$\text{IT}=100$
^{103}Pd	-87457.0	0.9		16.991 d 0.019	5/2 ⁺	09		1950	$\varepsilon=100$
^{103}Ag	-84803	4		65.7 m 0.7	7/2 ⁺ *	09		1954	$\beta^+=100$
$^{103}\text{Ag}^m$	-84669	4	134.45 0.04	5.7 s 0.3	1/2 ⁻	09		1962	$\text{IT}=100$
^{103}Cd	-80651.6	1.8		7.3 m 0.1	5/2 ⁺ *	09	18Yo07 J	1960	$\beta^+=100$
^{103}In	-74632	9		60 s 1	(9/2 ⁺)	09	97Sz04 T	1978	$\beta^+=100$
$^{103}\text{In}^m$	-74000	9	631.7 0.1	34 s 2	(1/2 ⁻)	09		1988	$\beta^+=67; \text{IT}=33$
^{103}Sn	-67090#	100#		7.0 s 0.2	5/2 ⁺ #	09		1981	$\beta^+=100; \beta^+ p=1.2.1$
^{103}Sb	-56670#	300#		<49ns	5/2 ⁺ #	15	13Su23 I	2010	p ?
* ^{103}Rb				T : symmetrized from 15Lo04=23(+13-9)					**
* ^{103}Y				T : average 11Ni01=234(+18-15) 09Pe06=260(+40-20) 96Me09=230(20)					**
* ^{103}Y				T : 96Lh04=190(50)					**
* ^{103}Y				D : % $\beta^- n$ average 09Pe06=8(2) 96Me09=8(3)					**
* ^{103}Nb				J : 09Ch25=5/2					**
* $^{103}\text{In}^m$				E : other 20Ho03=689(77)					**
^{104}Rb	-27450#	500#		35# ms >550ns		18Sh11 IT	2018	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{104}Sr	-43760#	300#		50.6 ms 4.2	0 ⁺	15	15Lo04 T	1997	$\beta^- =100; \beta^- n ?; \beta^- 2n ?$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{104}Y	-54080#	200#		197 ms 4	$(0^+, 1^+) \#$	15 09Pe06	D	1994 $\beta^- = 100; \beta^- n = 34$ 10; $\beta^- 2n ?$
^{104}Zr	-65718	9		920 ms 28	0^+	07 09Pe06	TD	1990 $\beta^- = 100; \beta^- n < 1$
^{104}Nb	-71811.0	1.8		0.98 s 0.05	(5^-)	07		$\beta^- = 100; \beta^- n = 0.05$ 3
$^{104}\text{Nb}^m$	-71801.2	1.9	9.8 2.6	MD*	$(0^-, 1^-)$	07 FGK207	J	1971 $\beta^- = 100; \beta^- n = 0.06$ 3
^{104}Mo	-80344	9		60 s 2	0^+	07		$\beta^- = 100$
^{104}Tc	-82499	25		18.3 m 0.3	(3^-)	07		$\beta^- = 100$
$^{104}\text{Tc}^m$	-82429	25	69.7 0.2		$3.5 \mu\text{s} 0.3$	07		1981 IT=100
$^{104}\text{Tc}^n$	-82393	25	106.1 0.3		400 ns 20	4#	07	1999 IT=100
^{104}Ru	-88095.8	2.5		STABLE	0^+	07		1931 IS=18.62 27; $2\beta^- ?$
^{104}Rh	-86959.3	2.3		42.3 s 0.4	1^+	07		1939 $\beta^- = 99.55$ 10; $\beta^+ = 0.45$ 10
$^{104}\text{Rh}^m$	-86830.3	2.3	128.9679	0.0005	4.34 m 0.03	5+	07	1939 IT=99.87 1; $\beta^- = 0.13$ 1
^{104}Pd	-89395.1	1.3		STABLE	0^+	07		1935 IS=11.14 8
^{104}Ag	-85116	4		69.2 m 1.0	$5^+ \#$	07		1955 $\beta^+ = 100$
$^{104}\text{Ag}^m$	-85109	4	6.90 0.22		33.5 m 2.0	$2^+ \#$	07	1959 $\beta^+ \approx 100$; IT<0.07
^{104}Cd	-83968.4	1.7		57.7 m 1.0	0^+	07		1955 $\beta^+ = 100$
^{104}In	-76183	6		1.80 m 0.03	$(5^+) \#$	07		1977 $\beta^+ = 100$
$^{104}\text{In}^m$	-76090	6	93.48 0.10		15.7 s 0.5	(3^+)	07 89Va05	D 1988 IT=80 5; $\beta^+ = 20$ 5
^{104}Sn	-71627	6		20.8 s 0.5	0^+	07		1985 $\beta^+ = 100$
^{104}Sb	-59300#	100#		470 ms 130		07 96FaZZ	TD	1995 $\beta^+ = ?; \beta^+ p < 7; p < 7; \alpha ?$
^{104}Te	-49630	320		< 4 ns	0^+	18Au04	D	2018 $\alpha = 100$
* ^{104}Sr	T : average 15Lo04=53(5) 11Ni01=43(+9-7)							**
* ^{104}Y	T : average 15Lo04=198(20) 11Ni01=197(4) 99Wa09=180(60); other							**
* ^{104}Y	T : 09Pe06=260(+60-50) 99Wa09=180(60)							**
* ^{104}Nb	T : average 19Do02=0.97(0.10) 96Me09=1.0(0.1) 82Ke05=0.99(0.07)							**
* ^{104}Nb	T : 76Ah06=0.8(0.2); other 80BaZL=0.91, no uncertainty quoted							**
* $^{104}\text{Nb}^m$	D : % $\beta^- n$ other 83En03=0.71%, conflicting (not used)							**
* ^{104}Tc	J : strong β^- feeding to 2+, 2- and 4+ levels in ^{104}Ru ;							**
* ^{104}Tc	J : expected conf=p3/2[301] n3/2[411], K=3-							**
* $^{104}\text{Tc}^m$	J : E2 gamma to (3-) level (from Ensdf2007)							**
* ^{104}Ru	T : 0nu-BB to 1st exc. state : 13Be09>650Ey 12An08>190Ey							**
* ^{104}Sb	T : symmetrized from 96FaZZ=440(+150-110), supersedes 95Sc28,							**
* ^{104}Sb	T : 95Sc33=520(+180,-130)							**
* ^{104}Sb	D : %p from 96FaZZ, supersedes 95Sc28<1%							**
* ^{104}Te	T : from 19Xi06; other 18Au04<18 ns							**
^{105}Sr	-38190#	500#		39 ms 5	$5/2^+ \#$	19		1997 $\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{105}Y	-50570#	400#		95 ms 9	$5/2^+ \#$	19 09Pe06	D	1994 $\beta^- = 100; \beta^- n < 82; \beta^- 2n ?$
^{105}Zr	-61458	12		670 ms 28	$1/2^+ \#$	19 09Pe06	TD	1992 $\beta^- = 100; \beta^- n < 2$
^{105}Nb	-69916	4		2.91 s 0.05	$(5/2^+)$	19		1984 $\beta^- = 100; \beta^- n = 1.7$ 9
^{105}Mo	-77331	9		36.3 s 0.8	$(5/2^-)$	19		1962 $\beta^- = 100$
^{105}Tc	-82290	40		7.64 m 0.06	$(3/2^-)$	19		1955 $\beta^- = 100$
^{105}Ru	-85934.5	2.5		4.439 h 0.011	$3/2^+$	19		1945 $\beta^- = 100$
$^{105}\text{Ru}^m$	-85913.9	2.5	20.606 0.014		340 ns 15	$5/2^+$	19	1974 IT=100
^{105}Rh	-87851.3	2.5		35.341 h 0.019	$7/2^+$	19		1945 $\beta^- = 100$
$^{105}\text{Rh}^m$	-87721.6	2.5	129.742	0.004	42.8 s 0.3	$1/2^-$	19	1950 IT=100
^{105}Pd	-88417.9	1.1		STABLE	$5/2^+ \#$	19		1935 IS=22.33 8
$^{105}\text{Pd}^m$	-87928.8	1.1	489.1	0.3	35.5 μs 0.5	$11/2^-$	19	1970 IT=100
^{105}Ag	-87071	5		41.29 d 0.07	$1/2^- \#$	19		1939 $\beta^+ = 100$
$^{105}\text{Ag}^m$	-87046	5	25.468	0.016	7.23 m 0.16	$7/2^+$	19	1969 IT=99.66 7; $\beta^+ = 0.34$ 7
^{105}Cd	-84333.8	1.4		55.5 m 0.4	$5/2^+ \#$	19		1950 $\beta^+ = 100$
$^{105}\text{Cd}^m$	-81816.2	1.5	2517.6	0.5	4.5 μs 0.5	$(21/2^+)$	19	1976 IT=100
^{105}In	-79641	10		5.07 m 0.07	$9/2^+ \#$	19		1975 $\beta^+ = 100$
$^{105}\text{In}^m$	-78967	10	674.09	0.25	48 s 6	$(1/2)^-$	19	1975 IT≈100; $\beta^+ ?$
^{105}Sn	-73338	4		32.7 s 0.5	$(5/2^+)$	19		1981 $\beta^+ = 100; \beta^+ p = 0.011$ 4
^{105}Sb	-64015	22		1.12 s 0.16	$(5/2^+)$	05 96FaZZ	T	1994 $\beta^+ = 100; p < 0.1; \beta^+ p ?$
^{105}Te	-52810	300		633 ns 66	$(7/2^+)$	06 06Se08	T	2006 $\alpha \approx 100$
* ^{105}Y	T : symmetrized from 15Lo04=107(+6-9); others 11Ni01=83(+5-4)							**
* ^{105}Y	T : 09Pe06=160(+85-60)							**
* ^{105}Zr	J : 20Ur02=1/2+, 1/2+[411]							**
* ^{105}Cd	J : also 18Yo07=5/2							**
* $^{105}\text{In}^m$	E : other 20Ho03=702(27)							**
* ^{105}Sb	T : from 96FaZZ, supersedes 95Sc28=1.30(0.15) (preliminary, the same group)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁰⁵ Sb	D : %p from 05Li47<0.1% above 430 keV, disagrees with 96FaZZ,94Ti03 1%								**
* ¹⁰⁵ Te	T : average 06Li41=620(70) 06Se08=700(+250-170)								**
* ¹⁰⁵ Te	J : favorite α decay to the 171.7-keV state [J=(7/2+)] in ¹⁰¹ Sn								**
¹⁰⁶ Sr	-34300#	600#		21 ms 8	0 ⁺	15 15Lo04	T	2010	β^- =100; β^- n ?; β^- 2n ?
¹⁰⁶ Y	-45790#	500#		75 ms 6	2 ⁺ #	15 15Lo04	T	1997	β^- =100; β^- n ?; β^- 2n ?
¹⁰⁶ Zr	-58750#	200#		179 ms 6	0 ⁺	15 15Lo04	T	1994	β^- =100; β^- n<7
¹⁰⁶ Nb	-66202.7	1.4		900 ms 20	1 ⁻ #	15 14Lu07	J	1976	β^- =100; β^- n=4.5 3
¹⁰⁶ Nb ^m	-66100#	50#	100# 50#	1.20 s 0.06	(4 ⁻)	20Ha14	TJ	1976	β^- =100; IT ?
¹⁰⁶ Nb ⁿ	-65997.9	1.5	204.8 0.5	820 ns 38	(3 ⁺)	14Lu07	EJ	1999	IT=100
¹⁰⁶ Mo	-76128	9		8.73 s 0.12	0 ⁺	08		1969	β^- =100
¹⁰⁶ Tc	-79776	12		35.6 s 0.6	(1,2)(⁺ #)	08		1965	β^- =100
¹⁰⁶ Ru	-86323	5		371.8 d 0.18	0 ⁺	08		1948	β^- =100
¹⁰⁶ Rh	-86363	5		30.07 s 0.35	1 ⁺	08		1947	β^- =100
¹⁰⁶ Rh ^m	-86231	10	132 11 BD	131 m 2	(6) ⁺	08		1955	β^- =100
¹⁰⁶ Pd	-89907.5	1.1		STABLE	0 ⁺	08		1935	IS=27.33 3
¹⁰⁶ Ag	-86942	3		23.96 m 0.04	1 ⁺ *	08		1937	β^+ ≈100; β^- ?
¹⁰⁶ Ag ^m	-86852	3	89.66 0.07	8.28 d 0.02	6 ⁺ *	08		1938	β^+ =100;IT ?
¹⁰⁶ Cd	-87132.2	1.1		STABLE >1.1Zy	0 ⁺	08 16Be11	T	1935	IS=1.245 22;2 β^+ ?
¹⁰⁶ In	-80608	12		6.2 m 0.1	7 ⁺ *	08		1962	β^+ =100
¹⁰⁶ In ^m	-80579	12	28.6 0.3	5.2 m 0.1	(2) ⁺	08		1966	β^+ =100
¹⁰⁶ Sn	-77354	5		1.92 m 0.08	0 ⁺	08		1975	β^+ =100
¹⁰⁶ Sb	-66473	7		600 ms 200	(2 ⁺)	08		1981	β^+ =100
¹⁰⁶ Sb ^m	-66370	7	103.5 0.3	226 ns 14	(4 ⁺)	08 99So08	T	1998	IT=100
¹⁰⁶ Te	-58220	100		78 μ s 11	0 ⁺	08 16Ca33	T	1981	α =100
¹⁰⁶ I	-43300#	400#							α ?
* ¹⁰⁶ Sr	T : symmetrized from 15Lo04=20(+8-7)								**
* ¹⁰⁶ Y	T : average 15Lo04=82(+10-5) 15NiZZ=62(9); other 11Ni01=62(+25-14)								**
* ¹⁰⁶ Zr	T : average 15Lo04=175(7) 11Ni01=186(+11-10)								**
* ¹⁰⁶ Nb	T : from 96Me09 using β^- (t), predominantly from the low-spin β^-								**
* ¹⁰⁶ Nb	T : decaying state								**
* ¹⁰⁶ Nb ^m	T : average 20Ha14=1.10(0.05) 09Pe06=1.24(0.02) 83Sh06=1.02(0.05);								**
* ¹⁰⁶ Nb ⁿ	T : Birge ratio=3.2; contain contributions from the shorter gs								**
* ¹⁰⁶ Nb ⁿ	T : average 12Ka36=660(+110-100) 99Ge01=840(40)								**
* ¹⁰⁶ Cd	T : for 2nu-e β^+ , theoretically fastest channel; others 12Be14>210Ey								**
* ¹⁰⁶ Cd	T : 02Tr04>410Ey								**
* ¹⁰⁶ Sb ^m	T : average 99So08=232(21) 98Li50=220(20)								**
* ¹⁰⁶ Te	T : average 16Ca33=70(+20-15) 05Ja03=85(+25-15) 94Pa11=60(+40-20) and								**
* ¹⁰⁶ Te	T : 81Sc17=60(+30-10)								**
¹⁰⁷ Sr	-28250#	700#		25# ms >400ns	1/2 ⁺ #	10 10Oh02	I	2010	β^- ?; β^- n?; β^- 2n ?
¹⁰⁷ Y	-41970#	500#		33.5 ms 0.3	5/2 ⁺ #	15 15Lo04	T	1997	β^- =100; β^- n?; β^- 2n ?
¹⁰⁷ Zr	-54020#	300#		145.7 ms 2.4	5/2 ⁺ #	15 15Lo04	T	1994	β^- =100; β^- n<23
¹⁰⁷ Nb	-63724	8		286 ms 8	(5/2 ⁺)	08 19Ku16	TJ	1992	β^- =100; β^- n=7.4 8
¹⁰⁷ Mo	-72545	9		3.5 s 0.5	(1/2 ⁺)	08 19Ku16	J	1972	β^- =100
¹⁰⁷ Mo ^m	-72480	9	65.4 0.2	445 ns 21	(5/2 ⁺)	08 19Ku16	J	1976	IT=100
¹⁰⁷ Tc	-78750	9		21.2 s 0.2	(3/2 ⁻)	08 09Gu11	J	1965	β^- =100
¹⁰⁷ Tc ^m	-78720	9	30.1 0.1	3.85 μ s 0.05	(1/2 ⁺)	08		2007	IT=100
¹⁰⁷ Tc ⁿ	-78684	9	65.72 0.14	184 ns 3	(5/2 ⁺)	08		1974	IT=100
¹⁰⁷ Ru	-83863	9		3.75 m 0.05	(5/2) ⁺	08		1951	β^- =100
¹⁰⁷ Rh	-86864	12		21.7 m 0.4	7/2 ⁺	08		1951	β^- =100
¹⁰⁷ Rh ^m	-86596	12	268.36 0.04	>10 μ s	1/2 ⁻	08		1986	IT=100
¹⁰⁷ Pd	-88372.7	1.2		6.5 My 0.3	5/2 ⁺	08		1958	β^- =100
¹⁰⁷ Pd ^m	-88257.0	1.2	115.74 0.12	850 ns 100	1/2 ⁺	08		1969	IT=100
¹⁰⁷ Pd ⁿ	-88158.1	1.2	214.6 0.3	21.3 s 0.5	11/2 ⁻	08		1952	IT=100
¹⁰⁷ Ag	-88406.7	2.4		STABLE	1/2 ⁻ *	08		1924	IS=51.839 8
¹⁰⁷ Ag ^m	-88313.6	2.4	93.125 0.019	44.3 s 0.2	7/2 ⁺	08		1940	IT=100
¹⁰⁷ Cd	-86990.3	1.7		6.50 h 0.02	5/2 ⁺ *	08		1946	β^+ =100
¹⁰⁷ In	-83567	10		32.4 m 0.3	9/2 ⁺ *	08		1949	β^+ =100
¹⁰⁷ In ^m	-82889	10	678.5 0.3	50.4 s 0.6	1/2 ⁻	08		1973	IT=100
¹⁰⁷ Sn	-78512	5		2.90 m 0.05	(5/2 ⁺)	08		1976	β^+ =100

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Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{107}Sb	-70653	4		4.0 s 0.2	5/2 ⁺ #	08	1994	$\beta^+=100$
^{107}Te	-60660#	100#		3.22 ms 0.09	5/2 ⁺ #	08 19Au02 T	1979	$\alpha=70\ 30;\beta^+ ?;\beta^+ p ?$
^{107}I	-49430#	300#		20# μs	5/2 ⁺ #			$\alpha ?$
* ^{107}Y	T : other 11Ni01=41(+15-9)							**
* ^{107}Zr	T : average 15Lo04=150(3) 11Ni01=138(4); not used 09Pe06=150(+40-30)							**
* ^{107}Nb	T : average 19Ku16=270(20) 15Lo04=280(20) 09Pe06=290(11) 96Me09=300(30)							**
* ^{107}Nb	D : % $\beta^- n$ average 09Pe06=8(1) 96Me09=6.0(1.5)							**
* ^{107}Mo	J : 20Ur02,19Ku16=1/2+, 1/2+[411]							**
* $^{107}\text{Mo}^m$	T : average 06Pi14=420(30) 99Ge01=470(30); others 20Ur02=600(150)							**
* $^{107}\text{Mo}^m$	T : 76ChZD=238(7)							**
* $^{107}\text{Mo}^m$	J : 20Ur02,19Ku16=5/2+, 5/2+[413]							**
* ^{107}Ag	J : also 14Fe01=1/2							**
* ^{107}Cd	J : also 18Yo07,13Yo02=5/2							**
* $^{107}\text{In}^m$	E : other 20Ho03=663(22)							**
* ^{107}Te	T : average 19Au02=3.6(0.2) 14Pa11=3.1(0.1) 79Sc22=3.6(+0.6-0.4)							**
 ^{108}Y	-36780#	600#		30 ms 5	6 ⁻ #	15 15Lo04 T	2010	$\beta^-=100;\beta^- n ?;\beta^- 2n ?$
^{108}Zr	-50950#	400#		78.5 ms 2.0	0 ⁺	15	1997	$\beta^-=100;\beta^- n ?$
$^{108}\text{Zr}^m$	-48880#	400#	2074.5	0.8	540 ns 30	(6 ⁺)	15 12Ka36 T	2011
^{108}Nb	-59545	8			201 ms 4	(2 ⁺)	15 20Ha14 T	1994
$^{108}\text{Nb}^m$	-59378	8	166.6	0.5	109 ns 2	6 ⁻ #	15 12Ka36 DT	2012
^{108}Mo	-70749	9			1.105 s 0.010	0 ⁺	08 09Pe06 TD	1972
^{108}Tc	-75923	9			5.17 s 0.07	(2 ⁺)	08	1970
^{108}Ru	-83661	9			4.55 m 0.05	0 ⁺	08	1955
^{108}Rh	-85031	14			16.8 s 0.5	1 ⁺	08	1955
$^{108}\text{Rh}^m$	-84917	12	115	18 MD	6.0 m 0.3	(5 ⁺)	08	1969
^{108}Pd	-89524.2	1.1			STABLE	0 ⁺	08	1935
^{108}Ag	-87606.8	2.4			2.382 m 0.011	1 ⁺ *	08	1937
$^{108}\text{Ag}^m$	-87497.3	2.4	109.466	0.007	439 y 9	6 ⁺ *	08 18Sh09 T	1969
^{108}Cd	-89252.4	1.1			STABLE >410Py	0 ⁺	08 95Ge14 T	1935
^{108}In	-84120	9			58.0 m 1.2	7 ⁺ *	08	1949
$^{108}\text{In}^m$	-84090	9	29.75	0.05	39.6 m 0.7	2 ⁺ *	08	1955
^{108}Sn	-82070	5			10.30 m 0.08	0 ⁺	08	1968
^{108}Sb	-72445	5			7.4 s 0.3	(4 ⁺)	08	1976
^{108}Te	-65782	5			2.1 s 0.1	0 ⁺	08 85Ti02 D	1974
^{108}I	-52770#	100#			26.4 ms 0.8	1 ⁺ #	08 19Au02 TD	1991
^{108}Xe	-42630	380			72 μs 35	0 ⁺	18Au04 TD	2018
* ^{108}Y	T : other 11Ni01=25(+66-10)							**
* $^{108}\text{Zr}^m$	T : symmetrized from 12Ka36=536(+26-25); other 11Su11=620(150)							**
* ^{108}Nb	T : average 20Ha14=186(8) 15Lo04=195(6) 09Pe06=210(5)							**
* ^{108}Nb	D : % $\beta^- n$ other 20Ha14=18(11)							**
* ^{108}Mo	T : average 09Pe06=1.110(0.011) 95Jo02=1.090(0.020)							**
* $^{108}\text{Ag}^m$	T : average 18Sh09=448(27) 04Sh04=438(9)							**
* ^{108}Xe	T : average 19Xi06=30(+57-12) 18Au04=58(+106-23)							**
 ^{109}Y	-32480#	700#		25 ms 5	5/2 ⁺ #	16 15Lo04 T	2010	$\beta^-=100;\beta^- n ?;\beta^- 2n ?$
^{109}Zr	-45730#	500#		56 ms 3	5/2 ⁺ #	16	1997	$\beta^-=100;\beta^- n ?;\beta^- 2n ?$
^{109}Nb	-56690	430		106.9 ms 4.9	3/2 ⁻ #	16 15Lo04 T	1994	$\beta^-=100;\beta^- n=31$ 5
$^{109}\text{Nb}^m$	-56380	430	312.5	0.4	115 ns 8	7/2 ⁺ #	16 12Ka36 T	2011
^{109}Mo	-66659	11			700 ms 14	(1/2 ⁺)	16 09Pe06 TD	1992
$^{109}\text{Mo}^m$	-66589	11	69.7	0.5	210 ns 60	5/2 ⁺ #	16 12Ka36 ET	2012
^{109}Tc	-74283	10			905 ms 21	(5/2 ⁺)	16 19Do02 T	1976
^{109}Ru	-80738	9			34.4 s 0.2	(5/2 ⁺)	16	1967
$^{109}\text{Ru}^m$	-80642	9	96.14	0.15	680 ns 30	(5/2 ⁻)	16	1976
^{109}Rh	-84999	4			80.8 s 0.7	7/2 ⁺	16	1972
$^{109}\text{Rh}^m$	-84773	4	225.873	0.019	1.66 μs 0.04	3/2 ⁺	16	1987
^{109}Pd	-87606.5	1.1			13.59 h 0.12	5/2 ⁺	16	1937
$^{109}\text{Pd}^m$	-87493.1	1.1	113.4000	0.0014	380 ns 50	1/2 ⁺	16	1978
$^{109}\text{Pd}^n$	-87417.5	1.1	188.9903	0.0010	4.703 m 0.009	11/2 ⁻	16	1957

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁰⁹ Ag	-88719.4	1.3			STABLE	1/2 ⁻ *	16		1924	IS=48.161 8
¹⁰⁹ Ag ^m	-88631.4	1.3	88.0337	0.0010	39.79 s 0.21	7/2 ⁺ *	16		1967	IT=100
¹⁰⁹ Cd	-88504.3	1.5			461.3 d 0.5	5/2 ⁺ *	16 FGK209 T		1950	$\varepsilon=100$
¹⁰⁹ Cd ^m	-88444.7	1.5	59.60	0.07	11.8 μ s 1.6	1/2 ⁺	16		1956	IT=100
¹⁰⁹ Cd ⁿ	-88041.2	1.5	463.10	0.11	10.6 μ s 0.4	11/2 ⁻	16		1964	IT=100
¹⁰⁹ In	-86490	4			4.159 h 0.010	9/2 ⁺ *	16		1948	$\beta^+=100$
¹⁰⁹ In ^m	-85840	4	649.79	0.10	1.34 m 0.06	1/2 ⁻	16		1966	IT=100
¹⁰⁹ In ⁿ	-84388	4	2101.86	0.11	210.0 ms 0.9	19/2 ⁺	16		1963	IT=100[gs=100,m=0]
¹⁰⁹ Sn	-82630	8			18.1 m 0.2	5/2 ⁺ *	16		1966	$\beta^+=100$
¹⁰⁹ Sb	-76251	5			17.2 s 0.5	5/2 ⁺ #	16		1976	$\beta^+=100$
¹⁰⁹ Te	-67715	4			4.4 s 0.2	(5/2 ⁺)	16		1967	$\beta^+=96.1\ 13;\alpha=3.9\ 13;$ $\beta^+ p=9.4\ 31;\beta^+ \alpha<0.0049$
¹⁰⁹ I	-57673	7			92.8 μ s 0.8	(1/2 ^{+,3/2⁺)}	16		1984	p=99.986 4; $\alpha=0.014\ 4$
¹⁰⁹ Xe	-46170	300			13 ms 2	(7/2 ⁺)	16		2006	$\alpha\approx100;\beta^+ ?;\beta^+ p ?$
* ¹⁰⁹ Nb	T : average 15Lo04=110(6) 11Ni01=100(+9-8); other 09Pe06=130(20)									**
* ¹⁰⁹ Nb	D : % $\beta^- n$ other 09Pe06<15 conflicting									**
* ¹⁰⁹ Nb ^m	T : symmetrized from 12Ka36=114(+8-7); other 11Wa03=150(30)									**
* ¹⁰⁹ Nb ⁿ	J : from 11Wa03, based on conf=p7/2[413],K=7/2+ and oblate shape									**
* ¹⁰⁹ Mo	T : others 15Lo04=700(+40-60), 92Ay02=530(60)									**
* ¹⁰⁹ Mo	J : 20Ur02=1/2-, 1/2+[411]									**
* ¹⁰⁹ Mo ^m	T : symmetrized from 12Ka36=194(+76-49)									**
* ¹⁰⁹ Mo ⁿ	J : 20Ur02=5/2+, 5/2+[413]									**
* ¹⁰⁹ Tc	T : average 19Do02=870(70) 09Pe06=1040(110) 96Me09=820(100) 92PeZX=870(40)									**
* ¹⁰⁹ Tc	T : 69WiZX=930(30) 90Al43=900(100)									**
* ¹⁰⁹ Ag	J : 50Cr26,37Ia01=1/2									**
* ¹⁰⁹ Cd	J : also 18Yo07,13Yo02=5/2									**
* ¹⁰⁹ In	J : 58Ma43,59Ma19=9/2									**
* ¹⁰⁹ In ^m	E : other 20Ho03=651(27)									**
* ¹⁰⁹ In ⁿ	E : other 20Ho03=2098(11)									**
* ¹⁰⁹ Sn	J : 87Eb01=5/2, but in conflict with 74Ho17=7/2									**
* ¹⁰⁹ I	T : other (not used) 19Xi06=89.3(6.0)									**
¹¹⁰ Zr	-42220#	500#			37.5 ms 2.0	0 ⁺	12 15Lo04 T	1997	$\beta^- =100;\beta^- n ?;\beta^- 2n ?$	
¹¹⁰ Nb	-52310	840			75 ms 1	5 ⁺ #	12 20Ha14 TD	1994	$\beta^- =100;\beta^- n=40\ 8;\beta^- 2n ?$	
* ¹¹⁰ Nb ^m	-52210#	840#	100#	50#	94 ms 9	2 ⁺ #	12 20Ha14 TD	2020	$\beta^- =100;IT ?;\beta^- n=40\ 8;$	*
									$\beta^- 2n ?$	
¹¹⁰ Mo	-64536	24			292 ms 7	0 ⁺	12 15Lo04 T	1992	$\beta^- =100;\beta^- n=2.0\ 7$	
¹¹⁰ Tc	-71035	9			900 ms 13	(2 ^{+,3⁺)}	12		1976	$\beta^- =100;\beta^- n=0.04\ 2$
¹¹⁰ Ru	-80073	9			12.04 s 0.17	0 ⁺	12		1970	$\beta^- =100$
¹¹⁰ Rh	-82829	18			3.35 s 0.12	(1 ⁺)	12		1963	$\beta^- =100$
¹¹⁰ Rh ^m	-82610#	150#	220#	150#	28.5 s 1.3	(6 ⁺)	12		1969	$\beta^- =100$
¹¹⁰ Pd	-88330.9	0.6			STABLE >290Ey	0 ⁺	12 16Le16 T	1935	IS=11.72 9;2 $\beta^- ?$	*
¹¹⁰ Ag	-87457.3	1.3			24.56 s 0.11	1 ⁺ *	12		1937	$\beta^- \approx100;\varepsilon=0.30\ 6$
* ¹¹⁰ Ag ^m	-87456.2	1.3	1.112	0.016	660 ns 40	2 ⁻	12		1975	IT=100
* ¹¹⁰ Ag ⁿ	-87339.7	1.3	117.59	0.05	249.863 d 0.024	6 ⁺ *	12 FGK209 T	1938	$\beta^- =98.67\ 8;IT=1.33\ 8$	
* ¹¹⁰ Cd	-90348.0	0.4			STABLE	0 ⁺	12		1925	IS=12.470 61
¹¹⁰ In	-86470	12			4.92 h 0.08	7 ⁺ *	12		1939	$\beta^+=100$
¹¹⁰ In ^m	-86408	12	62.08	0.04	69.1 m 0.5	2 ⁺ *	12		1962	$\beta^+=100$
¹¹⁰ Sn	-85842	14			4.154 h 0.004	0 ⁺	12		1965	$\varepsilon=100$
¹¹⁰ Sb	-77450	6			23.6 s 0.3	(3 ⁺)	12		1972	$\beta^+=100$
¹¹⁰ Te	-72230	7			18.6 s 0.8	0 ⁺	12		1977	$\beta^+\approx100;\alpha?$
¹¹⁰ I	-60470	60			664 ms 24	(1 ⁺)	12		1977	$\beta^+=83\ 4;\alpha=17\ 4;\beta^+ p=11\ 3;$ $\beta^+ \alpha=1.1\ 3$
¹¹⁰ Xe	-51920	100			93 ms 3	0 ⁺	12		1981	$\alpha=64\ 35;\beta^+=36\ 35;\beta^+ p?$
* ¹¹⁰ Nb	T : 20Ha14 $\beta^- \gamma(t)$ gated on gamma's depopulating 5+ and 6+ levels;									**
* ¹¹⁰ Nb	T : others 15Lo04=82(2) 11Ni01=86(6) 11Wa26=81(6), 75(9)									**
* ¹¹⁰ Nb	T : 96Me09=170(20) both for the gs and isomer									**
* ¹¹⁰ Nb	D : % $\beta^- n$ from 96Me09 includes both gs and isomer									**
* ¹¹⁰ Nb ^m	T : 20Ha14 beta-gamma time gated on gamma depopulating 2+ following									**
* ¹¹⁰ Nb ^m	T : 110Zr->110Nb->110Mo decay; only low spin levels are populated									**
* ¹¹⁰ Nb ⁿ	D : % $\beta^- n$ from 96Me09 includes both gs and isomer									**
* ¹¹⁰ Pd	T : 16Le16 supersedes 13Le10									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹¹¹ Zr	-36480#	600#		24.0 ms 0.5	5/2 ⁺ #	15 15Lo04 T	2010	β^- =100; β^- n ?; β^- 2n ?	
¹¹¹ Nb	-48960#	300#		54 ms 2	3/2 ⁺ #	15	1997	β^- =100; β^- n ?; β^- 2n ?	
¹¹¹ Mo	-59940	13		193.6 ms 4.4	1/2 ⁺ #	15 15Lo04 T	1994	β^- =100; β^- n < 12	
¹¹¹ Mo ^m	-59840#	50#	100#	~ 200 ms	7/2 ⁻ #	15	2011	β^- =100; β^- n ?	
¹¹¹ Tc	-69025	11		350 ms 11	5/2 ⁺ #	09 09Pe06 T	1988	β^- =100; β^- n=0.85 20	
¹¹¹ Ru	-76785	10		2.12 s 0.07	5/2 ⁺	09	1971	β^- =100	
¹¹¹ Rh	-82304	7		11 s 1	(7/2 ⁺)	09	1975	β^- =100	
¹¹¹ Pd	-85985.9	0.7		23.56 m 0.09	5/2 ⁺	09 15Kr07 T	1937	β^- =100	
¹¹¹ Pd ^m	-85813.7	0.7	172.18	0.08	5.563 h 0.013	11/2 ⁻	09 15Kr07 TD	1952	IT=76.8 10; β^- =23.2 10
¹¹¹ Ag	-88215.4	1.5		7.433 d 0.010	1/2 ⁻ *	09 16Co01 T	1937	β^- =100	
¹¹¹ Ag ^m	-88155.6	1.5		64.8 s 0.8	7/2 ⁺	09	1957	IT=99.3 2; β^- =0.7 2	
¹¹¹ Cd	-89252.2	0.4		STABLE	1/2 ⁺ *	09	1925	IS=12.795 12	
¹¹¹ Cd ^m	-88856.0	0.4	396.214	0.021	48.50 m 0.09	11/2 ⁻ *	09	1945	IT=100
¹¹¹ In	-88392	3		2.8048 d 0.0001	9/2 ⁺ *	09 FGK209 T	1947	ε =100	
¹¹¹ In ^m	-87855	3	536.99	0.07	7.7 m 0.2	1/2 ⁻	09	1966	IT=100
¹¹¹ Sn	-85939	5		35.3 m 0.6	7/2 ⁺ *	09	1949	β^+ =100	
¹¹¹ Sn ^m	-85684	5	254.71	0.04	12.5 μ s 1.0	1/2 ⁺	09	1972	IT=100
¹¹¹ Sb	-80837	9		75 s 1	(5/2 ⁺)	09	1972	β^+ =100	
¹¹¹ Te	-73587	6		26.2 s 0.6	(5/2) ⁺	09 05Sh24 T	1967	β^+ =100; β^+ p=?	
¹¹¹ I	-64954	5		2.5 s 0.2	5/2 ⁺ #	09	1977	β^+ ≈100; α ≈0.088 9; β^+ p ?	
¹¹¹ Xe	-54520#	120#		740 ms 200	5/2 ⁺ #	09 12Ca03 D	1979	β^+ =89.6 1.9; α =10.4 1.9; β^+ p ?	
¹¹¹ Cs	-42900#	200#		1# μ s	3/2 ⁺ #			p ?	
* ¹¹¹ Mo	T : average 15Lo04=196(5) 11Ku16=186(9); other 09Pe06=200(+41-36)							**	
* ¹¹¹ Tc	T : other 96Me09=290(20), supersedes 88Pe13=300(30)							**	
* ¹¹¹ Pd	T : average 15Kr07=23.6(0.1) 77Kr14=23.4(0.2)							**	
* ¹¹¹ Ag	T : average 16Co01=7.423(0.013) 74Ro18=7.450(0.017)							**	
* ¹¹¹ Cd	J : also 13Yo02=1/2							**	
* ¹¹¹ Cd ^m	J : also 13Yo02=11/2							**	
* ¹¹¹ Te	T : others (not used) 67Ka01=19.0(7) 67Bo41=19.5(5), outliers							**	
* ¹¹¹ I	D : % α from 78Ro19							**	
¹¹² Zr	-32420#	700#		43 ms 21	0 ⁺	15 15Lo04 T	2010	β^- =100; β^- n ?; β^- 2n ?	
¹¹² Nb	-44070#	300#		38 ms 2	1 ⁺ #	15 15Lo04 T	1997	β^- =100; β^- n ?; β^- 2n ?	
¹¹² Mo	-57480#	200#		125 ms 5	0 ⁺	15 15Lo04 T	1994	β^- =100; β^- n ?	
¹¹² Tc	-65259	6		323 ms 6	(2 ⁺)	15 15Lo04 T	1990	β^- =100; β^- n=1.5 2	
¹¹² Tc ^m	-64907	6	352.3	0.7	150 ns 17	15 10Br15 T	2010	IT=100	
¹¹² Ru	-75631	10		1.75 s 0.07	0 ⁺	15	1970	β^- =100	
¹¹² Rh	-79730	40		3.4 s 0.4	(1 ⁺)	15 99Lh01 T	1972	β^- =100	
¹¹² Rh ^m	-79390	60	340	70	BD	6.73 s 0.15	15 99Lh01 T	1987	β^- =100
¹¹² Pd	-86321	7		21.04 h 0.17	0 ⁺	15	1951	β^- =100	
¹¹² Ag	-86583.7	2.4		3.130 h 0.008	2 ⁻ *	15	1938	β^- =100	
¹¹² Cd	-90574.86	0.25		STABLE	0 ⁺	15	1925	IS=24.109 7	
¹¹² In	-87990	4		14.88 m 0.15	1 ⁺ *	15	1947	β^+ =62.4; β^- =38.4	
¹¹² In ^m	-87833	4	156.592	0.025	20.67 m 0.08	4 ⁺ *	15	1953	IT=100
¹¹² In ⁿ	-87639	4	350.80	0.05	690 ns 50	(7) ⁺	15	1976	IT=100
¹¹² In ^p	-87376	4	613.82	0.06	2.81 μ s 0.03	8 ⁻ *	15	1976	IT=100
¹¹² Sn	-88655.05	0.29		STABLE	0 ⁺	15	1927	IS=0.97 1; 2 β^+ ?	
¹¹² Sb	-81599	18		53.5 s 0.6	(3 ⁺)	15	1959	β^+ =100	
¹¹² Sb ^m	-80773	18	825.9	0.4	536 ns 22	(8 ⁻)	15	1976	IT=100
¹¹² Te	-77568	8		2.0 m 0.2	0 ⁺	15	1976	β^+ =100	
¹¹² I	-67063	10		3.34 s 0.08	1 ⁺ #	15 78Ro19 D	1977	β^+ ≈100; α ≈0.0012; β^+ p=0.88 10; β^+ α =0.104 12	
¹¹² Xe	-60026	8		2.7 s 0.8	0 ⁺	15	1978	β^+ =98.8 8; α =1.2 8; β^+ p ?	
¹¹² Cs	-46420#	120#		490 μ s 30	1 ⁺ #	15	1994	p≈100; α <0.26	
* ¹¹² Zr	T : symmetrized from 15Lo04=30(+30-10)							**	
* ¹¹² Nb	T : other 11Ni01=33(+9-6) same group							**	
* ¹¹² Tc	D : % β^- n from 99Wa09=1.5(0.2), supersedes 96Me09=2.6(0.5); other 09Pe06=4(1)							**	
* ¹¹² Tc	T : others 09Pe06=290(11); 99Wa09=290(20), supersedes 96Me09=230(20)							**	
* ¹¹² Tc ^m	E : 12Ka36=93.1(0.5) keV and 259.2(0.5) keV gamma rays in cascade to g							**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹¹² Tc ^m		T : from 10Br15=150(17); other 12Ka36=218(+60-43)								**
* ¹¹² Rh		T : 99Lh01=3.45(0.37) supersedes 91Jo11=2.1(0.3), 88Ay02=3.8(0.6) same group								**
* ¹¹² Rh ^m		T : supersedes 88Ay02=6.8(0.2) of the same group								**
* ¹¹² Xe		D : %α symmetrized from 94Pa11=0.8(+1.1-0.5); other 78Ro19~0.84								**
¹¹³ Zr	-26340#	300#				15# ms >550 ns	3/2 ⁺	18Sh11 IT	2018	$\beta^-?$; $\beta^-n?$; $\beta^-2n?$
¹¹³ Nb	-40210#	400#				32 ms 4	3/2 ⁻ #	15	1997	$\beta^-=100$; $\beta^-n?$; $\beta^-2n?$
¹¹³ Mo	-52650#	300#				80 ms 2	5/2 ⁺ #	15	1994	$\beta^-=100$; $\beta^-n?$
¹¹³ Tc	-62812	3				152 ms 8	5/2 ⁺ #	15	1992	$\beta^-=100$; $\beta^-n=2.1$ 3
¹¹³ Tc ^m	-62698	3	114.4	0.5		527 ns 16	5/2 ⁻ #	15 12Ka36 T	2010	IT=100
¹¹³ Ru	-71870	40				800 ms 50	(1/2 ⁺)	10	1988	$\beta^-=100$
¹¹³ Ru ^m	-71740	50	131	33		510 ms 30	(7/2 ⁻)	10 98Ku17 E	1998	$\beta^-=?$; IT=?
¹¹³ Rh	-78767	7				2.80 s 0.12	(7/2 ⁺)	10 93Pe11 J	1971	$\beta^-=100$
¹¹³ Pd	-83590	7				93 s 5	(5/2 ⁺)	10	1954	$\beta^-=100$
¹¹³ Pd ^m	-83509	7	81.1	0.3		300 ms 100	(9/2 ⁻)	10	1993	IT=100
¹¹³ Ag	-87027	17				5.37 h 0.05	1/2 ⁻ *	10	1949	$\beta^-=100$
¹¹³ Ag ^m	-86984	17				68.7 s 1.6	7/2 ⁺	10	1958	IT=64.7; $\beta^-=36$ 7
¹¹³ Cd	-89043.29	0.24				8.04 Py 0.05	1/2 ⁺ *	10	1925	IS=12.227 7; $\beta^-=100$
¹¹³ Cd ^m	-88779.75	0.24	263.54	0.03		13.89 y 0.11	11/2 ⁻ *	10 11Ko01 TD	1965	$\beta^-=99.9036$ 19; IT=0.0964 19
¹¹³ In	-89367.12	0.19				STABLE	9/2 ⁺ *	10	1934	IS=4.281 52
¹¹³ In ^m	-88975.42	0.19	391.699	0.003		1.6579 h 0.0004	1/2 ⁻ *	10	1939	IT=100
¹¹³ Sn	-88328.1	1.6				115.08 d 0.04	1/2 ⁺ *	10 FGK209 T	1939	$\beta^+=100$
¹¹³ Sn ^m	-88250.7	1.6	77.389	0.019		21.4 m 0.4	7/2 ⁺ *	10	1961	IT=91.1 23; $\beta^+=8.9$ 23
¹¹³ Sb	-84417	17				6.67 m 0.07	5/2 ⁺	10	1958	$\beta^+=100$
¹¹³ Te	-78347	28				1.7 m 0.2	(7/2 ⁺)	10	1974	$\beta^+=100$
¹¹³ I	-71120	8				6.6 s 0.2	5/2 ⁺ #	10	1977	$\beta^+=100$; $\alpha=3.310e-5$ #; $\beta^+\alpha?$
¹¹³ Xe	-62204	7				2.74 s 0.08	5/2 ⁺ #	10 85Ti02 D	1973	$\beta^+\approx100$; $\alpha=?$; $\beta^+p=7$ 4; $\beta^+\alpha\approx0.007$ 4
¹¹³ Xe ^m	-61800	7	403.6	1.4		6.9 μ s 0.3	(11/2 ⁻)	13Pr01 ETJ	2013	IT=100
¹¹³ Cs	-51765	9				16.94 μ s 0.09	(3/2 ⁺)	15 16Ho16 T	1984	p=100
¹¹³ Ba	-39710#	300#				30# ms	5/2 ⁺ #			p?; α ?
* ¹¹³ Tc ^m										**
* ¹¹³ Ru ^m										**
* ¹¹³ Cd										**
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* ¹¹³ Cd										**
* ¹¹³ Cd ^m										**
* ¹¹³ Cd ^m										**
* ¹¹³ In ^m										**
* ¹¹³ Xe										**
* ¹¹³ Xe										**
* ¹¹³ Xe										**
* ¹¹³ Cs										**
¹¹⁴ Nb	-34960#	500#				17 ms 5	2 ⁻ #	15	2010	$\beta^-=100$; $\beta^-n?$; $\beta^-2n?$
¹¹⁴ Mo	-49680#	300#				58 ms 2	0 ⁺	15	1997	$\beta^-=100$; $\beta^-n?$
¹¹⁴ Tc	-58600	430			*	121 ms 9	5 ⁺ #	12 15Lo04 T	1994	$\beta^-=100$; $\beta^-n=1.3$ 4
¹¹⁴ Tc ^m	-58437	13	160	430	MD*	90 ms 20	1 ⁺ #	12 11Ri01 TD	2011	$\beta^- \approx 100$; IT?; $\beta^-n=1.3$ 4
¹¹⁴ Ru	-70221	4				540 ms 30	0 ⁺	12 06Mo07 T	1991	$\beta^-=100$; $\beta^-n?$; $\beta^-2n?$
¹¹⁴ Rh	-75710	70			*	1.85 s 0.05	1 ⁺	12	1988	$\beta^-=100$
¹¹⁴ Rh ^m	-75510#	170#	200#	150#	*	1.85 s 0.05	(7 ⁻)	12	1987	$\beta^-=100$
¹¹⁴ Pd	-83490	7				2.42 m 0.06	0 ⁺	12	1958	$\beta^-=100$
¹¹⁴ Ag	-84931	5				4.6 s 0.1	1 ⁺	12	1958	$\beta^-=100$
¹¹⁴ Ag ^m	-84732	5	198.9	1.0		1.50 ms 0.05	(6 ⁺)	12 90Pe10 TED	1990	IT=100
¹¹⁴ Cd	-90014.93	0.28				STABLE >92Py	0 ⁺	12 95Ge14 T	1925	IS=28.754 81; 2 β^- ?
¹¹⁴ In	-88569.8	0.3				71.9 s 0.1	1 ⁺	12	1937	$\beta^-=99.50$ 15; $\beta^+=0.50$ 15
¹¹⁴ In ^m	-88379.5	0.3	190.2682	0.0008		49.51 d 0.01	5 ⁺ *	12	1939	IT=96.75 24; $\beta^+=3.25$ 24
¹¹⁴ In ⁿ	-88067.9	0.3	501.948	0.003		43.1 ms 0.6	8 ⁻	12	1958	IT=100 [gs=0, m=100]
¹¹⁴ Sn	-90559.735	0.029				STABLE	0 ⁺	12	1927	IS=0.66 1
¹¹⁴ Sn ^m	-87472.37	0.08	3087.37	0.07		733 ns 14	7 ⁻	12	1980	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{114}Sb	-84497	20		3.49 m 0.03	3^+	12		1959	$\beta^+=100$	
$^{114}\text{Sb}^m$	-84002	20	495.5	0.7	219 μs 12	(8^-)	12	1973	IT=100	
^{114}Te	-81890	24		15.2 m 0.7	0^+	12		1968	$\beta^+=100$	
^{114}I	-72639	20		2.01 s 0.15	1^+	12 20Ay05	TD	1977	$\beta^+=100; \beta^+ p?; \alpha \approx 7.7 \cdot 10^{-9}$	
$^{114}\text{I}^m$	-72373	20	265.9	0.5	6.2 s 0.5	(7^-)	12	1995	$\beta^+=?; \text{IT}=?$	
^{114}Xe	-67086	11		10.0 s 0.4	0^+	12		1977	$\beta^+=100$	
^{114}Cs	-54690	90		570 ms 20	(1^+)	12		1978	$\beta^+ \approx 100; \alpha = 0.0186;$ $\beta^+ p = 8.7 \cdot 10^{-3}; \beta^+ \alpha = 0.193$	
^{114}Ba	-45910	100		460 ms 125	0^+	12 16Ca33	T	1995	$\beta^+ \approx 100; \beta^+ p = 20 \cdot 10; \alpha = 0.93; *$ $12C < 0.0034$	
* ^{114}Tc				T : average 15Lo04=120(10) 11Ro01=110(20) 99Wa09=150(30)					**	
* ^{114}Tc				T : other: 06Mo07=91(+62-35) probably mixture of gs and isomer					**	
* ^{114}Tc				D : % $\beta^- n$ from 99Wa09, value in a mixture of gs and isomer					**	
* $^{114}\text{Tc}^m$				D : % $\beta^- n$ from 99Wa09, value in a mixture of gs and isomer					**	
* ^{114}Ru				T : average 06Mo07=510(+69-65) 92Lo05=530(60) 91Le09=570(50)					**	
* $^{114}\text{Ag}^m$				E : 34.5(0.5), 43.9(0.5), 47.4(0.5), 73.1(0.5) in a cascade to gs in 90Pe10					**	
* ^{114}I				T : average 20Ay05=1.89(0.23) 77Ki11=2.1(0.2)					**	
* $^{114}\text{I}^m$				J : from M3 to (4-) following by E2 to (2-) following by E1 to 1+					**	
* ^{114}Ba				T : average 16Ca33=380(+190-110) 97Ja12=430(+300-150)					**	
^{115}Nb	-30880#	500#		23 ms 8	$3/2^-#$	15		2010	$\beta^- = 100; \beta^- n?; \beta^- 2n?$	
^{115}Mo	-44550#	400#		45.5 ms 2.0	$3/2^+#$	15		2010	$\beta^- = 100; \beta^- n?; \beta^- 2n?$	
^{115}Tc	-55800#	200#		78 ms 2	$5/2^+#$	15		1994	$\beta^- = 100; \beta^- n?$	
^{115}Ru	-66105	25		318 ms 19	$(1/2^+)$	12		1992	$\beta^- = 100; \beta^- n?$	
$^{115}\text{Ru}^m$	-66110	90	82	6	76 ms 6	$(7/2^-)$	12 10Ku25	ETJ	2010	
^{115}Rh	-74229	7		1.03 s 3	$(7/2^+)$	12 92PeZX	T	1988	$\beta^- = 100; \beta^- n?$	
^{115}Pd	-80426	14		25 s 2	$(1/2)^+$	12		1958	$\beta^- = 100$	
$^{115}\text{Pd}^m$	-80337	14	89.21	0.16	50 s 3	$(7/2^-)$	12	1987	$\beta^- = 92.0 \cdot 20; \text{IT}=8.0$ 20	
^{115}Ag	-84983	18		20.0 m 0.5	$1/2^-$	12		1949	$\beta^- = 100$	
$^{115}\text{Ag}^m$	-84942	18	41.16	0.10	18.0 s 0.7	$7/2^+$	12	1958	$\beta^- = 79.0 \cdot 3; \text{IT}=21.0$ 3	
^{115}Cd	-88084.5	0.7		53.46 h 0.05	$1/2^+*$	12		1939	$\beta^- = 100$	
$^{115}\text{Cd}^m$	-87903.5	0.9	181.0	0.5	44.56 d 0.24	$11/2^-*$	12	1959	$\beta^- \approx 100; \text{IT}?$	
^{115}In	-89536.357	0.012		441 Ty 25	$9/2^+*$	12		1924	$\text{IS}=95.71952; \beta^- = 100$	
$^{115}\text{In}^m$	-89200.113	0.021	336.244	0.017	4.486 h 0.004	$1/2^-*$	12	1961	$\text{IS}=95.07; \beta^- = 5.0$ 7	
^{115}Sn	-90033.846	0.015		STABLE		12		1927	$\text{IS}=0.341$	
$^{115}\text{Sn}^m$	-89421.04	0.04	612.81	0.04	3.26 μs 0.08	$7/2^+$	12	1967	$\text{IT}=100$	
$^{115}\text{Sn}^n$	-89320.21	0.12	713.64	0.12	159 μs 1	$11/2^-$	12	1958	$\text{IT}=100$	
^{115}Sb	-87003	16		32.1 m 0.3	$5/2^+$	12		1958	$\beta^+=100$	
$^{115}\text{Sb}^m$	-84207	16	2796.26	0.09	159 ns 3	$(19/2)^-$	12	1977	$\text{IT}=100$	
^{115}Te	-82063	28		*	5.8 m 0.2	$7/2^+$	12	1961	$\beta^+=100$	
$^{115}\text{Te}^m$	-82053	30	10	6	*	$(1/2)^+$	12 74Ch51	E	1974	
$^{115}\text{Te}^n$	-81783	28	280.05	0.20	7.5 μs 0.2	$11/2^-$	12	1972	$\text{IT}=100$	
^{115}I	-76338	29		1.3 m 0.2	$5/2^+*$	12		1969	$\beta^+=100$	
^{115}Xe	-68657	12		18 s 3	$(5/2^+)$	12		1969	$\beta^+=100; \beta^+ p=0.346$	
^{115}Cs	-59700#	100#		1.4 s 0.8	$9/2^+*$	12		1978	$\beta^+=100; \beta^+ p \approx 0.07$	
^{115}Ba	-48920#	200#		450 ms 50	$5/2^+*$	12 97Ja12	D	1997	$\beta^+=100; \beta^+ p>15$	
* $^{115}\text{Ru}^m$				E : 20 keV above the 61.7-keV level in 10Ku25					**	
* ^{115}Rh				T : average 92PeZX=1.04(0.03) 88Ay01=0.99(0.05)					**	
* ^{115}Cd				J : also 13Yo02=1/2					**	
* $^{115}\text{Cd}^m$				J : also 13Yo02=11/2					**	
* $^{115}\text{Te}^m$				E : less than 20 keV in 74Ch51					**	
* ^{115}Xe				T : average 71Ho07=18(4) 69Ha03=19(5)					**	
^{116}Nb	-25230#	300#		12# ms >550ns	$1^-#$	18Sh11	I	2018	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$	
^{116}Mo	-41210#	500#		32 ms 4	0^+	15		2010	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$	
^{116}Tc	-51210#	300#		57 ms 3	2^+*	15		1997	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$	
^{116}Ru	-64069	4		204 ms 6	0^+	15		1994	$\beta^- = 100; \beta^- n ?$	
^{116}Rh	-70740	70		*	685 ms 39	1^+	10 06Mo07	TD	1970	
$^{116}\text{Rh}^m$	-70540#	170#	200#	150#	*	570 ms 50	(6^-)	10 01Wa04	T	1987
^{116}Pd	-79831	7			11.8 s 0.4	0^+	10		1970	$\beta^- = 100$
^{116}Ag	-82543	3			3.83 m 0.08	(0^-)	10 09Ba52	TJ	1958	$\beta^- = 100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{116}\text{Ag}^m$	-82495	3	47.90	0.10	20 s 1	(3 ⁺)	10 05Ba94	TJD 2005	β^- =93 4;IT=7 4
$^{116}\text{Ag}^n$	-82413	3	129.80	0.22	9.3 s 0.3	(6 ⁻)	10 05Ba94	TJD 1970	β^- =92 4;IT=8 4
^{116}Cd	-88712.49	0.16			26.9 Ey 0.9	0 ⁺	10 20Ba.A	T	1925 IS=7.512 54;2 β^- =100 *
^{116}In	-88249.76	0.22			14.10 s 0.03	1 ⁺	10 13Wr01	D	1937 β^- ≈100;ε=0.0237 43 *
$^{116}\text{In}^m$	-88122.49	0.22	127.267	0.006	54.29 m 0.17	5 ⁺ *	10		β^- =100
$^{116}\text{In}^n$	-87960.10	0.22	289.660	0.006	2.18 s 0.04	8 ^{-*}	10		IT=100[gs=0,m=100]
^{116}Sn	-91525.98	0.10			STABLE	0 ⁺	10		IS=14.54 9
$^{116}\text{Sn}^m$	-89160.00	0.10	2365.975	0.021	348 ns 19	5 ⁻	10		IT=100
$^{116}\text{Sn}^n$	-87978.82	0.20	3547.16	0.17	833 ns 30	10 ⁺	10		IT=100
^{116}Sb	-86822	5			15.8 m 0.8	3 ⁺ *	10		1949 β^+ =100
$^{116}\text{Sb}^m$	-86728	5	93.99	0.05	194 ns 4	1 ⁺	10		IT=100
$^{116}\text{Sb}^n$	-86440	40	390	40	BD	60.3 m 0.6	8 ^{-*}	10	1949 β^+ =100
^{116}Te	-85264	24				2.49 h 0.04	0 ⁺	10	1958 β^+ =100
^{116}I	-77420	80				2.91 s 0.15	1 ⁺	10	1976 β^+ =100
$^{116}\text{I}^m$	-76990	80	430.4	0.5		3.27 μs 0.16	(7 ⁻)	10	1990 IT=100
^{116}Xe	-73047	13				59 s 2	0 ⁺	10	1969 β^+ =100
^{116}Cs	-62040#	100#				700 ms 40	(1 ⁺)	10 77Bo28	D 1975 β^+ =100;β ⁺ p=0.28 7; β ⁺ α=0.049 25 *
$^{116}\text{Cs}^m$	-61940#	120#	100#	60#	*	3.85 s 0.13	(7 ⁺)	10	1975 β^+ =100;β ⁺ p=0.44 7; β ⁺ α=0.0034 23 *
^{116}Ba	-54380#	200#				1.3 s 0.2	0 ⁺	10	1997 β^+ =100;β ⁺ p=3 1
^{116}La	-40050#	320#				10# ms		10	β ⁺ ?;β ⁺ p ?;p ? *
* ^{116}Rh	T : average 06Mo07=688(+52-50) 88Ay02=680(60)								**
* ^{116}Rh	D : % β^- n from 06Mo07, a mixture of gs and isomer								**
* $^{116}\text{Rh}^m$	D : % β^- n from 06Mo07, a mixture of gs and isomer								**
* ^{116}Ag	T : from 09Ba52=230(5) s								**
* ^{116}Cd	T : value for 2ν- $\beta\beta$; others (recent) 18Ba44=26.3(0.1,stat)+(1.1-1.2,syst)								**
* ^{116}Cd	T : 17Ar01=27.4(0.4,stat)(1.8,syst) 15Ba11=28.7(1.3) (evaluation)								**
* ^{116}In	D : %ε average 13Wr01=0.0246(44stat)(39syst) 98Bh04=0.0227(0.0063)								**
* ^{116}In	T : also 13Wr01=14.9(0.8)								**
* ^{116}Cs	D : % β^+ p from 77Bo28; Ensdif2010=2.8(0.7)% in error								**
* $^{116}\text{Cs}^m$	D : % β^+ p average 77Bo28=0.66(0.13) 78Da07=0.36(0.08)%; Birge ratio=1.97								**
* $^{116}\text{Cs}^n$	D : % β^+ α average 78Da07=0.008(0.002)% and 0.0022(0.0010), from								**
* $^{116}\text{Cs}^m$	D : % β^+ p=0.44(0.07) and β^+ p/ β^+ α=200(80) in 85Ti02;								**
* $^{116}\text{Cs}^n$	D : Birge ratio=2.6								**
* $^{116}\text{Cs}^m$	J : direct β^+ feedings to 6+ and 8+ levels in ^{116}Xe in 80Ma16								**
* ^{116}La	T : estimate for β^+ decay; no p decay within 20 us-20 ms								**
^{117}Mo	-35690#	500#				22 ms 5	3/2 ⁺ #	15	2010 β^- =100;β ⁺ n ?;β ⁻ 2n ?
^{117}Tc	-48140#	400#				44.5 ms 3.0	5/2 ⁺ #	15	1997 β^- =100;β ⁺ n ?;β ⁻ 2n ?
^{117}Ru	-59490	430				151 ms 3	3/2 ⁺ #	15	1994 β^- =100;β ⁺ n ?
$^{117}\text{Ru}^m$	-59310	430	185.0	0.4		2.49 μs 0.06	7/2 ⁻ #	15	2012 IT=100 *
^{117}Rh	-68897	9				421 ms 30	7/2 ⁺ #	11 06Mo07	TD 1991 β^- =100;β ⁺ n<7.6 *
$^{117}\text{Rh}^m$	-68576	9	321.2	1.0		138 ns 17	3/2 ⁺ #	13La25	ET 2013 IT=100
^{117}Pd	-76424	7				4.3 s 0.3	(3/2 ⁺)	11 04Ur04	J 1968 β^- =100
$^{117}\text{Pd}^m$	-76221	7	203.3	0.3		19.1 ms 0.7	(9/2 ⁻)	11 04Ur04	J 1990 IT=100
^{117}Ag	-82182	14				73.6 s 1.4	1/2 ⁻ #	11	1958 β^- =100 *
$^{117}\text{Ag}^m$	-82153	14	28.6	0.2		5.34 s 0.05	7/2 ⁺ #	11	1990 β^- =94.0 15;IT=6.0 15 *
^{117}Cd	-86418.4	1.0				2.503 h 0.005	1/2 ⁺ *	11 19Gi09	T 1939 β^- =100
$^{117}\text{Cd}^m$	-86282.0	1.0	136.4	0.2		3.441 h 0.009	11/2 ⁻ *	11 19Gi09	T 1966 β^- =100
^{117}In	-88943	5				43.2 m 0.3	9/2 ⁺ *	11	1937 β^- =100
$^{117}\text{In}^m$	-88628	5	315.303	0.011		116.2 m 0.3	1/2 ⁻ *	11	1940 β^- =52.9 15;IT=47.1 15
^{117}Sn	-90397.7	0.5				STABLE	1/2 ⁺ *	11 20Yo.A	J 1923 IS=7.68 7
$^{117}\text{Sn}^m$	-90083.1	0.5	314.58	0.04		13.939 d 0.024	11/2 ⁻ *	12 20Yo.A	J 1950 IT=100 *
$^{117}\text{Sn}^n$	-87991.3	0.6	2406.4	0.4		1.75 μs 0.07	(19/2 ⁺)	11	1979 IT=100
^{117}Sb	-88640	8				2.97 h 0.02	5/2 ⁺ *	11 21Da02	T 1947 β^+ =100
$^{117}\text{Sb}^m$	-85509	8	3130.76	0.19		355 μs 17	(25/2) ⁺	11	1970 IT=100
$^{117}\text{Sb}^n$	-85409	8	3230.7	0.2		290 ns 5	(23/2 ⁻)	11	1987 IT=100
^{117}Te	-85096	13				62 m 2	1/2 ⁺ *	11	1958 β^+ =100;ε=75 1;e ⁺ =25 1
$^{117}\text{Te}^m$	-84800	13	296.1	0.5		103 ms 3	(11/2 ⁻)	11 99Mo30	J 1963 IT=100
^{117}I	-80439	26				2.22 m 0.04	(5/2) ⁺	11	1969 β^+ =100;e ⁺ ≈77
^{117}Xe	-74185	10				61 s 2	5/2 ⁺ *	11 90NeZY	J 1969 β^+ =100;β ⁺ p=0.0029 6 *

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{117}Cs	-66490	60		*		8.4 s 0.6	$9/2^+ \#$	11		1972	$\beta^+=100$
$^{117}\text{Cs}^m$	-66340#	100#	150#	80#	*	6.5 s 0.4	$3/2^+ \#$	11		1978	$\beta^+=100$
$^{117}\text{Cs}^x$	-66440	80	50	50		$R=?$	<i>spmix</i>				
^{117}Ba	-57460	250				1.75 s 0.07	$(3/2^+)$	11 97Ja12	D	1977	$\beta^+=100; \beta^+ p=13\%$; $\beta^+ \alpha=0.0248$
^{117}La	-46270#	200#				21.7 ms 1.8	$(3/2^+)$	11 11Li28	TJ	2001	$p \approx 100; \beta^+ ?; \beta^+ p ?$
$^{117}\text{La}^m$			<i>non-exist</i>		RN	10 ms 5	$(9/2^+)$	11 01So02	I		
* $^{117}\text{Ru}^m$	T	: symmetrized from 12Ka36=2.487(+0.058-0.055); other 12LaZT=2.0(0.3)									**
* ^{117}Rh	T	: average 06Mo07=394(+47-43) 91Pe10=440(40)									**
* ^{117}Ag	T	: symmetrized from 72.8(+2.0-0.7)									**
* $^{117}\text{Ag}^m$	J	: E3 to 1/2-#									**
* ^{117}Cd	J	: 13Yo02=1/2									**
* $^{117}\text{Cd}^m$	J	: 13Yo02=11/2									**
* $^{117}\text{Sn}^m$	T	: average 16Do10=13.91(0.03) 14Un01=14.00 (0.05) 03Po21=13.98 (0.07)									**
* ^{117}Xe	J	: 90NeZY=5/2									**
* ^{117}Ba	D	: % $\beta^+ p$ from 97Ja12, $\beta^+ p / \beta^+ \alpha = 350-1200$ from 85Ti02 yields									**
* ^{117}Ba	D	: % $\beta^+ \alpha = 0.011\%-0.037\%$									**
* ^{117}La	T	: average 11Li28=20.1(2.5) 01Ma69=24(3) 01So02=22(5)									**
* $^{117}\text{La}^m$	I	: reported in 01So02 with E=121(10) keV, but not confirmed in 11Li28									**
^{118}Mo	-32370#	500#				21 ms 6	0^+	15 15Lo04	TD	2015	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{118}Tc	-43290#	400#				30 ms 4	$2^+ \#$	15		2010	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{118}Ru	-57000#	200#				99 ms 3	0^+	15		1994	$\beta^- = 100; \beta^- n ?$
^{118}Rh	-64887	24		*		282 ms 9	$1^+ \#$	06 15Lo04	T	1994	$\beta^- = 100; \beta^- n = 3.114$
$^{118}\text{Rh}^m$	-64690#	150#	200#	150#	*	310 ms 30	$6^- \#$	06 00Jo18	T	1994	$\beta^- \approx 100; IT ?; \beta^- n = 3.114$
^{118}Pd	-75388.4	2.5				1.9 s 0.1	0^+	06		1969	$\beta^- = 100$
^{118}Ag	-79553.8	2.5				3.76 s 0.15	(2^-)	95 93Ja03	J	1967	$\beta^- = 100$
$^{118}\text{Ag}^m$	-79508.0	2.5	45.79	0.09		$\sim 0.1 \mu\text{s}$	$(1,2)^-$	95 93Ja03	J	1989	IT=100
$^{118}\text{Ag}^n$	-79426.2	2.5	127.63	0.10		2.0 s 0.2	(5^+)	95 FGK208	JD	1971	$\beta^- = 59.3; IT = 41.3$
$^{118}\text{Ag}^p$	-79274.4	2.5	279.37	0.20		$\sim 0.1 \mu\text{s}$	(3^+)	95 93Ja03	TJ	1989	IT=100
^{118}Cd	-86702	20				50.3 m 0.2	0^+	95		1961	$\beta^- = 100$
^{118}In	-87228	8		*		5.0 s 0.5	1^+	95		1949	$\beta^- = 100$
$^{118}\text{In}^m$	-87130#	50#	100#	50#	*	4.364 m 0.007	$5^+ *$	95 94It.A	T	1964	$\beta^- = 100$
$^{118}\text{In}^n$	-86990#	50#	240#	50#		8.5 s 0.3	$8^- *$	95		1969	IT=98.6 3[gs=0,m=98.6]; $\beta^- = 1.43$
^{118}Sn	-91652.8	0.5				STABLE	0^+	95		1924	IS=24.22 9
$^{118}\text{Sn}^m$	-89077.9	0.5	2574.91	0.04		230 ns 10	7^-	95		1961	IT=100
$^{118}\text{Sn}^n$	-88544.7	0.5	3108.06	0.22		2.52 μs 0.06	(10^+)	95 11Fo15	J	1973	IT=100
^{118}Sb	-87996	3				3.6 m 0.1	$1^+ *$	95		1947	$\beta^+ = 100$
$^{118}\text{Sb}^m$	-87945	3	50.814	0.021		20.6 μs 0.6	3^+	95		1975	IT=100
$^{118}\text{Sb}^n$	-87746	5	250	6	BD	5.01 h 0.03	$8^- *$	95 21Da02	T	1947	$\beta^+ = 100$
^{118}Te	-87691	18				6.00 d 0.02	0^+	95		1948	$\varepsilon = 100$
^{118}I	-80971	20				13.7 m 0.5	(2^-)	95		1957	$\beta^+ = 100$
$^{118}\text{I}^m$	-80782	20	188.8	0.7		8.5 m 0.5	(7^-)	95 03Mo36	E	1968	$\beta^+ \approx 100; IT ?$
^{118}Xe	-78079	10				3.8 m 0.9	0^+	95		1965	$\beta^+ = 100$
^{118}Cs	-68409	13		*		14 s 2	$2^+ *$	95		1969	$\beta^+ = 100; \beta^+ p = 0.02114;$ $\beta^+ \alpha = 0.00125$
$^{118}\text{Cs}^m$	-68310#	60#	100#	60#	*	17 s 3	(7^-)	95 93Be46	J	1972	$\beta^+ = 100; \beta^+ p = 0.02114;$ $\beta^+ \alpha = 0.00125$
$^{118}\text{Cs}^x$	-68404	12	5	4		$R < 0.1$	<i>spmix</i>				**
^{118}Ba	-62200#	200#				5.2 s 0.2	0^+	06 97Ja12	T	1997	$\beta^+ = 100$
^{118}La	-49620#	300#				200# ms	$1^- \#$				$\beta^+ ?; \beta^+ p ?$
* ^{118}Mo	T	: symmetrized from 15Lo04=19(+7-4)									**
* ^{118}Rh	T	: average 15Lo04=285(10) 06Mo07=266(+22-21) from β^- (t); probably contain									**
* ^{118}Rh	T	: contributions from both the low- and high-spin β^- decaying states									**
* ^{118}Rh	J	: direct β^- feeding to 0+ state in ^{118}Pd in 06Wa10									**
* ^{118}Rh	D	: % $\beta^- n$ from 06Mo07, probably a mixture of gs and isomer									**
* $^{118}\text{Rh}^m$	T	: from $\beta - \gamma(t)$ using 575-keV gamma ray, depopulating the 4+									**
* $^{118}\text{Rh}^m$	T	: level in ^{118}Pd , in 00Jo18; most-likely dominated by the									**
* $^{118}\text{Rh}^m$	T	: high-spin β^- decaying state									**
* $^{118}\text{Rh}^m$	J	: direct β^- feeding to 6- level in ^{118}Pd in 06Wa10									**
* $^{118}\text{Rh}^m$	D	: % $\beta^- n$ from 06Mo07, probably a mixture of gs and isomer									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹¹⁸ Ag ⁿ	J : 127.6-keV gamma-ray E3 to (2-)							**
* ¹¹⁸ Ag ⁿ	D : from Ig(127keV, ¹¹⁸ Ag)/Ig(48 keV, ¹¹⁸ Cd)=0.124(0.015) in 73FoZF							**
* ¹¹⁸ In ⁿ	E : 138.2(0.5) keV above ¹¹⁸ In ^m							**
* ¹¹⁸ Sb ^m	J : E2 to 1+							**
* ¹¹⁸ Sb ⁿ	T : average 21Da02=5.18(0.05) 74Ca06=5.00(0.02) 72Pa13=5.11(0.06)							**
* ¹¹⁸ Sb ⁿ	T : 68Ki06=5.15(0.05) 67Ha27=4.96(0.02); Birge ratio=2.68							**
* ¹¹⁸ I ^m	E : from a least-squares fit to level scheme of 03Mo36							**
* ¹¹⁸ Cs	D : from % β^+ p=0.042(6), % β^+ α =0.0024(4) for mixture of gs and isomer							**
¹¹⁹ Mo	-26580#	300#		12# ms >550ns	3/2 ⁺ #	18Sh11	I	2018 β^- ?; β^- n?; β^- 2n?
¹¹⁹ Tc	-40170#	500#		22 ms 3	5/2 ⁺ #	15	2010 β^- =100; β^- n?; β^- 2n?	
¹¹⁹ Ru	-52080#	300#		69.5 ms 2.0	3/2 ⁺ #	15	1997 β^- =100; β^- n?; β^- 2n?	
¹¹⁹ Ru ^m	-51850#	300#	227.1	0.7	384 ns 22		15	2012 IT=100
¹¹⁹ Rh	-62823	9			190 ms 6	7/2 ⁺ #	09 15Lo04 T	1994 β^- =100; β^- n=6.4 16
¹¹⁹ Pd	-71407	8			920 ms 80	3/2 ⁺ #	09 06Mo07 TD	1991 β^- =100; β^- n?
¹¹⁹ Pd ^m	-71110#	150#	300#	150#	3# ms	11/2 ⁺ #		IT?; β^- ?
¹¹⁹ Ag	-78646	15			6.0 s 0.5	1/2 ⁺ #	09	1975 β^- =100
¹¹⁹ Ag ^m	-78626#	25#	20#	20#	2.1 s 0.1	7/2 ⁺ #	09	1975 β^- =100
¹¹⁹ Cd	-83980	40			2.69 m 0.02	1/2 ⁺ *	09 13Y002 J	1961 β^- =100
¹¹⁹ Cd ^m	-83830	40	146.54	0.11	2.20 m 0.02	11/2 ⁻ *	09 13Y002 J	1974 β^- =100
¹¹⁹ In	-87699	7			2.4 m 0.1	9/2 ⁺ *	09	1949 β^- =100
¹¹⁹ In ^m	-87388	7	311.37	0.03	18.0 m 0.3	1/2 ⁻ *	09 76Sc30 D	1973 β^- =97.4 4;IT=2.6 4
¹¹⁹ In ⁿ	-87045	7	654.27	0.07	130 ns 15	(3/2) ⁺	09	1974 IT=100
¹¹⁹ In ^p	-85042	7	2656.9	1.8	265 ns 10	(25/2 ⁺)	09 20Bi06 T	2002 IT=100
¹¹⁹ Sn	-90065.0	0.7			STABLE	1/2 ⁺ *	09	1925 IS=8.59 4
¹¹⁹ Sn ^m	-89975.5	0.7	89.531	0.013	293.1 d 0.7	11/2 ⁻ *	09 20Yo.A J	1950 IT=100
¹¹⁹ Sn ⁿ	-87938.0	1.2	2127.0	1.0	9.6 μ s 1.2	(19/2 ⁺)	09	1992 IT=100
¹¹⁹ Sn ^p	-87696.0	0.8	2369.0	0.3	96 ns 9	23/2 ⁺	16Is03 ETJ	2016 IT=100
¹¹⁹ Sb	-89476	7			38.19 h 0.22	5/2 ⁺ *	09	1947 ε =100
¹¹⁹ Sb ^m	-86922	7	2553.6	0.3	130 ns 3	19/2 ⁻	09 91Io02 J	1991 IT=100
¹¹⁹ Sb ⁿ	-86634	7	2841.7	0.4	835 ms 81	25/2 ⁺	09 19Mi18 ET	1979 IT=100
¹¹⁹ Te	-87183	7			16.05 h 0.05	1/2 ⁺ *	09	1948 β^+ =100; ε =97.94 5; e^- =2.06 5
¹¹⁹ Te ^m	-86922	7	260.96	0.05	4.70 d 0.04	11/2 ⁻ *	09	1960 β^+ =100; ε =99.59 4; e^- =0.41 4
¹¹⁹ I	-83778	22			19.1 m 0.4	5/2 ⁺	09	1954 β^+ =100; e^+ =51 4; ε =49 4
¹¹⁹ Xe	-78794	10			5.8 m 0.3	5/2 ⁺ *	09 90NeZY J	1965 β^+ =100; e^+ =79 5; ε =21 5
¹¹⁹ Cs	-72305	14			*	43.0 s 0.2	9/2 ⁺ *	09 75Ho09 D
¹¹⁹ Cs ^m	-72260#	30#	50#	30#	*	30.4 s 0.1	3/2 ⁺ *	09 1978 β^+ =100
¹¹⁹ Cs ^x	-72289	9	16	11	R = 0.50 0.25	spmix		
¹¹⁹ Ba	-64590	200			5.4 s 0.3	(5/2 ⁺)	09	1974 β^+ =100; β^+ p=25 2
¹¹⁹ La	-55020#	300#			1# s	11/2 ⁻ #		β^+ ?
¹¹⁹ Ce	-43820#	500#			200# ms	5/2 ⁺ #		β^+ ?; β^+ p?
* ¹¹⁹ Ru ^m	T : symmetrized from 12Ka36=383(+22-21)							**
* ¹¹⁹ Pd	T : average 06Mo07=918(111) 91Pe04=920(130)							**
* ¹¹⁹ Ag ^m	E : estimated from 7/2 ⁺ levels in ¹¹³ Ag=43 keV ¹¹⁵ Ag=41 keV and							**
* ¹¹⁹ Ag ^m	E : ¹¹⁷ Ag=28 keV							**
* ¹¹⁹ In ^m	D : %IT symmetrized from 76Sc30=2.5(+0.5-0.3); other 61Gl06~5							**
* ¹¹⁹ In ^p	T : average 20Bi06=270(11) 02Lu15=240(25)							**
* ¹¹⁹ Sb ⁿ	T : average 19Mi18=776(181) 79Sh03=850(90)							**
* ¹¹⁹ Sb ⁿ	E : based on 19Mi18=2799(30) keV and known states in ¹¹⁹ Sn see 87Lu06;							**
* ¹¹⁹ Sb ⁿ	E : other Ensdf2009=x keV above 2841.7(0.4)-keV level, conflicting							**
* ¹¹⁹ Sb ⁿ	J : from 87Lu06							**
* ¹¹⁹ Xe	J : 90NeZY=5/2							**
¹²⁰ Tc	-35000#	500#			21 ms 5	3 ⁺ #	17	2010 β^- =100; β^- n?; β^- 2n?
¹²⁰ Ru	-49720#	400#			45 ms 2	0 ⁺	17	2010 β^- =100; β^- n?
¹²⁰ Rh	-58620#	200#			129.6 ms 4.2	8 ⁻ #	17 15Lo04 T	1994 β^- =100; β^- n<9.3; β^- 2n?
¹²⁰ Rh ^m	-58460#	200#	157.2	0.7	295 ns 16	6#	17 12Ka36 ETD2012	IT=100
¹²⁰ Pd	-70279.6	2.3			492 ms 33	0 ⁺	17 06Mo07 TD	1993 β^- =100; β^- n<0.7
¹²⁰ Ag	-75652	4		*	1.52 s 0.07	4(+)	02 12Ba58 TJ	1971 β^- =100; β^- n<0.003

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{120}\text{Ag}^m$	-75650#	50#	0#	50#	*	940 ms 100	$(0^-, 1^-)$	12Ba58	TJD 2012	$\beta^-=?; \text{IT } ?; \beta^- n ?$
$^{120}\text{Ag}^n$	-75449	4	203.2	0.2		384 ms 22	$7(^-)$	02 12Ba58	EJD 1971	$\text{IT}=68.10; \beta^- = 32.10; \beta^- n ?$
^{120}Cd	-83957	4				50.80 s 0.21	0^+	02	1973	$\beta^- = 100$
^{120}In	-85730	40			*	3.08 s 0.08	1^+	02	1958	$\beta^- = 100$
$^{120}\text{In}^m$	-85680#	50#	50#	60#	*&	46.2 s 0.8	5^+*	02	1960	$\beta^- = 100$
$^{120}\text{In}^n$	-85430#	200#	300#	200#	*&	47.3 s 0.5	8^-*	02	1960	$\beta^- = 100$
^{120}Sn	-91097.7	0.9				STABLE	0^+	02	1926	IS=32.58 9
$^{120}\text{Sn}^m$	-88616.1	0.9	2481.63	0.06		11.8 μs 0.5	7^-	02	1960	IT=100
$^{120}\text{Sn}^n$	-88195.5	0.9	2902.22	0.22		6.26 μs 0.11	10^+	02 FGK128 J	1987	IT=100
^{120}Sb	-88417	7			*	15.89 m 0.04	1^+*	02	1937	$\beta^+ = 100$
$^{120}\text{Sb}^m$	-88420#	100#	0#	100#	*	5.76 d 0.02	8^-*	02	1958	$\beta^+ = 100$
$^{120}\text{Sb}^n$	-88339	7	78.16	0.05		246 ns 2	(3^+)	02	1976	IT=100
$^{120}\text{Sb}^p$	-86090#	100#	2328#	100#		400 ns 8	13^+	02	1983	IT=100
^{120}Te	-89362.2	1.8				STABLE >1.6Zy	0^+	02 18Al23 T	1936	IS=0.09 1; $\beta^+ ?$
^{120}I	-83747	15				81.67 m 0.18	2^-	02 06Ph01 T	1957	$\beta^+ = 100$
$^{120}\text{I}^m$	-83674	15	72.61	0.09		242 ns 5	3^+	02 11Mo27 TJ	1974	IT=100
$^{120}\text{I}^n$	-83430	150	320	150	BD	53 m 4	(7^-)	02	1967	$\beta^+ = 100$
^{120}Xe	-82172	12				46.0 m 0.6	0^+	02 06Ph01 T	1965	$\beta^+ = 100$
^{120}Cs	-73889	10			*	60.4 s 0.6	2^+*	02 06Ph01 T	1969	$\beta^+ = 100; \beta^+ \alpha < 2.0e-5 4;$
										$\beta^+ p < 7e-6 3$
$^{120}\text{Cs}^m$	-73790#	60#	100#	60#	*	57 s 6	(7^-)	02 75Ho09 D	1977	$\beta^+ = 100; \beta^+ \alpha < 2.0e-5 4;$
										$\beta^+ p < 7e-6 3$
$^{120}\text{Cs}^x$	-73884	9	5	4		$R < 0.1$	$spmix$			
^{120}Ba	-68890	300				24 s 2	0^+	02 92Xu04 T	1974	$\beta^+ = 100$
^{120}La	-57570#	300#				2.8 s 0.2	$1^-#$	02	1984	$\beta^+ = 100; \beta^+ p = ?$
^{120}Ce	-49730#	500#				250# ms	0^+			$\beta^+ ?; \beta^+ p ?$
* ^{120}Rh	T : average 15Lo04=131(5) 06Mo07=136(+14-13)) 04Wa26=120(10)									**
* ^{120}Rh	D : % $\beta^- n$ from 20Sh.A<8.9(0.4); other 06Mo07<5.4									**
* $^{120}\text{Rh}^m$	E : 12Ka36=59.1(0.5) and 98.1(0.5) gamma rays in a cascade to gs									**
* $^{120}\text{Rh}^n$	T : symmetrized from 12Ka36=294(+16-15)									**
* ^{120}Ag	T : others 83Re05=1.25(0.03) 71Fo22=1.17(0.05) not used (outliers)									**
* ^{120}Ag	D : % $\beta^- n$ from 83Re05									**
* $^{120}\text{Ag}^n$	T : average 12Ba58=440(50) 03Wa13=400(30) 71Fo22=320(40)									**
* $^{120}\text{Ag}^p$	J : 203 keV E3 gamma-ray to 4(+)									**
* $^{120}\text{Sn}^n$	J : 67.2-keV gamma-ray depopulating transition E2 to 8+									**
* $^{120}\text{Sb}^p$	E : 2328.3(0.6) keV above $^{120}\text{Sb}^m$									**
* ^{120}I	T : average 06Ph01=82.1(0.6) 00Ho19=81.7(0.2) 65An05=81.0(0.6)									**
* $^{120}\text{I}^m$	T : average 11Mo27=244(5) 74Mu10=228(15)									**
* ^{120}Cs	T : average 06Ph01=60.0(7) 93Al03=60(2) 77Ge03=64(3) 69Ch18=61.3(1.4)									**
* ^{120}Cs	D : % $\beta^+ \alpha$ and % $\beta^+ p$ are for both the gs and isomer in 75Ho09									**
* $^{120}\text{Cs}^m$	D : % $\beta^+ \alpha$ and % $\beta^+ p$ are for both the gs and isomer in 75Ho09									**
^{121}Tc	-31540#	500#				22 ms 6	$5/2^+*$	15	2015	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{121}Ru	-44620#	400#				29 ms 2	$3/2^+*$	15	2010	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{121}Rh	-56250	620				74 ms 4	$7/2^+*$	10 15Lo04 T	1994	$\beta^- = 100; \beta^- n > 11$
^{121}Pd	-66182	3				290 ms 1	$3/2^+*$	10 15Lo04 T	1994	$\beta^- = 100; \beta^- n < 0.8$
$^{121}\text{Pd}^m$	-66047	3	135.5	0.5		460 ns 90	$7/2^+*$	10 12Ka36 ETD2007	IT=100	
$^{121}\text{Pd}^n$	-66022	14	160	14		460 ns 90	$11/2^+*$	12Ka36 ETD2007	IT=100	
^{121}Ag	-74403	12			*	777 ms 10	$7/2^+*$	10 83Re05 D	1982	$\beta^- = 100; \beta^- n = 0.080 13$
$^{121}\text{Ag}^m$	-74383#	23#	20#	20#	*	200# ms	$1/2^-*$			$\beta^- ?; IT ?; \beta^- n ?$
^{121}Cd	-81073.8	1.9				13.5 s 0.3	$3/2^+*$	10 13Yo02 J	1965	$\beta^- = 100$
$^{121}\text{Cd}^m$	-80858.9	1.9	214.86	0.15		8.3 s 0.8	$11/2^-*$	10 13Yo02 J	1982	$\beta^- = 100$
^{121}In	-85835	27				23.1 s 0.6	$9/2^+*$	10	1960	$\beta^- = 100$
$^{121}\text{In}^m$	-85521	27	313.68	0.07		3.88 m 0.10	$1/2^-*$	10	1974	$\beta^- = 98.8 2; IT=1.2 2$
$^{121}\text{In}^n$	-83290#	100#	2550#	100#		7.3 μs 2	$(25/2^+)$	20Bi06 TDJ 2002	IT=100	
^{121}Sn	-89196.6	1.0				27.03 h 0.04	$3/2^+*$	10	1948	$\beta^- = 100$
$^{121}\text{Sn}^m$	-89190.3	1.0	6.31	0.06		43.9 y 0.5	$11/2^-*$	10	1962	$IT=77.6 20; \beta^- = 22.4 20$
$^{121}\text{Sn}^n$	-87197.9	1.0	1998.68	0.13		5.3 μs 0.5	$19/2^+$	10 16Is03 E	1995	IT=100
$^{121}\text{Sn}^p$	-86974.6	1.0	2222.0	0.2		520 ns 50	$23/2^+$	16Is03 EJT 2012	IT=100	
$^{121}\text{Sn}^q$	-86362.7	1.0	2833.9	0.2		167 ns 25	$27/2^-$	10 16Is03 EJ	1995	IT=100
^{121}Sb	-89599.2	2.5				STABLE	$5/2^+*$	10	1922	IS=57.21 5
$^{121}\text{Sb}^m$	-86848	17	2751	17		179 μs 6	$(25/2^+)$	10 09Wa02 EJ	2008	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{121}Te	-88543	26		19.31 d 0.07	$1/2^+$	10	19Jo03	T	$\beta^+=100$
$^{121}\text{Te}^m$	-88249	26	293.974	0.022	164.7 d 0.5	11/2 $^-$	10	19Jo03	T
^{121}I	-86246	5		2.12 h 0.01	$5/2^{+*}$	10		1950	$\beta^+=100$
$^{121}\text{I}^m$	-83869	5	2376.9	0.4	9.0 μs 1.4	21/2 $^{+*}$	10		IT=100
^{121}Xe	-82481	10		40.1 m 2.0	$5/2^{+*}$	10	90NeZY J	1982	IT=100
^{121}Cs	-77102	14		155 s 4	$3/2^{+*}$	10		1969	$\beta^+=100$
$^{121}\text{Cs}^m$	-77034	14	68.5	0.3	122 s 3	$9/2^{+*}$	10	91Ge02 D	1981
$^{121}\text{Cs}^x$	-77056	16	46	8	$R=2.1$	<i>spmix</i>			$\beta^+\approx 83$; IT ≈ 17
^{121}Ba	-70740	140		29.7 s 1.5	$5/2^{+*}$	10	75Bo11 D	1975	$\beta^+=100$; $\beta^+ p=0.02$ 1
^{121}La	-62190#	300#		5.3 s 0.2	11/2 $^{-*}$	10		1988	$\beta^+=100$; $\beta^+ p?$
^{121}Ce	-52690#	400#		1.1 s 0.1	$5/2(^{+*})$	10		1997	$\beta^+=100$; $\beta^+ p\approx 1$
^{121}Pr	-41550#	500#		12 ms 5	$(3/2)(^{+*})$	10		2005	$p\approx 100$
* ^{121}Rh	T : average 15Lo04=76(5) 20Sh.A=71(7)								**
* ^{121}Rh	D : % $\beta^- n$ from 20Sh.A>11.5(0.6)								**
* ^{121}Pd	T : other 06Mo07=285(24)								**
* $^{121}\text{Pd}^m$	T : symmetrized from 12Ka36=460(+85-92) assuming two isomers in a cascade;								**
* $^{121}\text{Pd}^m$	T : other 12LaZT=630(50) assuming a single-decaying isomer								**
* $^{121}\text{Pd}^n$	T : symmetrized from 12Ka36=463(+83-94) assuming two isomers in a cascade;								**
* $^{121}\text{Pd}^n$	E : x keV above $^{121}\text{Pd}^m$, with x<50 keV estimated by nubase								**
* ^{121}Ag	T : average 06Mo07=661(+75-72) 83Re05=780(10); others 82Fo10=720(100)								**
* ^{121}Ag	T : 95Fe12=1043(80)								**
* $^{121}\text{In}^n$	T : others (not used) 10Re01=17(2)us 02Lu15=350(50)ns								**
* $^{121}\text{Sn}^n$	E : from a least-squares fit to the level scheme in 16Is03								**
* $^{121}\text{Sn}^p$	E : from a least-squares fit to the level scheme in 16Is03								**
* $^{121}\text{Sn}^q$	E : from a least-squares fit to the level scheme in 16Is03; other								**
* $^{121}\text{Sn}^q$	E : 2832.7(0.5) from a least-squares fit to the level scheme in 12As05								**
* $^{121}\text{Sb}^m$	E : x keV above the 2721.6(0.4) level with x<60 in 08Jo03								**
* ^{121}Te	T : average 19Jo03=19.38(0.03) 08Ea01=19.2 (0.1) 95Si30=19.16(0.05);								**
* ^{121}Te	T : Birge ratio=2.8								**
* $^{121}\text{Te}^m$	T : average 19Jo03=165.1(0.7) 08Ea01=164.2 (0.8)								**
* ^{121}Xe	J : 90NeZY=5/2								**
* ^{121}Ba	J : 88We14=5/2								**
* ^{121}Pr	T : symmetrized from 05Ro19=10(+6-3)								**
^{122}Tc	-26310#	300#			13# ms >550ns	1^{+*}	18Sh11 I	2018	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{122}Ru	-41780#	500#			25 ms 1	0^+	15	2010	$\beta^-=100; \beta^- n ?; \beta^- 2n ?$
^{122}Rh	-51880#	300#			51 ms 6	7^{-*}	13 15Lo04 T	1997	$\beta^-=100; \beta^- n < 3.9; \beta^- 2n ?$
$^{122}\text{Rh}^m$	-51610#	300#	271.0	0.7	830 ns 120	4^{+*}	13 12Ka36 ETD2012		IT=100
^{122}Pd	-64616	20			193 ms 5	0^+	14 15Lo04 T	1994	$\beta^-=100; \beta^- n < 2.5$
^{122}Ag	-71110	40		*	529 ms 13	(3^+)	07	1978	$\beta^-=100; \beta^- n=0.186$ 10
$^{122}\text{Ag}^m$	-71030#	60#	80#	50#	550 ms 50	(1^-)	07	2000	$\beta^-=100; \text{IT } ?; \beta^- n=?$
$^{122}\text{Ag}^n$	-71030#	60#	80#	50#	200 ms 50	(9^-)	07 95Za01 D	2000	$\beta^-=100; \text{IT } ?; \beta^- n ?$
$^{122}\text{Ag}^p$	-70940#	60#	171#	50#	6.3 μs 1.0	(1^+)	13La11 TJE	2013	IT=100
^{122}Cd	-80612.4	2.3			5.24 s 0.03	0^+	07	1973	$\beta^-=100$
^{122}In	-83570	50		*	1.5 s 0.3	1^+	07	1963	$\beta^-=100$
$^{122}\text{In}^m$	-83530#	80#	40#	60#	10.3 s 0.6	5^{+*}	07	1979	$\beta^-=100$
$^{122}\text{In}^n$	-83280	130	290	140	BD	10.8 s 0.4	8-*	07	1979
^{122}Sn	-89940.0	2.4			STABLE	0^+	07	1928	IS=4.63 3; $\beta^- ?$
$^{122}\text{Sn}^m$	-87531.0	2.4	2409.03	0.04	7.5 μs 0.9	7^-	07	1979	IT=100
$^{122}\text{Sn}^n$	-87174.5	2.4	2765.5	0.3	62 μs 3	10^+	07 14ls04 EJ	1992	IT=100
$^{122}\text{Sn}^p$	-85218.8	2.4	4721.2	0.3	139 ns 9	15^-	14ls04 EJT	2012	IT=100
^{122}Sb	-88334.2	2.5			2.7238 d 0.0002	2^{-*}	07	1939	$\beta^-=97.59$ 12; $\beta^+=2.41$ 12
$^{122}\text{Sb}^m$	-88272.8	2.5	61.4131	0.0005	1.86 μs 0.08	3^+	07	1962	IT=100
$^{122}\text{Sb}^n$	-88196.7	2.5	137.4726	0.0008	530 μs 30	5^+	07	1963	IT=100
$^{122}\text{Sb}^p$	-88170.6	2.5	163.5591	0.0017	4.191 m 0.003	8^-	07	1947	IT=100
^{122}Te	-90313.3	1.4			STABLE	0^+	07	1932	IS=2.55 12
^{122}I	-86079	5			3.63 m 0.06	1^+	07 12At01 D	1950	$\beta^+=100; e^+=78.2; \varepsilon=22.2$
$^{122}\text{I}^m$	-85764	5	314.9	0.4	193.3 ns 0.9	7^-	07 19Mo28 TJ	2004	IT=100
$^{122}\text{I}^n$	-85700	5	379.4	0.5	79.1 μs 1.2	7^-	07 19Mo28 TJ	2004	IT=100
$^{122}\text{I}^p$	-85685	5	394.1	0.5	78.2 μs 0.4	(8^+)	07 19Mo28 TJ	2004	IT=100
$^{122}\text{I}^q$	-85635	5	444.1	0.5	146.5 ns 1.2	8^-	07 19Mo28 TJ	2004	IT=100
^{122}Xe	-85355	11			20.1 h 0.1	0^+	07	1952	$\varepsilon=100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{122}Cs	-78140	30			21.18 s 0.19	1^+*	07	75Ho09	D	$\beta^+=100; \beta^+\alpha < 2e-7$
$^{122}\text{Cs}^m$	-78090	30	45.87	0.12	> 1 μs	3^+	07		1987	IT=100
$^{122}\text{Cs}^n$	-78005	9	140	30	MD	3.70 m 0.11	8^-*	07	1969	$\beta^+=100$
$^{122}\text{Cs}^p$	-78010	30	127.07	0.16		360 ms 20	5^-	07	1969	IT=100
$^{122}\text{Cs}^x$	-78130	30	14	7	$R = 0.10$	0.05	<i>spmix</i>			
^{122}Ba	-74609	28			1.95 m 0.15	0^+	07		1974	$\beta^+=100$
^{122}La	-64540#	300#			8.6 s 0.5	(1^-)	07		1984	$\beta^+=100; \beta^+ p=?$
^{122}Ce	-57870#	400#			2# s	0^+	07		2005	$\beta^+?; \beta^+ p?$
^{122}Pr	-44780#	500#			500# ms					$\beta^+?; \beta^+ p?$
* ^{122}Rh	D : % β^-n from 20Sh.A < 3.87(6)									**
* $^{122}\text{Rh}^m$	E : 12Ka36=63.9(0.5) and 207.1(0.5) gamma rays in a cascade to gs									**
* $^{122}\text{Rh}^m$	T : symmetrized from 12Ka36=820(+130-110)									**
* ^{122}Pd	T : average 15Lo04=195(5) 06Mo07=175(16)									**
* ^{122}Ag	D : % β^-n from 83Re05, probably includes gs and isomers									**
* $^{122}\text{Ag}^m$	D : β^-n was observed by 00Kr18, but it was not quantified									**
* $^{122}\text{Ag}^n$	J : direct β^- decay feeding of 8- level in ^{122}Cd in 95Za01;									**
* $^{122}\text{Ag}^n$	J : 00Kr18=9 from hfs									**
* $^{122}\text{Ag}^p$	E : 91-keV above $^{122}\text{Ag}^m$ in 13La11									**
* ^{122}Sn	T : 0nu-BB 18No01>13 Ty									**
* $^{122}\text{Sn}^n$	E : from a least-squares fit to the level scheme of 14Is04; other									**
* $^{122}\text{Sn}^n$	E : 2765.3(0.4) from a least-squares fit to the level scheme of 12As05									**
* $^{122}\text{Sn}^n$	T : other 17Ki09=60.8(+8.3-7.0)									**
* $^{122}\text{Sn}^p$	T : average 14Is04=134(12) 12As05=146(15)									**
* $^{122}\text{Sn}^p$	E : from a least-squares fit to the level scheme in 14Is04; other									**
* $^{122}\text{Sn}^p$	E : 4720.2(0.45) from a least-squares fit to the level scheme in 12As05									**
* ^{122}I	T : others 12At01=4.15(+0.30-0.25) for $^{122}\text{I}^{+53}$ and									**
* ^{122}I	T : 3.13(+0.15-0.13) for $^{122}\text{I}^{+52}$									**
* ^{122}La	J : significant direct β^+ feeding to 2+ in ^{122}Ba in 92Mo13									**
^{123}Ru	-36550#	500#			19 ms 2	$3/2^+*$	15		2010	$\beta^-=100; \beta^-n?; \beta^-2n?$
^{123}Rh	-49190#	400#			42 ms 4	$7/2^+*$	15	20Sh.A	D	$\beta^-=100; \beta^-n>24; \beta^-2n?$
^{123}Pd	-60430	790			108 ms 1	$3/2^+*$	15	14SmZZ	TD	1994
$^{123}\text{Pd}^m$	-60330#	790#	100#	50#	100# ms	$11/2^-*$	15	19Ch24	ID	2019
^{123}Ag	-69570	30			294 ms 5	$(7/2^+)*$	17	06Mo07	TD	1976
$^{123}\text{Ag}^m$	-69510	30	59.5	0.5	100# ms	$(1/2^-)*$	19Ch24	E	2019	$\beta^-=100; \beta^-n=0.56$ 5
$^{123}\text{Ag}^n$	-68120#	30#	1450#	14#	202 ns 20		17	13La11	ETD2013	IT=100
$^{123}\text{Ag}^p$	-68100	30	1472.8	0.8	393 ns 16	$(17/2^-)$	17	13La11	ET	2009
^{123}Cd	-77414.2	2.7			2.10 s 0.02	$3/2^+*$	04	13Yo02	J	1983
$^{123}\text{Cd}^m$	-77271	3	143	4	1.82 s 0.03	$11/2^-*$	04	13Yo02	J	1986
^{123}In	-83429	20			6.17 s 0.05	$9/2^+*$	04			$\beta^-=100$
$^{123}\text{In}^m$	-83102	20	327.21	0.04	47.4 s 0.4	$1/2^-*$	04			$\beta^-=100$
$^{123}\text{In}^n$	-81351	20	2078.1	0.6	1.4 μs 0.2	$(17/2^-)$	04Sc42	ETJ	2004	IT=100
$^{123}\text{In}^p$	-81326#	24#	2103#	14#	> 100 μs	$(21/2^-)$	10	10Re01	EJT	2010
^{123}Sn	-87814.7	2.5			129.2 d 0.4	$11/2^-*$	04			$\beta^-=100$
$^{123}\text{Sn}^m$	-87790.1	2.5	24.6	0.4	40.06 m 0.01	$3/2^+*$	04			$\beta^-=100$
$^{123}\text{Sn}^n$	-85869.8	2.5	1944.90	0.12	7.4 μs 2.6	$19/2^+$	04	16Is03	EJ	1992
$^{123}\text{Sn}^p$	-85662.0	2.5	2152.66	0.19	6 μs	$23/2^+$	04	16Is03	EJ	1994
$^{123}\text{Sn}^q$	-85102.2	2.5	2712.47	0.21	34 μs	$27/2^-$	04	16Is03	EJ	1994
^{123}Sb	-89222.9	1.4			STABLE	$7/2^+*$	04			IS=42.79 5
$^{123}\text{Sb}^m$	-86985.1	1.4	2237.8	0.3	214 ns 3	$19/2^-$	09Wa02	ETJ	2005	IT=100
$^{123}\text{Sb}^n$	-86609.5	1.5	2613.4	0.4	65 μs 1	$23/2^+$	09Wa02	ETJ	2007	IT=100
^{123}Te	-89171.0	1.4			STABLE	$>2\text{Py}$	$1/2^+*$	04	03Al02	T
$^{123}\text{Te}^m$	-88923.5	1.4	247.47	0.04	119.2 d 0.1	$11/2^-$	04			1951
^{123}I	-87943	4			13.2232 h 0.0015	$5/2^+*$	04	FGK209	T	1949
^{123}Xe	-85248	10			2.08 h 0.02	$1/2^+*$	04	90NeZY	J	1952
$^{123}\text{Xe}^m$	-85063	10	185.18	0.11	5.49 μs 0.26	$7/2^-$	04			IT=100
^{123}Cs	-81044	12			5.88 m 0.03	$1/2^+*$	04			$\beta^+=100$
$^{123}\text{Cs}^m$	-80888	12	156.27	0.05	1.64 s 0.12	$11/2^-$	04			IT=100
$^{123}\text{Cs}^n$	-80792	13	252	6	114 ns 5	$(9/2^+)$	04	GAu127	E	2000
$^{123}\text{Cs}^x$	-81037	13	7	4	$R < 0.1$	<i>spmix</i>				
^{123}Ba	-75655	12			2.7 m 0.4	$5/2^+*$	04			$\beta^+=100$
$^{123}\text{Ba}^m$	-75534	12	120.95	0.08	830 ns 60	$1/2^+*$	04			IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{123}La	-68650#	200#		17 s 3	11/2-#	04	1978	$\beta^+=100$
^{123}Ce	-60290#	300#		3.8 s 0.2	(5/2)(+#)	04	1984	$\beta^+=100; \beta^+ p=?$
^{123}Pr	-50230#	400#		800# ms	3/2+#+			$\beta^+ ?; \beta^+ p ?$
* ^{123}Pd	T : from 15Lo04=108(1); others 06Mo07=174(+38-34) 14SmZZ=170(+49-52)							**
* ^{123}Ag	J : 00Kr18=(7/2), g _{9/2} ; hfs comparison to $^{107,107m}\text{Ag}$							**
* ^{123}Ag	D : % $\beta^- n$ average 06Mo07=1.0(0.5) 93Ru01=0.55(0.05) 14TeZY=0.60(0.25);							**
* ^{123}Ag	D : probably includes gs and isomer							**
* ^{123}Ag	T : average 06Mo07=272(24) 95Fe12=293(7) 86Ma42=300(20) 83Re05=300(10);							**
* ^{123}Ag	T : others 89Hu10=350(40) 76Lu02=390(30) 14TeZY=396(15)							**
* $^{123}\text{Ag}^m$	J : 00Kr18=(1/2), p _{1/2} ; hfs comparison to $^{107,107m}\text{Ag}$							**
* $^{123}\text{Ag}^n$	E : 13La11=1365+x keV above $^{123}\text{Ag}^m$; x=50# keV estimated by Nubase							**
* $^{123}\text{Ag}^p$	T : average 13La11=393(16) 09St28=396(37); other 05WiZY=330(20)							**
* $^{123}\text{In}^n$	E : from a least-squares fit to gamma-ray energies in 04Sc42							**
* $^{123}\text{In}^p$	E : from 2078.1+x keV; x=50# keV estimated by Nubase							**
* $^{123}\text{Sn}^n$	E : from a least-squares fit to the level scheme in 16Is03							**
* $^{123}\text{Sn}^p$	E : from a least-squares fit to the level scheme in 16Is03							**
* $^{123}\text{Sn}^q$	E : from a least-squares fit to the level scheme in 16Is03							**
* $^{123}\text{Sb}^m$	E : from a least-squares fit to gamma-ray energies in 09Wa02							**
* $^{123}\text{Sb}^n$	E : from a least-squares fit to gamma-ray energies in 09Wa02							**
* ^{123}Xe	J : 90NeZY=1/2							**
* $^{123}\text{Cs}^m$	J : E3 to 5/2+ followed by E2 to 1/2+							**
* $^{123}\text{Cs}^n$	E : from 231.63 + x; x<40 keV estimated by Nubase							**
* ^{123}Ba	J : also 88We14=5/2							**
^{124}Ru	-33590#	600#		15 ms 3	0 ⁺	15	2010	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{124}Rh	-44710#	400#		30 ms 2	2 ⁺ #	15 20Sh.A D	2010	$\beta^- = 100; \beta^- n < 31; \beta^- 2n ?$
^{124}Pd	-58400#	300#		88 ms 15	0 ⁺	14 14SmZZ TD	1997	$\beta^- = 100; \beta^- n = 17$ 5
$^{124}\text{Pd}^m$	-57400#	850#	1000#	800#	> 20 μ s	14 12Ka36 ET	2012	IT≈100
^{124}Ag	-66230	250		*	177.9 ms 2.6	(2 ⁻)	15 14Ba18 J	1984
$^{124}\text{Ag}^m$	-66180#	260#	50#	50#	*	144 ms 20	9 ⁻ #	15 14Ba18 TDJ 1995
$^{124}\text{Ag}^n$	-66070	250	155.6	0.5		140 ns 50	(1 ⁺)	15 13La11 TJ 2012
$^{124}\text{Ag}^p$	-66000	250	231.1	0.7		1.48 μ s 0.15	(1 ⁻)	15 13La11 TJ 2012
^{124}Cd	-76699.4	2.6				1.25 s 0.02	0 ⁺	1974
^{124}In	-80870	30		*		3.12 s 0.09	3 ⁺ *	1964
$^{124}\text{In}^m$	-80890	50	-20	60	BD*	3.67 s 0.03	8 ⁻ *	08 14Le20 T 1974
^{124}Sn	-88231.5	1.3			STABLE	>100Py	0 ⁺	08 52Ka41 T 1922
$^{124}\text{Sn}^m$	-86026.9	1.3	2204.620	0.023		270 ns 60	5 ⁻	08 FGK127 J 1979
$^{124}\text{Sn}^n$	-85906.5	1.3	2324.96	0.04		3.1 μ s 0.5	7 ⁻	08 14Is04 EJ 1979
$^{124}\text{Sn}^p$	-85574.9	1.3	2656.6	0.3		51 μ s 3	10 ⁺	08 14Is04 EJ 1992
$^{124}\text{Sn}^q$	-83679.1	1.3	4552.4	0.3		260 ns 25	15 ⁻	14Is04 EJ 2012
^{124}Sb	-87619.1	1.4				60.20 d 0.03	3 ⁻ *	08 1939
$^{124}\text{Sb}^m$	-87608.2	1.4	10.8627	0.0008		93 s 5	5 ⁺	1947
$^{124}\text{Sb}^n$	-87582.3	1.4	36.8440	0.0014		20.2 m 0.2	(8) ⁻	1947
$^{124}\text{Sb}^p$	-87578.3	1.4	40.8038	0.0007		3.2 μ s 0.3	(3 ⁺)	08 FGK208 J 1989
^{124}Te	-90524.1	1.4			STABLE	0 ⁺	08	1932
^{124}I	-87364.6	2.3			4.1760 d 0.0003	2 ⁻ *	08 92Wo03 T	1938
^{124}Xe	-87667.4	1.4			STABLE	>200Ty	0 ⁺	08 89Ba22 T 1922
^{124}Cs	-81741	9				30.9 s 0.4	1 ⁺ *	08 1969
$^{124}\text{Cs}^m$	-81278	9	462.63	0.14		6.41 s 0.07	(7) ⁺	08 17Ra20 D 1983
$^{124}\text{Cs}^x$	-81711	22	30	20	R=?	spmix		IT=99.89 2; $\beta^+=0.11$ 2
^{124}Ba	-79090	12				11.0 m 0.5	0 ⁺	1967
^{124}La	-70260	60			*	29.21 s 0.17	(7,8 ⁻)	08 92Id01 J 1978
$^{124}\text{La}^m$	-70160#	120#	100#	100#	*	21 s 4	2 ⁻ #	08 1992
^{124}Ce	-64920#	300#				9.1 s 1.2	0 ⁺	08 97As05 T 1978
^{124}Pr	-53150#	400#				1.2 s 0.2	08	1986
^{124}Nd	-44830#	500#				500# ms	0 ⁺	$\beta^+ ?; \beta^+ p ?$
* ^{124}Pd	T : from 15Lo04; others 06Mo07=38(+38-19) 14SmZZ=0.144(+25-24)							**
* ^{124}Ag	T : average 15Lo04=180(3) 95Fe12=172(5); others 14Ba18=191(28) 84Hi03=170(30)							**
* ^{124}Ag	D : % $\beta^- n$ from 06Mo07, probably includes gs and isomer							**
* $^{124}\text{Ag}^m$	J : β^- feeding to 8+ and 10+ levels in ^{124}Cd in 14Ba18 would be							**
* $^{124}\text{Ag}^m$	J : consistent with J=9; 14Ba18 assumes J=(8-)							**
* $^{124}\text{Ag}^p$	E : 12Ka36=75.5(0.5) and 155.6(0.5) gamma rays in a cascade to gs							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ¹²⁴ Ag ^p	T : average 13La11=1.46(0.20) 12Ka36=1.62(+0.29-0.24) 05WaZY=1.3(0.3)							**	
* ¹²⁴ In ^m	T : from 14Le20; others 86Go10=3.7(0.2) 74Fo23=2.4(0.3)							**	
* ¹²⁴ Sn ^m	J : E1 to 4+; L(p,p)=5 for ¹²⁴ Sn ^m							**	
* ¹²⁴ Sn ⁿ	T : from 17Ki09=2.83(0.12); other 79Fo10=3.1(0.5)							**	
* ¹²⁴ Sn ^p	T : average 17Ki09=55.0(+4.7-4.1) 92Br06=45(5)							**	
* ¹²⁴ Sn ^q	T : average 14Is04=260(30) 12As05=260(25)							**	
* ¹²⁴ Sb ^p	J : E2 to 5+							**	
* ¹²⁴ I	T : other (similar precision) 16Lu16=4.1758(14) 21Pi01=1.179(0.006)							**	
* ¹²⁴ Xe	T : 2nu- ε 16Ab03(XMASS)>4.7 Zy (at 90% C.L.); 17Ap02(XENON)>0.65 Zy;							**	
* ¹²⁴ Xe	T : 2nu- ε (K) ε (K) 19Ap03=18(5,stat)(1,syst) Zy							**	
* ¹²⁴ Cs ^m	T : from 14Le20; other 83We07=6.3(0.2)							**	
* ¹²⁴ Ce	T : average 97As05=10.8(1.5) 78Bo32=6(2)							**	
 ¹²⁵ Ru	-28370#	300#		12# ms >550ns	3/2 ⁺ #	18Sh11 I	2018	β^- ?; β^- n ?; β^- n ?	
¹²⁵ Rh	-41830#	500#		26.5 ms 2.0	7/2 ⁺ #	15	2010	β^- =100; β^- n ?; β^- n ?	
¹²⁵ Pd	-53960#	400#		60 ms 6	3/2 ⁺ #	15 14SmZZ TD	2008	β^- =100; β^- n=12 4	
¹²⁵ Pd ^m	-53860#	400#	100# 50#	50# ms	11/2 ⁻ #	19Ch24 ID	2019	β^- ≈100;IT?	
¹²⁵ Pd ⁿ	-52160#	400#	1805.23 0.18	144 ns 4	(23/2 ⁺)	15 19Wa14 ETJ	2019	IT=100	
¹²⁵ Ag	-64520	430		160 ms 5	(9/2 ⁺)*	15 14SmZZ TD	1994	β^- =100; β^- n=11.8 10	
¹²⁵ Ag ^m	-64420	430	97.1 0.5	50# ms	(1/2 ⁻)*	19Ch24 E	2019	β^- ?;IT?; β^- n ?	
¹²⁵ Ag ⁿ	-63020	430	1501.2 0.6	491 ns 20	(17/2 ⁻)	15	2009	IT=100	
¹²⁵ Cd	-73348.1	2.9		680 ms 40	3/2 ⁺ *	11 13Yo02 J	1986	β^- =100	
¹²⁵ Cd ^m	-73162	3	186 4 MD	480 ms 30	11/2 ⁻ *	11 13Yo02 J	1986	β^- =100	
¹²⁵ Cd ⁿ	-71700	5	1648 4	19 μ s 3	(19/2 ⁺)	11S132 EJT	2011	IT=100	
¹²⁵ In	-80412.3	1.8		2.36 s 0.04	9/2 ⁺ *	11	1967	β^- =100	
¹²⁵ In ^m	-80060	12	352 12	12.2 s 0.2	1/2 ⁻ *	11	1974	β^- =100	
¹²⁵ In ⁿ	-78402.9	1.9	2009.4 0.7	9.4 μ s 0.6	(19/2 ⁺)	11	1998	IT=100	
¹²⁵ In ^p	-78251.1	2.0	2161.2 0.9	5.0 ms 1.5	(23/2 ⁻)	11	1998	IT=100	
¹²⁵ Sn	-85893.7	1.3		9.634 d 0.015	11/2 ⁻ *	11 20Yo.A J	1939	β^- =100	
¹²⁵ Sn ^m	-85866.2	1.3	27.50 0.14	9.77 m 0.25	3/2 ⁺ *	11 20Yo.A J	1939	β^- =100	
¹²⁵ Sn ⁿ	-84000.9	1.3	1892.8 0.3	6.2 μ s 0.2	19/2 ⁺	11 08Lo07 J	2000	IT=100	
¹²⁵ Sn ^p	-83834.2	1.4	2059.5 0.4	650 ns 60	23/2 ⁺	11 16Is03 T	2008	IT=100	
¹²⁵ Sn ^q	-83270.2	1.4	2623.5 0.5	230 ns 17	27/2 ⁻	11 08Lo07 T	2000	IT=100	
¹²⁵ Sb	-88255.1	2.5		2.7576 y 0.0011	7/2 ⁺ *	11 FGK209 T	1951	β^- =100	
¹²⁵ Sb ^m	-86283.9	2.5	1971.25 0.20	4.1 μ s 0.2	15/2 ⁻	11	2007	IT=100	
¹²⁵ Sb ⁿ	-86143.0	2.5	2112.1 0.3	28.5 μ s 0.5	19/2 ⁻	11 FGK128 J	2007	IT=100	
¹²⁵ Sb ^q	-85784.1	2.5	2471.0 0.4	277.0 ns 6.4	(23/2) ⁺	11 19Bi04 T	2007	IT=100	
¹²⁵ Te	-89021.8	1.4		STABLE	1/2 ⁺ *	11	1931	IS=7.07 15	
¹²⁵ Te ^m	-88877.0	1.4	144.775 0.008	57.40 d 0.15	11/2 ⁻	11	1949	IT=100	
¹²⁵ I	-88836.0	1.4		59.392 d 0.008	5/2 ⁺ *	11 FGK209 T	1947	ε =100	
¹²⁵ Xe	-87199.4	1.4		16.87 h 0.08	1/2 ⁺ *	11 19Sz01 T	1950	β^+ =100	
¹²⁵ Xe ^m	-86946.8	1.4	252.61 0.14	56.9 s 0.9	9/2 ⁻ *	11	1954	IT=100	
¹²⁵ Xe ⁿ	-86903.5	1.4	295.89 0.15	140 ns 30	7/2 ⁺	11	1979	IT=100	
¹²⁵ Cs	-84090	8		44.35 m 0.29	1/2 ⁺ *	11 19Sz01 T	1954	β^+ =100	
¹²⁵ Cs ^m	-83824	8	266.1 1.1	900 μ s 30	(11/2 ⁻)	11 99Su16 J	1998	IT=100	
¹²⁵ Ba	-79669	11		3.3 m 0.3	1/2 ⁺ *	11	1968	β^+ =100	
¹²⁵ Ba ^m	-79549#	23#	120# 20#	2.76 μ s 0.14	(7/2 ⁻)	11 FGK128 J	1989	IT=100	
¹²⁵ La	-73759	26		64.8 s 1.2	11/2 ⁺ #	11	1973	β^+ =100	
¹²⁵ La ^m	-73652	26	107.00 0.10	&	390 ms 40	(3/2 ⁺)	11 99Ca21 J	1998	IT=100
¹²⁵ Ce	-66660#	200#		9.7 s 0.3	(7/2 ⁻)	11 02Pe15 J	1978	β^+ =100; β^+ p=?	
¹²⁵ Ce ^m	-66570#	200#	93.6 0.4	13 s 10	(1/2 ⁺)	11 07Su07 ETJ	2007	IT=100	
¹²⁵ Pr	-58070#	300#		3.3 s 0.7	3/2 ⁺ #	11	2002	β^+ =100; β^+ p?	
¹²⁵ Nd	-48070#	400#		650 ms 150	(5/2)(+#)	11	1999	β^+ =100; β^+ p>0	
* ¹²⁵ Pd	T : average 15Lo04=57(10) 14SmZZ=61(+8-7)							**	
* ¹²⁵ Ag	J : 00Kr18=(9/2) g _{9/2} ; hfs comparison to ^{107,107m} Ag							**	
* ¹²⁵ Ag	T : average 15Lo04=150(8) 14SmZZ=163(+11-9) 95Fe12=166(7)							**	
* ¹²⁵ Ag ^m	J : 00Kr18=(1/2) p _{1/2} ; hfs comparison to ^{107,107m} Ag							**	
* ¹²⁵ Cd ⁿ	E : 11Si32=1461.8(0.7) keV above ¹²⁵ Cd ^m							**	
* ¹²⁵ Sn	T : average 20Gu04=9.63(0.02) 68Er03=9.67(0.04) 66La13=9.625(0.025)							**	
* ¹²⁵ Sn ^m	T : unweighted average 20Gu04=10.01(0.08) 68Er03=9.52(0.05);							**	
* ¹²⁵ Sn ⁿ	T : Birge ratio=5.19							**	
* ¹²⁵ Sn ^p	J : E2 to 19/2+							**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ¹²⁵ Sn ^g	J : E2 to 23/2-							**	
* ¹²⁵ Sn ^g	T : average 08Lo07=230(20) 00Zh47=230(30)							**	
* ¹²⁵ Sb	T : evaluated by FGK209=1007.2(0.4) d using the world data; other							**	
* ¹²⁵ Sb	T : Ensdf2011=2.75856(0.00025) based on old data, but the small							**	
* ¹²⁵ Sb	T : uncertainty is not justified							**	
* ¹²⁵ Sb ⁿ	J : E2 to 15/2-							**	
* ¹²⁵ Sb ⁿ	T : average 19Bi04=28.8(0.6) 07Ju06=28.0(0.7)							**	
* ¹²⁵ Sb ^g	T : average 19Bi04=278(7) 07Ju06=272(16)							**	
* ¹²⁵ Ba ^m	E : 67.7(0.4) keV above 5/2+ level, estimated at 50#(20#) keV by Nubase							**	
* ¹²⁵ Ce ^m	T : symmetrized from 07Su07=134(+641-61) s for a fully ionized ion and							**	
* ¹²⁵ Ce ^m	T : $\alpha_T=38.1$ for a 93.6(0.4) keV, E3 transition;							**	
* ¹²⁵ Ce ^m	T : Ensdf2011=3.4(2.7) s							**	
¹²⁶ Rh	-37200#	500#		19 ms 3	1-#	15	2010	β^- =100; β^- n ?; β^- 2n ?	
¹²⁶ Pd	-51790#	400#		48.6 ms 0.8	0 ⁺	15 14SmZZ D	2008	β^- =100; β^- n=22 9	
¹²⁶ Pd ^m	-49770#	400#	2023.5	0.7	330 ns 40	(5 ⁻)	15 13Wa24 ETJ	2013	IT=100
¹²⁶ Pd ⁿ	-49680#	400#	2109.7	0.9	440 ns 30	(7 ⁻)	15 13Wa24 ETJ	2013	IT=100
¹²⁶ Pd ^p	-49380#	400#	2406.0	1.0	23.0 ms 0.8	(10 ⁺)	15 13Wa24 ETJ	2014	B=72 8; IT=28 8
¹²⁶ Ag	-60720#	200#			52 ms 10	3 ⁺ #	15 14Ba18 TD	1994	β^- =100; β^- n=13.7 11
¹²⁶ Ag ^m	-60620#	220#	100#	100#	108.4 ms 2.4	9 ⁻ #	15 14Ba18 TD	1995	β^- =100; IT ?; β^- n ?
¹²⁶ Ag ⁿ	-60470#	200#	254.8	0.5	27 μ s 6	1 ⁻ #	15 13La11 JTD	2012	IT=100
¹²⁶ Cd	-72255.7	2.3			512 ms 5	0 ⁺	03 18Ha30 T	1978	β^- =100
¹²⁶ In	-77809	4			1.53 s 0.01	3 ⁺ *	03	1974	β^- =100
¹²⁶ In ^m	-77719	5	90	7 MD	1.64 s 0.05	8 ⁻ *	03	1970	β^- =100
¹²⁶ In ⁿ	-77566	4	243.3	0.2	22 μ s 2	1 ⁻	04Sc42 ETJ	2003	IT=100
¹²⁶ Sn	-86015	11			230 ky 14	0 ⁺	03	1962	β^- =100
¹²⁶ Sn ^m	-83796	11	2218.99	0.08	6.1 μ s 0.7	7 ⁻	03 12As05 T	1979	IT=100
¹²⁶ Sn ⁿ	-83451	11	2564.5	0.5	7.6 μ s 0.3	10 ⁺	03 12As05 TJ	2000	IT=100
¹²⁶ Sn ^p	-81668	11	4347.4	0.4	114 ns 2	15 ⁻	14Ils04 EJT	2012	IT=100
¹²⁶ Sb	-86390	30			12.35 d 0.06	8 ⁻	03 76Sm01 J	1956	β^- =100
¹²⁶ Sb ^m	-86370	30	17.7	0.3	19.15 m 0.08	5 ⁺	03 76Sm01 JD	1956	β^- =86 4; IT=14 4
¹²⁶ Sb ⁿ	-86350	30	40.4	0.3	~11 s	3 ⁻	03 76Sm01 JD	1976	IT=100 [gs=0, m=100]
¹²⁶ Sb ^p	-86290	30	104.6	0.3	553 ns 5	3 ⁺	03 76Sm01 JD	1976	IT=100
¹²⁶ Sb ^g	-84580	30	1810.7	1.7	90 ns 16	(13 ⁺)	19Bi04 EJT	2019	IT=100
¹²⁶ Te	-90064.2	1.4			STABLE	0 ⁺	03	1924	IS=8.84 25
¹²⁶ I	-87910	4			12.93 d 0.05	2 ⁻ *	03	1938	β^+ =52.7 5; β^- =47.3 5
¹²⁶ I ^m	-87799	4	111.00	0.23	128 ns	3 ⁺	12Mo.A EJT	2012	IT=100
¹²⁶ Xe	-89146.387	0.006			STABLE	0 ⁺	03	1922	IS=0.089 3; 2 β^+ ?
¹²⁶ Cs	-84351	10			1.64 m 0.02	1 ⁺ *	03	1954	β^+ =100
¹²⁶ Cs ^m	-84078	10	273.0	0.7	~1 μ s	(4 ⁻)	03 91TaZX TD	1993	IT=100
¹²⁶ Cs ⁿ	-83755	10	596.1	1.1	171 μ s 14	8 ⁻ #	03 07Wa09 J	1993	IT=100
¹²⁶ Ba	-82670	12			100 m 2	0 ⁺	03	1954	β^+ =100
¹²⁶ La	-74970	90			54 s 2	5 ⁻ #	03	1961	β^+ =100
¹²⁶ La ^m	-74760	400	210	410 BD*	20 s 20	1 ⁻ #	03	1997	β^+ =100
¹²⁶ Ce	-70821	28			51.0 s 0.3	0 ⁺	03	1978	β^+ =100
¹²⁶ Pr	-60320#	200#			3.12 s 0.18	(4,5)	03 88Ba42 T	1983	β^+ =100; β^+ p=?
¹²⁶ Nd	-53380#	300#			1# s >200ns	0 ⁺	03 00So11 I	2000	β^+ ?; β^+ p?
¹²⁶ Pm	-39750#	500#			500# ms			β^+ ?; β^+ p?	
* ¹²⁶ Pd	T : from 15Lo04, 14Wa26=48.6(0.8); other 14SmZZ=56(+11-9)							**	
* ¹²⁶ Ag	D : % β^- n from 14SmZZ, probably includes gs and isomer							**	
* ¹²⁶ Ag ^m	T : average 14Ba18=92(9) 15Lo04=98(5) 14SmZZ=114(3) 95Fe12=107(12)							**	
* ¹²⁶ Cd	T : average 18Ha30=515(17) 15Lo04=513(6) 78Ga18=506(15); other 86Go10=600(30)							**	
* ¹²⁶ Sn ^m	T : average 12As05=6.6(1.4) 10II01=5.9(0.8)							**	
* ¹²⁶ Sn ⁿ	T : average 12As05=7.7(0.5) 10II01=7.5(0.3)							**	
* ¹²⁶ Sn ^p	T : other 12As05=160(20) not used (at variance)							**	
* ¹²⁶ Xe	T : 2nu- ε 16Ab03>4.7Zy (90% CL); 2nu- ε (K) 19Ab04>19 Zy							**	
* ¹²⁶ Cs ^m	T : 91TaZX≤1 us; 218-keV and 241-keV gamma-ray transition below							**	
* ¹²⁶ Cs ⁿ	T : the (4-) isomer show the same lifetime, 166(15) us and 176(15) us,							**	
* ¹²⁶ Cs ⁿ	T : respectively, which is identical to ¹²⁶ Cs ⁿ							**	
* ¹²⁶ Cs ⁿ	D : 112-keV and 223-keV gamma rays to 5- and 6- members of K=4- band in							**	
* ¹²⁶ Cs ⁿ	D : 93Ko25 and 91TaZX							**	
* ¹²⁶ La ^m	T : 97As05: "by far shorter than 50 s"							**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹²⁶ Pr	T : average 95Os03=3.14(0.22) 88Ba42=3.0(0.4) 83Ni05=3.2(0.6)								**
¹²⁷ Rh	-33730#	600#		28 ms 14	7/2 ⁺ #	15	15Lo04 TD	2015	β^- =100; β^- n?; β^- 2n?
¹²⁷ Pd	-47220#	500#		38 ms 2	11/2 ⁻ #	15	14SmZZ TD	2010	β^- =100; β^- n<19; β^- 2n?
¹²⁷ Pd ^m	-45500#	500#	1717.91	0.23	39 μ s 6	(19/2 ⁺)	15 19Wa14 ETJ	2019	IT=100
¹²⁷ Ag	-58650#	200#		*	89 ms 2	(9/2 ⁺)*	11 14SmZZ D	1995	β^- =100; β^- n=14.6 15
¹²⁷ Ag ^m	-58630#	200#	20#	20#	20# ms	(1/2 ⁻)*	00Kr18 J		β^- ?; IT?
¹²⁷ Ag ⁿ	-56710#	200#	1938	17	67.5 ms 0.9	(27/2 ⁺)	21Wa.A DJT	2021	β^- =91.2 8; IT=8.8 8
¹²⁷ Cd	-68741	6		480 ms 100	3/2 ⁺ *	11 13Yo02 J	1986	β^- =100; β^- n?	
¹²⁷ Cd ^m	-68456	4	285	8	MD	360 ms 40	11 13Yo02 J	2019	β^- =100
¹²⁷ Cd ⁿ	-66896	10	1845	8		17.5 μ s 0.3	(19/2 ⁺)	10Na17 ETJ	2010
¹²⁷ In	-76880	10			1.086 s 0.007	9/2 ⁺ *	11 93Ru01 TD	1975	β^- =100; β^- n<0.03
¹²⁷ In ^m	-76486	15	394	18	3.618 s 0.021	1/2 ⁻ #	11 93Ru01 TD	1974	β^- =100; β^- n=0.70 4
¹²⁷ In ⁿ	-75110	40	1770	40	MD	1.04 s 0.10	(21/2 ⁻)	11 18Ba08 E	2004
¹²⁷ In ^p	-74515	10	2364.7	0.9		9 μ s 2	(29/2 ⁺)	11 04Sc42 ETJ	2004
¹²⁷ Sn	-83470	9			2.10 h 0.04	11/2 ⁻ *	11 20Yo.A J	1951	β^- =100
¹²⁷ Sn ^m	-83465	9	5.07	0.06		4.13 m 0.03	3/2 ⁺ *	11 20Yo.A J	1962
¹²⁷ Sn ⁿ	-81643	9	1826.67	0.16		4.52 μ s 0.15	19/2 ⁺	11 08Lo07 J	2000
¹²⁷ Sn ^p	-81539	9	1930.97	0.17		1.26 μ s 0.15	(23/2 ⁺)	11	2004
¹²⁷ Sn ^q	-80918	9	2552.4	1.0		250 ns 30	(27/2 ⁻)	11 08Lo07 J	2008
¹²⁷ Sb	-86698	5			3.85 d 0.05	7/2 ⁺	11	1939	β^- =100
¹²⁷ Sb ^m	-84778	5	1920.19	0.21		11.7 μ s 0.1	15/2 ⁻	11 19Bi04 T	1974
¹²⁷ Sb ⁿ	-84373	5	2324.7	0.4		269 ns 5	23/2 ⁺	11 19Bi04 T	2005
¹²⁷ Te	-88280.5	1.4			9.35 h 0.07	3/2 ⁺	11	1938	β^- =100
¹²⁷ Te ^m	-88192.3	1.4	88.23	0.07	106.1 d 0.7	11/2 ⁻	11 17Ni03 D	1940	IT=97.86 3; β^- =2.14 3
¹²⁷ I	-88983	4			STABLE	5/2 ⁺ *	11	1920	IS=100
¹²⁷ Xe	-88321	4			36.342 d 0.003	1/2 ⁺ *	11 FGK209 T	1950	ε =100
¹²⁷ Xe ^m	-88024	4	297.10	0.08		69.2 s 0.9	9/2 ⁺ *	11 90NeZY J	1940
¹²⁷ Cs	-86240	6			6.25 h 0.10	1/2 ⁺ *	11	1950	β^+ =100
¹²⁷ Cs ^m	-85788	6	452.23	0.21		55 μ s 3	(11/2) ⁻	11	1980
¹²⁷ Ba	-82818	11			12.7 m 0.4	1/2 ⁺ *	11	1952	β^+ =100
¹²⁷ Ba ^m	-82738	11	80.32	0.11		1.93 s 0.07	7/2 ⁻	11	1992
¹²⁷ La	-77896	26				5.1 m 0.1	(11/2 ⁻)	11	1963
¹²⁷ La ^m	-77882	26	14.2	0.4		3.7 m 0.4	(3/2 ⁺)	11	1963
¹²⁷ Ce	-71979	29				34 s 2	(1/2 ⁺)	11	1978
¹²⁷ Ce ^m	-71972	29	7.3	1.1		28.6 s 0.7	(5/2 ⁺)	11	1978
¹²⁷ Ce ⁿ	-71942	29	36.9	1.1		> 10 μ s	(7/2 ⁻)	11	1995
¹²⁷ Pr	-64540#	200#				4.2 s 0.3	3/2 ⁺ #	11	1995
¹²⁷ Pr ^m	-63940#	280#	600#	200#		2# μ s	(11/2 ⁻)	11 98Mo30 J	1998
¹²⁷ Nd	-55910#	300#				1.8 s 0.4	5/2 ⁺ #	11	1983
¹²⁷ Pm	-45310#	400#				1# s	3/2 ⁺ #		β^+ =100; β^+ p=?
* ¹²⁷ Rh	T : symmetrized from 15Lo04=20(+20-7)								**
* ¹²⁷ Pd	T : from 15Lo04; other 14SmZZ=73(+24-23)								**
* ¹²⁷ Ag	T : from 15Lo04; other 96Wo.A=79(3), supersedes 95Fe12=109(25), same group								**
* ¹²⁷ Ag	J : 00Kr18=(9/2) g _{9/2} ; hfs comparison to ^{107,107m} Ag								**
* ¹²⁷ Ag ^m	J : 00Kr18=(1/2) P _{1/2} ; hfs comparison to ^{107,107m} Ag								**
* ¹²⁷ Ag ⁿ	E : from 21Wa.A=150(+14-20) keV above the 1792.2(0.9) keV								**
* ¹²⁷ Cd	T : symmetrized 19Lo04=450(+120-80); other 15Lo04=330(20) mixed states								**
* ¹²⁷ Cd ^m	T : from 19Lo04								**
* ¹²⁷ Cd ⁿ	E : 1560.1(0.5) keV above ¹²⁷ Cd ^m								**
* ¹²⁷ Cd ^d	T : others 21Wa.A=18(1) 12Ka36=11.0(+9.2-3.5)								**
* ¹²⁷ In	T : average 93Ru01=1.083(0.007) 86Go10=1.22(0.05) 83Sh07=0.99(0.10)								**
* ¹²⁷ In	T : 81En05=1.10(0.04); others 80Lu04=1.12(0.02), superseded by 93Ru01,								**
* ¹²⁷ In	T : 02Pf04=1.090(0.010), compilation								**
* ¹²⁷ In ^m	T : average 93Ru01=3.580(0.025) 86ReZU=3.70(0.04) 83Sh07=3.76(0.31)								**
* ¹²⁷ In ⁿ	T : 80De35=3.7(0.1); other 02Pf04=3.67(4), compilation								**
* ¹²⁷ In ^d	D : % β^- n average 93Ru01=0.72(0.04) 86ReZU=0.54(0.11)								**
* ¹²⁷ Sb ^m	T: other 74Ap01=11(1)								**
* ¹²⁷ Sb ⁿ	T : others 09Wa24=234(12) 05Po03=165(20) outlier, not used								**
* ¹²⁷ Xe	J : 90NeZY=1/2								**
* ¹²⁷ Xe ^m	J : 90NeZY=9/2								**
* ¹²⁷ Ce ⁿ	E : 95Os03=29.56(0.05) keV above ¹²⁷ Ce ^m								**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ¹²⁷ Pr ^m	T : estimated by FGK208 from BE3(11/2- to 5/2+)=41.2(2.0) [W.u.] in								**	
* ¹²⁷ Pr ^m	T : ¹³¹ Pr								**	
¹²⁸ Rh	-27340#	300#		8# ms >550ns		18Sh11	I	2018	β^- ?; β^- n?; β^- 2n?	
¹²⁸ Pd	-44390#	500#		35 ms 3	0 ⁺	16 15Lo04	T	2010	β^- =100; β^- n?	
¹²⁸ Pd ^m	-42240#	500#	2151.0	1.0	5.8 μ s 0.8	(8 ⁺)	16	2013	IT=100	
¹²⁸ Ag	-54710#	300#		60 ms 3	3 ⁺ #	15 14SmZZ	TD	2000	β^- =100; β^- n=20 5; β^- 2n?	
¹²⁸ Cd	-67238	6		246 ms 2	0 ⁺	15 16Du13	T	1986	β^- =100; β^- n?	
¹²⁸ Cd ^m	-65368	6	1870.5	0.3	270 ns 7	(5 ⁻)	15	2009	IT=100	
¹²⁸ Cd ⁿ	-64523	6	2714.6	0.4	3.56 μ s 0.06	(10 ⁺)	15	2009	IT=100	
¹²⁸ Cd ^p	-62951	6	4286.6	1.5	6.3 ms 0.8	(15 ⁻)	17Ju02	ETJ	2016	
¹²⁸ In	-74190.1	1.3		816 ms 27	(3) ⁺	15 93Ru01	D	1975	β^- =100; β^- n=0.038 3	
¹²⁸ In ^m	-73942.2	1.3	247.87	0.10	23 μ s 2	(1) ⁻	15 04Sc42	J	1988	
¹²⁸ In ⁿ	-73905.0	2.0	285.1	2.2	MD	720 ms 100	(8 ⁻)	15 20Ne06	E	1986
¹²⁸ In ^p	-72392.5	1.4	1797.6	1.6	MD	>0.3 s	(16 ⁺)	20Ne06	EJT	2020
¹²⁸ Sn	-83361	18		59.07 m 0.14	0 ⁺	15		1956	β^- =100	
¹²⁸ Sn ^m	-81270	18	2091.50	0.11	6.5 s 0.5	7 ⁻	15	1979	IT=100	
¹²⁸ Sn ⁿ	-80869	18	2491.91	0.17	2.91 μ s 0.14	10 ⁺	15	1981	IT=100	
¹²⁸ Sn ^p	-79262	18	4099.5	0.4	220 ns 30	(15 ⁻)	15	2011	IT=100	
¹²⁸ Sb	-84630	19		*	9.05 h 0.04	8 ⁻ *	15	1956	β^- =100	
¹²⁸ Sb ^m	-84620	18	10	6	*	10.41 m 0.18	5 ⁺	15	1955	
¹²⁸ Sb ⁿ	-83013	19	1617.3	0.7	500 ns 20	(11 ⁺)	19Bi04	ETJ	2019	
¹²⁸ Sb ^p	-82860	19	1769.9	1.2	217 ns 7	(13 ⁺)	19Bi04	ETJ	2019	
¹²⁸ Te	-88993.8	0.7		2.25 Yy 0.09	0 ⁺	15 20Ba.A	T	1924	IS=31.74 8; β^- =100	
¹²⁸ Te ^m	-86203.0	0.8	2790.8	0.3	363 ns 27	(10 ⁺)	15 04Va03	T	1998	
¹²⁸ I	-87738	4		24.99 m 0.02	1 ⁺ *	15		1934	β^- =93.1 8; β^+ =6.9 8	
¹²⁸ I ^m	-87600	4	137.851	0.003	845 ns 20	4 ⁻	15	1982	IT=100	
¹²⁸ I ⁿ	-87571	4	167.368	0.004	175 ns 15	(6) ⁻	15	1991	IT=100	
¹²⁸ Xe	-89860.534	0.005		STABLE	0 ⁺	15		1922	IS=1.910 13	
¹²⁸ Xe ^m	-87073.3	0.3	2787.2	0.3	83 ns 2	8 ⁻	15	1981	IT=100	
¹²⁸ Cs	-85932	5		3.640 m 0.014	1 ⁺ *	15 93Al03	T	1951	β^+ =100	
¹²⁸ Ba	-85369.2	1.6		2.43 d 0.05	0 ⁺	15		1950	ε =100	
¹²⁸ La	-78630	50		*	5.18 m 0.14	(5 ⁺)	15 97Ha30	T	1961	
¹²⁸ La ^m	-78530#	110#	100#	100#	<1.4 m	(1 ⁺ , 2 ⁻)	15 97Ha30	T	1995	
¹²⁸ Ce	-75534	28			3.93 m 0.02	0 ⁺	15 00Li08	T	1968	
¹²⁸ Pr	-66331	30			2.85 s 0.09	(3 ⁺)	15 99Xi03	J	1985	
¹²⁸ Nd	-60530#	200#			5# s	0 ⁺	15	1985	β^+ ?	
¹²⁸ Pm	-48220#	300#			1.0 s 0.3	4 ⁺ #	15 93Li40	D	1999	
¹²⁸ Sm	-39150#	500#			500# ms	0 ⁺			β^+ ?; β^+ p?	
* ¹²⁸ Pd	T : other 14SmZZ<262 ms								**	
* ¹²⁸ Ag	T : average 15Lo04=59(5) 14SmZZ=73(+10-9) 96Wo.A=58(5) 95Kr.A=60(10)								**	
* ¹²⁸ Cd	T : average 16Du13=246.2(2.1) 15Lo04t=245(5)								**	
* ¹²⁸ In	T : average 15Lo04=810(30) 86Go10=840(60)								**	
* ¹²⁸ In	D : % β^- n from 93Ru01, probably includes gs and isomer								**	
* ¹²⁸ Sn ^m	J : E3 to 4+								**	
* ¹²⁸ Sn ⁿ	J : E2 to 8+								**	
* ¹²⁸ Sb ^m	E : less than 20 keV above the ground state; see Ensdf2015 for details								**	
* ¹²⁸ Te ^m	T : average 04Va03=337(59) 98Zh09=370(30)								**	
* ¹²⁸ Cs	T : average 93Al03=3.66(0.02) 76He04=3.62(0.02)								**	
* ¹²⁸ La	T : average 97Ha30=5.4(0.2) 77Zo02=5.2(0.4) 66Pa06=4.9(0.4) 66Li04=4.9(0.4)								**	
* ¹²⁸ Ce	T : average 00Li08=4.0(0.1) 97Ha30=4.1(0.3) 97As05=3.925(0.021)								**	
* ¹²⁸ Pr	T : average 99Xi03=2.8(0.1) 88Ba42=3.1(0.3) 85Wi07=3.2(+0.5-0.4)								**	
* ¹²⁸ Pr	D : β^+ p observed in 85Wi07, but was not quantified								**	
* ¹²⁸ Nd	T : 83Ni05=4(2)s, but 85Wi07 associated it with decay of ¹²⁸ Pr								**	
* ¹²⁸ Pm	D : %p 93Li40=0								**	
¹²⁹ Pd	-37880#	600#			31 ms 7	7/2 ⁻ #	15	2015	β^- =100; β^- n?; β^- 2n?	
¹²⁹ Ag	-51870#	400#		*	49.9 ms 3.5	9/2 ⁺ #	14 14SmZZ	D	2000	
¹²⁹ Ag ^m	-51850#	400#	20#	20#	*	10# ms	1/2 ⁻ #	14	β^- ?; β^- n?	
¹²⁹ Cd	-63122	5				147 ms 3	11/2 ⁻ *	14 16Du13	T	
¹²⁹ Cd ^m	-62779	6	343	8	MD	157 ms 8	3/2 ⁺ *	14 20Ma09	E	1986
									β^- =100; β^- n=?	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
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^{131}Pd	-25740#	300#			20# ms >550ns	$7/2^- \#$	18Sh11	I	2018	$\beta^- ?; \beta^- n ?; \beta^- 2n ?$
^{131}Ag	-40750#	500#			35 ms 8	$9/2^+ \#$	15		2013	$\beta^- = 100; \beta^- n ?; \beta^- 2n = 10$
^{131}Cd	-55212	19			98 ms 2	$7/2^- \#$	06 15Lo04	T	2000	$\beta^- = 100; \beta^- n = 3.5 \text{ 10}; \beta^- 2n ?$
^{131}In	-68024.4	2.2			261.5 ms 2.8	$9/2^+$	06 19Du12	TDJ	1976	$\beta^- = 100; \beta^- n = 2.25 \text{ 21}$
$^{131}\text{In}^m$	-67648.4	2.5	376	3	MD	$328 \text{ ms } 15$	$1/2^-$	06 19Or.A	E	1984
$^{131}\text{In}^n$	-64280	90	3750	90	BD	$322 \text{ ms } 41$	$(21/2^+)$	06 19Du12	TD	1984
$^{131}\text{In}^p$	-64240.8	2.3	3783.6	0.5		$669 \text{ ns } 34$	$(17/2^+)$	09Go40	TJ	2009
^{131}Sn	-77265	4				$56.0 \text{ s } 0.5$	$3/2^+ \ast$	06 20Yo.A	J	1963
$^{131}\text{Sn}^m$	-77200	4	65.1	0.3		$58.4 \text{ s } 0.5$	$11/2^- \ast$	06 04Fo06	E	1977
$^{131}\text{Sn}^n$	-72595	4	4670.0	0.4		$316 \text{ ns } 5$	$(23/2^-)$	06 19Du12	T	2001
^{131}Sb	-81981.4	2.1				$23.03 \text{ m } 0.04$	$7/2^+$	06		$\beta^- = 100$
$^{131}\text{Sb}^m$	-80305.3	2.1	1676.06	0.06		$64.2 \mu\text{s } 2.6$	$15/2^-$	06 19Bi04	T	1969
$^{131}\text{Sb}^n$	-80294.2	2.3	1687.2	0.9		$4.3 \mu\text{s } 0.8$	$19/2^-$	06 00Ge18	TJ	2000
$^{131}\text{Sb}^p$	-79815.8	2.6	2165.6	1.5		$0.97 \mu\text{s } 0.03$	$23/2^+$	06 19Bi04	T	2000
^{131}Te	-85211.02	0.06				$25.0 \text{ m } 0.1$	$3/2^+$	06		$\beta^- = 100$
$^{131}\text{Te}^m$	-85028.76	0.06	182.258	0.018		$32.48 \text{ h } 0.11$	$11/2^-$	06 08Ea01	T	1940
$^{131}\text{Te}^n$	-83271.0	0.4	1940.0	0.4		$93 \text{ ms } 12$	$(23/2^+)$	06		$\beta^- = 74.1 \text{ 5}; \text{IT}=25.9 \text{ 5}$
^{131}I	-87442.7	0.6				$8.0249 \text{ d } 0.0006$	$7/2^+ \ast$	06 FGK209	T	1939
$^{131}\text{I}^m$	-85524.3	0.7	1918.4	0.4		$24 \mu\text{s } 1$	$19/2^-$	09Wa11	EJT	2009
^{131}Xe	-88413.575	0.005				STABLE	$3/2^+ \ast$	06		1920
$^{131}\text{Xe}^m$	-88249.645	0.009	163.930	0.008		$11.948 \text{ d } 0.012$	$11/2^- \ast$	06 FGK209	T	1966
^{131}Cs	-88055.57	0.18				$9.689 \text{ d } 0.016$	$5/2^+ \ast$	06		$\varepsilon=100$
^{131}Ba	-86679.0	0.4				$11.52 \text{ d } 0.01$	$1/2^+ \ast$	06 12Da04	T	1947
$^{131}\text{Ba}^m$	-86491.0	0.4	187.995	0.009		$14.26 \text{ m } 0.09$	$9/2^- \ast$	06 12Da04	T	1963
^{131}La	-83769	28				$59 \text{ m } 2$	$3/2^+ \ast$	06		$\beta^+=100$
$^{131}\text{La}^m$	-83464	28	304.60	0.24		$170 \mu\text{s } 7$	$11/2^-$	06		$\text{IT}=100$
^{131}Ce	-79710	30				$10.3 \text{ m } 0.3$	$7/2^+$	06		$\beta^+=100$
$^{131}\text{Ce}^m$	-79650	30	63.09	0.09		$5.4 \text{ m } 0.4$	$(1/2^+)$	06 96Gi08	E	1966
^{131}Pr	-74300	50				$1.50 \text{ m } 0.03$	$(3/2^+)$	06 96Gi08	TJ	1977
$^{131}\text{Pr}^m$	-74150	50	152.4	0.3		$5.73 \text{ s } 0.20$	$(11/2^-)$	06		$\beta^+=100$
^{131}Nd	-67768	28				$25.4 \text{ s } 0.9$	$(5/2^+)$	06		$\text{IT}=96.4 \text{ 12}; \beta^+=3.6 \text{ 12}$
^{131}Pm	-59770#	200#				$6.3 \text{ s } 0.8$	$(11/2^-)$	06 99Ga41	T	1998
^{131}Sm	-50280#	400#				$1.2 \text{ s } 0.2$	$5/2^+ \#$	06		$\beta^+=100; \beta^+ p=?$
^{131}Eu	-39460#	400#				$17.8 \text{ ms } 1.9$	$3/2^+$	06		$p=89.9; \beta^+ ?; \beta^+ p ?$
* ^{131}Cd	T : 15Lo04=98.0(0.2) is a typo; other 00Ha55=68(3)									**
* ^{131}In	D : % $\beta^- n$ average 93Ru01=2.2(0.3) 19Du12 $\beta^- n=2.3(0.3)$, value includes									**
* ^{131}In	D : gs and $^{131}\text{In}^m$									**
* ^{131}In	T : average 19Du12=265(8) 15Lo04=261(3)									**
* ^{131}In	J : from β^- decay properties in 04Fo06 and 19Du12									**
* $^{131}\text{In}^m$	T : from 19Du12									**
* $^{131}\text{In}^m$	J : from β^- decay properties in 04Fo06 and 19Du12									**
* $^{131}\text{In}^m$	D : % $\beta^- n$ average 93Ru01=2.2(0.3) 19Du12 $\beta^- n=2.3(0.3)$, value includes									**
* $^{131}\text{In}^m$	D : gs and $^{131}\text{In}^m$									**
* $^{131}\text{In}^n$	T : average 19Du12=323(55) 84Fo19=320(60)									**
* $^{131}\text{In}^p$	T : average 12Ka36=685(+42-39) 09Go40=630(60)									**
* $^{131}\text{Sn}^m$	J : 20Yo.A=11/2									**
* $^{131}\text{Sn}^n$	E : 4605.02(0.21) keV above $^{131}\text{Sn}^m$									**
* $^{131}\text{Sn}^n$	T : others 12Ka36=309(+24-23) 84Fo19=300(20)									**
* $^{131}\text{Sb}^m$	T : average 19Bi04=64(3) 00Ge18=65(5)									**
* $^{131}\text{Sb}^p$	J : from 00Ge18									**
* $^{131}\text{Xe}^m$	J : 90NeZY=11/2									**
* ^{131}Pr	T : average 96Gi08=1.57(0.07) 93Al03=1.48(0.02) 83Ga.A=1.58(0.05)									**

^{132}Ag	-34400#	500#			30 ms 14	$6^- \#$	15 15Lo04	TD	2015	$\beta^- = 100; \beta^- n ?; \beta^- 2n ?$
^{132}Cd	-50470	60			84 ms 5	0^+	18 00Ha55	TD	2000	$\beta^- = 100; \beta^- n=60 \text{ 15}; \beta^- 2n ?$
^{132}In	-62410	60			202.2 ms 0.2	(7^-)	18 20Be16	TD	1973	$\beta^- = 100; \beta^- n=12.3 \text{ 4}; \beta^- 2n ?$
^{132}Sn	-76546.6	2.0			39.7 s 0.8	0^+	18		1963	$\beta^- = 100$
$^{132}\text{Sn}^m$	-71698.1	2.0	4848.52	0.20	2.080 $\mu\text{s } 0.016$	8^+	18 17Ch51	T	1986	$\text{IT}=100$
^{132}Sb	-79635.3	2.5			2.79 m 0.07	$(4)^+$	18		1956	$\beta^- = 100$
$^{132}\text{Sb}^m$	-79490#	50#	150#	50#	4.10 m 0.05	(8^-)	18 89St06	E	1956	$\beta^- = 100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{132}\text{Sb}^n$	-79380.8	2.5	254.5	0.3	102 ns 4	(6 ⁻)	18		1974	IT=100	
^{132}Te	-85188	3			3.204 d 0.013	0 ⁺	05		1948	β^- =100	
$^{132}\text{Te}^m$	-83413	3	1774.80	0.09	145 ns 8	6 ⁺	05		1973	IT=100	
$^{132}\text{Te}^n$	-83263	3	1925.47	0.09	28.5 μs 0.9	7 ⁻	05 17Ki09	T	1979	IT=100	
$^{132}\text{Te}^p$	-82465	3	2723.3	0.8	3.62 μs 0.06	(10 ⁺)	05 17Ki09	T	1979	IT=100	
^{132}I	-85704	4			2.295 h 0.013	4 ⁺ *	05		1948	β^- =100	
$^{132}\text{I}^m$	-85594	10	110	11	BD	1.387 h 0.015	(8 ⁻)	05	1973	IT=86.2; β^- =14.2	
^{132}Xe	-89278.975	0.005			STABLE	0 ⁺	05		1920	IS=26.909 55	
$^{132}\text{Xe}^m$	-86562.77	0.17	2752.21	0.17		8.39 ms 0.11	(10 ⁺)	05	1976	IT=100	
^{132}Cs	-87152.7	1.0			6.480 d 0.006	2 ⁺ *	05		1953	β^+ =98.13 9; β^- =1.87 9	
^{132}Ba	-88434.9	1.1			STABLE >300Ey	0 ⁺	05 96Ba24	T	1936	IS=0.10 1; β^+ ?	
^{132}La	-83720	40			4.59 h 0.04	2 ⁻ *	05 18Ab02	T	1951	β^+ =100	
$^{132}\text{La}^m$	-83530	40	188.20	0.11		24.3 m 0.5	6 ⁻ *	05	1969	IT=76; β^+ =24	
^{132}Ce	-82469	20				3.51 h 0.11	0 ⁺	05	1960	β^+ =100	
$^{132}\text{Ce}^m$	-80128	20	2341.15	0.21		9.4 ms 0.3	8 ⁻	05 09Pe31	J	1969	IT=100
^{132}Pr	-75227	29			*	1.49 m 0.11	(2 ⁺)	05 94Bu18	TJ	1974	β^+ =100
$^{132}\text{Pr}^m$	-75200#	40#	30#	30#	*	1# s	(5 ⁺)	05 90Ko25	J	1990	β^+ ?; IT?
$^{132}\text{Pr}^n$	-74980#	40#	250#	30#		2.46 μs 0.04	(8 ⁺)	12Ta18	TJD	2012	IT=100
$^{132}\text{Pr}^p$	-74930#	40#	300#	30#		486 ns 70	(8 ⁻)	12Ta18	TJD	2012	IT=100
^{132}Nd	-71426	24				1.56 m 0.10	0 ⁺	05 95Bu11	T	1977	β^+ =100
^{132}Pm	-61630#	150#				6.2 s 0.6	(3 ⁺)	05	1977	β^+ =100; β^+ p≈5e-5	
^{132}Sm	-55140#	300#				4.0 s 0.3	0 ⁺	05	1989	β^+ =100; β^+ p?	
^{132}Eu	-42200#	400#				100# ms	1 ⁺ #	05 93Li40	D		β^+ ?; β^+ p?; p=0
* ^{132}Ag										**	
* ^{132}Cd										**	
* ^{132}In										**	
* ^{132}In										**	
* ^{132}In										**	
* ^{132}In										**	
* ^{132}In										**	
* $^{132}\text{Sn}^m$										**	
* $^{132}\text{Sn}^m$										**	
* $^{132}\text{Te}^n$										**	
* $^{132}\text{Te}^n$										**	
* $^{132}\text{Te}^n$										**	
* $^{132}\text{Te}^p$										**	
* ^{132}Pr										**	
* $^{132}\text{Pr}^n$										**	
* $^{132}\text{Pr}^p$										**	
* ^{132}Nd										**	
^{133}Ag	-29080#	500#									
^{133}Cd	-44140#	200#									
^{133}In	-57690#	200#									
$^{133}\text{In}^m$	-57360#	200#	330#	40#							
^{133}Sn	-70873.9	1.9									
^{133}Sb	-78924	3									
$^{133}\text{Sb}^m$	-74383	9	4541	9							
^{133}Te	-82937.1	2.1									
$^{133}\text{Te}^m$	-82602.8	2.1	334.26	0.04							
$^{133}\text{Te}^n$	-81326.7	2.2	1610.4	0.5							
^{133}I	-85857	6									
$^{133}\text{I}^m$	-84223	6	1634.148	0.010							
$^{133}\text{I}^n$	-84128	6	1729.137	0.010							
$^{133}\text{I}^p$	-83363	6	2493.7	0.4							
^{133}Xe	-87643.6	2.4									
$^{133}\text{Xe}^m$	-87410.4	2.4	233.221	0.015							
$^{133}\text{Xe}^n$	-85497#	20#	2147#	20#							
^{133}Cs	-88070.943	0.008									
^{133}Ba	-87553.5	1.0									
$^{133}\text{Ba}^m$	-87265.2	1.0	288.252	0.009							
^{133}La	-85494	28									
^{133}Ce	-82418	16									
$^{133}\text{Ce}^m$	-82381	16	37.2	0.7							

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{133}Pr	-77938	12		6.5 m 0.3	$5/2^+*$	11		1970	$\beta^+=100$
$^{133}\text{Pr}^m$	-77746	12	192.12	0.14	1.1 s 0.2	(11/2 ⁻)	11	1995	IT=100
^{133}Nd	-72330	50		70 s 10	(7/2 ⁺)	11		1977	$\beta^+=100$
$^{133}\text{Nd}^m$	-72200	50	127.97	0.12	~70 s	(1/2) ⁺	11 95Br24 DT	1993	$\beta^+=?; \text{IT}=?$
$^{133}\text{Nd}^n$	-72150	50	176.10	0.10	301 ns 18	(9/2 ⁻)	11	1993	IT=100
^{133}Pm	-65410	50		13.5 s 2.1	(3/2 ⁺)	11		1977	$\beta^+=100$
$^{133}\text{Pm}^m$	-65280	50	129.7	0.7	8# s	(11/2 ⁻)	11	1996	$\beta^+=?; \text{IT}=?$
^{133}Sm	-57230#	300#		2.89 s 0.16	(5/2 ⁺)	11		1977	$\beta^+=100; \beta^+ p=?$
$^{133}\text{Sm}^m$	-57110#	310#	120#	60#	3.5 s 0.4	(1/2 ⁻)	11	1993	$\beta^+=?; \text{IT}=?; \beta^+ p=?$
^{133}Eu	-47240#	300#		200# ms	$5/2^+*$				$\beta^+=?; \beta^+ p=?$
^{133}Gd	-36060#	500#		10# ms	$5/2^+*$				$\beta^+=?; \beta^+ p=?$
* ^{133}Cd	T : average 15Lo04=64(8) 05Kr20=57(10)								**
* ^{133}Cd	D : $\beta^- n$ was observed in 05Kr20, but it was not quantified								**
* ^{133}In	T : average 19Pi04,20Be16=162(2) 15Lo04=163(7) 02Di12=165(3);								**
* ^{133}In	T : other: 96Ho16=180(15)								**
* ^{133}In	D : % $\beta^- n$ from 20Be16, supersedes 19Pi04=74(5) (same experiment);								**
* ^{133}In	D : other: 96Ho16=85(10)								**
* $^{133}\text{In}^m$	T : from 19Pi04,20Be16=167(11)								**
* $^{133}\text{In}^n$	D : % $\beta^- n$ from 20Be16, supersedes 19Pi04=80(5) (same experiment);								**
* ^{133}Sn	T : average 06KeZZ=1.57(0.14) 93Ru01=1.20(0.05) 78Si05=1.37(0.07)								**
* ^{133}Sn	T : 73Bo42=1.47(0.04), Birge ratio=2.57								**
* ^{133}Sn	J : 20Ro19=7/2								**
* $^{133}\text{Sb}^m$	E : from 4526+x keV above gs, with x<30 keV in 16Bo19								**
* $^{133}\text{Xe}^m$	J : 90NeZY=11/2								**
* $^{133}\text{Xe}^n$	E : from 2107+x keV in 17Vo06; x=40#(20#) estimated by Nubase								**
* $^{133}\text{Xe}^n$	T : from 18Ka47								**
* $^{133}\text{Ba}^m$	T : average 12Da04=38.88(0.08) 11Gr01=38.92(0.09)								**
^{134}Cd	-39460#	300#		65 ms 15	0^+	15		2015	$\beta^-=100; \beta^- n ?; \beta^- 2n ?$
^{134}In	-51970#	200#		136 ms 4	7^-*	04 15Lo04 T	1996		$\beta^-=100; \beta^- n \approx 65; \beta^- 2n < 4$
$^{134}\text{In}^m$	-51910#	200#	56.7	0.1	$3.5 \mu s 0.4$	(5 ⁻)	19Ph02 ETJ	2019	IT=100
^{134}Sn	-66434	3		0.93 s 0.08	0^+	04 75As04 TD	1974		$\beta^-=100; \beta^- n = 17$ 13
$^{134}\text{Sn}^m$	-65187	3	1247.4	0.5	87 ns 8	6 ⁺	04 12Ka36 T	2000	IT=100
^{134}Sb	-74019	3		674 ms 4	(0 ⁻)	11 18Si28 T	1967		$\beta^-=100; \beta^- n ?$
$^{134}\text{Sb}^m$	-73740	3	279	1	10.01 s 0.04	(7 ⁻)	11 18Si28 T	1968	$\beta^-=100; \beta^- n = 0.088$ 4
^{134}Te	-82533.8	2.7		41.8 m 0.8	0^+	04		1948	$\beta^-=100$
$^{134}\text{Te}^m$	-80842.5	2.7	1691.34	0.16	164.5 ns 0.7	6 ⁺	04 17Ur03 T	1970	IT=100
^{134}I	-84043	5		52.5 m 0.2	(4) ⁺	04		1948	$\beta^-=100$
$^{134}\text{I}^m$	-83727	5	316.49	0.22	3.52 m 0.04	(8) ⁻	04	1970	IT=97.7 10; $\beta^- = 2.3$ 10
^{134}Xe	-88125.834	0.006		STABLE >11Py	0^+	04 89Ba22 T	1920		IS=10.436 35; $2\beta^-$?
$^{134}\text{Xe}^m$	-86160.3	0.5	1965.5	0.5	290 ms 17	7 ⁻	04	1968	IT=100
$^{134}\text{Xe}^n$	-85100.6	1.5	3025.2	1.5	5 μs 1	(10 ⁺)	04	2001	IT=100
^{134}Cs	-86891.165	0.016		2.0650 y 0.0004	4^+*	04 FGK209 T	1940		$\beta^-=100; \varepsilon=0.00030$ 12
$^{134}\text{Cs}^m$	-86752.421	0.016	138.7441	0.0026	2.912 h 0.002	8 ⁻ *	04	1975	IT=100
^{134}Ba	-88950.00	0.25		STABLE	0^+	04		1936	IS=2.42 15
$^{134}\text{Ba}^m$	-85992.8	0.6	2957.2	0.5	2.61 μs 0.13	10 ⁺	04 19Ka36 JT	1982	IT=100
^{134}La	-85219	20		6.45 m 0.16	1 ⁺	04		1951	$\beta^+=100$
$^{134}\text{La}^m$	-84780#	100#	440#	100#	29 μs 4	(6 ⁻)	04	1985	IT=100
^{134}Ce	-84833	20		3.16 d 0.04	0^+	04		1951	$\varepsilon=100$
$^{134}\text{Ce}^m$	-81624	20	3208.6	0.4	308 ns 5	10 ⁺	04	1980	IT=100
^{134}Pr	-78528	20		17 m 2	2 ⁻ *	04		1967	$\beta^+=100$
$^{134}\text{Pr}^m$	-78460	20	67.7	0.4	~11 m	6 ⁻	04 11Ti10 EJ	1973	$\beta^+=100$
^{134}Nd	-75646	12		8.5 m 1.5	0^+	04		1970	$\beta^+=100$
$^{134}\text{Nd}^m$	-73353	12	2293.0	0.4	389 μs 17	8 ⁻	04 17Pe03 TJ	1969	IT=100
^{134}Pm	-66760	40		*&	22 s 1	(5 ⁺)	04	1977	$\beta^+=100$
$^{134}\text{Pm}^m$	-66710#	60#	50#	*&	~5 s	(2 ⁺)	04	1988	$\beta^+=100$
$^{134}\text{Pm}^n$	-66640#	60#	120#	50#	20 μs 1	(7 ⁻)	09Cu02 TJ	2009	IT=100
^{134}Sm	-61380#	200#			9.5 s 0.8	0^+	04	1977	$\beta^+=100$
^{134}Eu	-49800#	300#			500 ms 200	0^+	04	1989	$\beta^+=100; \beta^+ p=?$
^{134}Gd	-41530#	400#			400# ms	0^+	04		$\beta^+=?; \beta^+ p=?$
* ^{134}In	T : average 15Lo04=126(7) 02Di12=141(5) 96Ho16=138(8)								**
* ^{134}In	D : % $\beta^- n$ from 96Ho16; % $\beta^- 2n$ intensity limit from 95JoA								**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹³⁴ Sn	T : unweighted average 93Ru01t=1.050(0.011) 75As04=0.7(0.2) 15Lo04=0.89(0.2)							**
* ¹³⁴ Sn	T : 20Wu04=1.07(0.27); Birge ratio=4.15; others 90Fo03=1.2(0.1)							**
* ¹³⁴ Sn	T : 76Lu02=1.04(0.02) 02Pf04=1.12(0.08), compilation							**
* ¹³⁴ Sn ^m	T : symmetrized from 12Ka36=86(+8-7); other 00Ko15=80(15)							**
* ¹³⁴ Sb ^m	T : average 18Si28=9.87(0.08) 93Ru01=10.07(0.05)							**
* ¹³⁴ Te ^m	T : average 17Ur03=165.1(1.0) 01Mi22=165(6) 95Om01=164(1) 70Jo20=163(7)							**
* ¹³⁴ Te ^m	T : 74ClZX=163(4) 74Su04=170(4) 76ChZD=161(4); others 17Ki09=190(10)							**
* ¹³⁴ Te ^m	T : 74Bi03=196(7) 04Hw02=197(20)							**
* ¹³⁴ Xe	T : others 0nu-BB 89Ba22>58Zy and >26Zy for 0+->0+ and 0+->2+ respectively							**
* ¹³⁴ Cs	D : %ε from 75Va12							**
* ¹³⁴ Ba ^m	T : average 19Ka36=2.51(0.30) 82BeZY=2.63(0.14)							**
* ¹³⁴ La ^m	E : from 336.44(17)+x keV; x=100#(100#) keV estimated by Nubase							**
* ¹³⁴ Pr ^m	E : from a least-squares fit to the level scheme of 11Ti10							**
* ¹³⁴ Nd ^m	T : average 17Pe03=380(20) 72Pa26=410(30)							**
* ¹³⁴ Pm ⁿ	E : 70.7(0.2) keV above a 6+ state that decays via a low-energy gamma to 5+							**
 ¹³⁵ Cd	-32820#	400#		5/2 ⁻ #				β^- ?; β^- n?
¹³⁵ In	-47110#	300#	103 ms 3	9/2 ⁺ #	16	20PhZZ	TD 2002	β^- =100; β^- n=?; β^- 2n?
¹³⁵ Sn	-60632	3	515 ms 5	7/2 ⁻ #	16	15Lo04	T 1994	β^- =100; β^- n=21.3; β^- 2n?
¹³⁵ Sb	-69690.3	2.6	1.668 s 0.009	(7/2 ⁺)	16	20Wa04	D 1964	β^- =100; β^- n=19.1 5
¹³⁵ Te	-77728.8	1.7	19.0 s 0.2	(7/2 ⁻)	08		1969	β^- =100
¹³⁵ Te ^m	-76173.9	1.7	511 ns 20	(19/2 ⁻)	08		1980	IT=100
¹³⁵ I	-83779.2	2.1	6.58 h 0.03	7/2 ⁺ *	08		1940	β^- =100
¹³⁵ Xe	-86413	4	9.14 h 0.02	3/2 ⁺	08		1940	β^- =100
¹³⁵ Xe ^m	-85886	4	15.29 m 0.05	11/2 ⁻ *	08	90NeZY J	1960	IT≈100; β^- =0.30 17
¹³⁵ Cs	-87582.0	0.4	1.33 My 0.19	7/2 ⁺ *	08	16Ma05 T	1949	β^- =100
¹³⁵ Cs ^m	-85949.1	1.6	1632.9 1.5	53 m 2	19/2 ⁻	08	1962	IT=100
¹³⁵ Ba	-87850.65	0.25		STABLE	3/2 ⁺ *	08		IS=6.59 10
¹³⁵ Ba ^m	-87582.43	0.25	268.218 0.020	28.11 h 0.02	11/2 ⁻	08 12Da04 T	1948	IT=100
¹³⁵ Ba ⁿ	-85462.7	0.6	2388.0 0.5	1.06 ms 0.04	(23/2 ⁺)	18Ka47 ETJ	2018	IT=100
¹³⁵ La	-86643	9		18.91 h 0.02	5/2 ⁺ *	08 18Ab02 T	1948	β^+ =100
¹³⁵ Ce	-84616	10		17.7 h 0.3	1/2 ⁺ *	08	1948	β^+ =100
¹³⁵ Ce ^m	-84170	10	445.81 0.21	20 s 1	(11/2 ⁻)	08	1963	IT=100
¹³⁵ Pr	-80936	12		24 m 1	3/2 ⁺ *	08	1954	β^+ =100
¹³⁵ Pr ^m	-80578	12	358.06 0.06	105 μs 10	(11/2 ⁻)	08	1973	IT=100
¹³⁵ Nd	-76214	19		12.4 m 0.6	9/2 ⁻ *	08	1970	β^+ =100
¹³⁵ Nd ^m	-76149	19	64.95 0.24	5.5 m 0.5	(1/2 ⁺)	08	1970	β^+ ≈100;IT?
¹³⁵ Pm	-70060	80		49 s 3	(3/+ [,] 5/2 ⁺)	08	1975	β^+ =100
¹³⁵ Pm ^m	-69830#	50#	240# 100#	40 s 3	(11/2 ⁻)	08 89Ko07 TJ	1989	β^+ =100
¹³⁵ Sm	-62860	150		10.3 s 0.5	(7/2 ⁺)	08 77Bo02 J	1977	β^+ =100; β^+ p=0.02 1
¹³⁵ Eu	-54150#	200#		1.5 s 0.2	5/2 ⁺ #	16		β^+ =100; β^+ p?
¹³⁵ Gd	-44250#	400#		1.1 s 0.2	(5/2 ⁺)	16	1996	β^+ =100; β^+ p≈2
¹³⁵ Tb	-33050#	400#		1.01 ms 0.28	(7/2 ⁻)	16	2004	p≈100; β^+ ?
* ¹³⁵ In	T : average 20PhZZ=104(4) 15Lo04=103(5) 02Di12=92(10)							**
* ¹³⁵ In	D : β^- n was observed in 02Di12 and 20PhZZ, but was not quantified							**
* ¹³⁵ Sb	D : % β^- n average 20Wa04=14.6(0.4,stat)(1.2,syst) 17AgZZ=24.5(1.0)							**
* ¹³⁵ Sb	D : 93Ru01=21.0(1.1) 02Sh08=22(3) 78Cr03=14(1) 93Ru01=22(4),							**
* ¹³⁵ Sb	D : supersedes 77Ru04=19.9(2.1); Birge ratio=3.46							**
* ¹³⁵ Sb	T : average 93Ru01=1.662(0.010) 68To18=1.696(0.021); other (recent)							**
* ¹³⁵ Sb	T : 20Wu04=1.57(0.23), outweighed							**
* ¹³⁵ Xe ^m	D : % β^- ranging from 0.004% to 0.6%							**
* ¹³⁵ Xe ^m	J : 90NeZY=11/2							**
* ¹³⁵ Cs	T : average 16Ma05=1.6(0.6) by AMS and 1.3(0.2) ICPMS							**
* ¹³⁵ Pr	J : 19Fr08,72Ek04=3/2							**
* ¹³⁵ Pm ^m	E : from TNN of 11/2- level in Pm isotopes: ¹³³ Pm: 130 keV							**
* ¹³⁵ Pm ^m	E : ¹³⁷ Pm: 150(50) keV ¹³⁹ Pm: 189 keV ¹⁴¹ Pm: 629 keV							**
* ¹³⁵ Tb	T : symmetrized from 04Wo07=940(+330-220) us							**
 ¹³⁶ In	-40970#	300#		86 ms 9	7 ⁻ #	18 15Lo04	TD 2015	β^- =100; β^- n ?; β^- 2n?
¹³⁶ Sn	-56170#	200#		355 ms 18	0 ⁺	18 20Ju02	T 1994	β^- =100; β^- n=28.3; β^- 2n?
¹³⁶ Sb	-64507	6		923 ms 14	(1 ⁻)	18 20Wa04	D 1976	β^- =100; β^- n=24.7 5;

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{136}\text{Sb}^m$	-64238	6	269.3	0.5	570 ns 5	(6 ⁻)	18	12Ka36 T	2001	$\beta^- n=0.14$ 3
^{136}Te	-74425.3	2.3			17.63 s 0.09	0 ⁺	18	18Ca22 D	1974	$\beta^- n=100; \beta^- n=1.37$ 4
^{136}I	-79545	14			83.4 s 0.4	(1 ⁻)	18		1949	$\beta^- n=100$
^{136}Pm	-79339	5	206	15	BD	46.6 s 1.1	(6 ⁻)	18	1959	$\beta^- n=100$
^{136}Xe	-86429.170	0.007			2.18 Zy 0.05	0 ⁺	18	20Ba.A T	1920	IS=8.857 72; 2 $\beta^- n=100$
$^{136}\text{Xe}^m$	-84537.43	0.07	1891.74	0.07		2.92 μs 0.03	6 ⁺	18 17Ki09 T	1969	IT=100
^{136}Cs	-86338.9	1.9			13.01 d 0.05	5 ⁺ *	18		1951	$\beta^- n=100$
$^{136}\text{Cs}^m$	-85821.0	1.9	517.9	0.1		17.5 s 0.2	8 ^{-*}	18	1981	IT=?; $\beta^- n=100$
^{136}Ba	-88887.08	0.24			STABLE	0 ⁺	18		1932	IS=7.85 24
$^{136}\text{Ba}^m$	-86856.55	0.24	2030.535	0.018		308.4 ms 1.9	7 ⁻	19	1965	IT=100
$^{136}\text{Ba}^n$	-85529.9	0.3	3357.19	0.25		91 ns 2	10 ⁺	19	2004	IT=100
^{136}La	-86040	50				9.87 m 0.03	1 ⁺ *	19	1950	$\beta^- n=100$
$^{136}\text{La}^m$	-85780	50	259.5	0.3		114 ms 5	(7 ⁻)	19	1966	IT=100
$^{136}\text{La}^n$	-83520	50	2520.6	0.4		187 ns 27	(14 ⁺)	19	2015	IT=100
^{136}Ce	-86508.5	0.3			STABLE	>32Py	0 ⁺	19 11Be02 T	1936	IS=0.186 2; 2 $\beta^- n=100$
$^{136}\text{Ce}^m$	-83413.5	0.7	3095.0	0.6		1.96 μs 0.09	10 ⁺	19 13Va10 T	1991	IT=100
^{136}Pr	-81340	11				13.1 m 0.1	2 ⁺ *	19	1968	$\beta^- n=100$
^{136}Nd	-79199	12				50.65 m 0.33	0 ⁺	19	1968	$\beta^- n=100$
^{136}Pm	-71170	70			*	107 s 6	7 ⁺ #	19 73PaZV T	1988	$\beta^- n=100$
$^{136}\text{Pm}^m$	-71070	90	100	120	MD*	90 s 35	2 ⁺ #	19 89Vi04 T	1982	$\beta^- n=100$
$^{136}\text{Pm}^n$	-71130	70		42.7	0.2	1.5 μs 0.1	7 ⁻ #	19 08Ri05 ET	1987	IT=100
^{136}Sm	-66811	12				47 s 2	0 ⁺	19	1982	$\beta^- n=100$
$^{136}\text{Sm}^m$	-64546	12	2264.7	1.1		15 μs 1	(8 ⁻)	19	1994	IT=100
^{136}Eu	-56240#	200#			*	3.3 s 0.3	6 ⁺ #	19	1987	$\beta^- n=100; \beta^- p \approx 0.09$
$^{136}\text{Eu}^m$	-56140#	220#	100#	100#	*	3.8 s 0.3	1 ⁺ #	19	1987	$\beta^- n=100; \beta^- p \approx 0.09$
^{136}Gd	-49090#	300#				1# s >200ns	0 ⁺	19	2000	$\beta^- n=100; \beta^- p \approx 0.09$
^{136}Tb	-35900#	500#				200# ms	5 ⁻ #	19		$\beta^- n=100; \beta^- p \approx 0.09$
* ^{136}In	T : symmetrized from 15Lo04=85(+10-8)									**
* ^{136}Sn	D : % $\beta^- n$ average 11Ar18=27(4) 02Sh08=30(5)									**
* ^{136}Sn	T : average 20Ju02=361(5) (supersedes 15Lo04=350(5)) 11Ar18=300(15);									**
* ^{136}Sn	T : Birge ratio=3.86									**
* ^{136}Sb	D : % $\beta^- n$ average 20Wa04=17.6(1.0,stat)(2.7,syst) 18Ca22=32.2(1.5)									**
* ^{136}Sb	D : 15CaZM=19.2(1.8) 93Ru01=16.3(3.2); Birge ratio=3.97; % $\beta^- n$ from 18Ca22									**
* $^{136}\text{Sb}^m$	T : others 15Lo08=489(40) 07Si27=480(100) 01Mi22=570(50)									**
* ^{136}Te	D : % $\beta^- n$ average 18Ca22=1.47(0.06) 93Ru01=1.31(0.05) 12Ma63=1.34(0.13)									**
* ^{136}Xe	T : value for 2 v - $\beta\beta$; other 19Ga11=2.23(0.08) 14Al03=2.165(0.061)									**
* ^{136}Xe	T : 12Ga17=2.38(0.14) 15Ba11=2.19(0.06) (evaluation); Onu-BB: 18Al05>18 Yy									**
* ^{136}Xe	T : 16As01>2.5 Yy 13Ga07>19 Yy 12Au03>16 Yy 02Be74>10Zy (all at 90% C.L.)									**
* $^{136}\text{Xe}^m$	T : average 17Ki09=2.92(0.03) 70Jo20=2.80(0.37), 3.40(0.35)									**
* $^{136}\text{Xe}^n$	T : 74ClZX=2.78(0.17), 3.35(0.47) 70Ca25=2.8(0.2), 3.0(0.3)									**
* $^{136}\text{Xe}^m$	T : 70Gr38=3.10(0.38) 69Wa29=3.4(0.4)									**
* ^{136}Cs	J : 81Th06, 76Fu06, 71Da01=									**
* $^{136}\text{Cs}^m$	J : 81Th06=8									**
* $^{136}\text{Cs}^n$	E : also 83We07=518(5)									**
* ^{136}La	J : 76Fu06, 73In04=1									**
* ^{136}Ce	T : for 2K capture-2nu; see also 17Be21									**
* $^{136}\text{Ce}^m$	T : average 13Va10=1.9(0.1) 75Yo01=2.2(0.2)									**
* ^{136}Pr	J : 19Fr08, 76Fu06, 72Ek04=2									**
* ^{136}Pm	J : expected conf=p5/2[532] n9/2[514], K=7+ (prolate shape); supported by the									**
* ^{136}Pm	J : observed direct feeding to I=6,7 levels following ^{136}Pm β^+ decay									**
* $^{136}\text{Pm}^m$	T : from 30 s < T1/2 < 150 s in 89Vi04; other 88Ke03=300(50)s, but according									**
* $^{136}\text{Pm}^n$	T : to the authors the value is poorly defined									**
* $^{136}\text{Pm}^m$	J : expected p5/2[532] n9/2[514], K=2+ (prolate shape); supported by the									**
* $^{136}\text{Pm}^n$	J : observed direct feeding to I=2,3 levels following ^{136}Pm β^+ decay									**
* $^{136}\text{Pm}^n$	E : 08Ri05=42.7(0.2) keV above a long lived state that could be either the									**
* $^{136}\text{Pm}^n$	E : gs or the isomer									**
* $^{136}\text{Pm}^n$	J : expected conf=p5/2[413] n9/2[514], K=7- (prolate shape); 42.7g E1,									**
* $^{136}\text{Pm}^n$	J : consistent with the measured half-life									**
* ^{136}Eu	J : expected conf=p5/2[413] n7/2[404], K=6+ (prolate shape)									**
* ^{136}Eu	J : expected conf=p5/2[413] n7/2[404], K=1+ (prolate shape)									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{137}In	-35830#	400#	70 ms 40	9/2+*	15	15Lo04	TD	β^- =100; β^- n ?; β^- 2n ?
^{137}Sn	-50150#	300#	249 ms 15	5/2-*	07	11Ar18	TD	β^- =100; β^- n=48 6; β^- 2n ?
^{137}Sb	-60060	50	497 ms 21	7/2+*	07	20Wu04	T	β^- =100; β^- n=49 6; β^- 2n ?
^{137}Te	-69303.8	2.1	2.49 s 0.05	3/2-*	07	17AgZZ	D	β^- =100; β^- n=2.94 14
^{137}I	-76356	8	24.13 s 0.12	7/2+*	07	20Cz01	D	β^- =100; β^- n=7.51 11
^{137}Xe	-82383.41	0.10	3.818 m 0.013	7/2-*	07	89Bo03	J	β^- =100
^{137}Cs	-86545.8	0.3	30.04 y 0.04	7/2+*	07	FGK204	T	β^- =100
^{137}Ba	-87721.40	0.25	STABLE		3/2+*	07		β^- =100
$^{137}\text{Ba}^m$	-87059.74	0.25	661.659 0.003	2.552 m 0.001	11/2-*	07		IS=11.23 23
$^{137}\text{Ba}^n$	-85372.3	0.6	2349.1 0.5	589 ns 20	(19/2-)	07	17Vo01	IT=100
^{137}La	-87140.9	1.6		60 ky 20	7/2+*	07		ε =100
$^{137}\text{La}^m$	-85271.4	1.6	1869.50 0.21	342 ns 25	19/2-	07		IT=100
^{137}Ce	-85918.8	0.4		9.0 h 0.3	3/2+*	07		β^+ =100
$^{137}\text{Ce}^m$	-85664.5	0.4	254.29 0.05	34.4 h 0.3	11/2-*	07		IT=99.21 4; β^+ =0.79 4
^{137}Pr	-83202	8		1.28 h 0.03	5/2+*	07		β^+ =100
$^{137}\text{Pr}^m$	-82641	8	561.22 0.23	2.66 μ s 0.07	11/2-	07		IT=100
^{137}Nd	-79584	12		38.5 m 1.5	1/2+*	07		β^+ =100
$^{137}\text{Nd}^m$	-79065	12	519.43 0.20	1.60 s 0.15	11/2-	07		IT=100
^{137}Pm	-74073	13	&		2# m	5/2-*		β^+ ?
$^{137}\text{Pm}^m$	-73910	40	160 50	BD &	2.4 m 0.1	11/2-	07	1973
^{137}Sm	-67992	29			45 s 1	(9/2-)	07	β^+ =100
$^{137}\text{Sm}^m$	-67890#	60#	100#	50#	20# s	1/2+*		β^+ ?
^{137}Eu	-60146	4			8.4 s 0.5	5/2+*	07	1982
^{137}Gd	-51210#	300#			2.2 s 0.2	(7/2)(+#)	07	β^+ =100; β^+ p=?
^{137}Tb	-40970#	400#			600# ms	3/2+*		p ?; β^+ ?
* ^{137}In								
* ^{137}Sn								
* ^{137}Sn								
* ^{137}Sn								
* ^{137}Sb								
* ^{137}Sb								
* ^{137}Sb								
* ^{137}Te								
* ^{137}Te								
* ^{137}Te								
* ^{137}I								
* ^{137}I								
* ^{137}I								
* ^{137}Xe								
* ^{137}Xe								
* $^{137}\text{Ba}^n$								
* ^{137}Pr								
*								
^{138}Sn	-45510#	400#			148 ms 9	0 ⁺	17	20Wu04
$^{138}\text{Sn}^m$	-44170#	400#	1344	2	210 ns 45	(6 ⁺)	17	2014
^{138}Sb	-54650#	300#			333 ms 7	(3 ⁻)	17	20Wu04
^{138}Te	-65696	4			1.46 s 0.25	0 ⁺	17	20Wu04
^{138}I	-71980	6			6.26 s 0.03	(1 ⁻)	17	20Cz01
$^{138}\text{I}^m$	-71912	6	67.9	0.3	1.26 μ s 0.16	(3 ⁻)	17	2007
^{138}Xe	-79972.2	2.8			14.14 m 0.07	0 ⁺	17	1943
^{138}Cs	-82887	9			33.5 m 0.2	3 ⁻ *	17	1943
$^{138}\text{Cs}^m$	-82807	9	79.9	0.3	2.91 m 0.10	6 ⁻ *	17	1971
$^{138}\text{Cs}^x$	-82847	25	40	23	R=?	fsmix		
^{138}Ba	-88261.81	0.25			STABLE		0 ⁺	17
$^{138}\text{Ba}^m$	-86171.27	0.25	2090.536	0.021	850 ns 100	6 ⁺	17	1971
^{138}La	-86513.4	0.4			103 Gy 1	5 ⁺ *	17	1947
$^{138}\text{La}^m$	-86440.8	0.4	72.57	0.03	116 ns 5	(3) ⁺	17	1975
$^{138}\text{La}^n$	-85774.6	0.4	738.80	0.20	2.0 μ s 0.3	7 ⁻	17	14As02
^{138}Ce	-87565.9	0.5			STABLE		44Py	2014
$^{138}\text{Ce}^m$	-85436.6	0.5	2129.28	0.12	8.73 ms 0.20	7 ⁻	17	1936
^{138}Pr	-83129	10			1.45 m 0.05	1 ⁺	17	1951
$^{138}\text{Pr}^m$	-82779	16	350	19	BD	2.12 h 0.04	7 ⁻ *	1958
^{138}Nd	-82017	12			5.04 h 0.09	0 ⁺	17	1965
$^{138}\text{Nd}^m$	-78843	12	3174.5	0.4	370 ns 5	10 ⁺	17	1975
*								

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{138}Pm	-74914	12		3.24 m 0.05	3-#	17	1973	$\beta^+=100$
$^{138}\text{Pm}^m$		<i>non-exist</i>	EU	10 s 2	1+#	17 83Al06 IT		$\beta^+=100$
^{138}Sm	-71498	12		3.1 m 0.2	0+	17	1982	$\beta^+=100$
^{138}Eu	-61750	28		*&	5# s	2-#	17 FGK205 EJ	$\beta^+?$
$^{138}\text{Eu}^m$	-61650#	60#	100# 50#	*&	12.1 s 0.6	7-#	17 FGK205 EJ	$\beta^+=100$
^{138}Gd	-55660#	200#			4.7 s 0.9	0+	17	1985 $\beta^+=100$
$^{138}\text{Gd}^m$	-53430#	200#	2232.6	1.1	6.2 μs 0.2	(8-)	17	1997 IT=100
^{138}Tb	-43600#	300#			800# ms >200ns	2+#	17	$\beta^+?;\beta^+p?;p=0$
^{138}Dy	-34930#	500#			200# ms	0+		$\beta^+?;\beta^+p?$
* ^{138}Sn	T : average 20Wu04=158(15) 20Ju02=t=142(12), supersedes 15Lo04=140(+30-20)							**
* ^{138}Sb	T : average 20Wu04=326(8) 15Le14=346(19) 11Ar18=350(15)							**
* ^{138}Te	D : % β^-n from 17AgZZ; other 75As04=6.3(2.1)							**
* ^{138}Te	T : average 20Wu04=1.50(0.32) 75As04=1.4(0.4); other 06KeZZ=1.151(0.028)							**
* ^{138}I	D : % β^-n average 20Cz01=6.07(0.34) 17AgZZ=4.98(0.18) 11Go37=5.32(0.20)							**
* ^{138}I	D : 93Ru01=5.56(0.22)							**
* ^{138}Cs	J : 67St22,78Sc27,79Bo01=3							**
* ^{138}Cs	J : 81Th06=6							**
* ^{138}La	J : 55So31,72Fi14=5							**
* ^{138}Ce	T : see also 17Be21t							**
* $^{138}\text{Pr}^m$	J : 72Ek04=7							**
* ^{138}Pm	J : expected conf=p5/2[532]n1/2[400], K=3- (deformed shape)							**
* $^{138}\text{Pm}^m$	I : not confirmed in 00Be42							**
* $^{138}\text{Eu}^m$	J : from the expected conf=p5/2[413] n9/2[514], K=2- (deformed shape);							**
* $^{138}\text{Eu}^m$	J : from systematics (p5/2[413] at Z=63 and n9/2[514] at N=75);							**
* $^{138}\text{Eu}^m$	J : Ensdf2017=(1-)							**
* $^{138}\text{Eu}^m$	J : from the expected conf=p5/2[413] n9/2[514], K=7- (deformed shape);							**
* $^{138}\text{Eu}^m$	J : from systematics (p5/2[413] at Z=63 and n9/2[514] at N=75);							**
* $^{138}\text{Eu}^m$	J : Ensdf17 J=(6-) as a ground state, but the proposed							**
* $^{138}\text{Eu}^m$	J : conf=p5/2[532] n7/2[404] violates the GM rule							**
^{139}Sn	-39310#	400#		120 ms 38	5/2-#	16 20Wu04 T	2015	$\beta^-=100;\beta^-n?;\beta^-2n?$
^{139}Sb	-50050#	400#		182 ms 9	7/2+#	16 20Wu04 T	1994	$\beta^-=100;\beta^-n=90\ 10;\beta^-2n?$
^{139}Te	-60205	4		724 ms 81	5/2-#	16 20Wu04 TD	1994	$\beta^-=100;\beta^-n?$
^{139}I	-68471	4		2.280 s 0.011	7/2+#	16 17AgZZ D	1949	$\beta^-=100;\beta^-n=9.74\ 24$
^{139}Xe	-75644.6	2.1		39.68 s 0.14	3/2-*	16	1951	$\beta^-=100$
^{139}Cs	-80701	3		9.27 m 0.05	7/2+*	16	1939	$\beta^-=100$
^{139}Ba	-84913.92	0.25		82.93 m 0.09	7/2-*	16	1937	$\beta^-=100$
^{139}La	-87222.4	0.6		STABLE	7/2+*	16	1924	IS=99.9 1119
$^{139}\text{La}^m$	-85422.0	0.7	1800.4 0.4	315 ns 35	(17/2+)		2012	IT=100
^{139}Ce	-86957.7	2.1		137.642 d 0.020	3/2+*	16 FGK204 T	1948	$\varepsilon=100$
$^{139}\text{Ce}^m$	-86203.5	2.1	754.24	0.08	57.58 s 0.32	11/2-	16	1967 IT=100
^{139}Pr	-84829	4		4.41 h 0.04	5/2+*	16	1951	$\beta^+=100$
^{139}Nd	-82017	28		29.7 m 0.5	3/2+*	16	1951	$\beta^+=100$
$^{139}\text{Nd}^m$	-81786	28	231.16	0.05	5.50 h 0.20	11/2-*	16	1951 $\beta^+=87.0\ 10;IT=13.0\ 10$
$^{139}\text{Nd}^n$	-79400	28	2616.9	0.6	276.8 ns 1.8	23/2+	16	1980 IT=100
^{139}Pm	-77501	14		4.15 m 0.05	(5/2)+	16	1967	$\beta^+=100$
$^{139}\text{Pm}^m$	-77312	14	188.7	0.3	180 ms 20	(11/2)-	16	1975 IT≈100; $\beta^+?$
^{139}Sm	-72380	11		2.57 m 0.10	1/2+*	16	1971	$\beta^+=100$
$^{139}\text{Sm}^m$	-71923	11	457.38	0.23	10.7 s 0.6	11/2-	16	1973 IT=93.7 5; $\beta^+=6.3\ 5$
^{139}Eu	-65398	13		17.9 s 0.6	(11/2)-	16	1975	$\beta^+=100$
$^{139}\text{Eu}^m$	-65250	13	148.3	0.3	10 μs 2	(7/2+)	2011	IT=100
^{139}Gd	-57630#	200#		*	5.7 s 0.3	9/2-#	16 99Xi04 T	1983 $\beta^+=100;\beta^+p=?$
$^{139}\text{Gd}^m$	-57380#	250#	250#	*	4.8 s 0.9	1/2+*	16	1983 $\beta^+=100;\beta^+p=?$
^{139}Tb	-48130#	300#			1.6 s 0.2	5/2-#	16	1999 $\beta^+=100;\beta^+p?$
^{139}Dy	-37700#	500#			600 ms 200	(7/2+)	01	1999 $\beta^+=100;\beta^+p\approx11$
* ^{139}Sn	T : average 20Wu04=114(49) 15Lo04=130(60)							**
* ^{139}Sb	T : other 11Ar18=93(+14-3)							**
* ^{139}Te	T : others (not trusted) 11Ar18=1600(300) 06KeZZ=598(20)							**
* ^{139}I	D : % β^-n average 17AgZZ=9.27(0.33) 93Ru01=10.3(0.4) 81Ho07=10.0(1.1)							**
* ^{139}I	D : 75As04=10.2(0.9)							**
* ^{139}Xe	J : also 90NeZY=3/2							**
* ^{139}Cs	J : 79Bo01,79Ek02,81Th06,87Co19=7/2							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹³⁹ Ba	J : 83Mu12=7/2							**
* ¹³⁹ La	J : 71Ch02=7/2							**
* ¹³⁹ Ce	J : 73In04=3/2							**
* ¹³⁹ Pr	J : 72Ek04=5/2							**
* ¹³⁹ Nd	J : 72Ek04=3/2							**
* ¹³⁹ Nd ^m	J : 72Ek04=11/2							**
* ¹³⁹ Nd ⁿ	T : average 13Va10=278(2) 08Fe02=272(4)							**
* ¹³⁹ Sm	J : 92Le09=1/2							**
* ¹³⁹ Gd	T : average 99Xi04=5.8(0.9) 88Be.A=5.8(0.4); other 83Ni05=4.9(1.0)							**
* ¹³⁹ Gd	T : not used since it corresponds to a mixture of gs and the isomer							**
* ¹³⁹ Gd	D : β^+ p were observed in 83Ni05 and it is assumed that they are							**
* ¹³⁹ Gd	D : associated with both the ground state and the isomer							**
* ¹³⁹ Gd ^m	D : β^+ p were observed in 83Ni05 and it is assumed that they are							**
* ¹³⁹ Gd ⁿ	D : associated with both the ground state and the isomer							**
¹⁴⁰ Sn	-34490#	300#						
¹⁴⁰ Sb	-44390#	600#						
¹⁴⁰ Sb ^m	-44060#	600#	330#	30#	50# ms >550ns	0 ⁺	18Sh11 I	2018
¹⁴⁰ Te	-56367	14			170 ms 6	(3 ⁻)	18 20Wu04 T	2010
¹⁴⁰ I	-63606	12			41 μ s 8	(6 ⁻ , 7 ⁻)	18 16Lo01 ETJ	2016
¹⁴⁰ Xe	-72986.5	2.3			351 ms 5	0 ⁺	18 20Wu04 TD	1994
¹⁴⁰ Cs	-77050	8			588 ms 10	(2 ⁻)	18 17Mo19 J	1972
¹⁴⁰ Cs ^m	-77036	8	13.931	0.021	13.60 s 0.10	0 ⁺	18	1951
¹⁴⁰ Ba	-83268	8			63.7 s 0.3	1 ⁻ *	18	1950
¹⁴⁰ La	-84312.1	0.6			471 ns 51	(2) ⁻	18	1974
¹⁴⁰ Ce	-88074.2	1.3			12.7534 d 0.0021	0 ⁺	18 FGK204 T	1939
¹⁴⁰ Ce ^m	-85966.3	1.3	2107.854	0.024	40.289 h 0.004	3 ⁻ *	18 FGK209 T	1935
¹⁴⁰ Pr	-84686	6			STABLE	0 ⁺	18	1925
¹⁴⁰ Pr ^m	-84558	6	127.8	0.3	7.3 μ s 1.5	6 ⁺	18	IS=88.449 51
¹⁴⁰ Pr ⁿ	-83922	6	763.7	0.5	3.39 m 0.01	1 ⁺ *	18	1966
¹⁴⁰ Nd	-84257	3			350 ns 20	5 ⁺	18	1964
¹⁴⁰ Nd ^m	-82035	3	2221.65	0.09	3.05 μ s 0.20	(7) ⁻	18	IT=100
¹⁴⁰ Nd ⁿ	-76822	3	7435.1	0.4	3.37 d 0.02	0 ⁺	18	1949
¹⁴⁰ Pm	-78212	24			600 μ s 50	7 ⁻	18	1962
¹⁴⁰ Pm ^m	-77783	13	429	28	1.22 μ s 0.06	20 ⁺	08Fe02 TJ	2008
¹⁴⁰ Sm	-75456	12			9.2 s 0.2	1 ⁺	18	1966
¹⁴⁰ Eu	-66990	50			14.82 m 0.12	0 ⁺	18	1966
¹⁴⁰ Eu ^m	-66780	50	210	14	1.51 s 0.02	1 ⁺	18 91Fi03 TD	1967
¹⁴⁰ Eu ⁿ	-66320	50	669	14	125 ms 2	(5 ⁻)	18 91Fi03 TDE1988	IT≈100; $\beta^+<1$
¹⁴⁰ Gd	-61782	28			299.8 ns 2.1	(8 ⁺)	18	2002
¹⁴⁰ Tb	-50480	800			15.8 s 0.4	0 ⁺	18 91Fi03 TD	1985
¹⁴⁰ Dy	-42830#	400#			2.29 s 0.15	(7 ⁺)	18 91Fi03 D	1986
¹⁴⁰ Dy ^m	-40660#	400#	2166.1	0.5	700# ms	0 ⁺	18 2002	$\beta^+=100; \epsilon<3; \beta^+ p=0.26$ 13
¹⁴⁰ Ho	-29320#	500#			7.0 μ s 0.5	8 ⁻	18 15Ko14 JE	2002
¹⁴⁰ Sb	T : average 20Wu04=169(7) 17Mo12=173(12)				6 ms 3	8 ⁺ #	18	$\beta^+>?; \beta^+>?; \beta^+ p ?$
* ¹⁴⁰ Sb ^m	E : 16Lo01=298.2+x keV; x=30#(30#) keV estimated by the authors							**
* ¹⁴⁰ Te	T : average 20Wu04=360(21) 17Mo19=350(5); other 06KeZZ=334(14)							**
* ¹⁴⁰ I	T : average 20Wu04=553(46) 76Lu02=590(10); others 76Ah01=860(40)							**
* ¹⁴⁰ I	T : 75Kr17=870(40) 74Kr21=880(130) 70HeZH=860(140) 70WiZN=880(120)							**
* ¹⁴⁰ I	D : % β^- n from 17AgZZ=7.60(0.28); other (recent)20Wa04=7.6(0.9,sta)(2.7,syst)							**
* ¹⁴⁰ Cs	J : 79Ek02,79Bo01=1							**
* ¹⁴⁰ La	J : 76Fu06=3							**
* ¹⁴⁰ Pr	T : other: 07Li71=7.3(0.4) for q=59+ (bare ion) 3.04(0.10) for q=58+							**
* ¹⁴⁰ Pr	T : (H-like ion) and 3.84(0.15) for q=57+ (He-like ion)							**
* ¹⁴⁰ Pr	D : % $e^+=42.4(2.3)$; % $\epsilon=57.6(2.3)$ for q=58+ (H-like ion) and							**
* ¹⁴⁰ Pr	D : % $e^+=51.2(3.1)$; % $\epsilon=48.8(3.1)$ for q=57+ (He-like ion)							**
* ¹⁴⁰ Pr	D : e^+ decay for the ground state (neutral atom) from 72Ev01							**
* ¹⁴⁰ Nd ⁿ	T : average 13Va10=1.2(0.1) 08Fe02=1.23(0.07)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁴⁰ Eu ^m		E : from 185.3+x keV and x<50 keV in 91Fi03						**
* ¹⁴⁰ Eu ⁿ		E : from 459.5(0.3) keV above ¹⁴⁰ Eu ^m						**
* ¹⁴⁰ Ho		D : %p observed in 99Ry04						**
¹⁴¹ Sb	-39540#	500#		103 ms 29	7/2 ⁺ #	18 20Wu04 TD	2018	β^- =100; β^- n ?; β^- 2n ?
¹⁴¹ Te	-50670#	400#		193 ms 16	5/2 ⁻ #	14 20Wu04 TD	1994	β^- =100; β^- n ?; β^- 2n ?
¹⁴¹ I	-59927	16		420 ms 7	7/2 ⁺ #	14 20Wu04 TD	1974	β^- =100; β^- n=21.2 30
¹⁴¹ Xe	-68197.3	2.9		1.73 s 0.01	5/2 ⁻ *	14 90NeZY J	1951	β^- =100; β^- n=0.044 5
¹⁴¹ Cs	-74477	9		24.84 s 0.16	7/2 ⁺ *	14 93Ru01 TD	1962	β^- =100; β^- n=0.0342 14
¹⁴¹ Ba	-79732	5		18.27 m 0.07	3/2 ⁻ *	14	1945	β^- =100
¹⁴¹ La	-82930	4		3.92 h 0.03	(7/2 ⁺)	14	1951	β^- =100
¹⁴¹ Ce	-85431.1	1.3		32.505 d 0.010	7/2 ⁻ *	14 FGK204 T	1948	β^- =100
¹⁴¹ Pr	-86014.5	1.5		STABLE	5/2 ⁺ *	14	1924	IS=100
¹⁴¹ Nd	-84192	3		2.49 h 0.03	3/2 ⁺ *	14	1949	β^+ =100; e=97.28 16; e ⁺ =2.72 16
¹⁴¹ Nd ^m	-83435	3	756.51	0.05	62.0 s 0.8	14 70Ab05 D	1960	IT≈100; β^+ =0.032 8
¹⁴¹ Pm	-80523	14		20.90 m 0.05	5/2 ⁺ *	14	1952	β^+ =100
¹⁴¹ Pm ^m	-79894	14	628.62	0.07	630 ns 20	14	1970	IT=100
¹⁴¹ Pm ⁿ	-77992	14	2530.75	0.17	> 2 μ s	(23/2 ⁺)	14 85Ar19 TDJ	1985
¹⁴¹ Sm	-75934	9		10.2 m 0.2	1/2 ⁺ *	14	1967	β^+ =100
¹⁴¹ Sm ^m	-75758	9	175.9	0.3	22.6 m 0.2	11/2 ⁻ *	14	1967
¹⁴¹ Eu	-69926	13		40.7 s 0.7	5/2 ⁺	14	1977	β^+ =100
¹⁴¹ Eu ^m	-69830	13	96.45	0.07	2.7 s 0.3	11/2 ⁻	14	1973
¹⁴¹ Gd	-63224	20		14 s 4	(1/2 ⁺)	14	1986	β^+ =100; β^+ p=0.03 1
¹⁴¹ Gd ^m	-62846	20	377.76	0.09	24.5 s 0.5	(11/2 ⁻)	14	1986
¹⁴¹ Tb	-54540	110		*	3.5 s 0.2	(5/2 ⁻)	14	1986
¹⁴¹ Tb ^m	-54540#	230#	0#	200# EU*	7.9 s 0.6	11/2 ⁻ #	14 88Be.A I	1988
¹⁴¹ Dy	-45380#	300#			900 ms 140	(9/2 ⁻)	14	1984
¹⁴¹ Ho	-34360#	400#			4.1 ms 0.1	(7/2 ⁻)	14	1998
¹⁴¹ Ho ^m	-34290#	400#	66	2	7.3 μ s 0.3	(1/2 ⁺)	14	1998
* ¹⁴¹ I	D : % β^- n from 80A115							**
* ¹⁴¹ I	T : average 20Wu04=418(8) 80A115=430(20); others 74Kr21=410(80)							**
* ¹⁴¹ I	T : 76Lu02=480(30) 70HeZX=430(80)							**
* ¹⁴¹ Xe	J : also 90NeZY=5/2							**
* ¹⁴¹ Cs	T : average 93Ru01=24.34(0.12) 86Ok03=24.98(0.13) 76Ot03=24.94(0.06),							**
* ¹⁴¹ Cs	T : Birge ratio=3.26							**
* ¹⁴¹ Nd	D : %e ⁺ average 72Ev01=2.72(0.20) 66Gr05=2.73(0.27)							**
* ¹⁴¹ Eu ^m	D : symmetrized from %IT=87(+2-4) and % β^+ =13(+4-2)							**
* ¹⁴¹ Gd	J : weak J ^π arguments in Ensd़f2001							**
* ¹⁴¹ Gd ^m	J : weak J ^π arguments in Ensd़f2001							**
¹⁴² Sb	-33610#	300#		80 ms 50		20Wu04 T	2018	β^- =100; β^- n ?; β^- 2n ?
¹⁴² Te	-46550#	500#		147 ms 8	0 ⁺	11 20Wu04 TD	1994	β^- =100; β^- n ?; β^- 2n ?
¹⁴² I	-54803	5		235 ms 11	2 ⁻ #	11 20Wu04 TD	1975	β^- =100; β^- n ?; β^- 2n ?
¹⁴² Xe	-65229.6	2.7		1.23 s 0.02	0 ⁺	11	1960	β^- =100; β^- n=0.37 3
¹⁴² Cs	-70515	7		1.687 s 0.010	0 ⁻ *	11 93Ru01 TD	1962	β^- =100; β^- n=0.089 3
¹⁴² Ba	-77842	6		10.6 m 0.2	0 ⁺	11	1959	β^- =100
¹⁴² La	-80024	6		91.1 m 0.5	2 ⁻	11 19Kr10 T	1953	β^- =100
¹⁴² La ^m	-79878	6	145.82	0.08	870 ns 170	(4) ⁻	11	1983
¹⁴² Ce	-84532.9	2.4			STABLE >2.9Ey	0 ⁺	11 19Be29 T	1925
¹⁴² Pr	-83786.4	1.5			19.12 h 0.04	2 ⁻ *	11	1935
¹⁴² Pr ^m	-83782.7	1.5	3.694	0.003	14.6 m 0.5	5 ⁻ *	11	1967
¹⁴² Nd	-85950.1	1.3			STABLE	0 ⁺	11	1924
¹⁴² Nd ^m	non-exist		EU		16.5 μ s	6 ⁺	14 87Pr09 I	1964
¹⁴² Pm	-81142	24			40.5 s 0.5	1 ⁺	11 91Fi03 TD	1959
¹⁴² Pm ^m	-80259	24	883.17	0.16	2.0 ms 0.2	(8) ⁻	11	1971
¹⁴² Pm ⁿ	-78313	24	2828.7	0.6	67 μ s 5	(13) ⁻	11	1974
¹⁴² Sm	-78981.9	1.9			72.49 m 0.05	0 ⁺	11 91Fi03 TD	1959
¹⁴² Sm ^m	-76609.8	1.9	2372.1	0.4	170 ns 2	7 ⁻	11	1975
¹⁴² Sm ⁿ	-75319.7	2.0	3662.2	0.7	480 ns 60	10 ⁺	11	1979

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Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{142}Eu	-71310	30			2.36 s 0.10	1 ⁺	11	91Fi03	TD 1966	$\beta^+=100; \epsilon^+=89.9$ 16; $\epsilon=10.1$ 16
$^{142}\text{Eu}^m$	-70856	12	450	30	BD	1.223 m 0.008	8 ⁻	11		$\beta^+=100$
^{142}Gd	-66960	28				70.2 s 0.6	0 ⁺	11		$\beta^+=100; \epsilon=52.5; \epsilon^+=48.5$
^{142}Tb	-56560	700				597 ms 17	1 ⁺	11 91Fi03	TD 1991	$\beta^+=100; \epsilon^+=96.8$ 4; $\epsilon=3.2$ 4; $\beta^+ p=0.0022$ 11
$^{142}\text{Tb}^m$	-56280	700	279.7	0.4		303 ms 17	5 ⁻	11		IT=100
$^{142}\text{Tb}^n$	-55910	700	652.1	0.6		26 μs 1	8 ⁺	11		IT=100
^{142}Dy	-50120#	730#				2.3 s 0.3	0 ⁺	11 91Fi03	TD 1986	$\beta^+=100; \epsilon^+=90.4; \epsilon=10.4;$ $\beta^+ p=0.06$ 3
^{142}Ho	-37250#	400#				400 ms 100	(7 ⁻ , 8 ⁺)	11		2001
^{142}Er	-27930#	500#				10# μs	0 ⁺			$\beta^+\approx100; \beta^+ p=?; p\approx0$ p ?
* ^{142}Sb			T : symmetrized from 20Wu04=53(+69-31)							**
* ^{142}I			T : other 06KeZZ=222(12)							**
* ^{142}Xe			D : % $\beta^- n$ average 03Be05=0.21(0.06) 75As04=0.406(0.034) 69Ta04=0.45(0.08)							**
* ^{142}Cs			T : average 03Be05=1.65(0.04) 93Ru01=1.684(0.014) 81En05=1.75(0.06)							**
* ^{142}Cs			T : 77Re05=1.70(0.02) 69Ca03=1.68(0.02)							**
* ^{142}Cs			D : % $\beta^- n$ average 93Ru01=0.0896(0.0036) 81En05=0.082(0.008)							**
* ^{142}Cs			D : 80ReZQ=0.090(0.005)							**
* ^{142}La			T : other (recent) 19Kr10=91.8(1.2)							**
* ^{142}Ce			T : lower limit is for α decay; $2\nu\beta\beta$ 11Be02>300Py 01Da22>260Py							**
* $^{142}\text{Nd}^m$			I : originally reported in 64Kr02, but not confirmed in the pulsed-beam							**
* $^{142}\text{Nd}^m$			I : data of 87Pr09							**
* ^{142}Pm			T : other: 09Wi09=56(3) for q=61+ (bare ion) 39.2(0.7) for q=60+							**
* ^{142}Pm			T : (H-like ion) 39.6(1.4) for q=59+ (He-like ion)							**
* ^{142}Pm			T : 190z03=55(3) for q=60+ (H-like ion)							**
* ^{142}Pm			D : % $e^+=71.0(1.3); \epsilon=29.0(1.3)$ for q=60+ (H-like ion) and							**
* ^{142}Pm			D : % $e^+=79.8(1.0); \epsilon=20.2(1.0)$ for q=59+ (He-like ion)							**
* ^{142}Eu			T : average 91Fi03=2.34(0.12) 75Ke08=2.4(0.2)							**
* ^{142}Ho			D : %p 93Li40=0							**
^{143}Te	-40530#	500#				120 ms 8	7/2 ⁺ #	12 20Wu04	TD 2010	$\beta^-=100; \beta^- n ?; \beta^- 2n ?$
^{143}I	-50790#	200#				182 ms 8	7/2 ⁺ #	12 20Wu04	TD 1994	$\beta^-=100; \beta^- n ?; \beta^- 2n ?$
^{143}Xe	-60203	5				511 ms 6	5/2 ⁻ *	12 03Be05	D 1951	$\beta^-=100; \beta^- n=1.00$ 15
^{143}Cs	-67676	8				1.802 s 0.008	3/2 ⁺ *	12 93Ru01	TD 1962	$\beta^-=100; \beta^- n=1.62$ 6
^{143}Ba	-73937	7				14.5 s 0.3	5/2 ⁻ *	12		$\beta^-=100$
^{143}La	-78171	7				14.2 m 0.1	(7/2) ⁺	12		$\beta^-=100$
^{143}Ce	-81606.4	2.4				33.039 h 0.006	3/2 ⁻ *	12		$\beta^-=100$
^{143}Pr	-83068.2	1.8				13.57 d 0.02	7/2 ⁺ *	12		$\beta^-=100$
^{143}Nd	-84002.3	1.3				STABLE	>3.1Ey	12 17Wi01	T 1933	IS=12.173 26
^{143}Pm	-82960.7	2.9				265 d 7	5/2 ⁺	12		$\epsilon=100; e^+ < 5.7e-6$
^{143}Sm	-79517.1	2.7				8.75 m 0.06	3/2 ⁺ *	12		$\beta^+=100; e^+=40.0$ 20; $\epsilon=60.0$ 20
$^{143}\text{Sm}^m$	-78763.1	2.7	753.99	0.16		66 s 2	11/2 ⁻	12		IT≈100; $\beta^+=0.24$ 5
$^{143}\text{Sm}^n$	-76723.3	3.0	2793.8	1.3		30 ms 3	23/2 ⁻	12 FGK128	J 1969	IT=100
* ^{143}Eu	-74241	11				2.59 m 0.02	5/2 ⁺ *	12		$\beta^+=100$
* $^{143}\text{Eu}^m$	-73851	11	389.51	0.04		50.0 μs 0.5	11/2 ⁻	12		IT=100
^{143}Gd	-68230	200				39 s 2	1/2 ⁺	12 78Fi02	D 1975	$\beta^+=100; \beta^+ p=?; \beta^+ \alpha=?$
$^{143}\text{Gd}^m$	-68080	200	152.6	0.5		110.0 s 1.4	11/2 ⁻	12 78Fi02	D 1973	$\beta^+=100; \beta^+ p=?; \beta^+ \alpha=?$
^{143}Tb	-60420	50			*	12 s 1	(11/2 ⁻)	12		$\beta^+=100$
$^{143}\text{Tb}^m$	-60420#	110#	0#	100#	*	17 s 4	5/2 ⁺ #	12 86Re11	T 1986	$\beta^+ ?$
^{143}Dy	-52169	13				5.6 s 1.0	(1/2 ⁺)	12 03Xu04	J 1983	$\beta^+=100; \beta^+ p=?$
$^{143}\text{Dy}^m$	-51858	13	310.7	0.6		3.0 s 0.3	(11/2 ⁻)	12 03Xu04	EJD 2003	$\beta^+=100; \beta^+ p=?$
$^{143}\text{Dy}^n$	-51763	13	406.3	0.8		1.2 μs 0.3	(7/2 ⁻)	12 05Ri17	DEJ 2005	IT=100
^{143}Ho	-42050#	300#				300# ms >200ns	11/2 ⁻ #	12 00So11	I 2000	$\beta^+ ?; \beta^+ p ?$
^{143}Er	-31160#	400#				200# ms	9/2 ⁻ #	12		$\beta^+ ?; \beta^+ p ?$
* ^{143}I			T : other 06KeZZ=130(45)							**
* ^{143}Cs			T : average 03Be05=1.77(0.03) 93Ru01=1.809(0.009) 81En05=1.83(0.04)							**
* ^{143}Cs			T : 79Ri09=1.765(0.030) 77Re05=1.79(0.02)							**
* ^{143}Sm			D : % e^+ from 72Ev01							**
* $^{143}\text{Sm}^n$			J : E3 to 17/2+							**
* ^{143}Gd			D : % $\beta^+ p$ and % $\beta^+ \alpha$ from 78Fi02 for ^{143}Gd , $^{143}\text{Gd}^m=0.001$;							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁴³ Gd	D : 39 particles detected							**
* ¹⁴³ Gd ^m	J : from 05Ba64							**
* ¹⁴³ Dy	T : 03Xu04=5.6(1.0); 84Ni03=3.2(0.6) 83Ni05=4.1(0.3) in diff. experiments							**
* ¹⁴³ Dy ⁿ	E : 95.6(0.5) keV above ¹⁴³ Dy ^m							**
* ¹⁴³ Dy ⁿ	J : from depopulating 95.6-keV gamma being most likely E2 in 05Ri17							**
¹⁴⁴ Te	-36220#	300#		93 ms 60	0 ⁺	18 20Wu04 TD	2015	β^- =100; β^- n ?; β^- 2n ?
¹⁴⁴ I	-45330#	400#		94 ms 8	1 ⁻ #	01 20Wu04 TD	1994	β^- =100; β^- n ?; β^- 2n ?
¹⁴⁴ Xe	-56872	5		388 ms 7	0 ⁺	01 03Be05 TD	2003	β^- =100; β^- n=3.0 3
¹⁴⁴ Cs	-63271	20		994 ms 6	1 ⁻ *	10 20Cz01 D	1967	β^- =100; β^- n=2.98 6
¹⁴⁴ Cs ^m	-63179	20	92.2	0.5	1.1 μ s 0.1	(4 ⁻)	10	IT=100
¹⁴⁴ Cs ⁿ	non-exist			EU	<1 s	(>3 ⁻)	10 78MoZQ IJT	1978
¹⁴⁴ Ba	-71767	7		11.73 s 0.08	0 ⁺	01 19KoZX T	1967	β^- =100
¹⁴⁴ La	-74850	13		44.0 s 0.7	(3 ⁻)	01 FGK205 T	1967	β^- =100
¹⁴⁴ Ce	-80431.9	2.8		284.886 d 0.025	0 ⁺	01 FGK209 T	1945	β^- =100
¹⁴⁴ Pr	-80750.6	2.7		17.28 m 0.05	0 ⁻	01	1951	β^- =100
¹⁴⁴ Pr ^m	-80691.6	2.7	59.03	0.03	7.2 m 0.3	3 ⁻	01	1970 IT≈100; β^- ≈0.07
¹⁴⁴ Nd	-83748.0	1.3		2.29 Py 0.16	0 ⁺	01	1924	IS=23.798 19; α =100
¹⁴⁴ Pm	-81416.1	2.9		363 d 14	5 ⁻	01 94Hi05 D	1952	ε =100; e^+ <8e-5
¹⁴⁴ Pm ^m	-80575.2	2.9	840.90	0.05	780 ns 200	(9) ⁺	01	1993 IT=100
¹⁴⁴ Pm ⁿ	-72820	4	8595.8	2.2	~2.7 μ s	(27 ⁺)	01	1994 IT=100
¹⁴⁴ Sm	-81965.6	1.5		STABLE	0 ⁺	01	1933	IS=3.08 4; β^+ ?
¹⁴⁴ Sm ^m	-79642.0	1.5	2323.60	0.08	880 ns 25	6 ⁺	01	1972 IT=100
¹⁴⁴ Eu	-75619	11		10.2 s 0.1	1 ⁺	01	1965	β^+ =100
¹⁴⁴ Eu ^m	-74491	11	1127.6	0.6	1.0 μ s 0.1	8 ⁻	01 FGK127 J	1976 IT=100
¹⁴⁴ Gd	-71760	28		4.47 m 0.06	0 ⁺	01	1968	β^+ =100
¹⁴⁴ Gd ^m	-68327	28	3433.1	0.5	145 ns 30	(10 ⁺)	01	1978 IT=100
¹⁴⁴ Tb	-62368	28		~1 s	1 ⁺	01	1982	β^+ =100
¹⁴⁴ Tb ^m	-61971	28	396.9	0.5	4.25 s 0.15	6 ⁻	01	1982 IT=66; β^+ =34
¹⁴⁴ Tb ⁿ	-61892	28	476.2	0.5	2.8 μ s 0.3	(8 ⁻)	01	1996 IT=100
¹⁴⁴ Tb ^p	-61851	28	517.1	0.5	670 ns 60	(9 ⁺)	01	1996 IT=100
¹⁴⁴ Tb ^q	-61824	28	544.5	0.6	<300 ns	(10 ⁺)	01	1996 IT=100
¹⁴⁴ Dy	-56570	7		9.1 s 0.4	0 ⁺	01	1986	β^+ =100; β^+ p=?
¹⁴⁴ Ho	-44610	8		700 ms 100	(5 ⁻)	08	1986	β^+ =100; β^+ p=?
¹⁴⁴ Ho ^m	-44345	8	265.3	0.3	519 ns 5	(8 ⁺)	08 10Ma08 T	2001 IT=100
¹⁴⁴ Er	-36610#	200#		400# ms >200ns	0 ⁺	06	2003	β^+ ?
¹⁴⁴ Tm	-22160#	400#		2.3 μ s 0.9	(10 ⁺)	08	2005	p=?; β^+ ?
* ¹⁴⁴ Cs	D : % β^- n average 20Cz01=2.95(0.24) 93Ru01=3.17(0.13) 79Ri09=2.95(0.25)							**
* ¹⁴⁴ Cs	D : 80ReZQ=3.12(0.11), 2.67(0.12)							**
* ¹⁴⁴ Cs	T : other (recent) 17Wu04=932(76)							**
* ¹⁴⁴ Cs ⁿ	I : introduced in 78MoZQ, but no β^- decaying isomer was observed in later							**
* ¹⁴⁴ Cs ⁿ	I : studies; most likely this is ¹⁴⁴ Cs ^m							**
* ¹⁴⁴ Ba	T : average 19KoZX=11.6(0.1) 82Ch22=11.5(0.2) 79En02=12.0(0.4)							**
* ¹⁴⁴ Ba	T : 76AmZW=11.9(0.6) 78Wo09=12.3(0.4) 74Gr29=11.1(0.5)							**
* ¹⁴⁴ Ba	T : 69WiZX=12.3(0.2) 69Ru14=11.9(0.3)							**
* ¹⁴⁴ La	T : other Ensdf2001=40.8(0.4) is likely affected by ¹⁴⁴ Ba impurities							**
* ¹⁴⁴ Sm	T : 0nu-BB 18No01>1 Py							**
* ¹⁴⁴ Eu ^m	J : E2 to 6-							**
* ¹⁴⁴ Tb ^m	T : other 03Li42=12(2) s for q=65+ (bare ion)							**
* ¹⁴⁴ Tb ⁿ	J : E3 to 3+							**
* ¹⁴⁴ Tm	T : symmetrized from 05Gr32, 05Bi24=1.9(+1.2-0.5) us							**

¹⁴⁵ Te	-30010#	300#		75# ms >550ns	0 ⁺	18 18Sh11 I	2018	β^- ?; β^- n ?; β^- 2n ?
¹⁴⁵ I	-41130#	500#		89.7 ms 9.3	7/2 ⁺ #	10 20Wu04 TD	2010	β^- =100; β^- n ?; β^- 2n ?
¹⁴⁵ Xe	-51493	11		188 ms 4	3/2 ⁻ #	09	2003	β^- =100; β^- n=5.0 6; β^- 2n ?
¹⁴⁵ Cs	-60054	9		582 ms 4	3/2 ⁺ *	09 20Cz01 D	1971	β^- =100; β^- n=12.8 3
¹⁴⁵ Cs ^m	-59291	9	762.9	0.4	500 ns 100	13/2#	15YaZW TD	2015 IT=100
¹⁴⁵ Ba	-67516	8		4.31 s 0.16	5/2 ⁻ *	09	1974	β^- =100
¹⁴⁵ La	-72835	12		24.8 s 2.0	(5/2 ⁺)	09	1974	β^- =100
¹⁴⁵ Ce	-77070	30		3.01 m 0.06	5/2 ⁺ #	09	1954	β^- =100
¹⁴⁵ Pr	-79626	7		5.984 h 0.010	7/2 ⁺	09	1954	β^- =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁴⁵ Nd	-81432.0	1.3			STABLE	>60Py	7/2 ⁻ *	09 65Is01	T	1933 IS=8.293 12; α ?
¹⁴⁵ Pm	-81267.5	2.8				17.7 y 0.4	5/2 ⁺	09		$\varepsilon=100;\alpha=2.8\text{-}7$
¹⁴⁵ Sm	-80651.4	1.5				340 d 3	7/2 ⁻	09		$\varepsilon=100$
¹⁴⁵ Sm ^m	-71836.4	1.8	8815	1		3.52 μ s 0.16	49/2 ⁺	09 20Ge08	EJT	1993 IT=100 *
¹⁴⁵ Eu	-77992	3				5.93 d 0.04	5/2 ⁺ *	09		1951 $\beta^+=100$
¹⁴⁵ Eu ^m	-77276	3	716.0	0.3		490 ns 30	11/2 ⁻	09		1975 IT=100
¹⁴⁵ Gd	-72927	20				23.0 m 0.4	1/2 ⁺ *	09		1959 $\beta^+=100$
¹⁴⁵ Gd ^m	-72178	20	749.1	0.2		85 s 3	11/2 ⁻	09		1969 IT=94.3 5; $\beta^+=5.7\text{5}$
¹⁴⁵ Tb	-66400	110			*&	30.9 s 0.6	(11/2 ⁻)	09		1981 $\beta^+=100$
¹⁴⁵ Tb ^m	-65540	200	860	230	BD*&		(3/2 ⁺)	09		1993 $\beta^+?$
¹⁴⁵ Dy	-58243	7				9.5 s 1.0	(1/2 ⁺)	09 93Al03	T	1982 $\beta^+=100;\beta^+\text{p}=?$ *
¹⁴⁵ Dy ^m	-58125	7	118.2	0.2		14.1 s 0.7	(11/2 ⁻)	09		1982 $\beta^+=100;\beta^+\text{p}\approx50$
¹⁴⁵ Ho	-49120	7			*	2.4 s 0.1	(11/2 ⁻)	09		1987 $\beta^+=100$
¹⁴⁵ Ho ^m	-49020#	100#	100#	100#		100# ms	5/2 ⁺ #			$\beta^+?$ IT ?
¹⁴⁵ Er	-39240#	200#				900 ms 200	(1/2 ⁺)	09 10Ma20	T	1989 $\beta^+=100;\beta^+\text{p}=?$ *
¹⁴⁵ Er ^m	-39040#	200#	205	4	p	1.0 s 0.3	(11/2 ⁻)		10Ma20 T	2010 $\beta^+=100;\text{IT}?\beta^+\text{p}=?$
¹⁴⁵ Tm	-27580#	200#				3.17 μ s 0.20	(11/2 ⁻)	09		p=100
* ¹⁴⁵ Cs	T : average 20Wu04=612(20) 17Wu04t=613(+32-24) 03Be05=558(9) 93Ru01=579(6)									**
* ¹⁴⁵ Cs	T : 82Ra13=594(13) 81En05=610(30) 79Ri09=616(20) 79En02=605(30)									**
* ¹⁴⁵ Cs	T : 78Wo09=590(20) 77Re05=580(14) 74Ro15=611(21) 71Tr02=563(27)									**
* ¹⁴⁵ Cs	D : % β^- n average 20Cz01=13.53(0.90) 93Ru01=14.4(0.6) 80ReZQ=13.3(1.4)									**
* ¹⁴⁵ Cs	D : 79Ri09=12.2(0.9) 78Cr03=12.5(3.0) 74Ro15=12.1(0.4)									**
* ¹⁴⁵ Cs ^m	E : 16Ya.A=762.9(0.4) keV									**
* ¹⁴⁵ Sm ^m	T : other 93Fe14=0.96(+0.19-0.15)									**
* ¹⁴⁵ Dy	T : average 93Al03=10.5(1.5) 93To04=6(2) 84Sc.C=10(1)									**
* ¹⁴⁵ Er	T : 10Ma20=900(200) 89Vi02=900(300) for a mixture between gs and the isomer									**
¹⁴⁶ I	-35540#	300#				94 ms 26		20Wu04 TD	2018	$\beta^-=100;\beta^-n?$; $\beta^-2n?$
¹⁴⁶ Xe	-47955	24				146 ms 6	0 ⁺	16 20Wu04	TD	1989 $\beta^-=100;\beta^-n=6.9\text{ 15}$
¹⁴⁶ Cs	-55310.4	2.9				321.6 ms 0.9	1 ⁻ *	16 93Ru01	TD	1971 $\beta^-=100;\beta^-n=14.2\text{ 4};\beta^-2n?$
¹⁴⁶ Cs ^m	-55263.7	2.9	46.7	0.1		1.25 μ s 0.05	4 ⁻ #	16 15YaZW	TD	2015 IT=100
¹⁴⁶ Ba	-64866.3	1.8				2.15 s 0.04	0 ⁺	16 19KoZX	T	1970 $\beta^-=100$
¹⁴⁶ La	-69221.2	1.7			*&	9.9 s 0.1	(5 ⁻)	16		$\beta^-=100$
¹⁴⁶ La ^m	-69079.7	1.7	141.5	2.4	MD*&	6.08 s 0.22	(1 ⁻ ,2 ⁻)	16 20Or02	E	1969 $\beta^-=100$
¹⁴⁶ Ce	-75626	15				13.49 m 0.16	0 ⁺	16		1953 $\beta^-=100$
¹⁴⁶ Pr	-76670	30				24.09 m 0.10	(2 ⁻)	16		1953 $\beta^-=100$
¹⁴⁶ Nd	-80925.9	1.3			STABLE	>1.6Ey	0 ⁺	16 15St09	T	1924 IS=17.189 32;2 $\beta^-?$; α ?
¹⁴⁶ Pm	-79454	4				5.53 y 0.05	3 ⁻	16		1960 $\varepsilon=66.0\text{ 13};\beta^-=34.0\text{ 13}$
¹⁴⁶ Sm	-80996	3				68 My7	0 ⁺	16		$\alpha=100$
¹⁴⁶ Eu	-77118	6				4.61 d 0.03	4 ⁻ *	16		1957 $\beta^+=100$
¹⁴⁶ Eu ^m	-76452	6	666.33	0.11		235 μ s 3	9 ⁺	16		1962 IT=100
¹⁴⁶ Gd	-76086	4				48.27 d 0.09	0 ⁺	16		$\varepsilon=100$
¹⁴⁶ Tb	-67760	40			*	8 s 4	1 ⁺	16		1974 $\beta^+=100$
¹⁴⁶ Tb ^m	-67610#	110#	150#	100#	*	24.1 s 0.5	5 ⁻	16 93Al03	T	1974 $\beta^+=100$
¹⁴⁶ Tb ⁿ	-66830#	110#	930#	100#		1.18 ms 0.02	10 ⁺	16		1989 IT=100 *
¹⁴⁶ Dy	-62555	7				33.2 s 0.7	0 ⁺	16 93Al03	T	1981 $\beta^+=100$
¹⁴⁶ Dy ^m	-59621	7	2934.5	0.4		150 ms 20	10 ⁺	16		1982 IT=100
¹⁴⁶ Ho	-51238	7				3.32 s 0.22	(6 ⁻)	16		1982 $\beta^+=100;\beta^+\text{p}=?$
¹⁴⁶ Er	-44322	7				1.7 s 0.6	0 ⁺	16		1993 $\beta^+=100;\beta^+\text{p}=?$
¹⁴⁶ Tm	-31060#	200#				155 ms 20	(1 ⁺)	05Ro40	TJD	1993 p≈100; $\beta^+?$; $\beta^+\text{p}$?
¹⁴⁶ Tm ^m	-30750#	200#	304	6	p	73 ms 7	(5 ⁻)	16 06Ta08	TJ	1993 p=100; $\beta^+?$; $\beta^+\text{p}$?
¹⁴⁶ Tm ⁿ	-30620#	200#	437	7	p	200 ms 3	(10 ⁺)	16 06Ta08	TJ	1993 p=?; $\beta^+?$; $\beta^+\text{p}$?
* ¹⁴⁶ Xe	T : average 20Wu04=147(13) 03Be05=146(6)									**
* ¹⁴⁶ Cs	T : average 20Wu04=318(16) 17Wu04=288(13) 03Be05=300(20) 93Ru01=321(2)									**
* ¹⁴⁶ Cs	T : 83Re10=322(1) 79Ri09=325(10)									**
* ¹⁴⁶ Cs	D : % β^- n average 93Ru01=15.1(0.6) 81En05=13.1(1.3) 79Ri09=13.2(0.8)									**
* ¹⁴⁶ Cs	D : 74Ro15=14.2(1.7)									**
* ¹⁴⁶ Cs ^m	E : from 16Ya.A=46.7(0.1)									**
* ¹⁴⁶ Ba	D : % β^- n 93Ru01<0.02% not relevant, since Q(β^- n) is negative									**
* ¹⁴⁶ Ba	T : average 19KoZX=2.06(0.07) 85Ch16=2.22(0.07) 78Wo09=2.18(0.11)									**
* ¹⁴⁶ Ba	T : 76AmZW=2.14(0.37) 79En02=2.2(0.3). other: 17Wu04=2.56(0.29)									**
* ¹⁴⁶ La	D : % β^- n 93Ru01<0.007% not relevant, since Q(β^- n) is negative									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁴⁶ La	T : average FGK205=9.9(0.1) 78MoYW=10.0(0.4) 74Ar17=11(1) 79En02=9.0(0.6)							**
* ¹⁴⁶ La	J : region of deformation p5/2[413] n5/2[523], K=5-;							**
* ¹⁴⁶ La	J : Ensdf2016=(6-) based on shell model							**
* ¹⁴⁶ La ^m	T : average FGK205=6.1(0.3) 78MoYW=6.2(0.6) 81GoZN=6.0(0.4)							**
* ¹⁴⁶ La ^m	J : region of deformation p5/2[413] n1/2[530] or n5/2[523], K=1- or 2-;							**
* ¹⁴⁶ La ^m	J : Ensdf2016=(2-) based on shell model							**
* ¹⁴⁶ Nd	T : partial α half-life 15St09>1.6 Ey; other 0nu-BB 18No01>45 Ey							**
* ¹⁴⁶ Sm	T : from 12Ki16t=68(7); others 87Me08=103.1(4.5) 66Fr11=102.6(4.8)							**
* ¹⁴⁶ Tb ⁿ	E : 779.57 keV above ¹⁴⁶ Tb ^m from Ensdf2016							**
* ¹⁴⁶ Tm	T : other 05Bb02=190(80) ms							**
* ¹⁴⁶ Tm ^m	T : average 06Ta08=68(3), supersedes 05Bb02=75(3), 05Ro40=82(4);							**
* ¹⁴⁶ Tm ^m	T : Birge ratio=2.8							**
* ¹⁴⁶ Tm ⁿ	T : average 07DaZU=213(9) 06Ta08=198(3)							**
¹⁴⁷ I	-31200#	300#		60# ms >550ns	3/2-#	18Sh11 I	2018	$\beta^-?$; $\beta^-n?$; $\beta^-2n?$
¹⁴⁷ Xe	-42400#	200#		88 ms 14	3/2-#	09 20Wu04 T	1994	$\beta^-=100$; $\beta^-n<8$; $\beta^-2n?$
¹⁴⁷ Cs	-51920	8		230.5 ms 0.9	(3/2+)	09 93Ru01 TD	1978	$\beta^-=100$; $\beta^-n=28.5$ 15
¹⁴⁷ Cs ^m	-51219	8	701.4	0.4	190 ns 20	13/2#	15YaZW TD	2015
¹⁴⁷ Ba	-60264	20		893 ms 1	5/2-	09 13Rz01 J	1978	$\beta^-=100$; $\beta^-n=0.07$ 5
¹⁴⁷ La	-66678	11		4.026 s 0.020	(5/2+)	09 96Ur02 J	1979	$\beta^-=100$; $\beta^-n=0.041$ 3
¹⁴⁷ Ce	-72014	9		56.4 s 1.0	(5/2-)	09	1964	$\beta^-=100$
¹⁴⁷ Pr	-75444	16		13.39 m 0.04	3/2+	09 15Ru09 T	1964	$\beta^-=100$
¹⁴⁷ Nd	-78146.8	1.3		10.98 d 0.01	5/2-*	09	1947	$\beta^-=100$
¹⁴⁷ Pm	-79042.0	1.3		2.6234 y 0.0002	7/2+*	09	1947	$\beta^-=100$
¹⁴⁷ Sm	-79266.0	1.3		106.6 Gy 0.5	7/2-*	09 FGK204 T	1933	IS=15.00 14; $\alpha=100$
¹⁴⁷ Eu	-77544.6	2.6		24.1 d 0.6	5/2+*	09	1951	$\beta^+\approx 100$; $\alpha=0.0022$ 6
¹⁴⁷ Eu ^m	-76919.3	2.6	625.27	0.05	765 ns 15	11/2-	09	1970
¹⁴⁷ Gd	-75356.9	1.9		38.06 h 0.12	7/2-*	09	1957	$\beta^+=100$
¹⁴⁷ Gd ^m	-66769.1	2.0	8587.8	0.5	510 ns 20	49/2+	09 20Br06 J	1982
¹⁴⁷ Tb	-70743	8		1.64 h 0.03	(1/2+)	09	1969	$\beta^+=100$
¹⁴⁷ Tb ^m	-70692	8	50.6	0.9	1.87 m 0.05	(11/2-)	09 93Al03 T	1987
¹⁴⁷ Dy	-64196	9		67 s 7	(1/2+)	09	1975	$\beta^+=100$; $\beta^+p\approx 0.05$
¹⁴⁷ Dy ^m	-63446	9	750.5	0.4	55.2 s 0.5	(11/2-)	09	1976
¹⁴⁷ Dy ⁿ	-60789	9	3407.2	0.8	400 ns 10	(27/2-)	09	1985
¹⁴⁷ Ho	-55757	5			5.8 s 0.4	(11/2-)	09	1982
¹⁴⁷ Ho ^m	-53070	5	2687.1	0.4	315 ns 30	(27/2-)	09	1982
¹⁴⁷ Er	-46610	40		*	3.2 s 1.2	(1/2+)	09 10Ma27 T	1992
¹⁴⁷ Er ^m	-46510#	60#	100#	50#	1.6 s 0.2	(11/2-)	09 10Ma27 T	1982
¹⁴⁷ Tm	-35974	7			580 ms 30	11/2-	09	1982
¹⁴⁷ Tm ^m	-35913	7	62	5	p	360 μ s 40	3/2+	09
* ¹⁴⁷ Xe	T : other 03Be05=100(+100-50)							**
* ¹⁴⁷ Cs	T : average 20Wu04=255(5) 17Wu04=234(14) 93Ru01=235(3) 86ReZU=229(1)							**
* ¹⁴⁷ Cs	T : 79Ri09=214(30) 78Ko29=235(10)							**
* ¹⁴⁷ Cs	D : % β^-n average 93Ru01=30.7(2.0) 86ReZU=26.4(2.9) 79Ri09=25.4(3.2)							**
* ¹⁴⁷ Cs ^m	E : from 16Ya.A=701.4(0.4)							**
* ¹⁴⁷ Ba	T : average 17Wu04=921(47) 93Ru01=894(10) 86Wa17=893(1), supersedes 86ReZU							**
* ¹⁴⁷ Ba	D : % β^-n unweighted average 93Ru01=0.110(0.016) 86Wa17=0.019(1);							**
* ¹⁴⁷ Ba	D : Birge ratio=5.68; other 81En05=5.21(52), outlier							**
* ¹⁴⁷ La	T : average 93Ru01=4.100(0.021) 86Wa17=4.015(0.008) 81En05=4.10(0.25);							**
* ¹⁴⁷ La	T : Birge ratio=2.68							**
* ¹⁴⁷ La	D : % β^-n average 93Ru01=0.043(0.004) 86Wa17=0.035(0.006)							**
* ¹⁴⁷ Pr	J : from 15Wa28							**
* ¹⁴⁷ Tb ^m	T : average 93Al03=1.92(0.07) 73Bo13=1.83(0.06)							**
¹⁴⁸ Xe	-38650#	300#		85 ms 15	0 ⁺	14 20Wu04 TD	2010	$\beta^-=100$; $\beta^-n?$; $\beta^-2n?$
¹⁴⁸ Cs	-46911	13		151.8 ms 1.0	(2-)	14 20Wu04 T	1978	$\beta^-=100$; $\beta^-n=28.7$ 21; *
¹⁴⁸ Cs ^m	-46866	13	45.2	0.1	4.8 μ s 0.2	4-#	15YaZW TD	2015
¹⁴⁸ Ba	-57544.9	1.5			620 ms 5	0 ⁺	14 17Wu04 T	1979
¹⁴⁸ La	-62709	19			1.414 s 0.025	(2-)	14 17Wu04 T	1969
¹⁴⁸ Ce	-70398	11			56.8 s 0.3	0 ⁺	14	1964

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁴⁸ Pr	-72535	15		2.29 m 0.02	1 ⁻	14		1964	β^- =100
¹⁴⁸ Pr ^m	-72458	15	76.80	0.20	2.01 m 0.07	(4)	14	1964	β^- =64 10;IT=36 10
¹⁴⁸ Nd	-77408.1	2.1		STABLE >3.0Ey	0 ⁺	14	82Be20 T	1937	IS=5.756 21;2 β^- ?; α ?
¹⁴⁸ Pm	-76866	6		5.368 d 0.007	1 ⁻ *	14		1947	β^- =100
¹⁴⁸ Pm ^m	-76728	6	137.9	0.3	41.29 d 0.11	5 ⁻ ,6 ⁻	14	1951	β^- =95.8 6;IT=4.2 6
¹⁴⁸ Sm	-79336.1	1.2		6.3 Py 1.3	0 ⁺	14	16Ca43 T	1933	IS=11.25 9; α =100
¹⁴⁸ Eu	-76297	10		54.5 d 0.5	5 ⁻ *	14		1951	β^+ =100; α =9.4e-7 28
¹⁴⁸ Eu ^m	-75577	10	720.4	0.3	162 ns 8	9 ⁺	14	1980	IT=100
¹⁴⁸ Gd	-76269.4	1.5		71.3 y 1.0	0 ⁺	14	03Fu10 T	1953	α =100;2 β^+ ?
¹⁴⁸ Tb	-70537	12		60 m 1	2 ⁻	14		1960	β^+ =100
¹⁴⁸ Tb ^m	-70447	12	90.1	0.3	2.20 m 0.05	(9) ⁺	14	1973	β^+ =100
¹⁴⁸ Tb ⁿ	-61918	12	8618.6	1.0	1.310 μ s 0.007	(27 ⁺)	14	1980	IT=100
¹⁴⁸ Dy	-67859	9		3.3 m 0.2	0 ⁺	14		1974	β^+ =100
¹⁴⁸ Dy ^m	-64940	9	2919.1	1.0	471 ns 20	10 ⁺	14	1978	IT=100
¹⁴⁸ Ho	-57990	80		2.2 s 1.1	(1 ⁺)	14		1979	β^+ =100
¹⁴⁸ Ho ^m	-57740#	130#	250#	100#	9.49 s 0.12	(5 ⁻)	14 93Al03 T	1979	β^+ =100; β^+ p=0.08 1
¹⁴⁸ Ho ⁿ	-57050#	130#	940#	100#	2.36 ms 0.06	(10) ⁺	14	1984	IT=100[gs=0,m=100]
¹⁴⁸ Er	-51479	10		4.6 s 0.2	0 ⁺	14		1982	β^+ =100; β^+ p≈0.15
¹⁴⁸ Er ^m	-48566	10	2913.2	0.4	13 μ s 3	(10 ⁺)	14	1982	IT=100
¹⁴⁸ Tm	-38765	10		700 ms 200	(10 ⁺)	14		1982	β^+ =100; β^+ p?
¹⁴⁸ Yb	-30230#	400#		250# ms	0 ⁺				β^+ ?; β^+ p?
* ¹⁴⁸ Cs									**
* ¹⁴⁸ Cs									**
* ¹⁴⁸ Cs									**
* ¹⁴⁸ Cs									**
* ¹⁴⁸ Cs ^m									**
* ¹⁴⁸ Ba									**
* ¹⁴⁸ La									**
* ¹⁴⁸ La									**
* ¹⁴⁸ La									**
* ¹⁴⁸ La									**
* ¹⁴⁸ La									**
* ¹⁴⁸ La									**
* ¹⁴⁸ Nd									**
* ¹⁴⁸ Sm									**
* ¹⁴⁸ Gd									**
* ¹⁴⁸ Ho ^m									**
* ¹⁴⁸ Ho ⁿ									**
¹⁴⁹ Xe	-33000#	300#			50# ms >550ns	3/2 ⁻ #	18Sh11 I	2018	β^- ?; β^- n?; β^- 2n?
¹⁴⁹ Cs	-43300#	400#			112.3 ms 2.5	3/2 ⁺ #	17 17Li06 TD	1979	β^- =100; β^- n=25 4; β^- 2n?
¹⁴⁹ Ba	-52830.6	2.5			349 ms 4	3/2 ⁻ #	04 20Wu04 T	1993	β^- =100; β^- n=3.9 12
¹⁴⁹ La	-60220	200			1.071 s 0.022	(3/2 ⁻)	07 17Wu04 T	1979	β^- =100; β^- n=1.43 28
¹⁴⁹ Ce	-66670	10			4.94 s 0.04	3/2 ⁻ #	04 96Ya.A T	1974	β^- =100
¹⁴⁹ Pr	-71039	10			2.26 m 0.07	(5/2 ⁺)	04	1964	β^- =100
¹⁴⁹ Nd	-74375.5	2.1			1.728 h 0.001	5/2 ⁻ *	04	1938	β^- =100
¹⁴⁹ Pm	-76064.4	2.2			53.08 h 0.05	7/2 ⁺ *	04	1947	β^- =100
¹⁴⁹ Pm ^m	-75824.2	2.2	240.214	0.007	35 μ s 3	11/2 ⁻	04	1966	IT=100
¹⁴⁹ Sm	-77135.9	1.2			STABLE >2Py	7/2 ⁻ *	04	1933	IS=13.82 10; α ?
¹⁴⁹ Eu	-76441	4			93.1 d 0.4	5/2 ⁺ *	04	1959	ε =100
¹⁴⁹ Eu ^m	-75945	4	496.386	0.002	2.45 μ s 0.05	11/2 ⁻	04	1961	IT=100
¹⁴⁹ Gd	-75127	3			9.28 d 0.10	7/2 ⁻ *	04	1951	β^+ =100; α =4.3e-4 10
¹⁴⁹ Tb	-71489	4			4.118 h 0.025	1/2 ⁺	04	1950	β^+ =83.3 17; α =16.7 17
¹⁴⁹ Tb ^m	-71453	4	35.78	0.13	4.16 m 0.04	11/2 ⁻	04	1962	β^+ ≈100; α =0.022 3
¹⁴⁹ Dy	-67694	9			4.20 m 0.14	7/2 ⁻	04	1958	β^+ =100
¹⁴⁹ Dy ^m	-65033	9	2661.1	0.4	490 ms 15	27/2 ⁻	04 80Da18 J	1976	IT=99.3 3; β^+ =0.7 3
¹⁴⁹ Ho	-61646	12			21.1 s 0.2	(11/2 ⁻)	04	1979	β^+ =100
¹⁴⁹ Ho ^m	-61597	12	48.80	0.20	56 s 3	(1/2 ⁺)	04	1988	β^+ =100
¹⁴⁹ Er	-53742	28			4 s 2	(1/2 ⁺)	04	1984	β^+ =100; β^+ p=7 2
¹⁴⁹ Er ^m	-53000	28	741.8	0.2	8.9 s 0.2	(11/2 ⁻)	04	1984	β^+ =96.5 7;IT=3.5 7; β^+ p=0.18 7
¹⁴⁹ Er ⁿ	-51131	28	2611.1	0.3	610 ns 80	(19/2 ⁺)	04	1987	IT=100
¹⁴⁹ Er ^p	-50440	30	3302	17	4.8 μ s 0.1	(27/2 ⁻)	04 87Br14 EJD	1987	IT=100

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Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{149}Tm	-43940#	200#			900 ms 200	11/2 ⁻	04		1987	$\beta^+=100; \beta^+ p=0.26$ 15
$^{149}\text{Tm}^m$	-43840#	210#	100#	50#	500# ms	1/2 ^{+#}				$\beta^+?; \beta^+ p?$
^{149}Yb	-33330#	300#			700 ms 200	(1/2 ⁺)	04 05Xu04 J	2001		$\beta^+=100; \beta^+ p\approx 100$
* ^{149}Cs	T : average 20Wu04=113(6) 17Wu04=113(8) 00KoZH=112(3), 114(16); other									**
* ^{149}Cs	T : 18Li06=80(3) 17Li06=80(4), outliers									**
* ^{149}Ba	T : average 20Wu04=368(19) 17Wu04=352(6) 93Ru01=324(18) 86Wa17=346(6)									**
* ^{149}Ba	D : % $\beta^- n$ from 93Ru01; other 86Wa17=0.43(12), discrepant									**
* ^{149}La	T : average 17Wu04=1.11(0.04) 93Ru01=1.066(0.034) 86Wa17=1.04(0.04)									**
* ^{149}La	D : % $\beta^- n$ average 93Ru01=1.74(0.13) 86Wa17=1.17(12), Birge ratio=3.22									**
* $^{149}\text{Dy}^m$	T : other 03Li42=11(1) s for q=66+ (bare ion)									**
* $^{149}\text{Er}^p$	E : 661+x keV above $^{149}\text{Er}^n$ and x<60 keV in 87Br14									**
* ^{149}Tm	D : symmetrized from $\beta^+ p=0.2(+0.2-0.1)\%$									**
* ^{149}Tm	J : favorite α decay from ^{153}Lu ($J=11/2^-$)									**
* $^{149}\text{Tm}^m$	I : probably fed by α -decaying isomer in ^{153}Lu									**
* ^{149}Yb	J : (1/2+, 3/2+) in Ensd2004 and 1/2 in 05Xu04; 06Xu07=(1/2-), however,									**
* ^{149}Yb	J : no 1/2- gs or isomer for N=79 isotones									**
^{150}Xe	-28990#	300#			40# ms >550ns	0 ⁺	18Sh11 I	2018	$\beta^-?; \beta^- n?; \beta^- 2n?$	
^{150}Cs	-38170#	400#			81.0 ms 2.6	(2 ⁻)	17 18Li06 TD	1979	$\beta^-=100; \beta^- n\approx 44; \beta^- 2n?$	*
^{150}Ba	-49890	6			258 ms 5	0 ⁺	17 02Pf04 TD	1994	$\beta^-=100; \beta^- n=1.0$ 5	*
^{150}La	-56311.1	2.5			504 ms 15	(3 ⁺)	13 17Wu04 T	1993	$\beta^-=100; \beta^- n=2.7$ 3	*
^{150}Ce	-64847	12			6.05 s 0.07	0 ⁺	13 15Ko23 T	1970	$\beta^-=100$	
^{150}Pr	-68301	9			6.19 s 0.16	1 ⁻	13 15Ko23 J	1970	$\beta^-=100$	
^{150}Nd	-73680.0	1.1			9.3 Ey 0.7	0 ⁺	13 20Ba.A T	1937	IS=5.638 28; 2 β^- =100	
^{150}Pm	-73597	20			2.698 h 0.015	(1 ⁻)	13		$\beta^-=100$	
^{150}Sm	-77051.3	1.1			STABLE	0 ⁺	13		IS=7.37 9	
^{150}Eu	-74792	6			36.9 y 0.9	5 ⁻	13		$\beta^+=100$	
$^{150}\text{Eu}^m$	-74750	6	41.7	1.0	12.8 h 0.1	0 ^{-*}	13		1953	$\beta^-=89$ 2; $\beta^+=11$ 2; IT?
^{150}Gd	-75764	6			1.79 My 0.08	0 ⁺	13		$\alpha=100; 2\beta^+?$	
^{150}Tb	-71106	7			3.48 h 0.16	(2) ⁻	13		$\beta^+\approx 100; \alpha?$	
$^{150}\text{Tb}^m$	-70645	26	461	27	MD	5.8 m 0.2	9 ⁺	13	$\beta^+\approx 100; \text{IT}?$	
^{150}Dy	-69310	4				7.17 m 0.05	0 ⁺	13	1959	$\beta^+=66.4$ 18; $\alpha=33.6$ 18
^{150}Ho	-61946	14			*	76.8 s 1.8	(2) ⁻	13 93Al03 T	1963	$\beta^+=100$
$^{150}\text{Ho}^m$	-61950	50	0	50	BD*	23.3 s 0.3	(9) ⁺	13	1980	$\beta^+=100$
$^{150}\text{Ho}^n$	-54050	50	7900	50		787 ns 36	(28 ⁻)	13 06Fu06 JTE	2006	IT=100
^{150}Er	-57831	17				18.5 s 0.7	0 ⁺	13	1982	$\beta^+=100$
$^{150}\text{Er}^m$	-55035	17	2796.5	0.5		2.55 μ s 0.10	10 ⁺	13	1984	IT=100
^{150}Tm	-46490#	200#			*	3# s	(1 ⁺)	88Ni02 JI	1982	$\beta^+=100$
$^{150}\text{Tm}^m$	-46350#	240#	140#	140#	*	2.20 s 0.06	(6 ⁻)	13	1981	$\beta^+=100; \beta^+ p=1.1$ 3
$^{150}\text{Tm}^n$	-45680#	240#	811#	140#		5.2 ms 0.3	10 ⁺ #	13	1984	IT=100 [gs=0, m=100]
^{150}Yb	-38830#	300#				700# ms >200ns	0 ⁺	13	2000	$\beta^+?$
^{150}Lu	-24770#	300#				45 ms 3	(5 ⁻)	13 03Gi10 J	1993	$p\approx 100; \beta^+?$
$^{150}\text{Lu}^m$	-24750#	300#	22	5	p	40 μ s 7	(8 ⁺)	13 03Gi10 J	1998	$p=100$
* ^{150}Cs	T : average 20Wu04=90(15) 18Li06=80(3) 17Wu04=84.4(8.2) 00KoZH=82(7)									**
* ^{150}Cs	D : % $\beta^- n$ other 00KoZH=20(10)									**
* ^{150}Cs	J : direct β^- decay feeding to 1- and 3- levels in ^{150}Ba in 18Li06									**
* ^{150}Ba	T : average 20Wu04=245(16) 17Wu04=259(5); other 02Pf04 300, compilation									**
* ^{150}La	T : average 17Wu04t=510(+10-22) 95Ok02=510(30)									**
* ^{150}Dy	D : % α average 74To07=31(3), 36(3) 73Bi06=32(5) 77Ha48=36(5)									**
* ^{150}Ho	T : average 93Al03=78(2) 82No08=72(4)									**
* $^{150}\text{Ho}^n$	E : 7912.1(2.3) keV above $^{150}\text{Ho}^m$ from Ensd2013									**
* $^{150}\text{Tm}^m$	D : % $\beta^+ p$ symmetrized from 88Ni02=1.2(+2-4)									**
* $^{150}\text{Tm}^n$	E : 671.3(1.0) keV above $^{150}\text{Tm}^m$ from Ensd2013									**
* $^{150}\text{Lu}^m$	T : symmetrized from 03Gi10=39(+8-6)									**
^{151}Cs	-34280#	500#			59 ms 19	3/2 ⁺ #	17 20Wu04 TD	1979	$\beta^-=100; \beta^- n?; \beta^- 2n?$	*
^{151}Ba	-44940#	400#			167 ms 5	3/2 ⁻ #	17 17Wu04 T	1994	$\beta^-=100; \beta^- n?$	*
^{151}La	-53310	440			465 ms 24	1/2 ⁺ #	17 17Wu04 TD	1994	$\beta^-=100; \beta^- n?$	*
^{151}Ce	-61225	18			1.76 s 0.06	(3/2 ⁻)	09 10Si03 J	1997	$\beta^-=100$	*
^{151}Pr	-66780	12			18.90 s 0.07	(3/2 ⁻)	09		$\beta^-=100$	
$^{151}\text{Pr}^m$	-66745	12	35.10	0.10	50 μ s 8	(7/2 ⁺)	09 12Ma03 T	2006	IT=100	

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Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{151}Nd	-70943.2	1.1		12.44 m 0.07	3/2 ⁺	09	1938	β^- =100
^{151}Pm	-73386	5		28.40 h 0.04	5/2 ⁺ *	09	1952	β^- =100
^{151}Sm	-74576.5	1.1		94.6 y 0.6	5/2 ⁻ *	09 15Be23 T	1947	β^- =100
$^{151}\text{Sm}^m$	-74315.4	1.1	261.13	0.04	1.4 μs 0.1	(11/2) ⁻	09	1973 IT=100
^{151}Eu	-74653.1	1.2			4.6 Ey 1.2	5/2 ⁺ *	09 14Ca13 T	1933 IS=47.81 6; α =100
$^{151}\text{Eu}^m$	-74456.9	1.2	196.245	0.010	58.9 μs 0.5	11/2 ⁻	09	1958 IT=100
^{151}Gd	-74188.9	3.0			123.9 d 1.0	7/2 ⁻ *	09	1950 ε =100; α ≈1.1e-6
^{151}Tb	-71624	4			17.609 h 0.001	1/2 ⁺ *	09	1953 β^+ =99.9905 15; α =0.0095 15
$^{151}\text{Tb}^m$	-71524	4	99.53	0.05	25 s 3	11/2 ⁻	09	1978 IT=93.4 20; β^+ =6.6 20
^{151}Dy	-68752	3			17.9 m 0.3	7/2 ⁻ *	09	1959 β^+ =94.4 6; α =5.6 4
^{151}Ho	-63623	8			35.2 s 0.1	11/2 ⁻ *	09 87NeZZ J	1963 β^+ =88 3; α =22 3
$^{151}\text{Ho}^m$	-63582	8	41.0	0.2	47.2 s 1.3	1/2 ⁺ *	09 87NeZZ J	1963 α =77 18; β^+ =23 18
^{151}Er	-58266	16			23.5 s 2.0	(7/2 ⁻)	09	1970 β^+ =100
$^{151}\text{Er}^m$	-55680	16	2586.0	0.5	580 ms 20	(27/2 ⁻)	09	1980 IT=95.3 3; β^+ =4.7 3
$^{151}\text{Er}^n$	-47979	16	10286.6	1.0	420 ns 50	(65/2 ⁻ , 61/2 ⁺) 09 09Fu05 J	1990	IT=100
^{151}Tm	-50772	19			4.17 s 0.11	(11/2 ⁻)	09	1982 β^+ =100
$^{151}\text{Tm}^m$	-50679	20	93	6 AD	6.6 s 2.0	(1/2 ⁺)	09	1987 β^+ =100
$^{151}\text{Tm}^n$	-48116	19	2655.67	0.22	451 ns 34	(27/2 ⁻)	09	1982 IT=100
^{151}Yb	-41540	300			1.6 s 0.5	(1/2 ⁺)	09 86To12 T	1985 β^+ =100; β^+ p=?
$^{151}\text{Yb}^m$	-40800#	320#	740#	100#	1.6 s 0.5	(11/2 ⁻)	09 86To12 T	1986 β^+ ≈100; β^+ p=?; IT?
$^{151}\text{Yb}^n$	-38910#	330#	2630#	141#	2.6 μs 0.7	19/2 ⁻ #	09	1993 IT=100
$^{151}\text{Yb}^p$	-38250#	330#	3287#	141#	20 μs 1	27/2 ⁻ #	09	1987 IT=100
^{151}Lu	-30300#	300#			78.4 ms 0.9	11/2 ⁻	09 15Ta12 TJ	1982 p=?; β^+ =?
$^{151}\text{Lu}^m$	-30240#	300#	57	4 p	16.0 μs 0.5	3/2 ⁺	09 17Wa18 T	1998 p=100
* ^{151}Cs	T : average 20Wu04=48(28) 17Wu04=69(26)							**
* ^{151}Ba	T : average 20Wu04=166(11) 17Wu04=167(5)							**
* ^{151}La	T : symmetrized from 457(+30-18); other 20Wu04=510(330)							**
* ^{151}Ce	T : average 17Wu04=1.71(0.09) 06Ko25=1.76 (0.06)							**
* ^{151}Ce	I : isomer with T1/2=1.02(0.06)s suggested in Ensdif2009, but no sufficient							**
* ^{151}Ce	I : experimental evidence exists, so it is not trusted by Nubase							**
* ^{151}Sm	T : other (recent) 09He22=96.6(2.4)							**
* ^{151}Eu	J : 90Al34=5/2							**
* ^{151}Gd	D : % α symmetrized from α /KXrays=0.8(+0.8-0.4)e-8 in 65Si06							**
* $^{151}\text{Tb}^m$	J : E3 to 5/2+ following by E2 to 1/2+							**
* $^{151}\text{Ho}^m$	D : % α symmetrized from α =80(+15-20)							**
* $^{151}\text{Er}^m$	T : other 03Li42=19(3)s for q=68+ (bare ion)							**
* ^{151}Yb	T : derived from 1.6(0.1)s for a mixture of gs and isomer that have almost							**
* ^{151}Yb	T : the same half-life							**
* $^{151}\text{Yb}^m$	E : 740# keV estimated in 90Ak01							**
* $^{151}\text{Yb}^n$	E : 1790+x keV above $^{151}\text{Yb}^m$ in 93Ni05; x=100#(100#)							**
* $^{151}\text{Yb}^p$	E : 657 keV above $^{151}\text{Yb}^q$ in 93Ni05							**
* ^{151}Lu	T : average 15Ta12=78(1) 99Bi14=80(2)							**
* $^{151}\text{Lu}^m$	T : average 17Wa18=15.4(0.8) 15Ta12=17(1) 99Bi14=16(1)							**
^{152}Cs	-29130#	500#			17# ms		18 87Ra12 I	1987 β^- ?; β^- n?
^{152}Ba	-41610#	400#			139 ms 8	0 ⁺	17 17Wu04 TD	2010 β^- =100; β^- n?
^{152}La	-49290#	300#			287 ms 16	2 ⁻ #	17 17Wu04 TD	1994 β^- =100; β^- n?
^{152}Ce	-58980#	200#			1.42 s 0.02	0 ⁺	13 17Wu04 T	1990 β^- =100
^{152}Pr	-63758	19			3.57 s 0.11	4 ⁺	13 99To04 J	1983 β^- =100
$^{152}\text{Pr}^m$	-63643	19	115.1	0.3	4.16 μs 0.10	(1 ⁺)	13 18Al14 TJE	1990 IT=100
^{152}Nd	-70150	24			11.4 m 0.2	0 ⁺	13	1969 β^- =100
^{152}Pm	-71254	26		*	4.12 m 0.08	1 ⁺	13	1958 β^- =100
$^{152}\text{Pm}^m$	-71110	80	140	90 BD*	7.52 m 0.08	4(⁻)	13	1971 β^- =100
$^{152}\text{Pm}^n$	non-exist			EU	13.8 m 0.2	(8)	13	1971 β^- =100; IT?
^{152}Sm	-74763.0	1.0			STABLE	0 ⁺	13	1933 IS=26.74 9
^{152}Eu	-72888.5	1.2			13.517 y 0.006	3 ⁻ *	13 FGK209 T	1938 β^+ =72.08 13; β^- =27.92 13
$^{152}\text{Eu}^m$	-72842.9	1.2	45.5998	0.0004	9.3116 h 0.0013	0 ⁻ *	13	1958 β^- =73 3; β^+ =27 3
$^{152}\text{Eu}^n$	-72823.2	1.2	65.2969	0.0004	940 ns 80	1 ⁻	13	1978 IT=100
$^{152}\text{Eu}^p$	-72810.3	1.2	78.2331	0.0004	165 ns 10	1 ⁺	13	1978 IT=100
$^{152}\text{Eu}^q$	-72798.7	1.2	89.8496	0.0004	384 ns 10	4 ⁺	13	1970 IT=100
$^{152}\text{Eu}^r$	-72740.6	1.2	147.86	0.10	95.8 m 0.4	8 ⁻	13 15Hu02 T	1963 IT=100
^{152}Gd	-74707.3	1.0			108 Ty 8	0 ⁺	13	1938 IS=0.20 3; α =100; $2\beta^+$?

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Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{152}Tb	-70720	40			17.5 h 0.1	2^-*	13		1959	$\beta^+=100; \alpha?$	
$^{152}\text{Tb}^m$	-70380	40	342.15	0.16	960 ns 10	5^-	13		1972	IT=100	
$^{152}\text{Tb}^n$	-70220	40	501.74	0.19	4.2 m 0.1	8^+	13		1971	IT=78.9 6; $\beta^+=21.1$ 6	
^{152}Dy	-70118	5			2.38 h 0.02	0^+	13		1958	$\varepsilon=99.900$ 7; $\alpha=0.100$ 7	
^{152}Ho	-63605	13			161.8 s 0.3	2^-*	13		1963	$\beta^+=88$ 3; $\alpha=12$ 3	
$^{152}\text{Ho}^m$	-63445	13	160	3	AD	9^+*	13		1963	$\beta^+=89.2$ 17; $\alpha=10.8$ 17	
$^{152}\text{Ho}^n$	-60585	13	3019.59	0.19		$8.4 \mu\text{s}$ 0.3	13		1997	IT=100	
^{152}Er	-60500	9			10.3 s 0.1	0^+	13		1963	$\alpha=90$ 4; $\beta^+=10$ 4	
^{152}Tm	-51720	50		*	8.0 s 1.0	$(2)^-$	13		1980	$\beta^+=100$	
$^{152}\text{Tm}^m$	-51820	240	-100	250	*	5.2 s 0.6	$(9)^+$	13	1980	$\beta^+=100$	
$^{152}\text{Tm}^n$	-49270	250	2455	250		301 ns 7	(17^+)	13 18Na20 T	1986	IT=100	
^{152}Yb	-46270	150			3.03 s 0.06	0^+	13		1982	$\beta^+=100$	
$^{152}\text{Yb}^m$	-43530	150	2744.5	1.0		$30 \mu\text{s}$ 1	(10^+)	13	1995	IT=100	
^{152}Lu	-33420#	200#			650 ms 70	$(4^-, 5^-, 6^-)$	13 88Ni02 T	1987	$\beta^+=100; \beta^+ p=15$ 7	*	
* ^{152}Ba	T : other 20Wu04=148(21)									**	
* ^{152}La	T : symmetrized from 17Wu04=298(+6-23); other 20Wu04=270(100)									**	
* ^{152}Pr	T : average 90An31=3.7(0.2) 85Br08=3.8(0.2) 83Hi05=3.24(0.19)									**	
* $^{152}\text{Pr}^m$	T : average 18Al14=4.7(0.3) 95Ya21=4.1(0.1), other: 90Ta07=1.0(0.3)									**	
* $^{152}\text{Pm}^m$	J : parity from 77Ya07 based on log f_t values not unambiguous; see 71Da19;									**	
* $^{152}\text{Pm}^m$	J : alternative K=4+ and the same configuration as the gs is possible									**	
* $^{152}\text{Pm}^n$	I : introduced in 71Da19, but the suggested 1941-keV and 2172-keV levels									**	
* $^{152}\text{Pm}^n$	I : in the daughter ^{152}Sm nuclide that are fed by the isomer,									**	
* $^{152}\text{Pm}^n$	I : do not exist (1941 keV) or don't have high spin (1,2+ for 2172 keV)									**	
* $^{152}\text{Pm}^n$	I : in Ensdif2013; not confirmed in 77Ya07									**	
* $^{152}\text{Ho}^m$	E : Ensdif13=160(1) from α decay, but uncertainty not trusted									**	
* $^{152}\text{Tm}^n$	E : 2555.05(0.19) above $^{152}\text{Tm}^m$									**	
* $^{152}\text{Tm}^n$	T : average 18Na20=304(8) 86Mc14=294(12)									**	
* ^{152}Lu	T : average 88Ni02=600(100) 87To02=700(100)									**	
^{153}Ba	-36470#	400#			113 ms 39	$5/2^-#$	20 20Wu04 TD	2016	$\beta^-=100; \beta^- n?$; $\beta^- 2n?$	*	
^{153}La	-46060#	300#			245 ms 18	$1/2^+*$	20 17Wu04 TD	1994	$\beta^-=100; \beta^- n?$; $\beta^- 2n?$	*	
^{153}Ce	-54910#	200#			865 ms 25	$3/2^-#$	20 17Wu04 TD	1994	$\beta^-=100; \beta^- n?$	*	
^{153}Pr	-61568	12			4.28 s 0.11	$3/2^-#$	20 90An31 T	1987	$\beta^-=100; \beta^- n?$	*	
^{153}Nd	-67330.4	2.7			31.6 s 1.0	$(3/2)^-$	20		$\beta^-=100$		
$^{153}\text{Nd}^m$	-67138.7	2.7	191.71	0.16	1.10 μs 0.04	$(5/2)^+$	20 10Si03 TJ	1996	IT=100	*	
^{153}Pm	-70648	9			5.25 m 0.02	$5/2^-$	20		$\beta^-=100$		
^{153}Sm	-72560.1	1.0			46.2846 h 0.0023	$3/2^{+*}$	20 FGK209 T	1938	$\beta^-=100$		
$^{153}\text{Sm}^m$	-72461.7	1.0	98.39	0.10	10.6 ms 0.3	$11/2^-$	20		1971 IT=100		
^{153}Eu	-73367.5	1.2			STABLE >550Py	$5/2^{+*}$	20 12Da16 T	1933	IS=52.19 6	*	
$^{153}\text{Eu}^m$	-71596.5	1.3	1771.0	0.4	475 ns 10	$19/2^-$	20		2000 IT=100		
^{153}Gd	-72882.9	1.0			240.6 d 0.7	$3/2^{+*}$	20 14Un01 T	1947	$\varepsilon=100$	*	
$^{153}\text{Gd}^m$	-72787.7	1.0	95.1737	0.0008	3.5 μs 0.4	$9/2^+$	20		1979 IT=100		
$^{153}\text{Gd}^n$	-72711.7	1.0	171.188	0.004	76.0 μs 1.4	$(11/2^-)$	20		1967 IT=100		
^{153}Tb	-71314	4			2.34 d 0.01	$5/2^{+*}$	20		1957 $\beta^+=100$		
$^{153}\text{Tb}^m$	-71151	4	163.175	0.005	186 μs 4	$11/2^-$	20		1965 IT=100		
^{153}Dy	-69143	4			6.4 h 0.1	$7/2^{+*}$	20		1958 $\beta^+=99.9906$ 14; $\alpha=0.0094$ 14		
^{153}Ho	-65012	5			2.01 m 0.03	$11/2^-*$	20		1963 $\beta^+=99.949$ 25; $\alpha=0.051$ 25		
$^{153}\text{Ho}^m$	-64943	5	68.7	0.3	9.3 m 0.5	$1/2^+*$	20		1963 $\beta^+=99.82$ 8; $\alpha=0.18$ 8		
$^{153}\text{Ho}^n$	-62240	5	2772.3	1.4	229 ns 2	$31/2^+$	20 16Pr06 J	1980	IT=100		
^{153}Er	-60467	9			37.1 s 0.2	$7/2^{+*}$	20 85Ah.A J	1963	$\alpha=53$ 3; $\beta^+=47$ 3	*	
$^{153}\text{Er}^m$	-57669	9	2798.2	1.0	373 ns 9	$(27/2^-)$	20		1979 IT=100		
$^{153}\text{Er}^n$	-55219	9	5248.1	1.0	248 ns 32	$(41/2^-)$	20		1979 IT=100		
^{153}Tm	-53973	12			1.48 s 0.01	$(11/2^-)$	20		1964 $\alpha=91$ 3; $\beta^+=9$ 3		
$^{153}\text{Tm}^m$	-53930	12	43.2	0.2	2.5 s 0.2	$(1/2^+)$	20		1988 $\alpha=92$ 3; $\beta^+=8$ 3		
^{153}Yb	-47160#	200#			4.2 s 0.2	$7/2^-$	20 88Wi05 D	1977	$\beta^+=?; \alpha=?; \beta^+ p=0.008$ 2		
$^{153}\text{Yb}^m$	-44530#	210#	2630#	50#	15 μs 1	$27/2^-$	20		1989 IT=100	*	
^{153}Lu	-38380	150			900 ms 200	$11/2^-$	20 97Ir01 D	1989	$\alpha=?; \beta^+ ?; p=0$	*	
$^{153}\text{Lu}^m$	-38300	150	80	5	IT	1# s	1/2 ⁺	20 97Ir01 EDJ	1997	$\alpha=?; \beta^+ ?; IT=?; p=0$	*
$^{153}\text{Lu}^n$	-35880	150	2502.5	0.4	> 100 ns	$23/2^-$	20		1993 IT=100		
$^{153}\text{Lu}^p$	-35750	150	2632.9	0.5	15 μs 3	$27/2^-$	20		1993 IT=100		
^{153}Hf	-27300#	300#			400# ms >200ns	$1/2^{+*}$	20 00So11 I	2000	$\beta^+ ?$		

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{153}\text{Hf}^m$	-26550#	320#	750#	100#	500# ms	11/2 $^-$ #				$\beta^+ ?; \text{IT} ?$	
* ^{153}Ba	T : average 20Wu04=109(59) 17Wu04=116(52)									**	
* ^{153}La	T : other 20Wu04=210(120)									**	
* ^{153}Pr	T : other 17Wu04=4.68(0.70) 87Gr12=4.3(0.2)									**	
* $^{153}\text{Nd}^m$	T : average 10Si03=1.17(0.07) 96Ya12=1.06(0.05)									**	
* ^{153}Eu	J : 85Ah03,90Al34=5/2									**	
* ^{153}Gd	T : unweighted average 14Un01=239.29(0.10) 72Em01=241.6(0.2),240.9(0.6);									**	
* ^{153}Gd	T : Birge ratio=7.4; other (discrepant) 89Po21=226.7(4.2)									**	
* ^{153}Er	J : also 89Ot,A									**	
* $^{153}\text{Yb}^m$	E : from 93Mc03=2579 (23/2-)+x keV; x=50#(50#) keV by Nubase, probably									**	
* $^{153}\text{Yb}^m$	E : overlaps with 51-keV E1									**	
* ^{153}Lu	D : %p from 97Ir01=0									**	
^{154}Ba	-32920#	500#			53 ms 48	0 $^+$	17	17Wu04 TD	2017	β^- =100	
^{154}La	-41530#	300#			161 ms 15	2 $^-$ #	17	17Wu04 TD	2017	β^- =100; β^- n ?; β^- 2n ?	
^{154}Ce	-52220#	200#			722 ms 14	0 $^+$	17	17Wu04 TD	1994	β^- =100; β^- n ?	
^{154}Pr	-57860	100			2.30 s 0.09	(3 $^+$)	09	17Wu04 T	1988	β^- =100; β^- n ?	
^{154}Nd	-65579.6	1.0			25.9 s 0.2	0 $^+$	09		1970	β^- =100	
$^{154}\text{Nd}^m$	-64281.7	1.1	1297.9	0.4	3.2 μ s 0.3	(4 $^-$)	09	09Si21 ETJ	1970	IT=100	
^{154}Pm	-68267	25			2.68 m 0.07	(4 $^+$)	09	12So10 J	1958	β^- =100	
$^{154}\text{Pm}^m$	-68490	40	-230	50	IT*	1.73 m 0.10	(1 $^-$)	09	12So10 J	1958	β^- =100
^{154}Sm	-72455.6	1.3			STABLE >2.3Ey	0 $^+$	09		1933	IS=22.74 14;2 β^- ?	
^{154}Eu	-71738.4	1.2			8.592 y 0.003	3 $^-$ *	09	FGK209 T	1947	β^- =99.982 12;ε=0.018 12	
$^{154}\text{Eu}^m$	-71670.2	1.2	68.1702	0.0004	2.2 μ s 0.1	2 $^+$	09		1964	IT=100	
$^{154}\text{Eu}^n$	-71593.1	1.2	145.3	0.3	46.3 m 0.4	(8 $^-$)	09		1975	IT=100	
^{154}Gd	-73706.4	1.0			STABLE	0 $^+$	09		1938	IS=2.18 2	
^{154}Tb	-70160	50			9.994 h 0.039	3 $^-$ *	09	09Gy01 T	1972	β^+ =100; β^- ?	
$^{154}\text{Tb}^m$	-70030#	70#	130#	50#	*&	21.5 h 0.4	0 $^-$ *	09		β^+ ≈100;IT ?; β^- ?	
$^{154}\text{Tb}^n$	-69960#	160#	200#	150#	*	22.7 h 0.5	7 $^-$	09		β^+ ≈100;IT ?	
$^{154}\text{Tb}^p$	-69760#	160#	405#	150#		513 ns 42	0 $^+$		1982	IT=100	
^{154}Dy	-70394	7				3.0 My 1.5	0 $^+$	09	1961	α =100;2 β^+ ?	
^{154}Ho	-64639	8				11.76 m 0.19	2 $^-$ *	09	1966	β^+ =99.981 5;α=0.019 5	
$^{154}\text{Ho}^m$	-64397	27	243	28	AD	3.10 m 0.14	8 $^+$ *	09	1968	β^- =100;α<0.001;IT≈0	
^{154}Er	-62605	5				3.73 m 0.09	0 $^+$	09	1963	β^+ ≈100;α=0.47 13	
^{154}Tm	-54427	14			*	8.1 s 0.3	(2) $^-$	09	1964	α=54.5; β^+ =46.5	
$^{154}\text{Tm}^m$	-54350	50	70	50	BD*	3.30 s 0.07	(9) $^+$	09	1964	α=58.5; β^+ =42.5;IT ?	
^{154}Yb	-49932	17				409 ms 2	0 $^+$	09	1964	α=92.6 12; β^+ =7.4 12	
^{154}Lu	-39670#	200#				1# s	(2 $^-$)	09	1981	β^+ ?;α?	
$^{154}\text{Lu}^m$	-39600#	200#	62	12	AD	1.12 s 0.08	(9 $^+$)	09	88Vi02 D	1981	
$^{154}\text{Lu}^n$	-36950#	220#	2724#	100#		35 μ s 3	(17 $^+$)	09		IT=100	
^{154}Hf	-32730#	300#				2 s 1	0 $^+$	09		IT=100;α≈0	
$^{154}\text{Hf}^m$	-30010#	300#	2721#	50#		9 μ s 4	(10 $^+$)	09		IT=100	
* ^{154}La	T : other 20Wu04=221(89)									**	
* ^{154}Pr	T : average 17Wu04=2.29(0.20) 88Ka16=2.3(0.1)									**	
* $^{154}\text{Nd}^m$	E : from a least-squares fit to gamma-ray energies in 09Si21									**	
* $^{154}\text{Nd}^m$	I : other EnsdF2009 quotes this isomer twice: 233.2+x keV (1.3 us) and									**	
* $^{154}\text{Nd}^m$	I : 1349 keV (5-, >1 us); not trusted									**	
* ^{154}Sm	T : 2v-ββ to 2+ from 96De60									**	
* ^{154}Tb	J : 70Ad09=3; conf p3/2[411]n3/2[521], K=3- and GM rule									**	
* $^{154}\text{Tb}^p$	E : 82Be46=53.9,60.4 abd 90.1-keV gammas show 500 ns half-life; assumed by									**	
* $^{154}\text{Tb}^p$	E : Nubase above $^{154}\text{Tb}^n$ since the level is populated in the									**	
* $^{154}\text{Tb}^p$	E : ($^{11}\text{B},5\text{n}$) reaction that favors high spin									**	
* $^{154}\text{Lu}^m$	D : % β^+ p and % β^+ α modes observed in 88Vi02; β^+ p confirmed in 90Sh.A									**	
* $^{154}\text{Lu}^n$	E : 2431.3 + 130.4 + z keV above $^{154}\text{Lu}^m$; z=100#(100#) keV									**	
* $^{154}\text{Hf}^m$	E : 93Mc03=2671+x keV; x=50#(50#) keV by Nubase									**	
^{155}La	-37930#	400#			101 ms 28	1/2 $^+$ #	19	17Wu04 T	2016	β^- =100; β^- n ?; β^- 2n ?	
^{155}Ce	-47780#	300#			313 ms 7	5/2 $^-$ #	19		1994	β^- =100; β^- n ?	
^{155}Pr	-55415	17			1.47 s 0.3	3/2 $^-$ #	19		1992	β^- =100; β^- n ?	
^{155}Nd	-62284	9			8.9 s 0.2	(3/2 $^-$)	19		1986	β^- =100	
^{155}Pm	-66940	5			41.5 s 0.2	(5/2 $^-$)	19		1982	β^- =100	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
¹⁵⁵ Sm	-70191.2	1.3			22.18 m 0.06	$3/2^-*$	19		1951	β^- =100	
¹⁵⁵ Sm ^m	-70174.7	1.3	16.5467	0.0019	2.8 μ s 0.5	$5/2^+$	19		2010	IT=100	
¹⁵⁵ Sm ⁿ	-69653.2	1.3	538.03	0.19	1.00 μ s 0.08	$11/2^-$	19 10Si03	TJ	2010	IT=100	
¹⁵⁵ Eu	-71818.3	1.3			4.742 y 0.008	$5/2^{+*}$	19 14Un01	T	1947	β^- =100	
¹⁵⁵ Gd	-72070.3	1.0			STABLE		19		1933	IS=14.80 9	
¹⁵⁵ Gd ^m	-71949.2	1.0	121.10	0.19	31.97 ms 0.27	$11/2^-$	19		1967	IT=100	
¹⁵⁵ Tb	-71250	10			5.32 d 0.06	$3/2^{+*}$	19		1957	ε =100	
¹⁵⁵ Dy	-69156	10			9.9 h 0.2	$3/2^-*$	19		1958	β^+ =100	
¹⁵⁵ Dy ^m	-68922	10	234.33	0.03	6 μ s 1	$11/2^-$	19		1970	IT=100	
¹⁵⁵ Ho	-66040	17			48 m 2	$5/2^{+*}$	19		1959	β^+ =100	
¹⁵⁵ Ho ^m	-65898	17	141.87	0.11	880 μ s 80	$11/2^-$	19		1984	IT=100	
¹⁵⁵ Er	-62209	6			5.3 m 0.3	$7/2^-$	19 FGK211	J	1969	$\beta^+=99.978$ 7; α =0.022 7	
¹⁵⁵ Tm	-56626	10			21.6 s 0.2	$11/2^-$	19		1971	$\beta^+=99.17$ 17; α =0.83 17	
¹⁵⁵ Tm ^m	-56585	12	41	6	AD	45 s 4	$1/2^+$	19	1990	$\beta^+\approx100$; α ?	
¹⁵⁵ Yb	-50503	17			1.793 s 0.020	$(7/2^-)$	19		1964	α =89.5; β^+ =11 5	
¹⁵⁵ Lu	-42545	19			68 ms 2	$11/2^-$	19		1965	α =90.2; β^+ =10 2	
¹⁵⁵ Lu ^m	-42524	20	21	4	AD	138 ms 9	$1/2^+$	19	1967	α =76.16; β^+ =24 16	
¹⁵⁵ Lu ⁿ	-40765	19	1780.3	1.8	AD	2.69 ms 0.03	$25/2^-#$	19	1981	$\alpha\approx100$;IT ?	
¹⁵⁵ Hf	-34310#	300#				843 ms 30	$7/2^-#$	19	1981	$\beta^+\approx100$; α ?	
¹⁵⁵ Ta	-23990#	300#				3.2 ms 1.3	$11/2^-$	19 07Pa27	T	2007	p=100
* ¹⁵⁵ La			T : other 20Wu04=94(59)							**	
* ¹⁵⁵ Eu			T : average 14Un01=1731(3) d 98Si12=1739(8) d, supersedes 83Wa26=1737(23) d,							**	
* ¹⁵⁵ Eu			T : 93Th04=1735(22) d							**	
* ¹⁵⁵ Er			J : favored α decay to ¹⁵¹ Dy, J=7/2-							**	
* ¹⁵⁵ Ta			T : symmetrized from 07Pa27=2.9(+1.5-1.1); other 99Uu01=12(+4-3) us							**	
* ¹⁵⁵ Ta			T : strongly conflicting result - most likely ¹⁵⁹ Re ^m decay							**	
* ¹⁵⁵ Ta			D : E(p): 07Pa27=1444(15) keV 99Uu01=1776(10) keV, the later similar to							**	
* ¹⁵⁵ Ta			D : (E(p)=1805(20) keV for ¹⁵⁹ Re ^m). The energy balance							**	
* ¹⁵⁵ Ta			D : Qp(¹⁵⁹ Re ^m)+Q α (¹⁵⁸ W)=Q α (¹⁵⁹ Re ^m)+							**	
* ¹⁵⁵ Ta			D : Qp(¹⁵⁵ Ta)=8422 keV supports the 07Pa27 data							**	

¹⁵⁶ La	-33050#	400#			84 ms 78	4^+*	17 17Wu04	TD	2017	β^- =100; β^- n ?
¹⁵⁶ Ce	-44820#	300#			233 ms 9	0^+	17 17Wu04	TD	2017	β^- =100; β^- n ?
¹⁵⁶ Pr	-51449.3	1.0			444 ms 6	1^+*	17 17Wu04	TD	1992	β^- =100; β^- n ?
¹⁵⁶ Nd	-60202.1	1.3			5.06 s 0.13	0^+	12 07Sh05	T	1987	β^- =100
¹⁵⁶ Nd ^m	-58770.8	1.4	1431.3	0.4	365 ns 145	(5^-)	12 09Si21	ET	1998	IT=100
¹⁵⁶ Pm	-64166.8	1.2			27.4 s 0.5	4^+	12 16Ko.A	TJ	1986	β^- =100
¹⁵⁶ Pm ^m	-64016.5	1.2	150.30	0.10	2.3 s 2.0	1^+*	12 07Sh05	ETD2007		IT≈98; β^- ≈2
¹⁵⁶ Sm	-69361	9			9.4 h 0.2	0^+	12		1951	β^- =100
¹⁵⁶ Sm ^m	-67963	9	1397.55	0.09	185 ns 7	5^-	12		1974	IT=100
¹⁵⁶ Eu	-70083	4			15.19 d 0.08	0^+*	12		1947	β^- =100
¹⁵⁶ Gd	-72535.3	1.0			STABLE		12		1933	IS=20.47 3
¹⁵⁶ Gd ^m	-70397.7	1.0	2137.60	0.05	1.3 μ s 0.1	7^-	12		1969	IT=100
¹⁵⁶ Tb	-70091	4			5.35 d 0.10	3^-*	12		1950	β^+ ≈100; β^- ?
¹⁵⁶ Tb ^m	-70003	4	88.4	0.2	5.3 h 0.2	(0^+)	12		1950	IT=?; β^+ =?
¹⁵⁶ Tb ⁿ	-69990#	50#	100#	50#	24.4 h 1.0	(7^-)	12		1970	IT=?; β^- ?
¹⁵⁶ Dy	-70529.4	1.0			STABLE		>1 Ey		1948	IS=0.056 3; α ?; β^+ ? ?
¹⁵⁶ Ho	-65540	40			56 m 1	4^-*	12		1957	β^+ =100
¹⁵⁶ Ho ^m	-65490	40	52.37	0.30	9.5 s 1.5	1^-*	12		1995	IT≈100; β^+ ?
¹⁵⁶ Ho ⁿ	-65304	28	230	50	MD	7.6 m 0.3	9^+	12	1975	β^+ ≈75; IT ?
¹⁵⁶ Er	-64212	25			19.5 m 1.0	0^+	12 96By.A	D	1967	β^+ =100; α =1.2e-5 3
¹⁵⁶ Tm	-56834	14			83.8 s 1.8	2^-	12		1971	β^+ ≈100; α =0.064 10
¹⁵⁶ Tm ^m	-56430#	200#	400#	200#	EU	~400 ns	(11^-)	12	1985	IT=100
¹⁵⁶ Yb	-53266	9			26.1 s 0.7	0^+	12		1970	β^+ =90.2; α =10 2
¹⁵⁶ Lu	-43700	50		*	494 ms 12	$(2)^-$	12		1965	α =100; β^+ ?
¹⁵⁶ Lu ^m	-43680	240	10	250	*	198 ms 2	10^+	12 18Le10	J	1979
¹⁵⁶ Lu ⁿ	-41090	250	2611	250		179 ns 4	19^-	18Le10	ETJ	2018
¹⁵⁶ Hf	-37820	150				23 ms 1	0^+	12 96Pa01	D	1979
¹⁵⁶ Hf ^m	-35860	150	1958.8	1.0	AD	480 μ s 40	(8^+)	12 96Pa01	T	1979
¹⁵⁶ Ta	-26000#	300#				106 ms 4	(2^-)	12		p=71 3; β^+ =29 3
¹⁵⁶ Ta ^m	-25910#	300#	94	8	AD	360 ms 40	(9^+)	12		β^+ =95.8 9; p=4.2 9
* ¹⁵⁶ Nd			T : others 89Ok.A=5.51(0.10) 87Gr12=5.47(0.11), see discussion in 07Sh05.							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁵⁶ Nd	T : other: 17Wu04=5.2(1.4)							**
* ¹⁵⁶ Pm	T : unweighted average 16Ko.A=27.78(0.07) 87Gr12=26.70(0.10);							**
* ¹⁵⁶ Pm	T : Birge ratio=8.85							**
* ¹⁵⁶ Pm ^m	E: other 200Or03=152.2(2.7) (PI-ICR)							**
* ¹⁵⁶ Sm ^m	T : other (recent) 09Si21=186(44)							**
* ¹⁵⁶ Eu	J : 90Al34=0							**
* ¹⁵⁶ Tb ⁿ	E : from 49.630+x keV; x=50#/(50#) keV estimated by Nubase							**
* ¹⁵⁶ Dy	T : the lower limit is for α decay							**
* ¹⁵⁶ Ho ^m	E : uncertainty estimated by Nubase							**
* ¹⁵⁶ Tm ^m	E : 203.6 keV above unknown level							**
* ¹⁵⁶ Lu ⁿ	E : 18Le10=2601.0(1.4) keV above ¹⁵⁶ Lu ^m							**
* ¹⁵⁶ Hf ^m	T : average 96Pa01=520(10) 81Ho.A=444(17)							**
¹⁵⁷ La	-29070#	300#		30# ms >550ns	1/2+#+	18Sh11 I	2018	β^- ?; β^- n?
¹⁵⁷ Ce	-39930#	400#		175 ms 41	7/2+#+	17 17Wu04 TD	2017	β^- =100; β^- n?
¹⁵⁷ Pr	-48435	3		307 ms 21	3/2-#+	17 17Wu04 TD	2017	β^- =100; β^- n?
¹⁵⁷ Nd	-56494.1	2.1		1.15 s 0.03	5/2-#+	17 17Wu04 TD	1992	β^- =100
¹⁵⁷ Pm	-62297	7		10.56 s 0.10	(5/2-)	16	1987	β^- =100
¹⁵⁷ Sm	-66678	4		8.03 m 0.07	3/2-#+	16	1973	β^- =100
¹⁵⁷ Eu	-69459	4		15.18 h 0.03	5/2+*	16	1951	β^- =100
¹⁵⁷ Gd	-70823.9	1.0		STABLE				IS=15.65 4
¹⁵⁷ Gd ^m	-70760.0	1.0	63.916	0.005	460 ns 40	5/2+	16	1964 IT=100
¹⁵⁷ Gd ⁿ	-70397.4	1.0	426.539	0.023	18.5 μ s 2.3	11/2-	16	1961 IT=100
¹⁵⁷ Tb	-70763.8	1.0			71 y 7	3/2+	16	1960 ε =100
¹⁵⁷ Dy	-69425	5			8.14 h 0.04	3/2-*	16	1953 β^+ =100
¹⁵⁷ Dy ^m	-69263	5	161.99	0.03	1.3 μ s 0.2	9/2+	16	1974 IT=100
¹⁵⁷ Dy ⁿ	-69226	5	199.38	0.07	21.6 ms 1.6	11/2-	16	1970 IT=100
¹⁵⁷ Ho	-66833	23			12.6 m 0.2	7/2-*	16	1966 β^+ =100
¹⁵⁷ Er	-63414	27			18.65 m 0.10	3/2-*	16	1966 β^+ =100
¹⁵⁷ Er ^m	-63259	27	155.4	0.3	76 ms 6	9/2+	16	1971 IT=100
¹⁵⁷ Tm	-58709	28		*	3.63 m 0.09	1/2+*	16 96By.A D	1974 β^+ =100; α =7.5e-4 25
¹⁵⁷ Tm ^m	-58610#	60#	100#	50#	*	1.6 s	7/2-#+	08VaZV TJ 2008 β^+ ?; IT?
¹⁵⁷ Yb	-53420	11			38.6 s 1.0	7/2-*	16	1970 β^+ ≈100; α =?
¹⁵⁷ Lu	-46440	12			7.7 s 2.0	(1/2+)	16	1977 β^+ ?; α =?
¹⁵⁷ Lu ^m	-46419	12	20.9	2.0	4.79 s 0.12	(11/2-)	16	1972 β^+ ≈92.3 19; α =7.7 19
¹⁵⁷ Hf	-38860#	200#			115 ms 1	7/2-	16	1965 α =94 4; β^+ =14 4
¹⁵⁷ Ta	-29600	150			10.1 ms 0.4	1/2+	16	1979 α =96.6 12; p =3.4 12; β^+ ?
¹⁵⁷ Ta ^m	-29570	150	22	5	AD	4.3 ms 0.1	11/2-	16 1996 α ≈100; β^+ ?; p =0
¹⁵⁷ Ta ⁿ	-28000	150	1593	9	AD	1.7 ms 0.1	25/2-#+	16 1996 α =100
¹⁵⁷ W	-19690#	400#				275 ms 40	(7/2-)	16 10Bi03 D 2010 β^+ =100; α =0
¹⁵⁷ W ^p	-19370#	400#	320	30	AD		(9/2-)	16 2010 IT?
* ¹⁵⁷ Pr	T : symmetrized from 17Wu04=295(+29-11)							**
* ¹⁵⁷ Lu	T : unweighted average 91To09=5.7(0.5) 91Le15,92Po14=9.6(0.8);							**
* ¹⁵⁷ Lu	T : Birge ratio=4.13							**
* ¹⁵⁷ Lu ^m	D : % α average 91To09=18(5) 79Ho10=6(2); Birge ratio=2.23							**
* ¹⁵⁷ Hf	J : favored α decay to J=7/2- gs in ¹⁵³ Yb							**
¹⁵⁸ Ce	-36540#	400#			99 ms 93	0 ⁺	17	2016 β^- =100; β^- n?
¹⁵⁸ Pr	-44150#	300#			181 ms 14	5 ⁻ #	17	2016 β^- =100; β^- n?
¹⁵⁸ Nd	-53835.1	1.3			810 ms 30	0 ⁺	17 17Wu04 TD	1992 β^- =100
¹⁵⁸ Nd ^m	-52187.0	1.9	1648.1	1.4	339 ns 20	(6 ⁻)	17	2016 IT=100
¹⁵⁸ Pm	-59106.1	0.9			4.8 s 0.5	(0 ⁺ , 1 ⁺)#	17	1987 β^- =100
¹⁵⁸ Pm ^m	-58960#	50#	150#	50#	>16 μ s	5 ⁺ #	17 15YoZX EDT2015	IT=?; β^- ?
¹⁵⁸ Sm	-65252	5			5.30 m 0.03	0 ⁺	17	1970 β^- =100
¹⁵⁸ Eu	-67270.5	2.0			45.9 m 0.2	1 ⁻ *	17	1951 β^- =100
¹⁵⁸ Gd	-70690.0	1.0			STABLE			
¹⁵⁸ Tb	-69470.9	1.3			180 y 11	3 ⁻ *	04	1957 β^+ =83.4 7; β^- =16.6 7
¹⁵⁸ Tb ^m	-69360.6	1.8	110.3	1.2	10.70 s 0.17	0 ⁻	17	1957 IT≈100; β^- ?; β^+ ?
¹⁵⁸ Tb ⁿ	-69082.5	1.3	388.39	0.11	400 μ s 40	7 ⁻	17	1961 IT=100
¹⁵⁸ Dy	-70407.2	2.3			STABLE			
¹⁵⁸ Ho	-66187	27			11.3 m 0.4	5 ⁺ *	17	1961 β^+ ≈100; α ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{158}\text{Ho}^m$	−66120	27	67.20 0.01	28 m 2	2 [−] *	17	1960	$\text{IT} \approx 91.6; \beta^+ \approx 9.6$	
$^{158}\text{Ho}^n$	−66095	27	91.595 0.012	140 ns 25	(2 [−])	17	2005	$\text{IT} = 100$	
$^{158}\text{Ho}^p$	−66010#	80#	180# 70#	21.3 m 2.3	(9 ⁺)	17	1970	$\beta^+ \approx 100; \text{IT} ?$	
^{158}Er	−65304	25		2.29 h 0.06	0 ⁺	17	1961	$\varepsilon = 100$	
^{158}Tm	−58703	25	*	3.98 m 0.06	2 [−] *	17	1970	$\beta^+ = 100$	
$^{158}\text{Tm}^m$	−58600#	60#	100# 50#	~ 20 s	5 [−] #	17 81Dr07 IT	1981	$\text{IT}; \varepsilon ?$	
^{158}Yb	−56010	8		1.49 m 0.13	0 ⁺	17	1967	$\beta^+ \approx 100; \alpha \approx 0.0021$	
^{158}Lu	−47212	15		10.6 s 0.3	(2 [−])	17	1979	$\beta^+ = 99.09$	
^{158}Hf	−42102	17		2.85 s 0.07	0 ⁺	17	1965	$\beta^+ = 55.7$	
^{158}Ta	−31120#	200#		49 ms 4	(2 [−])	17 97Da07 TD	1979	$\alpha \approx 100; \beta^+ ?$	
$^{158}\text{Ta}^m$	−30980#	200#	141 11	AD	36.0 ms 0.8	(9 ⁺)	17 97Da07 ETJ	1979 $\alpha = 95.5; \beta^+ ?; \text{IT} ?$	
$^{158}\text{Ta}^n$	−28310#	200#	2808 16		6.1 μs 0.1	(19 [−])	17	2014 $\text{IT} = 98.6$	
^{158}W	−23690#	300#			1.43 ms 0.18	0 ⁺	17 19Hi06 T	$\alpha = 100$	
$^{158}\text{W}^m$	−21800#	300#	1889 8	AD	143 μs 19	(8 ⁺)	17	1995 $\alpha = 100; \text{IT} ?$	
* ^{158}Nd	T : symmetrized from 17Wu04=820(+15-36)							**	
* $^{158}\text{Pm}^m$	E : 15YoZX=121+x (121-keV gamma ray below the isomer); x=30#(50#) by Nubase							**	
* ^{158}Eu	J : 90Ai134=1							**	
* ^{158}Tb	J : 68Ea04=3							**	
* $^{158}\text{Ho}^m$	D : %IT from Ensdf2017>81							**	
* $^{158}\text{Ho}^n$	J : E1 from 1+; not fed directly in ^{158}Er (J=0+) β^+ decay							**	
* $^{158}\text{Tm}^m$	I : 20 s activity, following observation of gammas in ^{158}Er ε decay							**	
* $^{158}\text{Tm}^n$	I : in 81Dr07, is adopted. Note, that 20 ns appears in the level scheme							**	
* $^{158}\text{Tm}^m$	I : in Fig. 2 (81Dr07), which seems to be a misprint. This is a spin-trap							**	
* $^{158}\text{Tm}^m$	I : isomer and the suggested 20 ns half-life in Ensdf17 is unrealistic.							**	
* $^{158}\text{Tm}^n$	I : The configuration is the same as that for the ground state,							**	
* $^{158}\text{Tm}^m$	I : p7/2[404] n3/2[521], but K=5-, 75Ag01 also cannot rule out the							**	
* $^{158}\text{Tm}^m$	I : existence of two ε -decaying states							**	
* ^{158}Ta	T : average 97Da07=72(12) 96Pa01=46(4); Birge ratio B=2.06							**	
* $^{158}\text{Ta}^m$	T : average 97Da07=37.7(1.5) 96Pa01=35(1) 79Ho10=36.8(1.6)							**	
* $^{158}\text{Ta}^n$	E : from Ensdf2017=2664.5(0.4) keV above $^{158}\text{Ta}^m$							**	
* ^{158}W	T : average 19Hi06=1.9(+1.2-0.6) 00Ma95=1.5(0.2) 96Pa01=0.9(+0.4-0.3)							**	
^{159}Ce	−31340#	500#			1/2 [−] #			$\beta^- ?; \beta^- \text{n} ?$	
^{159}Pr	−40770#	400#			3/2 [−] #	17 17Wu04 TD	2017	$\beta^- = 100; \beta^- \text{n} ?$	
^{159}Nd	−49724	30			5/2 ⁺ #	17 17Wu04 TD	2012	$\beta^- = 100; \beta^- \text{n} ?$	
^{159}Pm	−56554	10			1.49 s 0.13	(5/2 [−])	12 17Wu04 T	1998	$\beta^- = 100$
$^{159}\text{Pm}^m$	−55089	10	1465.0 0.5		4.42 μs 0.17	17/2 ⁺ #	15YoZX ETD2015	IT=100	
^{159}Sm	−62208	6			11.37 s 0.15	5/2 [−]	12	1986	$\beta^- = 100$
$^{159}\text{Sm}^m$	−60932	6	1276.5 0.8		116 ns 8	(15/2 ⁺)	12 17Pa25 EJ	2009	$\text{IT}=100$
^{159}Eu	−66043	4			18.1 m 0.1	5/2 ⁺ *	12	1961	$\beta^- = 100$
^{159}Gd	−68561.9	1.0			18.479 h 0.004	3/2 [−] *	12	1949	$\beta^- = 100$
^{159}Tb	−69532.6	1.1			STABLE	3/2 ⁺ *	12 12V10 J	1933	IS=100
^{159}Dy	−69167.2	1.4			144.4 d 0.2	3/2 [−] *	12	1951	$\varepsilon = 100$
$^{159}\text{Dy}^m$	−68814.4	1.4	352.77 0.14		122 μs 3	11/2 [−]	12	1965	IT=100
^{159}Ho	−67330	3			33.05 m 0.11	7/2 [−] *	12	1958	$\beta^+ = 100$
$^{159}\text{Ho}^m$	−67124	3	205.91 0.05		8.30 s 0.08	1/2 ⁺	12	1966	IT=100
^{159}Er	−64561	4			36 m 1	3/2 [−] *	12	1962	$\beta^+ = 100$
$^{159}\text{Er}^m$	−64378	4	182.602 0.024		337 ns 14	9/2 ⁺	12	1971	IT=100
$^{159}\text{Er}^n$	−64132	4	429.05 0.03		590 ns 60	11/2 [−]	12	1971	IT=100
^{159}Tm	−60570	28			9.13 m 0.16	5/2 ⁺ *	12	1971	$\beta^+ = 100$
^{159}Yb	−55834	18			1.67 m 0.09	5/2 [−] *	12	1975	$\beta^+ = 100$
^{159}Lu	−49710	40		*	12.1 s 1.0	1/2 ⁺	12 FGK12a J	1980	$\beta^+ \approx 100; \alpha = ?$
$^{159}\text{Lu}^m$	−49610#	90#	100# 80#	*	10# s	11/2 [−] #			$\beta^+ ?; \text{IT} ?; \alpha ?$
^{159}Hf	−42853	17			5.20 s 0.10	7/2 [−]	12 96Pa01 T	1973	$\beta^+ = 65.7; \alpha = 35.7$
^{159}Ta	−34439	20			1.04 s 0.09	1/2 ⁺	12 97Da07 T	1979	$\beta^+ = 66.5; \alpha = 34.5$
$^{159}\text{Ta}^m$	−34375	19	64 5	AD	560 ms 60	11/2 [−]	12	1994	$\alpha = 55.1; \beta^+ = 45.1$
^{159}W	−25430#	300#			8.2 ms 0.7	7/2 [−] #	12 96Pa01 TD	1981	$\alpha \approx 100; \beta^+ ?$
^{159}Re	−14810#	310#			40# μs	1/2 ⁺ #		2006	p ?; $\alpha ?$
$^{159}\text{Re}^m$	−14600#	300#	210# 50#		20 μs 4	11/2 [−]	12 07Pa27 TD	2006	$p = 92.5$
* ^{159}Nd	T : symmetrized from 17Wu04=485(+39-20)							**	
* ^{159}Pm	T : average 17Wu04=1.48(0.18) 05Ic02=1.5(0.2), supersedes 01AsZY							**	
* $^{159}\text{Pm}^m$	J : 99.6-keV gamma to (15/2-), conf=p5/2[532] n(5/2[523], 7/2[633]), K=17/2+							**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ¹⁵⁹ Sm ^m	E : average 17Pa25=1275.9(1.4) 09Ur04=1276.8(1.0)							**	
* ¹⁵⁹ Sm ^m	T : from 09Ur04; other 17Pa25=50(17)							**	
* ¹⁵⁹ Eu	J : 90Al34=5/2							**	
* ¹⁵⁹ Lu	J : favored α decay from ¹⁶³ Ta (J=1/2+)							**	
* ¹⁵⁹ Ta	T : average 97Da07=0.83(0.18) 96Pa01=1.10(0.10)							**	
* ¹⁵⁹ W	T : others 19Hi06=10.3(+2.1-1.5) 81Ho10=7.3(2.7)							**	
* ¹⁵⁹ Re ^m	T : average 07Pa27=16(9) 06Jo10=21(4)							**	
¹⁶⁰ Pr	-36200#	400#		170 ms 140	1 ⁺ #	17 17Wu04 TD	2017	β^- =100; β^- n ?	
¹⁶⁰ Nd	-46720	50		439 ms 37	0 ⁺	17 17Wu04 TD	1985	β^- =100; β^- n ?	
¹⁶⁰ Nd ^m	-45610	50	1107.9	0.9	1.63 μ s 0.21	(4 ⁻)	17 16Id02 ETJ	2016	IT=100
¹⁶⁰ Pm	-52894.6	2.0		725 ms 57	6 ⁻ #	17 17Wu04 TD	2012	β^- =100; β^- n ?	
¹⁶⁰ Pm ^m	-52704	11	191	11 MD	>700 ms	1 ⁻ #	20Or03 EJT	2020	β^- ?; IT ?; β^- n ?
¹⁶⁰ Sm	-60233.2	2.0		9.6 s 0.3	0 ⁺	05		1986	β^- =100
¹⁶⁰ Sm ^m	-58871.9	2.0	1361.3	0.4	120 ns 46	(5 ⁻)	09Si21 ETJ	2009	IT=100
¹⁶⁰ Sm ⁿ	-57475.9	2.0	2757.3	0.4	1.8 μ s 0.4	(11 ⁺)	16Pa01 ETJ	2016	IT=100
¹⁶⁰ Eu	-63493.4	0.9		42.6 s 0.5	(5 ⁻)	05 18Ha19 TJ	1973	β^- =100	
¹⁶⁰ Eu ^m	-63400.4	0.8	93.0	1.2 MD	30.8 s 0.5	(1 ⁻)	05 18Ha19 ETJ	2016	β^- =100
¹⁶⁰ Gd	-67942.1	1.1		STABLE >31Ey	0 ⁺	05 01Da22 T	1933	IS=21.86 3;2 β^- ?	
¹⁶⁰ Tb	-67836.5	1.1		72.3 d 0.2	3 ⁻ *	05		β^- =100	
¹⁶⁰ Dy	-69672.4	0.7		STABLE	0 ⁺	05		IS=2.329 18	
¹⁶⁰ Ho	-66382	15		25.6 m 0.3	5 ⁺ *	05		β^+ =100	
¹⁶⁰ Ho ^m	-66322	15	59.98	0.03	5.02 h 0.05	2 ⁻ *	05	1955	
¹⁶⁰ Ho ⁿ	-66185	22	197	16	~3 s	(9 ⁺)	05 88Bh05 TD	1988	IT=100
¹⁶⁰ Er	-66064	24		28.58 h 0.09	0 ⁺	05		ε =100	
¹⁶⁰ Tm	-60300	30		9.4 m 0.3	1 ⁻ *	05		β^+ =100	
¹⁶⁰ Tm ^m	-60230	30	67	14	74.5 s 1.5	(5 ⁺)	05	1983	
¹⁶⁰ Tm ⁿ	-60090#	60#	215#	52#	~200 ns	(8)	05	IT=85 5; β^+ =15 5	
¹⁶⁰ Yb	-58163	5		4.8 m 0.2	0 ⁺	05		β^+ =100	
¹⁶⁰ Lu	-50270	60		*	36.1 s 0.3	2 ⁻ #	05	1979	
¹⁶⁰ Lu ^m	-50270#	120#	0#	100#	*	40 s 1	05	β^+ =100; α ?	
¹⁶⁰ Hf	-45939	10			13.6 s 0.2	0 ⁺	05	1980	
¹⁶⁰ Ta	-35820	50		*	1.70 s 0.20	(2) ⁻	05 96Pa01 TD	1979	
¹⁶⁰ Ta ^m	-35710	240	110	250	*	1.55 s 0.04	(9,10) ⁺	05 96Pa01 TD	1979
¹⁶⁰ W	-29330	150			90 ms 5	0 ⁺	05 96Pa01 TD	1979	
¹⁶⁰ Re	-16880#	300#			611 μ s 7	(4 ⁻)	05 11Da12 TJD	1992	
¹⁶⁰ Re ^m	-16700#	300#	177	15	2.8 μ s 0.1	(9 ⁺)	11Da01 JT	2011	
* ¹⁶⁰ Pm	T : the value of 17Wu04 probably includes both the gs and isomer							**	
* ¹⁶⁰ Gd	T : value quoted at 68% CL							**	
* ¹⁶⁰ Ho ⁿ	E : from 169.61 keV + x with x<55 keV from Ensd2005							**	
* ¹⁶⁰ Tm ^m	E : from 42.10+x keV above gs; x<50 keV from Ensd2005							**	
* ¹⁶⁰ Tm ⁿ	E : 98.2 keV+x keV above ¹⁶⁰ Tm ^m ; x=50#(50#) keV by Nubase							**	
* ¹⁶⁰ Ta	J : favored α decay to ¹⁵⁶ Lu [J=(2)-]							**	
* ¹⁶⁰ Ta ^m	J : favored α decay to ¹⁵⁶ Lu ^m [J=10+]							**	
* ¹⁶⁰ W	T : average 96Pa01=91(5) 81Ho10=81(15)							**	
* ¹⁶⁰ Re	J : other 92Pa05=(2-)							**	
¹⁶¹ Pr	-32490#	500#			90# ms >550ns	3/2 ⁻ #	18Fu08 I	2018	
¹⁶¹ Nd	-42230#	400#			215 ms 76	1/2 ⁻ #	17 17Wu04 TD	2012	
¹⁶¹ Pm	-50087	9			1.05 s 0.15	(5/2 ⁻)	17 17Wu04 TD	2012	
¹⁶¹ Pm ^m	-49121	9	965.9	0.9	0.89 μ s 0.09	(13/2 ⁺)	17 15YoZX TJ	2015	
¹⁶¹ Sm	-56672	7			4.8 s 0.4	7/2 ⁺ #	11	1998	
¹⁶¹ Sm ^m	-55284	7	1388.1	0.6	2.6 μ s 0.4	(17/2 ⁻)	17Pa25 ETJ	2017	
¹⁶¹ Eu	-61792	10			26.2 s 2.3	5/2 ⁺ #	11 17Wu04 T	1986	
¹⁶¹ Gd	-65506.1	1.5			3.646 m 0.003	5/2 ⁻	11 94It.A T	1949	
¹⁶¹ Tb	-67461.8	1.2			6.948 d 0.005	3/2 ⁺ *	11 FGK204 T	1949	
¹⁶¹ Dy	-68055.5	0.7			STABLE	5/2 ⁺ *	11	1934	
¹⁶¹ Dy ^m	-67569.9	0.7	485.56	0.16	760 ns 170	11/2 ⁻	11 12Sw01 T	2012	
¹⁶¹ Ho	-67196.3	2.2			2.48 h 0.05	7/2 ⁻ *	11	ε =100	
¹⁶¹ Ho ^m	-66985.2	2.2	211.15	0.03	6.76 s 0.07	1/2 ⁺	11	1965	
¹⁶¹ Er	-65201	9			3.21 h 0.03	3/2 ⁻ *	11	β^+ =100	

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Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{161}\text{Er}^m$	-64805	9	396.44	0.04	7.5 μs 0.7	11/2 ⁻	11	1969	IT=100
^{161}Tm	-61899	28			30.2 m 0.8	7/2 ^{+*}	11	1959	$\beta^+=100$
$^{161}\text{Tm}^m$	-61891	28	7.51	0.24	5# m	(1/2 ⁺)	11	1981	$\beta^+ ?; \text{IT} ?$
$^{161}\text{Tm}^n$	-61821	28	78.20	0.03	110 ns 3	7/2 ⁻	11	1981	IT=100
^{161}Yb	-57834	15			4.2 m 0.2	3/2 ^{-*}	11	1974	$\beta^+=100$
^{161}Lu	-52562	28			77 s 2	1/2 ^{+*}	11	1973	$\beta^+=100$
$^{161}\text{Lu}^m$	-52380#	28#	182#	5#	7.3 ms 0.4	(9/2 ⁻)	11	1973	IT≈100; $\beta^+ ?$
^{161}Hf	-46316	23			18.4 s 0.4	(7/2 ⁻)	15	1973	$\beta^+=99.715; \alpha=0.295$
$^{161}\text{Hf}^m$	-45987	23	329.0	0.5	4.8 μs 0.2	(13/2 ⁺)	15	2014	IT=100
^{161}Ta	-38779	24		*	3# s	(1/2 ⁺)	11	1979	$\beta^+ ?; \alpha ?$
$^{161}\text{Ta}^m$	-38717	12	61	23	AD*	3.08 s 0.11	(11/2 ⁻)	11 12Th13 D	1979 $\beta^+=93.3; \alpha=7.3$
^{161}W	-30510#	200#			409 ms 16	7/2 ^{-#}	11 96Pa01 T	1973 $\alpha=73.3; \beta^+=27.3$	*
^{161}Re	-20840	150			440 μs 1	1/2 ⁺	11 06La16 T	1979 $p≈100; \alpha ?$	
$^{161}\text{Re}^m$	-20720	150	123.7	1.3	IT	14.7 ms 0.3	11/2 ⁻	11	1979 $\alpha=93.0.3; p=7.0.3$
^{161}Os	-10200#	400#			640 μs 60	(7/2 ⁻)	11	2010 $\alpha≈100$	
* $^{161}\text{Pm}^m$	J : from 727.5-keV gamma to (11/2-), 609.2-keV gamma to (13/2-);								**
* $^{161}\text{Pm}^m$	J : conf=p5/2[532] n(1/2[521],7/2[633]), K=13/2+								**
* ^{161}Eu	T : average 17Wu04=30.1(9.0) 90An31=24(4) 86Ma12=27(3)								**
* ^{161}Er	T : other 16Ba65=3.20(0.09)								**
* $^{161}\text{Lu}^m$	E : 166.5(0.8) keV above the 3/2+ member of the p1/2[411] band at x keV;								**
* $^{161}\text{Lu}^m$	E : x=15#(5#) keV estimated by Nubase								**
* ^{161}W	T : average 96Pa01=409(18) 79Ho10=410(40)								**
^{162}Nd	-39010#	400#			310 ms 200	0 ⁺	17 17Wu04 TD	2012 $\beta^-=100$	
^{162}Pm	-46040#	300#			630 ms 180	2 ^{#+}	17 17Wu04 TD	2012 $\beta^-≈100; \beta^-n ?$	
^{162}Sm	-54379	4			2.7 s 0.3	0 ⁺	07 17Wu04 T	2005 $\beta^-≈100$	
$^{162}\text{Sm}^m$	-53370	4	1009.4	0.5	1.78 μs 0.07	(4 ⁻)	17Yo01 ETJ	2017 IT=100	*
^{162}Eu	-58722.9	1.3			~ 10 s	1 ^{#+}	07 17Wu04 T	1987 $\beta^-≈100$	
$^{162}\text{Eu}^m$	-58565.0	1.3	158.0	1.7	MD	15.0 s 0.5	(6 ⁺)	07 18Ha19 TJ	2016 $\beta^-≈100$
^{162}Gd	-64281	4				8.4 m 0.2	0 ⁺	07	1967 $\beta^-≈100$
^{162}Tb	-65879.5	2.0				7.60 m 0.15	(1 ⁻)	16	1965 $\beta^-≈100$
$^{162}\text{Tb}^m$	-65594.0	2.5	286	3		10# m	4 ^{-#}	20Or03 EJ	2020 $\beta^- ?; \text{IT} ?$
^{162}Dy	-68181.2	0.7			STABLE		0 ⁺	07	1934 IS=25.475 36
$^{162}\text{Dy}^m$	-65993.1	0.8	2188.1	0.3		8.3 μs 0.3	8 ⁺	11Sw02 ETD2011	IT=100
^{162}Ho	-66041	3				15.0 m 1.0	1 ^{#+}	07	1957 $\beta^+=100$
$^{162}\text{Ho}^m$	-65935	3	105.87	0.06		67.0 m 0.7	6 ^{-*}	07	1961 IT=62; $\beta^+=38$
^{162}Er	-66334.2	0.8			STABLE	>140Tyr	0 ⁺	07 56Po16 T	1938 IS=0.139 5; $\alpha ?; 2\beta^+ ?$
$^{162}\text{Er}^m$	-64308.2	0.8	2026.01	0.13		88 ns 16	7(⁻)	07 12Sw01 TJ	1974 IT=100
^{162}Tm	-61477	26				21.70 m 0.19	1 ^{-*}	07	1963 $\beta^+=100$
$^{162}\text{Tm}^m$	-61350	50	130	40		24.3 s 1.7	5 ⁺	07 74De47 EDJ	1974 IT=81.4; $\beta^+=19.4$
^{162}Yb	-59821	15				18.87 m 0.19	0 ⁺	07	1963 $\beta^-≈100$
^{162}Lu	-52830	80		*		1.37 m 0.02	1 ^{-*}	07	1978 $\beta^-≈100$
$^{162}\text{Lu}^m$	-52710#	220#	120#	200#	*	1.5 m	4 ^{-#}	07	1980 $\beta^+≈100; \text{IT} ?$
$^{162}\text{Lu}^n$	-52530#	220#	300#	200#	EU	1.9 m	9 ^{-#}	07	1980 $\beta^- ?; \text{IT} ?$
^{162}Hf	-49168	9				39.4 s 0.9	0 ⁺	07	1982 $\beta^+=99.992 1; \alpha=0.008 1$
^{162}Ta	-39780	60		*		3.57 s 0.12	3 ^{-#}	16	1985 $\beta^+=99.926 10; \alpha=0.074 10$
$^{162}\text{Ta}^m$	-39660#	80#	120#	50#	*	5# s	7 ^{-#}		$\beta^- ?; \text{IT} ?; \alpha ?$
^{162}W	-33999	18				1.19 s 0.12	0 ⁺	16	1973 $\beta^+ ?; \alpha=45.2 16$
^{162}Re	-22450#	200#				107 ms 13	(2) ⁻	07	1979 $\alpha=94.6; \beta^+ ?$
$^{162}\text{Re}^m$	-22280#	200#	175	9	AD	77 ms 9	(9) ⁺	07	1979 $\alpha=91.5; \beta^+ ?$
^{162}Os	-14500#	300#				2.1 ms 0.1	0 ⁺	07	1989 $\alpha=100$
* $^{162}\text{Sm}^m$	T : other 17Pa25=1.7(0.2)								**
* ^{162}Eu	T : 17Wu04=11.8(1.4) 87Gr12=10.6(1.0) but values include both gs and isomer								**
* ^{162}Eu	J : from 18Ha19; conf p5/2[413]n7/2[633], K=1+								**
* ^{162}Er	T : the lower limit is for α decay								**
* $^{162}\text{Tm}^m$	E : from 66.90+x keV; x<125 keV from 74De47								**
* $^{162}\text{Lu}^n$	I : existence is tentative and needs confirmation								**
^{163}Nd	-34080#	500#			80# ms >550ns	5/2 ^{-#}	18Fu08 I	2018 $\beta^- ?; \beta^-n ?$	
^{163}Pm	-42960#	400#			255 ms 25	5/2 ^{-#}	17 19Ki.A T	2012 $\beta^-≈100; \beta^-n ?$	*
^{163}Sm	-50600	7			1.3 s 0.5	1/2 ^{-#}	17 17Wu04 TD	2012 $\beta^-≈100$	*

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{163}Eu	-56573.8	0.9			7.7 s 0.4	$5/2^+ \#$	10	08Os02	T	$\beta^- = 100$	
$^{163}\text{Eu}^m$	-55609.3	1.0	964.5	0.5	911 ns 24	$(13/2^-)$	17	Pa25	TJE	2017 $\beta^- = 100$	
^{163}Gd	-61388.6	0.8			68 s 3	$7/2^+$	10	20Za04	J	$\beta^- = 100$	
$^{163}\text{Gd}^m$	-61250.4	0.8	138.22	0.20	23.5 s 1.0	$1/2^-$	14	Ha38	TD	2014 $\beta^- = ?; \beta^- ?$	
^{163}Tb	-64596	4			19.5 m 0.3	$3/2^+$	10			$\beta^- = 100$	
^{163}Dy	-66380.9	0.7			STABLE	$5/2^- \ast$	10			IS=24.896 42	
^{163}Ho	-66378.0	0.7			4.570 ky 0.025	$7/2^- \ast$	10			$\varepsilon = 100$	
$^{163}\text{Ho}^m$	-66080.1	0.7	297.88	0.07	1.09 s 0.03	$1/2^+$	10			$\beta^- = 100$	
$^{163}\text{Ho}^n$	-64268.6	0.8	2109.4	0.4	800 ns 150	$(23/2^+)$	12	Sw01	ETJ	2012 $\beta^- = 100$	
^{163}Er	-65167	5			75.0 m 0.4	$5/2^- \ast$	10			$\beta^+ = 100$	
$^{163}\text{Er}^m$	-64722	5	445.5	0.6	580 ns 100	$(11/2^-)$	10			$\beta^- = 100$	
^{163}Tm	-62728	6			1.810 h 0.005	$1/2^+ \ast$	10			$\beta^+ = 100$	
$^{163}\text{Tm}^m$	-62641	6	86.92	0.05	380 ns 30	$(7/2^-)$	10			$\beta^- = 100$	
^{163}Yb	-59294	15			11.05 m 0.35	$3/2^- \ast$	10			$\beta^+ = 100$	
^{163}Lu	-54791	28			3.97 m 0.13	$1/2^+ \ast$	10			$\beta^+ = 100$	
^{163}Hf	-49269	26			40.0 s 0.6	$(5/2^-)$	15			$\beta^+ = 100; \alpha ?$	
^{163}Ta	-42530	40			10.6 s 1.8	$1/2^+$	10	FGK12a	J	1985 $\beta^+ \approx 100; \alpha ?$	
$^{163}\text{Ta}^m$	-42400#	40#	138#	18#	AD	$10\# s$	9/2-		FGK12a	J	$\beta^+ ?; \alpha ?; \text{IT} ?$
^{163}W	-34910	60			2.63 s 0.09	$7/2^-$	10			$\beta^+ ?; \alpha = 14 2$	
$^{163}\text{W}^m$	-34430	60	480.3	0.7	154 ns 3	$13/2^+$	10			$\text{IT}=100$	
^{163}Re	-26002	19			390 ms 70	$1/2^+$	10			$\beta^+ ?; \alpha = 32 3$	
$^{163}\text{Re}^m$	-25882	19	120	5	AD	214 ms 5	11/2-	10		$\alpha = 66 4; \beta^+ ?$	
^{163}Os	-16340#	300#				5.7 ms 0.5	7/2-	10	13Dr06	J	1981 $\alpha \approx 100; \beta^+ ?$
^{163}Ir	-5310#	400#					$1/2^+ \#$			p ?	
* ^{163}Pm	T : other 17Wu04=430(350)									**	
* ^{163}Sm	T : symmetrized from 17Wu04=1.23(+0.51-0.47)									**	
* $^{163}\text{Eu}^m$	T : average 17Pa25=990(40) 17Yo01=869(29)									**	
* $^{163}\text{Gd}^m$	J : 20Za04=1/-2									**	
* ^{163}Ho	T : other: 92Ju01=47(+5-4) d for q=66+ (bare ion)									**	
* ^{163}Ta	J : favored α decay from $^{167}\text{Re}^m$ ($J=1/2+$)									**	
* $^{163}\text{Ta}^m$	J : favored α decay from ^{167}Re ($J=9/2-$)									**	
* ^{163}Os	T : average 19Hi06=6.2(+1.3-0.9) 96Bi07=5.5(0.6)									**	
^{164}Pm	-38360#	400#				300# ms >550ns	5-#	18	Fu08	I	2018 $\beta^- ?; \beta^- n ?$
^{164}Sm	-47925	4				1.43 s 0.24	0 ⁺	17			$\beta^- = 100; \beta^- n ?$
$^{164}\text{Sm}^m$	-46440	4	1485.5	1.2		600 ns 140	(6^-)	17			$\text{IT}=100$
^{164}Eu	-53232.1	2.1				4.16 s 0.19	$3^- \#$	17	17Wu04	T	$\beta^- = 100$
^{164}Gd	-59693.7	1.0				45 s 3	0^+	17			$\beta^- = 100$
$^{164}\text{Gd}^m$	-58597.9	1.1	1095.8	0.4		589 ns 18	(4^-)	17	18Ga18	T	$\text{IT}=100$
^{164}Tb	-62105.0	1.9				3.0 m 0.1	(5^+)	17			$\beta^- = 100$
$^{164}\text{Tb}^m$	-61960	12	145	12	MD	2# m	$2^+ \#$	20Or03	EJ	2020 $\beta^- ?; \text{IT} ?$	
^{164}Dy	-65967.6	0.7				STABLE	0^+	17			IS=28.260 54
^{164}Ho	-64980.5	1.4				28.8 m 0.5	$1^- \ast$	17			$\varepsilon = 61 1; \beta^+ = 39 1$
$^{164}\text{Ho}^m$	-64840.7	1.4	139.78	0.07		36.6 m 0.3	$6^- \ast$	17			$\text{IT}=100$
^{164}Er	-65942.6	0.7				STABLE	0^+	17			$\text{IS}=1.601 3; \alpha ?; \beta^+ ?$
^{164}Tm	-61909	25				2.0 m 0.1	$1^+ \ast$	17			$\beta^+ = 100; \varepsilon = 61 1; \text{e}^+ = 39 1$
$^{164}\text{Tm}^m$	-61889	28	20	12		5.1 m 0.1	$6^- \ast$	17			$\text{IT} \approx 80; \beta^+ \approx 20$
^{164}Yb	-61012	15				75.8 m 1.7	0^+	17			$\varepsilon = 100$
^{164}Lu	-54642	28				3.14 m 0.03	$1^- \ast$	17			$\beta^+ = 100$
^{164}Hf	-51818	16				111 s 8	0^+	17			$\beta^+ = 100$
^{164}Ta	-43283	28				14.2 s 0.3	(3^+)	17			$\beta^+ = 100$
^{164}W	-38236	10				6.3 s 0.2	0^+	17			$\beta^+ = 96.2 12; \alpha = 3.8 12$
^{164}Re	-27470	50				719 ms 89	$(2)^-$	17			$\alpha = ?; \beta^+ ?$
$^{164}\text{Re}^m$	-27520	240	-50	250	*	890 ms 130	$(9, 10)^+$	17	09Ha42	TD	2009 $\beta^+ ?; \alpha = 3 1$
^{164}Os	-20420	150				21 ms 1	0^+	17			$\alpha = 96 4; \beta^+ ?$
^{164}Ir	-7480#	320#				1# ms	$2^- \#$	17			$p ?; \alpha ?; \beta^+ ?$
$^{164}\text{Ir}^m$	-7220#	300#	260#	100#		70 μ s 10	(9^+)	17	14Dr02	TD	2001 $p = ?; \alpha = 4 2; \beta^+ ?$
* ^{164}Eu	T : average 17Wu04=3.80(0.56) 08Os02=4.2(0.2)									**	
* $^{164}\text{Gd}^m$	T : average 18Ga18=605(30) 17Yo01=580(23); other 17Pa25=530(100)									**	
* $^{164}\text{Tm}^m$	E : from 87Dr07<40 keV									**	
* ^{164}Re	T : average 09Ha42=848(+140-105) 96Pa01=380(160) 81Ho10=880(240)									**	
* ^{164}Re	J : favored α decay to ^{160}Ta [$J=(2)-$]									**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁶⁴ Re ^m	T : symmetrized from 09Ha42=864(+150-110)									**
* ¹⁶⁴ Re ^m	J : favored α decay to ¹⁶⁰ Ta ^m [J=(9,10)+]									**
* ¹⁶⁴ Ir ^m	T : from pt(t) in 14Dr02; others 14Dr02=69(+41-29) (α (t))									**
* ¹⁶⁴ Ir ^m	T : 02Ma61=58(+46-18) 01Ke05=110(+60-30)									**
¹⁶⁵ Pm	-34670#	500#			260# ms >550ns	5/2 ⁻ #	18Fu08	I	2018	β^- ?; β^- n?
¹⁶⁵ Sm	-43510#	400#			980 ms 210	5/2 ⁻ #	17 17Wu04	TD	2012	β^- =100; β^- n?
¹⁶⁵ Eu	-50729	5			2.53 s 0.25	5/2 ⁺ #	08 17Wu04	T	2007	β^- =100; β^- n?
¹⁶⁵ Gd	-56525.8	1.3			11.6 s 1.0	1/2 ⁻ #	06 17Wu04	T	1998	β^- =100
¹⁶⁵ Tb	-60588.8	1.5			2.11 m 0.10	(3/2 ⁺)	06		1983	β^- =100
¹⁶⁵ Tb ^m	-60382	5	207	5	0.81 μ s 0.08	(7/2 ⁻)	17Gu08	TDE2017	IT=100	
¹⁶⁵ Dy	-63612.3	0.7			2.332 h 0.004	7/2 ⁺ *	20		1935	β^- =100
¹⁶⁵ Dy ^m	-63504.1	0.7	108.1552	0.0013	1.257 m 0.006	1/2 ⁻	06		1963	IT=97.76 11; β^- =2.24 11
¹⁶⁵ Ho	-64898.0	0.8			STABLE		7/2 ⁻ *	06	1934	IS=100
¹⁶⁵ Ho ^m	-64536.3	0.8	361.675	0.011	1.512 μ s 0.004	3/2 ⁺	06		1958	IT=100
¹⁶⁵ Ho ⁿ	-64182.7	0.8	715.33	0.02	< 100 ns	7/2 ⁺	06		1958	IT=100
¹⁶⁵ Er	-64521.4	0.9			10.36 h 0.04	5/2 ⁻ *	06		1950	ε =100
¹⁶⁵ Er ^m	-63970.1	1.1	551.3	0.6	250 ns 30	11/2 ⁻	06		1970	IT=100
¹⁶⁵ Er ⁿ	-62698.4	1.1	1823.0	0.6	370 ns 40	(19/2)	12Sw01	EJT	2012	IT=100
¹⁶⁵ Tm	-62930.0	1.7			30.06 h 0.03	1/2 ⁺ *	06		1953	β^+ =100
¹⁶⁵ Tm ^m	-62849.6	1.7	80.37	0.06	80 μ s 3	7/2 ⁺	06		1967	IT=100
¹⁶⁵ Tm ⁿ	-62769.5	1.7	160.47	0.06	9.0 μ s 0.5	7/2 ⁻	06		1968	IT=100
¹⁶⁵ Yb	-60295	27			9.9 m 0.3	5/2 ⁻ *	06		1964	β^+ =100
¹⁶⁵ Yb ^m	-60168	27	126.80	0.09	300 ns 30	9/2 ⁺	06		1980	IT=100
¹⁶⁵ Lu	-56442	27			10.74 m 0.10	1/2 ⁺ *	06		1973	β^+ =100
¹⁶⁵ Hf	-51636	28			76 s 4	(5/2 ⁻)	06		1981	β^+ =100
¹⁶⁵ Ta	-45848	14		*	31.0 s 1.5	(1/2 ⁺ , 3/2 ⁺)	06 FGK12a	J	1982	β^+ =100
¹⁶⁵ Ta ^m	-45823	17	24	18	AD*	30# s	(9/2 ⁻)	FGK12a	J	$\beta^+?$; α ?
¹⁶⁵ W	-38861	26			5.1 s 0.5	(5/2 ⁻)	06		1975	β^+ =100; α ?
¹⁶⁵ Re	-30659	24		*	1.6 s 0.6	(1/2 ⁺)	15		1981	β^+ =86 8; α =14 8
¹⁶⁵ Re ^m	-30632	12	28	22	AD*	1.74 s 0.06	(11/2 ⁻)	15	1978	β^+ =87 1; α =13 1
¹⁶⁵ Os	-21750#	200#			71 ms 3	(7/2 ⁻)	14		1978	α =90 2; β^+ =10 2
¹⁶⁵ Ir	-11600#	160#			50# ns	1/2 ⁺ #	06			p ?; α ?
¹⁶⁵ Ir ^m	-11420	150	180#	50#		325 μ s 33	(11/2 ⁻)	06 14Dr02	TD	1997
¹⁶⁵ Pt	-320#	400#			370 μ s 180	7/2 ⁻ #	19Hi06	T	2019	p=88 2; α =12 2
* ¹⁶⁵ Eu	T : average 17Wu04=2.14(0.45) 08Os02=2.7(0.3)									**
* ¹⁶⁵ Gd	T : average 17Wu04=12.5(1.3) 98Ic02=9.3(2.3) and 11.2(2.3)									**
* ¹⁶⁵ Ta	J : favored α decay from ¹⁶⁹ Re ^m [J=(1/2+, 3/2+)]									**
* ¹⁶⁵ Ta ^m	J : favored α decay from ¹⁶⁹ Re [J=(9/2-)]									**
* ¹⁶⁵ Ir ^m	T : average 14Dr02=340(40) 97Da07=290(60)									**
* ¹⁶⁵ Pt	T : symmetrized from 19Hi06=260(+260-90)									**
¹⁶⁶ Sm	-40450#	400#			800 ms 630	0 ⁺	17 17Wu04	TD	2017	β^- =100
¹⁶⁶ Eu	-46750#	100#			1.24 s 0.12	0 ⁻ #	14 17Wu04	T	2007	β^- =100; β^- n?
¹⁶⁶ Gd	-54370.9	1.6			5.1 s 0.8	0 ⁺	15 17Wu04	T	2005	β^- =100
¹⁶⁶ Gd ^m	-52769.4	1.9	1601.5	1.1	950 ns 60	(6 ⁻)	15		2014	IT=100
¹⁶⁶ Tb	-57808.8	1.5			27.1 s 1.5	(1 ⁻)	08 17Wu04	T	1996	β^- =100
¹⁶⁶ Tb ^m	-57649.8	2.1	159.0	1.5	3.5 μ s 0.4	4 ⁻ #	17GuZW	EJT	2017	IT=100
¹⁶⁶ Dy	-62584.5	0.8			81.6 h 0.1	0 ⁺	08		1949	β^- =100
¹⁶⁶ Ho	-63070.3	0.8			26.812 h 0.007	0 ⁻ *	08 FGK204	T	1936	β^- =100
¹⁶⁶ Ho ^m	-63064.3	0.8	5.969	0.012	1.1326 ky 0.0039	7 ⁻	08 18Pe02	T	1952	β^- =100
¹⁶⁶ Ho ⁿ	-62879.4	0.8	190.9021	0.0020	185 μ s 15	3 ⁺	08		1960	IT=100
¹⁶⁶ Er	-64924.1	0.3			STABLE		0 ⁺	08	1934	IS=33.503 36
¹⁶⁶ Tm	-61886	12			7.70 h 0.03	2 ⁺ *	08		1948	β^+ =100
¹⁶⁶ Tm ^m	-61764	14	122	7	348 ms 21	(6 ⁻)	08 96Dr07	TDJ	1996	IT=100
¹⁶⁶ Tm ⁿ	-61642	14	244	7	2 μ s 1	(6 ⁻)	08 96Dr07	EDT	1995	IT=100
¹⁶⁶ Yb	-61594	7			56.7 h 0.1	0 ⁺	08		1954	ε =100
¹⁶⁶ Lu	-56021	30			2.65 m 0.10	6 ⁻ *	08		1969	β^+ =100
¹⁶⁶ Lu ^m	-55990	30	34.37	0.22	1.41 m 0.10	3 ⁻ *	08		1974	β^+ =58 5; IT=42 5
¹⁶⁶ Lu ⁿ	-55980	30	43.0	0.4	2.12 m 0.10	0 ⁻ *	08		1974	β^+ =90 6; IT?
¹⁶⁶ Hf	-53859	28			6.77 m 0.30	0 ⁺	08		1965	β^+ =100

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Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{166}Ta	-46098	28			34.4 s 0.5	$(2)^+$	08		1977	$\beta^+=100$
^{166}W	-41887	9			19.2 s 0.6	0^+	08		1975	$\beta^+=99.965$ 12; $\alpha=0.035$ 12
^{166}Re	-31840	90			2.25 s 0.21	$(7)^+$	08 92Me10	J	1978	$\beta^+=88$ 7; $\alpha=12$ 7
$^{166}\text{Re}^p$	-31560#	100#	280#	50#	3# s	$3^-#$	08			$\beta^+ ?; \alpha ?; \text{IT} ?$
^{166}Os	-25432	18			213 ms 5	0^+	16 08Bi15	D	1977	$\alpha=83$ 4; $\beta^+=17$ 4
^{166}Ir	-13310#	200#			10.5 ms 2.2	$(2)^-$	08		1981	$\alpha=93$ 3; $p=7$ 3
$^{166}\text{Ir}^m$	-13130#	200#	171	6	p	$15.1 \text{ ms} 0.9$	$(9)^+$	08	1996	$\alpha=98.2$ 6; $p=1.8$ 6
^{166}Pt	-4780#	300#			294 μs 62	0^+	08 19Hi06	T	1996	$\alpha=100$
* ^{166}Eu	T	: symmetrized from 17Wu04=1.27(+0.09-0.14); other 08Os02=1.7(0.3)								**
* ^{166}Gd	T	: average 17Wu04=5.4(1.2) 05Ic02=00As.A=4.8(1.0)								**
* ^{166}Tb	T	: average 17Wu04=28.3(2.0) 05Ic02=00As.A=25.6(2.2)								**
* $^{166}\text{Tm}^m$	E	: from 96Dr07=109.3+x keV with x<25 keV								**
* $^{166}\text{Tm}^m$	T	: average 96Dr07=340(25) (34.4(t)) 370(40) (74.9(t))								**
* $^{166}\text{Tm}^n$	E	: 96Dr07=121.710 keV above $^{166}\text{Tm}^m$								**
* $^{166}\text{Tm}^n$	T	: other 02Ca46=36(2) ns (adopted in Ensdf2008)								**
* $^{166}\text{Lu}^n$	D	: % β^+ from 74De09>80%								**
* ^{166}Re	D	: β^+ and α decays were observed; % α from Ensdf2008<24								**
* ^{166}Os	D	: % α average 08Bi15=84(4) 81Ho10=72(13)								**
* ^{166}Pt	T	: average 19Hi06=260(+100-60) 96Bi07=300(100)								**
^{167}Sm	-35330#	500#			190# ms >550ns	$7/2^-#$	18Fu08	I	2018	$\beta^- ?; \beta^- n ?$
^{167}Eu	-43770#	400#			1.33 s 0.51	$5/2^+*$	17 17Wu04	TD	2012	$\beta^-=100; \beta^- n ?$
^{167}Gd	-50776	5			4.2 s 0.3	$5/2^-#$	17 17Wu04	TD	2012	$\beta^-=100$
^{167}Tb	-55883.1	1.9			18.9 s 1.6	$(3/2^+)$	00 17Wu04	T	1999	$\beta^-=100$
$^{167}\text{Tb}^m$	-55683	6	200	6	1.2 μs 0.1	$(7/2^-)$	17Gu08	TEJ	2017	IT=100
^{167}Dy	-59911	4			6.20 m 0.08	$(1/2^-)$	00		1960	$\beta^-=100$
^{167}Ho	-62279	5			3.1 h 0.1	$7/2^-$	00		1955	$\beta^-=100$
$^{167}\text{Ho}^m$	-62020	5	259.34	0.11	6.0 μs 1.0	$3/2^+$	00		1977	IT=100
^{167}Er	-63289.26	0.29			STABLE		7/2^+*	00	1934	IS=22.869 9
$^{167}\text{Er}^m$	-63081.46	0.29	207.801	0.005	2.269 s 0.006	$1/2^-$	00		1986	IT=100
^{167}Tm	-62543.1	1.3			9.25 d 0.02	$1/2^+*$	00		1948	$\varepsilon=100$
$^{167}\text{Tm}^m$	-62363.6	1.3	179.480	0.019	1.16 μs 0.06	$7/2^+$	00		1964	IT=100
$^{167}\text{Tm}^n$	-62250.3	1.3	292.820	0.020	0.9 μs 0.1	$7/2^-$	00		1965	IT=100
^{167}Yb	-60590	4			17.5 m 0.2	$5/2^-*$	00		1954	$\beta^+=100$
$^{167}\text{Yb}^m$	-60018	4	571.548	0.022	~180 ns	$11/2^-$	00		1976	IT=100
^{167}Lu	-57530	40			51.5 m 1.0	$7/2^+*$	06		1958	$\beta^+=100$
$^{167}\text{Lu}^m$	-57480#	60#	50#	40#	>1 m	$1/2^+*$	06		1998	IT ?; $\beta^+ ?$
^{167}Hf	-53468	28			2.05 m 0.05	$(5/2)^-$	00		1969	$\beta^+=100$
^{167}Ta	-48351	28			1.33 m 0.07	$(3/2^+)$	00		1982	$\beta^+=100$
^{167}W	-42093	19			19.9 s 0.5	$(5/2^-)$	00		1985	$\beta^+=99.96$ 1; $\alpha=0.04$ 1
$^{167}\text{W}^m$	-41967	19	125.7	2.2	>1# μs	$(13/2^+)$	92Th06	EJI		IT ?; $\beta^+ ?$
^{167}Re	-34830#	40#			3.4 s 0.4	$9/2^-$	00 10An01	J	1992	$\alpha \approx 100; \beta^+=?$
$^{167}\text{Re}^m$	-34700	40	131#	13#	5.9 s 0.3	$1/2^+$	00 11Ko.B	EJ	1984	$\beta^+ ?; \alpha=?$
^{167}Os	-26500	80			839 ms 5	$7/2^-$	09 10Sc02	TJD	1977	$\alpha=51.4; \beta^+ ?$
$^{167}\text{Os}^m$	-26070	80	434.3	1.1	672 ns 7	$13/2^+$	09 10Sc02	EJD	2009	IT=100
^{167}Ir	-17072	18			29.3 ms 0.6	$1/2^+$	02 05Sc22	TD	1981	$\alpha=43.5$ 19; $p=38.6$ 12; $\beta^+ ?$
$^{167}\text{Ir}^m$	-16897	18	175.5	2.1	p	$11/2^-$	02 05Sc22	TD	1995	$\alpha=89.3; \beta^+ ?; p=0.41$ 6
^{167}Pt	-6750#	310#			915 μs 123	$7/2^-#$	00 19Hi06	T	1996	$\alpha=100$
* ^{167}Gd	T	: symmetrized from 17Wu04=4.26(+0.18-0.32)								**
* ^{167}Tb	T	: average 17Wu04=18.6(2.0) 99As03=19.4(2.7)								**
* $^{167}\text{Tm}^m$	J	: E2 transition to 3/2+								**
* $^{167}\text{Yb}^m$	J	: M1 transition to 9/2- and E1 transition to 13/2+								**
* ^{167}W	J	: population of $J=5/2+, 7/2+$ states in ^{167}Ta following β^+ decay;								**
* ^{167}W	J	: favorite α decay to ^{163}Hf [J=(5/2-)]								**
* $^{167}\text{W}^m$	I	: floated J=13/2+ level observed in 92Th06; FGK208=likely E3 to 7/2-								**
* ^{167}Os	D	: % α average 10Sc02=51(5) 96Pa01=49(7) 81Ho10=58(12)								**
* $^{167}\text{Os}^m$	J	: 10Sc02=M2 to 9/2- followed by M1 to 7/2-								**
* $^{167}\text{Os}^m$	E	: from a least-squares fit to the level scheme of 10Sc02								**
* ^{167}Ir	T	: from p(t); others 05Sc22=30.9(1.3) (α (t)) 97Da07=35.2(2.0)								**
* ^{167}Ir	D	: %p average 05Sc22=39.3(1.3) 97Da07=32(4); % α average								**
* ^{167}Ir	D	: 05Sc22=43(2) 97Da07=48(6)								**
* $^{167}\text{Ir}^m$	T	: average 04Ke06=25.7(0.8) 05Sc22=28.7(3.3) (α (t)) and								**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ¹⁶⁷ Ir ^m	T : 28.8(1.3) (p(t)) 97Da07=30.0(0.6)								**	
* ¹⁶⁷ Ir ^m	D : %p average 05Sc22=0.42(0.08) 97Da07=0.4(0.1); % α average								**	
* ¹⁶⁷ Ir ^m	D : 05Sc22=90(3) 97Da07=80(10)								**	
* ¹⁶⁷ Pt	T : average 19Hi06=1100(200) 04Ke06=900(+300-200) 96Bi07=700(200)								**	
¹⁶⁸ Sm	-31640#	300#		340# ms >550ns	0 ⁺ #	18Fu08	I	2018	β^- ?; β^- n?	
¹⁶⁸ Eu	-39250#	400#		200 ms 100	6 ⁻ #	17 17Wu04	TD	2012	β^- =100; β^- n?	
¹⁶⁸ Gd	-48150#	300#		3.03 s 0.16	0 ⁺	17 17Wu04	TD	1985	β^- =100	
¹⁶⁸ Tb	-52781	4		9.4 s 0.4	(4 ⁻)	10 17Wu04	T	1999	β^- =100	
¹⁶⁸ Tb ^m	-52570	4	211	0.71 μ s 0.03	(6 ⁺)	17Gu24	ETJ	2017	IT=100	
¹⁶⁸ Dy	-58560	140		8.7 m 0.3	0 ⁺	10		1982	β^- =100	
¹⁶⁸ Dy ^m	-57180	140	1378.2	0.6	0.57 μ s 0.7	(4 ⁻)	10 19Zh49	ETJ	2019	
¹⁶⁸ Ho	-60060	30		2.99 m 0.07	3 ⁺	10		1960	β^- =100	
¹⁶⁸ Ho ^m	-60000	30	59	1	132 s 4	(6 ⁺)	10 90Ch37	ETJ	1990	
¹⁶⁸ Ho ⁿ	-59920	30	143.43	0.17	>4 μ s	(1) ⁻	10		IT=100	
¹⁶⁸ Ho ^p	-59870	30	192.57	0.20	108 ns 11	1 ⁺	10		IT=100	
¹⁶⁸ Er	-62989.23	0.26		STABLE	0 ⁺	10		1934	IS=26.978 18	
¹⁶⁸ Er ^m	-61895.19	0.26	1094.0383	0.0016	109.0 ns 0.7	4 ⁻	10		IT=100	
¹⁶⁸ Tm	-61312.4	1.7			93.1 d 0.2	3 ⁺ *	10		1949	
¹⁶⁸ Yb	-61579.87	0.09		STABLE	>130Ty	0 ⁺	10 56Po16	T	1938	
¹⁶⁸ Lu	-57070	40		5.5 m 0.1	6 ⁻ *	10		1960	β^+ =100	
¹⁶⁸ Lu ^m	-56908	6	160	40	6.7 m 0.4	3 ⁺ *	10 99Ba65	E	1960	
¹⁶⁸ Hf	-55361	28		25.95 m 0.20	0 ⁺	10		1961	β^+ =100; ϵ ≈98; e^+ ≈2	
¹⁶⁸ Ta	-48394	28		2.0 m 0.1	(3 ⁺)	10 FGK208	J	1969	β^+ =100	
¹⁶⁸ W	-44893	13		50.9 s 1.9	0 ⁺	10		1971	β^+ ≈100; α =0.0032 10	
¹⁶⁸ Re	-35790	30		4.4 s 0.1	(7 ⁺)	10 16Ha36	J	1992	β^+ ≈100; α ≈0.005	
¹⁶⁸ Os	-29995	10		2.1 s 0.1	0 ⁺	10		1977	β^+ =57 4; α =43 4	
¹⁶⁸ Ir	-18670	60		*	230 ms 50	(2) ⁻	10		α ≈100; β^+ ?; β^+ p?	
¹⁶⁸ Ir ^m	-18620	240	40	250	*	163 ms 16	(9,10) ⁺	10 09Ha42	TD	1996
¹⁶⁸ Pt	-11010	150				2.02 ms 0.10	0 ⁺	10	1981	
¹⁶⁸ Au	2530#	400#							p?	
* ¹⁶⁸ Gd	I : first observed by 85Si25 in fission of ²⁵² Cf								**	
* ¹⁶⁸ Tb	T : average 17Wu04=9.49(0.39) 99As03=8.2(1.3)								**	
* ¹⁶⁸ Yb	T : the lower limit is for α decay;								**	
* ¹⁶⁸ Yb	T : 2 β^+ 19Be27>0.1 Py to 1 Ey; 0nu-BB 19Be27>1.9 Ey								**	
* ¹⁶⁸ Lu ^m	E : 19Hu15=160(40) 72Ch44=220(130); others 97Ba26=202.81(0.12) (tentative)								**	
* ¹⁶⁸ Lu ⁿ	E : 99Ba65=202.5(0.4) (tentative)								**	
* ¹⁶⁸ Ta	T : other 02At01=5.2(0.7) for q=73+ (bare ion)								**	
* ¹⁶⁸ Ta	J : direct β^+ feeding to 4+ states in ¹⁶⁸ Hf and expected configuration								**	
* ¹⁶⁸ Ta	J : p1/2[541] (Z=73) n5/2[523] (N=95), K=3+								**	
* ¹⁶⁸ Ir	T : symmetrized from 09Ha42=222(+60-40)								**	
* ¹⁶⁸ Ir	J : favored α decay to ¹⁶⁴ Re [J=(2)-]								**	
* ¹⁶⁸ Ir ^m	T : average 09Ha42=160(+30-20) and 153(+40-30) 96Pa01=161(21)								**	
* ¹⁶⁸ Ir ⁿ	J : favored α decay to ¹⁶⁴ Re ^m [J=(9,10)+]								**	
¹⁶⁹ Eu	-35660#	500#		420# ms >550ns	5/2 ⁺ #	18Fu08	I	2018	β^- ?	
¹⁶⁹ Gd	-43890#	400#		750 ms 210	7/2 ⁻ #	17 17Wu04	TD	2012	β^- =100; β^- n?	
¹⁶⁹ Tb	-50480#	300#		5.13 s 0.32	3/2 ⁺ #	17 17Wu04	TD	2012	β^- =100; β^- n?	
¹⁶⁹ Dy	-55600	300		39 s 8	(5/2) ⁻	08		1990	β^- =100	
¹⁶⁹ Dy ^m	-55430	300	166.1	0.5	1.26 μ s 0.17	(1/2) ⁻)	08 19Zh49	ETJ	2019	
¹⁶⁹ Ho	-58796	20		4.72 m 0.10	7/2 ⁻	08		1963	β^- =100	
¹⁶⁹ Ho ^m	-57410	20	1386.2	0.4	118 μ s 6	(19/2) ⁺)	10Dr05	ETJ	2010	
¹⁶⁹ Er	-60921.2	0.3		9.392 d 0.018	1/2 ⁻ *	08		1956	β^- =100	
¹⁶⁹ Er ^m	-60829.2	0.3	92.05	0.10	285 ns 20	(5/2) ⁻	08		1969	
¹⁶⁹ Er ⁿ	-60677.5	0.3	243.69	0.17	200 ns 10	7/2 ⁺	08		1969	
¹⁶⁹ Tm	-61274.7	0.7		STABLE	1/2 ⁺ *	08		1934	IS=100	
¹⁶⁹ Tm ^m	-60958.6	0.7	316.1463	0.0001	659.9 ns 2.3	7/2 ⁺	08		1950	
¹⁶⁹ Yb	-60375.53	0.18		32.014 d 0.005	7/2 ⁺ *	08 FGK209	T	1946	ϵ =100	
¹⁶⁹ Yb ^m	-60351.33	0.18	24.1999	0.0016	46 s 2	1/2 ⁻ *	08		1949	
¹⁶⁹ Lu	-58083	3		34.06 h 0.05	7/2 ⁺ *	08		1955	β^+ =100	
¹⁶⁹ Lu ^m	-58054	3	29.0	0.5	160 s 10	1/2 ⁻ *	08		1965	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{169}Hf	-54717	28			3.24 m 0.04	(5/2 ⁻)	08		1969	$\beta^+=100$	
^{169}Ta	-50290	28			4.9 m 0.4	(5/2 ⁺)	08 98Zh03 J	1969	$\beta^+=100$	**	
^{169}W	-44918	15			74 s 6	5/2 ⁻ #	08		1985	$\beta^+=100$	
^{169}Re	-38409	11			8.1 s 0.5	(9/2 ⁻)	15 92Me10 D	1978	$\beta^+=?; \alpha=0.005 3$	*	
$^{169}\text{Re}^m$	-38234	13	175	13	AD	15.1 s 1.5	(1/2 ⁺ , 3/2 ⁺)	15	1984	$\beta^+ ?; \alpha= ?; \text{IT} ?$	*
^{169}Os	-30723	26			3.46 s 0.11	(5/2 ⁻)	08 96Pa01 T	1972	$\beta^+=86.3 8; \alpha=13.7 8$	*	
^{169}Ir	-22093	23			353 ms 4	(1/2 ⁺)	08 12Th13 D	1978	$\alpha=53 7; \beta^+ ?$	*	
$^{169}\text{Ir}^m$	-21940	12	153	22	AD	280 ms 1	(11/2 ⁻)	08 12Th13 TD	1984	$\alpha=79 5; \beta^+ ?; p ?$	*
^{169}Pt	-12460#	200#			6.99 ms 0.09	(7/2 ⁻)	08 09Go16 T	1981	$\alpha \approx 100; \beta^+ ?$	*	
^{169}Au	-1790#	300#			150# μs	1/2 ^{+#}			p ?; $\alpha ?; \beta^+ ?$	*	
* ^{169}Dy		T : other 17Wu04=78(37)								**	
* ^{169}Re		D : % α derived from 92Me10=0.001 - 0.01								**	
* ^{169}Re		J : favored α decay from $^{173}\text{Ir}^m$ [J=11/2-] to (11/2-) level								**	
* ^{169}Re		J : at 136.2 keV								**	
* $^{169}\text{Re}^m$		J : favored α decay from ^{173}Ir [J=(1/2+, 3/2+)]								**	
* ^{169}Os		T : average 96Pa01=3.6(0.2) 95Hi02=3.2(0.3) 84Sc06=3.5(0.2) 82En03=3.4(0.2)								**	
* ^{169}Ir		T : other 12Th13=570(30)								**	
* ^{169}Ir		D : % α average of 12Th13=57(9) 05Sc22=42(15) 99Po09=50(18)								**	
* $^{169}\text{Ir}^m$		D : % α average 12Th13=78(6) 99Po09=84(8) 96Pa01=72(13); other								**	
* $^{169}\text{Ir}^m$		D : 05Sc22=59(4) at variance, not used								**	
* $^{169}\text{Ir}^m$		T : others 05Sc22, 07Sa33=280(3) 99Po09=323(+90-66) 96Pa01=308(22)								**	
* $^{169}\text{Ir}^m$		T : 78Ca11=400(100) 78Sc26=400(200)								**	
* ^{169}Pt		T : average 09Go16=6.99(0.10) 04Ke06=7.0(0.2)								**	
^{170}Eu	-30860#	500#							$\beta^- ?; \beta^- n ?$		
^{170}Gd	-40850#	500#							$\beta^- =100; \beta^- n ?$	*	
^{170}Tb	-46710#	300#							$\beta^- =100; \beta^- n ?$	*	
^{170}Dy	-53710#	200#							$\beta^- =100$		
$^{170}\text{Dy}^m$	-52070#	200#	1643.8	0.3		0.99 μs 0.04	(6 ⁺)	18	2016	IT=100	
^{170}Ho	-56240	50			*	2.76 m 0.05	(6 ⁺)	18	1960	$\beta^- =100$	
$^{170}\text{Ho}^m$	-56140	60	100	80	BD*	43 s 2	(1 ⁺)	18	1960	$\beta^- =100$	
^{170}Er	-60107.5	1.4				STABLE >410Py	0 ⁺	18 18Be25 T	1934	IS=14.910 36; $\beta^- ?; \alpha ?$	
^{170}Tm	-59795.3	0.7				128.6 d 0.3	1 ⁻ *	18	1936	$\beta^- =99.869 10; \varepsilon=0.131 10$	
$^{170}\text{Tm}^m$	-59612.1	0.7	183.197	0.004		4.12 μs 0.13	3 ⁺	18 96Ho12 J	1967	IT=100	
^{170}Yb	-60763.929	0.010				STABLE	0 ⁺	18	1938	IS=2.982 39	
$^{170}\text{Yb}^m$	-59505.47	0.14	1258.46	0.14		370 ns 15	4 ⁻	18	1981	IT=100	
^{170}Lu	-57306	17				2.012 d 0.030	0 ⁺ *	18	1951	$\beta^+=100$	
$^{170}\text{Lu}^m$	-57213	17	92.91	0.09		670 ms 100	4 ⁻	18	1965	IT=100	
^{170}Hf	-56254	28				16.01 h 0.13	0 ⁺	18	1961	$\varepsilon=100$	
^{170}Ta	-50138	28				6.76 m 0.06	(3 ⁺)	18	1969	$\beta^+=100$	
^{170}W	-47291	13				2.42 m 0.04	0 ⁺	18	1971	$\beta^+=100$	
^{170}Re	-38904	11			&	> 1# s	(8 ⁻ , 9 ⁻)#		1974	$\beta^+=100$	
$^{170}\text{Re}^m$	-38831	12	73	17	&	9.2 s 0.2	(5 ⁺)	18 20Cu04 E	1974	$\beta^+=?; \text{IT} ?$	
$^{170}\text{Re}^n$	-38694	11	210.1	0.1		130 ns 10	(6, 7, 8, 9)	18 19Mo.B ET	1974	IT=100	
^{170}Os	-33926	10				7.37 s 0.18	0 ⁺	18	1972	$\beta^+=90.5 10; \alpha=9.5 10$	
^{170}Ir	-23180#	100#			*	910 ms 150	(3 ⁻)	18 02Ro17 TD	1977	$\beta^+ ?; \alpha=5.2 17$	
$^{170}\text{Ir}^m$	-23140	90	40#	50#	*	811 ms 18	(8 ⁺)	18	1977	$\alpha=38.5; \beta^+ ?; \text{IT} ?$	
^{170}Pt	-16299	18				13.93 ms 0.16	0 ⁺	18 04Ke06 T	1981	$\alpha \approx 100; \beta^+ ?$	
^{170}Au	-3700#	200#				290 μs 50	(2) ⁻	18 04Ke06 TD	2002	$p=89 10; \alpha=11 10$	
$^{170}\text{Au}^m$	-3420#	200#	280	13	p	620 μs 50	(9) ⁺	18 04Ke06 TD	2002	$p=58.5; \alpha=42.5$	
^{170}Hg	5420#	300#				310 μs 250	0 ⁺	19Hi06 T	2019	$\alpha=100$	
* ^{170}Gd		T : symmetrized from 17Wu04=410(+140-120)								**	
* ^{170}Tb		T : other 16So13=910(+180-130)								**	
* $^{170}\text{Lu}^m$		J : M2 to 2+								**	
* $^{170}\text{Re}^m$		I : introduced in 20Cu04 from Q-value differences between the low-spin								**	
* $^{170}\text{Re}^m$		I : gs and high-spin isomer in α decay of ^{174}Ir								**	
* $^{170}\text{Re}^m$		I : using the 19Mo.B decay scheme								**	
* $^{170}\text{Re}^n$		J : favored α decay from (6, 7, 8, 9) isomer in $^{174}\text{Ir}^m$								**	
* ^{170}Ir		T : symmetrized from 02Ro17=870(+180-120)								**	
* ^{170}Pt		T : average 04Ke06=14.0(0.2) 98Ki20=13.5(0.3) 96Bi07=14.7(0.5)								**	
* ^{170}Au		T : symmetrized from 04Ke06=286(+50-40)								**	
* ^{170}Au		J : favored α decay to ^{166}Re [J=(2)-]								**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁷⁰ Au ^m	T : symmetrized from 04Ke06=617(+50-40); other 02Ma61=570(+310-150)							**
* ¹⁷⁰ Au ^m	D : %p other 02Ma61=75(15)%							**
* ¹⁷⁰ Au ^m	J : favored α decay to ¹⁶⁶ Re ^m [J=(9+)]							**
* ¹⁷⁰ Hg	T : symmetrized from 19Hi06=80(+400-40)							**
¹⁷¹ Gd	-36210#	500#		300# ms >550ns	9/2 ⁺ #	18Fu08 I	2018	β^- ?; β^- n?
¹⁷¹ Tb	-43770#	400#		1.23 s 0.10	3/2 ⁺ #	18 17Wu04 TD	2012	β^- =100; β^- n?
¹⁷¹ Dy	-50010#	200#		4.07 s 0.40	7/2 ⁺ #	18 17Wu04 TD	2012	β^- =100
¹⁷¹ Ho	-54520	600		53 s 2	7/2 ⁺ #	18	1989	β^- =100
¹⁷¹ Er	-57717.8	1.4		7.516 h 0.002	5/2 ⁻ *	18	1938	β^- =100
¹⁷¹ Er ^m	-57519.2	1.4	198.61	0.09	210 ns 10	1/2 ⁻	18	1969 IT=100
¹⁷¹ Tm	-59210.3	1.0			1.92 y 0.01	1/2 ⁺ *	18	1948 β^- =100
¹⁷¹ Tm ^m	-58785.3	1.0	424.9557	0.0015	2.60 μ s 0.02	7/2 ⁻	18	1948 IT=100
¹⁷¹ Tm ⁿ	-57535.9	1.0	1674.43	0.13	1.7 μ s 0.2	19/2 ⁺	18	2009 IT=100
¹⁷¹ Yb	-59306.818	0.013			STABLE	1/2 ⁻ *	18	1934 IS=14.086 140
¹⁷¹ Yb ^m	-59211.536	0.013	95.282	0.002	5.25 ms 0.24	7/2 ⁺	18	1968 IT=100
¹⁷¹ Yb ⁿ	-59184.402	0.013	122.416	0.002	265 ns 20	5/2 ⁻	18	1968 IT=100
¹⁷¹ Lu	-57828.5	1.9			8.247 d 0.023	7/2 ⁺ *	18	1951 β^+ =100
¹⁷¹ Lu ^m	-57757.4	1.9	71.13	0.08	79 s 2	1/2 ⁻ *	18	1965 IT=100
¹⁷¹ Hf	-55431	29			12.1 h 0.4	7/2 ⁺ *	18	1951 β^+ =100
¹⁷¹ Hf ^m	-55409	29	21.93	0.09	29.5 s 0.9	1/2 ⁻ *	18	1997 IT≈100; β^+ ?
¹⁷¹ Ta	-51720	28			23.3 m 0.3	(5/2 ⁺)	18	1969 β^+ =100
¹⁷¹ W	-47086	28			2.38 m 0.04	(5/2 ⁻)	18	1983 β^+ =100
¹⁷¹ Re	-41250	28			15.2 s 0.4	(9/2 ⁻)	18	1987 β^+ =100
¹⁷¹ Os	-34297	18			8.3 s 0.2	(5/2 ⁻)	18	1972 β^+ ?; α =1.80 21
¹⁷¹ Ir	-26410	40			3.1 s 0.3	1/2 ⁺	18 11Ko.B TJ	1967 β^+ ?; α =15 2
¹⁷¹ Ir ^m	-26250#	40#	164#	11#	1.47 s 0.06	(11/2 ⁻)	18 11Ko.B T	1967 α =54 5; β^+ ?;p?
¹⁷¹ Pt	-17470	80			45.5 ms 2.5	7/2 ⁻	18 10Sc02 JD	1981 α =86 3; β^+ ?
¹⁷¹ Pt ^m	-17060	80	412.6	1.0	901 ns 9	13/2 ⁺	18 FGK128 J	2010 IT=100
¹⁷¹ Au	-7562	21			22.3 μ s 2.4	1/2 ⁺	18 04Ke06 TJ	1997 p≈100; α ?
¹⁷¹ Au ^m	-7308	18	255	10	p	1.036 ms 0.016	11/2 ⁻	18 04Ke06 TDJ 1996 α =60 6;p=40 6
¹⁷¹ Hg	3340#	310#			70 μ s 30	3/2 ⁻ #	04 04Ke06 TD	2004 α ≈100; β^+ ?
* ¹⁷¹ Tb	T : symmetrized from 17Wu04=1.24(+0.09-0.10)							**
* ¹⁷¹ Hf	J : 00Ye02=7/2							**
* ¹⁷¹ Hf	J : 00Ye02=1/2							**
* ¹⁷¹ Ta	T : Ensd18 assign this lifetime to an excited state ($J\pi=5/2^-$) that is							**
* ¹⁷¹ Ta	T : 31.2 keV above the proposed ground state ($J\pi=5/2^+$)							**
* ¹⁷¹ Ir	T : other 02Ro17=3.2(+1.3-0.7)							**
* ¹⁷¹ Ir	D : % α from 13An10=15(2)							**
* ¹⁷¹ Ir ^m	D : % α average 10An01=53(5)% 96Pa01=58(11)%							**
* ¹⁷¹ Ir ^m	T : average 11Ko.B=1.50(0.07) 10An01=1.40(0.10)							**
* ¹⁷¹ Pt	D : % α average 10Sc02=83(3) 04GoZZ=96(5)							**
* ¹⁷¹ Pt ^m	J : M2 to 9/2- followed by M1 to 7/2- gs							**
* ¹⁷¹ Au	T : average 04Ke06=22(+3-2) 99Po09=17(+9-5)							**
* ¹⁷¹ Au	T : other 03Ba20=37(+7-5) conflicting, not used							**
* ¹⁷¹ Au ^m	T : average 04Ke06=1.09(0.03) 03Ba20=1.014(0.019)							**
* ¹⁷¹ Au ^m	D : %p average 04Ke06=34(4) 97Da07=46(4)							**
* ¹⁷¹ Hg	T : symmetrized from 04Ke06=59(+36-16)							**

¹⁷² Gd	-32970#	300#			160# ms >550ns	0 ⁺ #	18Fu08 I	2018 β^- ?; β^- n?
¹⁷² Tb	-39690#	500#			760 ms 190	6 ⁺ #	17 17Wu04 TD	2012 β^- =100; β^- n?
¹⁷² Dy	-47760#	300#			3.4 s 0.2	0 ⁺	13 16Wa19 TD	2012 β^- =100
¹⁷² Dy ^m	-46480#	300#	1278	1	710 ms 50	(8 ⁻)	16Wa19 ETJ	2016 β^- =19 3;IT=81 3
¹⁷² Ho	-51480#	200#			25 s 3	0 ⁺ #	15	1991 β^- =100
¹⁷² Er	-56483	4			49.3 h 0.5	0 ⁺	15	1956 β^- =100
¹⁷² Er ^m	-54982	4	1500.9	0.3	579 ns 62	(6 ⁺)	15 10Dr02 ETJ	2006 IT=100
¹⁷² Tm	-57374	5			63.6 h 0.3	2 ⁻	15	1956 β^- =100
¹⁷² Tm ^m	-56898	5	476.2	0.2	132 μ s 7	(6 ⁺)	15	2008 IT=100
¹⁷² Yb	-59255.456	0.014			STABLE	0 ⁺	95	1934 IS=21.686 130
¹⁷² Yb ^m	-57705.03	0.06	1550.43	0.06		3.6 μ s 0.1	6 ⁻	95 1969 IT=100
¹⁷² Lu	-56736.1	2.3				6.70 d 0.03	4 ⁻ *	95 1951 β^+ =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{172}\text{Lu}^m$	-56694.2	2.3	41.86	0.04	3.7 m 0.5	1^-*	95		1962	$\text{IT}=100;\beta^+ ?$
$^{172}\text{Lu}^n$	-56670.3	2.3	65.79	0.04	332 ns 20	$(1)^+$	95		1965	$\text{IT}=100$
$^{172}\text{Lu}^p$	-56626.7	2.3	109.41	0.10	440 μs 12	$(1)^+$	95		1965	$\text{IT}=100$
$^{172}\text{Lu}^q$	-56522.5	2.3	213.57	0.17	150 ns	(6^-)	95		1974	$\text{IT}=100$
^{172}Hf	-56402	24			1.87 y 0.03	0^+	95		1951	$\varepsilon=100$
$^{172}\text{Hf}^m$	-54396	24	2005.84	0.11	163 ns 3	(8^-)	95		1976	$\text{IT}=100$
^{172}Ta	-51330	28			36.8 m 0.3	(3^+)	15		1964	$\beta^+=100$
^{172}W	-49097	28			6.6 m 0.9	0^+	95		1964	$\beta^+=100$
^{172}Re	-41570	40			* 55 s 5	(2^+)	16 FGK208 J		1977	$\beta^+=100$
$^{172}\text{Re}^m$	-41460#	60#	110#	50#	* 15 s 3	(7^+)	16 FGK208 J		1972	$\beta^+=100$
^{172}Os	-37244	13			19.2 s 0.9	0^+	95 95Hi02 D		1971	$\beta^+=98.81\ 17;\alpha=1.19\ 17$
^{172}Ir	-27380	30			4.4 s 0.3	$(3^-, 4^-)$	16		1967	$\beta^+\approx98;\alpha\approx2$
$^{172}\text{Ir}^m$	-27240	30	139	10	AD 2.19 ms 0.07	(7^+)	16		1967	$\beta^+=90.5\ 11;\alpha=9.5\ 11$
^{172}Pt	-21107	10			97.6 ms 1.3	0^+	10 10An02 D		1981	$\alpha=96.3;\beta^+ ?$
^{172}Au	-9320	60			* 28 ms 4	$(2)^-$	10		1993	$\alpha\approx100;\beta^+ ?$
$^{172}\text{Au}^m$	-9160	240	160	250	AD* 11.0 ms 1.0	$(9,10)^+$	10 09Ha42 T		1993	$\alpha\approx100;\beta^+ ?$
^{172}Hg	-1060	150			231 μs 9	0^+	10		1999	$\alpha\approx100;\beta^+ ?$
* ^{172}Ho	T : other 17Wu04=27(11)									**
* ^{172}Re	J : direct β^+ feeding to 2+; conf=p9/2[514]n5/2[523] (N=97), K=2+									**
* $^{172}\text{Re}^m$	J : direct β^+ feeding to 6+ and 8+; conf=p9/2[514]n5/2[523] (N=97), K=7+									**
* ^{172}Os	D : % α average 04GoZZ=1.4(0.3) 04GoZZ=1.1(0.2)									**
* ^{172}Pt	D : % α average 10An02=97(3) 04GoZZ=94(6) 99Po09=94(12)									**
* ^{172}Au	T : symmetrized from 09Ha42=22(+6-4)									**
* ^{172}Au	J : favored α decay to ^{168}Ir [J=(2)-]									**
* $^{172}\text{Au}^m$	T : average 09Ha42=9(+2-1) 09Ha42=8(+5-2) (independent measurements);									**
* $^{172}\text{Au}^m$	T : others 96Pa01=6.3(1.5) 93Se09=4(1)									**
* $^{172}\text{Au}^m$	J : favored α decay to $^{168}\text{Ir}^m$ [J=(9,10)+]									**
^{173}Tb	-36510#	500#			400# ms >550ns	$3/2^{\#}$	18Fu08 I		2018	$\beta^- ?;\beta^- n ?$
^{173}Dy	-43740#	400#			1.43 s 0.20	$9/2^{\#}$	17 17Wu04 TD		2012	$\beta^-=100;\beta^- n ?$
^{173}Ho	-49350#	300#			7.1 s 0.4	$7/2^{\#}$	17 20Li28 TD		2012	$\beta^-=100$
$^{173}\text{Ho}^m$	-48950#	300#	405	1	3.7 μs 1.2	$1/2^{\#}$	17 20Li28 TD		2020	$\text{IT}=100$
^{173}Er	-53650#	200#			1.434 m 0.017	$(7/2^-)$	95 94It.A T		1972	$\beta^-=100$
^{173}Tm	-56256	4			8.24 h 0.08	$(1/2^+)$	95		1961	$\beta^-=100$
$^{173}\text{Tm}^m$	-55938	4	317.73	0.20	10.7 μs 1.7	$7/2^-$	95 12Hu10 TJ		1972	$\text{IT}=100$
$^{173}\text{Tm}^n$	-54350	4	1905.7	0.4	250 ns 69	$19/2^-$	95 12Hu10 ETJ		2012	$\text{IT}=100$
$^{173}\text{Tm}^p$	-52208	4	4047.9	0.5	121 ns 28	$35/2^-$	95 12Hu10 ETJ		2012	$\text{IT}=100$
^{173}Yb	-57551.234	0.011			STABLE	$5/2^-*$	95		1934	IS=16.103 63
$^{173}\text{Yb}^m$	-57152.3	0.5	398.9	0.5	2.9 μs 0.1	$1/2^-$	95		1963	$\text{IT}=100$
^{173}Lu	-56881.0	1.6			1.37 y 0.01	$7/2^+$ *	95		1951	$\varepsilon=100$
$^{173}\text{Lu}^m$	-56757.3	1.6	123.672	0.013	74.2 μs 1.0	$5/2^-$	95		1962	$\text{IT}=100$
^{173}Hf	-55412	28			23.6 h 0.1	$1/2^-$	06		1951	$\beta^+=100$
$^{173}\text{Hf}^m$	-55305	28			180 ns 8	$5/2^-$	06		1973	$\text{IT}=100$
$^{173}\text{Hf}^n$	-55215	28			160 ns 40	$7/2^+$	06		1973	$\text{IT}=100$
^{173}Ta	-52397	28			3.14 h 0.13	$5/2^-$	95		1960	$\beta^+=100$
$^{173}\text{Ta}^m$	-52224	28			205.2 ns 5.6	$9/2^-$	95 95Ca27 E		1977	$\text{IT}=100$
$^{173}\text{Ta}^n$	-50680	28	1717.2	0.4	132 ns 3	$21/2^-$	06Th07 TJ		2006	$\text{IT}=100$
^{173}W	-48727	28			7.6 m 0.2	$5/2^-$	95		1963	$\beta^+=100$
^{173}Re	-43554	28			2.0 m 0.3	$(5/2^-)$	95		1986	$\beta^+=100$
^{173}Os	-37438	15			22.4 s 0.9	$5/2^-$	15		1971	$\beta^+=99.6\ 2;\alpha=0.4\ 2$
^{173}Ir	-30268	11			9.0 s 0.8	$(1/2^+, 3/2^+)$	15 01Ko44 J		1967	$\beta^+=96.5\ 20;\alpha=3.5\ 20$
$^{173}\text{Ir}^m$	-30042	11	226	9	AD 2.20 s 0.05	$11/2^-$	15 01Ko44 J		1967	$\beta^+=88.1;\alpha=12.1$
^{173}Pt	-21940	60			382 ms 2	$(5/2^-)$	15		1966	$\alpha=86.4;\beta^+ ?$
^{173}Au	-12832	23			25.5 ms 0.8	$(1/2^+)$	15 12Th13 T		1983	$\alpha=86.13;\beta^+ ?$
$^{173}\text{Au}^m$	-12618	12	214	21	AD 12.2 ms 0.1	$(11/2^-)$	15 99Po09 D		1984	$\alpha=89.11;\beta^+ ?$
^{173}Hg	-2660#	200#			800 μs 80	$(7/2^-)$	15		1999	$\alpha=100$
* ^{173}Ho	T : average 20Li28=7.5(0.7) 17Wu04=6.9(0.5)									**
* $^{173}\text{Tm}^m$	T : average 12Hu10=11.1(2.8) 72Pu02=10.4(2.1)									**
* $^{173}\text{Ta}^m$	T : average 17Wo02=202(6) 91Ku12=225(15)									**
* $^{173}\text{Ta}^n$	T : other 17Wo02=148(9)									**
* ^{173}Ir	J : α decay from ^{177}Au (J=1/2+)									**
* ^{173}Ir	D : % α from Ensdf2015<7									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁷³ Ir ^m				J : favored α decay from ¹⁷⁷ Au ^m (J=11/2-)				**
* ¹⁷³ Au				T : average 12Th13=26.3(1.2) 99Po09=25(1)				**
* ¹⁷³ Au				D : % α symmetrized from 99Po09=94(+6-19)%				**
* ¹⁷³ Au ^m				D : % α symmetrized from 99Po09=92(+8-13)%				**
¹⁷⁴ Tb	-31970#	500#						
¹⁷⁴ Dy	-41130#	500#						
¹⁷⁴ Ho	-45870#	300#						
¹⁷⁴ Er	-51950#	300#						
¹⁷⁴ Er ^m	-50840#	300#	1111.5	0.7				
¹⁷⁴ Tm	-53860	40						
¹⁷⁴ Tm ^m	-53610	40	252.4	0.7				
¹⁷⁴ Tm ⁿ	-51770	40	2091.7	0.3				
¹⁷⁴ Yb	-56944.521	0.011			STABLE			
¹⁷⁴ Yb ^m	-55426.373	0.017	1518.148	0.013				
¹⁷⁴ Yb ⁿ	-55179.3	0.5	1765.2	0.5				
¹⁷⁴ Lu	-55570.3	1.6						
¹⁷⁴ Lu ^m	-55399.5	1.6	170.83	0.05				
¹⁷⁴ Lu ⁿ	-55329.5	1.6	240.818	0.004				
¹⁷⁴ Lu ^p	-52520.5	1.6	365.183	0.006				
¹⁷⁴ Lu ^q	-53714.6	1.7	1855.7	0.5				
¹⁷⁴ Lu ^r	-51501.9	1.8	4068.4	0.9				
¹⁷⁴ Lu ^x	-49720.7	1.8	5849.6	0.9				
¹⁷⁴ Hf	-55844.6	2.3						
¹⁷⁴ Hf ^m	-54295.3	2.3	1549.26	0.04				
¹⁷⁴ Hf ⁿ	-54047.0	2.3	1797.59	0.07				
¹⁷⁴ Hf ^p	-52532.5	2.3	3312.07	0.06				
¹⁷⁴ Ta	-51741	28						
¹⁷⁴ W	-50227	28						
¹⁷⁴ W ^m	<i>non-exist</i>		EU	> 187 ns				
¹⁷⁴ W ⁿ	<i>non-exist</i>		EU	187 ns 25				
¹⁷⁴ W ^p	-47959	28	2267.8	0.4				
¹⁷⁴ W ^q	-46711	28	3515.6	0.4				
¹⁷⁴ Re	-43673	28						
¹⁷⁴ Re ^m	-43570#	60#	100#	50#				
¹⁷⁴ Os	-39995	10						
¹⁷⁴ Ir	-30786	11						
¹⁷⁴ Ir ^m	-30662	11	124	16	AD			
¹⁷⁴ Pt	-25318	10						
¹⁷⁴ Au	-14060#	100#						
¹⁷⁴ Au ^m	-13930	90	130#	50#				
¹⁷⁴ Hg	-6641	19						
* ¹⁷⁴ Ho	T : other 17Wu04=3.2(1.1)							**
* ¹⁷⁴ Er ^m	T : average 17Wu04=3.37(0.73) 09Dr06=4.02(0.35)							**
* ¹⁷⁴ Er ⁿ	E : from 15Ko14							**
* ¹⁷⁴ Tm	J : direct β^- feeding to 5-; conf=p1/2[411] n7/2[514] (N=105), K=4-							**
* ¹⁷⁴ Tm ^m	E : uncertainty estimated by Nubase							**
* ¹⁷⁴ Lu ⁿ	J : E1 to 2- and 3-, and no gamma to 1-							**
* ¹⁷⁴ Lu ^p	J : E1 to 3+ and 4+ and no gamma to 1-							**
* ¹⁷⁴ W ^m	I : not confirmed in 06Ta13, where the half-life is associated with a							**
* ¹⁷⁴ W ⁿ	I : different level							**
* ¹⁷⁴ W ⁿ	I : not confirmed in 06Ta13, where the half-life is associated with a							**
* ¹⁷⁴ W ⁿ	I : different level							**
* ¹⁷⁴ W ^p	E : derived from a least-squares fit to gamma-ray energies in 15Ko14							**
* ¹⁷⁴ W ^q	E : derived from a least-squares fit to gamma-ray energies in 15Ko14							**
* ¹⁷⁴ Os	D : % α symmetrized from 71Bo06=0.020(+10-4)%							**
* ¹⁷⁴ Ir	J : favored α decay from ¹⁷⁸ Au [J=(2+,3-)] in 20Cu04							**
* ¹⁷⁴ Pt	T : average 04GoZZ=857(3) 14Pe02=930(30) 96Pa01=890(20) 82En03=900(10);							**
* ¹⁷⁴ Pt	T : Birge ratio=2.85							**
* ¹⁷⁴ Pt	D : % α average 04GoZZ=74(3) 96Pa01=67(6) 79Ha10=83(5)							**
* ¹⁷⁴ Au	T : others 83Sc24=120(20) 84ScZQ=123(20), 119(26)							**
* ¹⁷⁴ Au	J : favored alpha decay to ¹⁷⁰ Ir [J=(3-)]							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ¹⁷⁴ Au ^m				J : non-favored alpha decay to ¹⁷⁰ Ir ^m [J=(8+)]				**	
* ¹⁷⁴ Au ^m				T : average 04GoZZ=162(4),171(7) and 163(2) 96Pa01t=171(29)				**	
* ¹⁷⁴ Hg				T : symmetrized from 99Se14=1.9(+0.4-0.3); other 97Uu01=2.1(+1.8-0.7)				**	
¹⁷⁵ Dy	-36730#	500#		390# ms >550ns	1/2-#	18Fu08 I	2018	β^- ?; β^- n?	
¹⁷⁵ Ho	-43300#	400#		1.88 s 0.55	7/2-#	17 17Wu04 TD	2012	β^- =100; β^- n?	
¹⁷⁵ Er	-48650#	400#		1.2 m 0.3	9/2+#+	04	1996	β^- =100	
¹⁷⁵ Tm	-52310	50		15.2 m 0.5	(1/2)+	04	1961	β^- =100	
¹⁷⁵ Tm ^m	-51870	50	440.0	1.1	319 ns 35	7/2-	04 12Hu10 ETJ	2012	IT=100
¹⁷⁵ Tm ⁿ	-50790	50	1517.7	1.2	21 μ s 14	23/2+	04 12Hu10 ETJ	2012	IT=100
¹⁷⁵ Yb	-54695.56	0.07		4.185 d 0.001	7/2-*	04 12F105 J	1945	β^- =100	
¹⁷⁵ Yb ^m	-54180.69	0.07	514.866	0.004	68.2 ms 0.3	1/2-	04	1972	IT=100
¹⁷⁵ Lu	-55165.7	1.2		STABLE	7/2+*	04	1934	IS=97.401 13	
¹⁷⁵ Lu ^m	-54812.2	1.2	353.48	0.13	1.49 μ s 0.07	5/2-	04	1965	IT=100
¹⁷⁵ Lu ⁿ	-53773.3	1.3	1392.4	0.4	984 μ s 30	19/2+	04 15Ko14 EJ	1998	IT=100
¹⁷⁵ Hf	-54481.8	2.3		70.65 d 0.19	5/2-	04 12Fa07 T	1949	ε =100	
¹⁷⁵ Hf ^m	-54355.9	2.3	125.89	0.12	53.7 μ s 1.5	1/2-	04	1964	IT=100
¹⁷⁵ Hf ⁿ	-53048.4	2.3	1433.41	0.12	1.10 μ s 0.08	19/2+	04 95Gj01 J	1990	IT=100
¹⁷⁵ Hf ^p	-51466.2	2.3	3015.6	0.4	1.21 μ s 0.15	35/2-	04 95Gj01 J	1980	IT=100
¹⁷⁵ Hf ^q	-49845.6	2.6	4636.2	1.2	1.9 μ s 0.1	45/2+	04 04Ko.A JT	1990	IT=100
¹⁷⁵ Ta	-52409	28		10.5 h 0.2	7/2+*	04	1960	β^+ =100	
¹⁷⁵ Ta ^m	-52278	28	131.41	0.17	222 ns 8	9/2-	04 96Ko17 JT	1972	IT=100
¹⁷⁵ Ta ⁿ	-52070	28	339.2	1.3	170 ns 20	(1/2+)	04	1969	IT=100
¹⁷⁵ Ta ^p	-50841	28	1567.6	0.3	1.95 μ s 0.15	21/2-	04 96Ko17 JT	1996	IT=100
¹⁷⁵ W	-49663	28		35.2 m 0.6	(1/2-)	04	1963	β^+ =100	
¹⁷⁵ W ^m	-49398	28	234.96	0.15	216 ns 6	(7/2+)	04	1978	IT=100
¹⁷⁵ Re	-45288	28		5.89 m 0.05	5/2-#	04	1967	β^+ =100	
¹⁷⁵ Os	-40105	12		1.4 m 0.1	(5/2-)	04	1972	β^+ =100	
¹⁷⁵ Ir	-33395	12		9 s 2	(1/2+)	04 19Gi11 J	1967	β^+ =99.15 28; α =0.85 28	
¹⁷⁵ Ir ^m	-33350#	40#	50#	40#	33 s 4	9/2 #	04 10Wa02 TI	1967	β^+ =?;IT?
¹⁷⁵ Ir ⁿ	-33298	12	97.4	0.7	6.58 μ s 0.15	(5/2-)	19Gi11 ETJ	2019	IT=100
¹⁷⁵ Pt	-25709	19		2.43 s 0.04	(7/2-)	04 14Pe02 T	1966	α =64; β^+ ?	
¹⁷⁵ Au	-17400	40		200 ms 3	1/2+	04 17Ba46 T	1975	α =88.4; β^+ ?	
¹⁷⁵ Au ^m	-17240#	40#	164#	11# AD	136 ms 1	(11/2-)	04 17Ba46 T	1975	α =75.4; β^+ ?
¹⁷⁵ Hg	-7970	80			10.2 ms 0.3	(7/2-)	09 17Ba46 T	1983	α ≈100; β^+ ?
¹⁷⁵ Hg ^m	-7480	80	494	2	340 ns 30	(13/2+)	09	2009	IT=100
* ¹⁷⁵ Tm	J : l=0 in (t, α), but cannot distinguish between J=1/2 or 3/2							**	
* ¹⁷⁵ Ir	T : average 10Wa02=8.8(0.5) 92Sc16=7.2(1.3),11(3) 92Bo21=13(2); other:							**	
* ¹⁷⁵ Ir	T : 67Si02=4.5(1.0)							**	
* ¹⁷⁵ Ir ^m	J : from 19Gi11; prolate-deformed p9/2[514] state							**	
* ¹⁷⁵ Au	T : average 17Ba46=200(3) 13An10=207(7) 11Ko.B=188(12)							**	
* ¹⁷⁵ Au	J : favored α decay from ¹⁷⁹ Tl (J=1/2+)							**	
* ¹⁷⁵ Au	D : % α average 13An10=90(7) 11Ko.B=87(4)							**	
* ¹⁷⁵ Au ^m	T : others 11Ko.B=124(8), supersedes 01Ko44=143(8), 10An01=138(5)							**	
* ¹⁷⁵ Au ⁿ	T : 02Ro17=158(3) 96Pa01=185(30) 83Sc24=200(22) for mixture gs and isomer							**	
* ¹⁷⁵ Au ^p	J : favored α decay to ¹⁷¹ Ir ^m [J=(11/2-)]							**	
* ¹⁷⁵ Au ^q	D : % α from 11Ko.B=75(4), corrected for % α =64(5) for the							**	
* ¹⁷⁵ Au ^r	D : ¹⁷⁵ Pt daughter							**	
* ¹⁷⁵ Hg	T : average 17Ba46=9.6(0.4) 02Ro17=10.8(0.4)							**	
¹⁷⁶ Dy	-33610#	500#		440# ms >550ns	0+	18Fu08 I	2018	β^- ?; β^- n?	
¹⁷⁶ Ho	-39390#	500#		1# s >300ns	4+#+	13 12Ku26 I	2012	β^- ?; β^- n?	
¹⁷⁶ Er	-46630#	400#		12# s >300ns	0+	13 12Ku26 I	2012	β^- ?	
¹⁷⁶ Tm	-49370	100		1.85 m 0.03	(4+)	06 94It.A T	1961	β^- =100	
¹⁷⁶ Yb	-53491.322	0.014		STABLE >160Py	0+	06 96De60 T	1934	IS=12.995 83;2 β^- ?; α ?	
¹⁷⁶ Yb ^m	-52441.5	0.6	1049.8	0.6	11.4 s 0.3	8-*	06	1967	IT=?; β^- <10#
¹⁷⁶ Lu	-53382.3	1.2			37.01 Gy 0.17	7-*	06 06Al03 T	1935	IS=2.599 13; β^- =100; β^+ =0.45 26
¹⁷⁶ Lu ^m	-53259.5	1.2	122.845	0.004	3.664 h 0.019	1-*	06	1935	β^- ≈100; ε =0.095 16
¹⁷⁶ Lu ⁿ	-51867.8	1.3	1514.5	0.5	312 ns 69	12+	06	2000	IT=100
¹⁷⁶ Lu ^p	-51794.5	1.3	1587.8	0.6	40 μ s 3	14+	06 15Ko14 EJ	2000	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{176}Hf	-54576.4	1.5			STABLE	0^+	06		1934	IS=5.26 70
$^{176}\text{Hf}^m$	-53243.3	1.5	1333.07	0.07	$9.6 \mu\text{s}$ 0.3	6^+	06		1964	IT=100
$^{176}\text{Hf}^n$	-53017.1	1.5	1559.31	0.09	$9.9 \mu\text{s}$ 0.2	8^-	06		1967	IT=100
$^{176}\text{Hf}^p$	-51710.6	1.7	2865.8	0.7	$401 \mu\text{s}$ 6	14^-	06		1975	IT=100
$^{176}\text{Hf}^q$	-49712.8	1.7	4863.6	0.9	$43 \mu\text{s}$ 4	22^-	06 10Mu13 JT		1976	IT=100
^{176}Ta	-51370	30			8.09 h 0.05	$(1)^-$	06		1948	$\beta^+=100$
$^{176}\text{Ta}^m$	-51270	30	103.0	1.0	1.08 ms 0.07	7^+	06 78Du06 ET		1971	IT=100
$^{176}\text{Ta}^n$	-49900	30	1474.0	1.4	$3.8 \mu\text{s}$ 0.4	14^-	06		1978	IT=100
$^{176}\text{Ta}^p$	-48500	30	2874.0	1.4	$970 \mu\text{s}$ 70	20^-	06		1994	IT=100
^{176}W	-50642	28			2.5 h 0.1	0^+	06		1950	$\varepsilon=100$
^{176}Re	-45063	28			5.3 m 0.3	(3^+)	06		1967	$\beta^+=100$
^{176}Os	-42131	11			3.6 m 0.5	0^+	06		1970	$\beta^+=100$
^{176}Ir	-33882	8		*	8.7 s 0.5	(3^+)	06 FGK208 J		1967	$\beta^+=96.9$; $\alpha=3.1$ 6
$^{176}\text{Ir}^m$	-33830#	50#	50#	*	$10\# \text{ s}$	(7^+)	06 FGK208 IJ			$\beta^+=?; \text{IT}?$
^{176}Pt	-28934	13			6.33 s 0.15	0^+	06		1966	$\beta^+=?; \alpha=40$ 2
^{176}Au	-18520	30		*	1.05 s 0.01	$(3^-, 4^-)$	06 14An10 JD		1975	$\alpha=75$ 8; $\beta^+=?$
$^{176}\text{Au}^m$	-18380	30	139	13	AD*	1.36 s 0.02	06 14An10 DJ		2002	$\alpha=?; \beta^+=?$
^{176}Hg	-11785	11			20.3 ms 1.4	0^+	06		1983	$\alpha=90$ 9; $\beta^+=?$
^{176}Tl	580	80			6.2 ms 2.3	$(3^-, 4^-)$	09 04Ke06 TD		2004	$p\approx100; \alpha=?; \beta^+=?$
* $^{176}\text{Yb}^m$	J : 12Fl05=8									**
* ^{176}Lu	T : average 37.20(0.23), evaluated by FGK using the world counting data,									**
* ^{176}Lu	T : 06Al03=37.13(0.26), using the world data on age comparison of									**
* ^{176}Lu	T : terrestrial minerals, 06Al03=35.40(0.80), using the world data on									**
* ^{176}Lu	T : age comparison of meteorites									**
* ^{176}Lu	D : % β^+ from 05Am04<0.9									**
* $^{176}\text{Ta}^m$	T : average 78Du06=1.05(0.10) 71Go21=1.1(0.1)									**
* $^{176}\text{Ta}^n$	E : 1371(1) keV above $^{176}\text{Ta}^m$									**
* $^{176}\text{Ta}^p$	E : 2771(1) keV above $^{176}\text{Ta}^m$									**
* ^{176}Ir	J : 205.2-keV gamma, most likely E2, from (1+) state populated by favored									**
* ^{176}Ir	J : α decay from ^{180}Au gs [J=(+)]									**
* $^{176}\text{Ir}^m$	J : direct β^+ feeding to J=6 and 7 states in ^{176}Os implies existence									**
* $^{176}\text{Ir}^m$	J : of a higher-spin β^+ decaying isomer									**
* $^{176}\text{Au}^m$	T : from 04GoZZ; other 02Ro17=840(+170-140)									**
* ^{176}Hg	D : % α symmetrized from 99Po99=94(+6-12)%									**
* ^{176}Tl	T : symmetrized from 04Ke06=5.2(+3.0-1.4)									**
* ^{176}Tl	J : $l_p=0$ to ^{175}Hg (J=7/2-) in 04Ke06									**

^{177}Ho	-36280#	500#			$1\# \text{ s} >550\text{ns}$	$7/2^-#$	19 18Fu08 I		2018	$\beta^-=100; n?$
^{177}Er	-42860#	500#			$8\# \text{ s} >300\text{ns}$	$1/2^-#$	19 12Ku26 I		2012	$\beta^-?$
^{177}Tm	-47570#	200#		*	95 s 7	$1/2^+$ #	19		1989	$\beta^-=100$
$^{177}\text{Tm}^m$	-47470#	220#	100#	100#	77 s 11	$7/2^-#$	19		1989	$\beta^-=100$
^{177}Yb	-50986.40	0.22			1.911 h 0.003	$9/2^+*$	19		1945	$\beta^-=100$
$^{177}\text{Yb}^m$	-50654.9	0.4	331.5	0.3	6.41 s 0.02	$1/2^-*$	19		1962	IT=100
^{177}Lu	-52383.9	1.2			6.6443 d 0.0009	$7/2^+*$	19		1945	$\beta^-=100$
$^{177}\text{Lu}^m$	-52233.5	1.2	150.3984	0.0010	130.1 ns 2.4	$9/2^-$	19		1949	IT=100
$^{177}\text{Lu}^n$	-51814.2	1.2	569.6721	0.0015	$155 \mu\text{s}$ 7	$1/2^+$	19		1965	IT=100
$^{177}\text{Lu}^p$	-51413.7	1.2	970.1757	0.0024	160.4 d 0.3	$23/2^-*$	19		1962	$\beta^-=77.30$ 8; IT=22.70 8
$^{177}\text{Lu}^q$	-49612.2	1.3	2771.7	0.5	625 ns 62	$33/2^+$	19		2004	IT=100
$^{177}\text{Lu}^r$	-48853.5	1.3	3530.4	0.6	$6 \mu\text{s}$ 2	$39/2^-$	19		2003	IT=100
^{177}Hf	-52880.7	1.4			STABLE	$>1.3\text{Ey}$	$7/2^-*$	19 20Da04 T	1934	IS=18.60 16
$^{177}\text{Hf}^m$	-51565.2	1.4	1315.4502	0.0008	1.09 s 0.05	$23/2^+$	19		1966	IT=100
$^{177}\text{Hf}^n$	-51538.3	1.7	1342.4	1.0	$55.9 \mu\text{s}$ 1.2	$(19/2^-)$	19		1976	IT=100
$^{177}\text{Hf}^p$	-50140.7	1.4	2740.02	0.15	51.4 m 0.5	$37/2^-$	19		1971	IT=100
^{177}Ta	-51715	3			56.36 h 0.13	$7/2^+*$	19		1948	$\beta^+=100$
$^{177}\text{Ta}^m$	-51642	3	73.16	0.07	410 ns 7	$9/2^-$	19		1973	IT=100
$^{177}\text{Ta}^n$	-51529	3	186.16	0.06	$3.62 \mu\text{s}$ 0.10	$5/2^-$	19		1971	IT=100
$^{177}\text{Ta}^p$	-50360	3	1354.8	0.3	$5.30 \mu\text{s}$ 0.11	$21/2^-$	19		1971	IT=100
$^{177}\text{Ta}^q$	-47059	3	4656.3	0.8	$133 \mu\text{s}$ 4	$49/2^-$	19		1994	IT=100
^{177}W	-49702	28			132.4 m 2.0	$1/2^-$	19		1950	$\beta^+=100$
^{177}Re	-46269	28			14 m 1	$5/2^-$	19		1957	$\beta^+=100$
$^{177}\text{Re}^m$	-46170#	60#	100#	50#	$>100 \text{ ns}$	$9/2^-$	19			IT=100
$^{177}\text{Re}^n$	-46184	28	84.70	0.10	$50 \mu\text{s}$ 10	$5/2^+$	19		1972	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{177}Os	-41956	15			3.0 m 0.2	$1/2^-$	19		1970	$\beta^+=100$
^{177}Ir	-36047	20			29.8 s 1.7	$5/2^-$	19		1967	$\beta^+\approx100; \alpha=0.06$ 1
$^{177}\text{Ir}^m$	-35950#	50#	100#	50#	> 100 ns	$(9/2^-)$	19			IT=100
$^{177}\text{Ir}^n$	-35866	20	180.9	0.4	> 100 ns	$5/2^+$	19		1991	IT=100
^{177}Pt	-29370	15			10.0 s 0.4	$5/2^-$	19		1966	$\beta^+=94.3$ 5; $\alpha=5.7$ 5
$^{177}\text{Pt}^m$	-29223	15	147.5	0.4	2.35 μs 0.04	$1/2^-$	19 19Gi11 T		1979	IT=100
^{177}Au	-21546	10			1.501 s 0.020	$1/2^+*$	19		1968	$\alpha=40$ 6; $\beta^+=60$ 6
$^{177}\text{Au}^m$	-21356	10	190	7	AD	1.193 s 0.013	19 20Ba17 J		1975	$\alpha=60$ 10; $\beta^+?$
^{177}Hg	-12780	80				117 ms 7	19		1975	$\alpha\approx100; \beta^+?$
$^{177}\text{Hg}^m$	-12460	80	323.2	1.3		1.50 μs 0.15	19		2003	IT=100
^{177}Tl	-3340	22				18 ms 5	$(1/2^+)$	19	1999	$\alpha=73$ 13; p?
$^{177}\text{Tl}^m$	-2533	12	807	18	p	230 μs 40	$(11/2^-)$	19	1997	p=51 8; $\alpha=49$ 8
* ^{177}Yb	J : 12Fi05=9/2									**
* $^{177}\text{Yb}^m$	J : 12Fi05=1/2									**
* $^{177}\text{Lu}^r$	T : other: 04Al04=7(2) m, not trusted									**
* ^{177}Hf	J : 95Ji15=7/2									**
* $^{177}\text{Hf}^p$	T : other 04Al04=76(+16-9) from decay growth									**
* ^{177}Au	J : 18Cu04=1/2									**
* ^{177}Hg	J : 19Se04=7/2									**
^{178}Ho	-32130#	500#			750# ms >550ns	2^+*	18Fu08 I	2018	$\beta^-?; \beta^-n?$	
^{178}Er	-40260#	600#			4# s >300ns	0^+	13 12Ku26 I	2012	$\beta^-?$	
^{178}Tm	-44240#	300#			10# s >300ns	1^-*	11 09St16 I	2008	$\beta^-?; \beta^-n?$	
^{178}Yb	-49677	7			74 m 3	0^+	09	1973	$\beta^-=100$	
^{178}Lu	-50337.9	2.3			28.4 m 0.2	1^+*	09	1957	$\beta^-=100$	
$^{178}\text{Lu}^m$	-50214	3	123.8	2.6	RQ	23.1 m 0.3	9-*	09	1951	$\beta^-=100$
^{178}Hf	-52435.4	1.4				STABLE	0^+	09	1934	IS=27.28 28
$^{178}\text{Hf}^m$	-51288.0	1.4	1147.416	0.006		4.0 s 0.2	8^-	09	1960	IT=100
$^{178}\text{Hf}^n$	-49989.3	1.4	2446.09	0.08		31 y 1	16^+	09	1968	IT=100
$^{178}\text{Hf}^p$	-49863.0	1.4	2572.4	0.3		68 μs 2	14^-	09	1977	IT=100
^{178}Ta	-50600#	50#		*		2.36 h 0.08	7^-	09	1950	$\beta^+=100$
$^{178}\text{Ta}^m$	-50498	15	100#	50#	*	9.31 m 0.03	(1^+)	09 96Ko13 E	1950	$\beta^+=100$
$^{178}\text{Ta}^n$	-49130#	50#	1467.82	0.16		59 ms 3	15^-	09 96Ko13 ETJ	1979	IT=100
$^{178}\text{Ta}^p$	-47700#	50#	2901.9	0.7		290 ms 12	21^-	09 96Ko13 ETJ	1996	IT=100
^{178}W	-50407	15				21.6 d 0.3	0^+	09	1950	$\varepsilon=100$
$^{178}\text{W}^m$	-43834	15	6572.7	0.3		220 ns 10	25^+	09	1998	IT=100
^{178}Re	-45653	28				13.2 m 0.2	(3^+)	09	1957	$\beta^+=100$
^{178}Os	-43544	14				5.0 m 0.4	0^+	09	1967	$\beta^+=100$
^{178}Ir	-36254	19				12 s 2	3^+*	09	1972	$\beta^+=100$
^{178}Pt	-31997	10				20.7 s 0.7	0^+	09	1966	$\beta^+=92.3$ 3; $\alpha=7.7$ 3
^{178}Au	-22303	10				3.4 s 0.5	$(2^+, 3^-)*$	09 20Cu04 TDJ	1968	$\beta^+=84$ 1; $\alpha=16$ 1
$^{178}\text{Au}^m$	-22253	10	50.3	0.2		300 ns 10	$(4^-, 5^+)$	19Mo.B ETD2019		IT=100
$^{178}\text{Au}^n$	-22117	10	186	14	MD	2.7 s 0.5	$(7^+, 8^-)$	20Cu04 TDJ	2015	$\beta^+=82$ 1; $\alpha=18$ 1
$^{178}\text{Au}^p$	-22060	17	243	14		390 ns 10	$(5^+, 6)$	19Mo.B ETD2019		IT=100
$^{178}\text{Au}^q$	-21938	24	365	21	AD					
^{178}Hg	-16315	11				266.5 ms 2.4	0^+	09 12Ve04 D	1971	$\alpha=89$ 4; $\beta^+?$
^{178}Tl	-4610#	100#				255 ms 9	$(4^-, 5^-)$	09 13Li49 TJD	1997	$\alpha=62$ 2; $\beta^+=38$ 2; $\beta^+SF=0.15$ 6
^{178}Pb	3573	23				250 μs 80	0^+	09 16Ba60 T	2001	$\alpha\approx100; \beta^+?$
* $^{178}\text{Ta}^m$	E : K=1+ state ($p9/2-[514]+n7/2-[514]$) is expected 120 keV above the 7- gs, based on E=220 keV for K=8+ ($p9/2-[514]+n7/2-[514]$) and Gallagher-Moszkowski splitting energy of 100 keV									**
* $^{178}\text{Ta}^n$	J : log ft=4.7 in $^{178}\text{W}^-$ decay consistent with n7/2[514] -> p9/2[514]									**
* $^{178}\text{Ta}^p$	E : from a least-squares fit to gamma rays in 96Ko13									**
* $^{178}\text{Ta}^q$	T : average 96Ko13=58(4) 79Du02=60(5)									**
* $^{178}\text{Ta}^p$	E : from a least-squares fit to gamma rays in 96Ko13									**
* $^{178}\text{Au}^m$	E : 50.3(0.2)-keV E2 above ^{178}Au									**
* $^{178}\text{Au}^n$	E : from 20Cu04 using directly measured masses, supersedes 15Ma.A									**
* $^{178}\text{Au}^p$	E : 56.6(0.4)-keV E2 above $^{178}\text{Au}^n$									**
* ^{178}Tl	T : average 13Li49=252(20) 02Ro17=254(+11-9)									**
* ^{178}Pb	T : from $\tau=266(+184-77)$, average of four events in 16Ba60 at 365, 127,									**
* ^{178}Pb	T : 588 and 166 us and two events in 01Ro.B at 202 and 147 us									**

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Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{179}Er	-36080#	500#		3# s >550ns	3/2-#	18Fu08 I	2018	β^- ?; β^- n?
^{179}Tm	-41900#	400#		18# s >300ns	1/2+#	13 12Ku26 I	2012	β^- ?; β^- n?
^{179}Yb	-46640#	200#		8.0 m 0.4	(1/2-)	09	1982	β^- =100
^{179}Lu	-49059	5		4.59 h 0.06	7/2+*	09	1961	β^- =100
$^{179}\text{Lu}^m$	-48467	5	592.4 0.4	3.1 ms 0.9	1/2+	09	1982	IT=100
^{179}Hf	-50463.0	1.4		STABLE	9/2+*	09	1934	IS=13.62 11
$^{179}\text{Hf}^m$	-50088.0	1.4	375.0352 0.0025	18.67 s 0.04	1/2-	09	1962	IT=100
$^{179}\text{Hf}^p$	-49356.6	1.4	1106.412 0.033	25.00 d 0.17	25/2-	09 19Kr06 ET	1970	IT=100
$^{179}\text{Hf}^p$	-46687.8	2.5	3775.2 2.1	15 μ s 5	(43/2+)	09	2000	IT=100
^{179}Ta	-50357.5	1.5		1.82 y 0.03	7/2+	09	1950	ε =100
$^{179}\text{Ta}^m$	-50326.8	1.5	30.7 0.1	1.42 μ s 0.08	9/2-	09	1964	IT=100
$^{179}\text{Ta}^n$	-49837.3	1.5	520.23 0.18	280 ns 80	1/2+	09 FGK128 J	1974	IT=100
$^{179}\text{Ta}^p$	-49104.9	1.5	1252.60 0.23	322 ns 16	21/2-	09 97Ko13 J	1982	IT=100
$^{179}\text{Ta}^q$	-49040.3	1.6	1317.2 0.4	9.0 ms 0.2	25/2+	09 97Ko13 J	1982	IT=100
$^{179}\text{Ta}^r$	-49029.5	1.6	1328.0 0.4	1.6 μ s 0.4	23/2-	09 97Ko13 J	1982	IT=100
$^{179}\text{Ta}^x$	-47718.2	1.6	2639.3 0.5	54.1 ms 1.7	37/2+	09 97Ko13 J	1982	IT=100
^{179}W	-49295	15		37.05 m 0.16	7/2-	09	1950	β^+ =100
$^{179}\text{W}^m$	-49073	15	221.91 0.03	6.40 m 0.07	1/2-	09	1950	IT≈100; β^+ =0.29 4
$^{179}\text{W}^n$	-47663	15	1631.90 0.08	390 ns 30	21/2+	09 94Wa05 J	1978	IT=100
$^{179}\text{W}^p$	-45947	15	3348.41 0.14	750 ns 80	35/2-	09 94Wa05 J	1978	IT=100
^{179}Re	-46584	25		19.5 m 0.1	5/2+	09	1960	β^+ =100
$^{179}\text{Re}^m$	-46519	25	65.35 0.09	95 μ s 25	(5/2-)	09	1972	IT=100
$^{179}\text{Re}^n$	-44760#	60#	1822# 50#	408 ns 12	(23/2+)	09	1972	IT=100
$^{179}\text{Re}^p$	-41176	25	5408.0 0.5	466 μ s 15	(47/2,49/2+)	09 15Ko14 J	1989	IT=100
^{179}Os	-43020	16		6.5 m 0.3	1/2-	09	1968	β^+ =100
$^{179}\text{Os}^m$	-42875	16	145.41 0.12	500 ns	(7/2)-	09	1983	IT=100
$^{179}\text{Os}^n$	-42777	16	243.0 0.8	783 ns 14	(9/2)+	09	1983	IT=100
^{179}Ir	-38082	10		79 s 1	(5/2)-	09	1992	β^+ =100
^{179}Pt	-32268	8		21.2 s 0.4	1/2-	09	1966	β^+ ≈100; α =0.24 3
^{179}Au	-24989	12		7.1 s 0.3	1/2+*	09 18Cu04 J	1968	β^+ =78.0 9; α =22.0 9
$^{179}\text{Au}^m$	-24900	12	89.5 0.3	327 ns 5	(3/2-)	11Ve01 ETD2011	IT=100	*
$^{179}\text{Au}^p$	-24856	19	133.5 15.0		(9/2-)	09 11Ve01 EJD 1980	IT?	*
^{179}Hg	-16933	28		1.05 s 0.03	7/2-*	09 12Ve04 D	1970	α =75 4; β^+ =25 4; β^+ p≈0.15
$^{179}\text{Hg}^m$	-16762	28	171.4 0.4	6.4 μ s 0.9	13/2+	09 02Je09 J	2002	IT=100
^{179}Tl	-8270	40		437 ms 9	1/2+*	09	1983	α =60 2; β^+ ?
$^{179}\text{Tl}^m$	-7450#	40#	825# 10#	1.41 ms 0.02	(11/2-)	09 18Ba46 TJ	1983	α ≈100;IT?; β^+ ?
$^{179}\text{Tl}^n$	-7370	40	904.5 0.9	119 ns 14	(9/2-)	09 18Ba46 TJD 2018	IT=100	*
^{179}Pb	2050	80		2.7 ms 0.2	(9/2-)	10 18Ba46 TJD 2010	α =100	*
* $^{179}\text{Hf}^n$	T	: average 19Kr06=24.91(0.27) 70KaZV=25.3(0.3) 73Ch18=24.8(0.3).						**
* $^{179}\text{Hf}^n$	T	: other 70Hu04=29(1)						**
* $^{179}\text{Re}^n$	E	: from 1772.20(0.22)+x keV; x=50#(50#) estimated by Nubase						**
* $^{179}\text{Au}^m$	E	: from 19Mo.B						**
* $^{179}\text{Au}^m$	T	: average 19Mo.B=304(9) 11Ve01=328(2); Birge ratio=2.6						**
* $^{179}\text{Au}^p$	E	: from 44(15) above 89.5 keV level						**
* ^{179}Hg	J	: 19Se04=7/2						**
* ^{179}Tl	T	: average 17Ba46=426(10) 11Ko.B=489(21); other 02Ro17=415(55)						**
* ^{179}Tl	T	: 13An10t=265(10) 98To14=230(40) 83Sc24=160(+90-40)						**
* ^{179}Tl	J	: 17Ba04=1/2; favored α decay to ^{175}Au (J=1/2+)						**
* ^{179}Tl	D	: % α from 13An10						**
* $^{179}\text{Tl}^m$	J	: from favored α decay to $^{175}\text{Au}^m$ [J=(11/2-)]						**
* $^{179}\text{Tl}^m$	T	: average 18Ba46=1.40(0.03) 11Ko.B=1.36(0.04) 10An01=1.46(0.04)						**
* $^{179}\text{Tl}^n$	T	: symmetrized from 18Ba46=114(+18-10)						**
* ^{179}Pb	T	: other 10An01=3.5(+1.4-0.8)						**
^{180}Er	-33180#	500#		2# s >550ns	0+	18Fu08 I	2018	β^- ?; β^- n?
^{180}Tm	-38170#	400#		3# s >300ns	15		2012	β^- ?; β^- n?
^{180}Yb	-44720#	300#		2.4 m 0.5	0+	15	1987	β^- =100
^{180}Lu	-46680	70		5.7 m 0.1	5+	15	1971	β^- =100
$^{180}\text{Lu}^m$	-46670	70	13.9 0.3	~1 s	3-	15 95Me03 JT	1995	IT?; β^- ?
$^{180}\text{Lu}^n$	-46060	70	624.0 0.5	>1 ms	(9-)	15 01Wh02 EJT	2001	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{180}Hf	-49779.5	1.4			STABLE	0^+	15		1934	IS=35.08 33
$^{180}\text{Hf}^m$	-48637.9	1.4	1141.552	0.015	5.53 h 0.02	8^-	15		1951	IT≈100; β^- =0.31 8
$^{180}\text{Hf}^n$	-48405.1	1.4	1374.36	0.04	570 μs 20	4^-	15 15Ko14 J		1990	IT=100
$^{180}\text{Hf}^p$	-47294.0	1.5	2485.5	0.5	940 ns 110	12^+	15 16Ta23 T		2000	IT=100
$^{180}\text{Hf}^q$	-46180.5	1.7	3599.0	1.0	90 μs 10	(18^-)	15		1999	IT=100
^{180}Ta	-48933.6	2.1			8.154 h 0.006	1^+	15		1938	$\varepsilon=85$ 3; β^- =15 3
$^{180}\text{Ta}^m$	-48858.3	1.6	75.3	1.4	RQ	STABLE >45 Py	9 $^-$	15 17Le01 T	1940	IS=0.01201 32; β^- ?
$^{180}\text{Ta}^n$	-47481.2	2.1	1452.39	0.22		31.2 μs 1.4	15^-	15	1996	IT=100
$^{180}\text{Ta}^p$	-45254.7	2.3	3678.9	1.0		2.0 μs 0.5	(22^-)	15	2000	IT=100
$^{180}\text{Ta}^q$	-44761.4	2.6	4172.2	1.6		17 μs 5	(24^+)	15 00Wh04 EJ	2000	IT=100
^{180}W	-49636.2	1.4			1.59 Ey 0.5	0^+	15 14Mu.A TD	1937	IS=0.12 1; α ≈100; $2\beta^+$?	
$^{180}\text{W}^m$	-48107.1	1.4	1529.05	0.04	5.47 ms 0.09	8^-	15		1978	IT=100
$^{180}\text{W}^n$	-46371.5	1.4	3264.7	0.3	2.33 μs 0.19	14^-	15 15Ko14 TEJ	1966	IT=100	
^{180}Re	-45837	21			2.46 m 0.03	$(1)^-$	15		1955	β^+ =100
$^{180}\text{Re}^m$	-45750#	40#	90#	30#	>1# μs	$(4^+, 5^+)$	05E110 J	2005		IT≈100; β^+ ?
$^{180}\text{Re}^n$	-42280#	40#	3561#	30#	9.0 μs 0.7	21^-	15 05E110 TJD	2005		IT=100
^{180}Os	-44356	16			21.5 m 0.4	0^+	15		1967	β^+ =100
^{180}Ir	-37978	22			1.5 m 0.1	(5^+)	15		1972	β^+ =100
^{180}Pt	-34430	10			56 s 3	0^+	15 20Cu02 D	1966	β^+ =99.48 5; α =0.52 5	
^{180}Au	-25626	5			7.9 s 0.3	$(1^+)*$	15 20Ha24 JTD	1977	β^+ =99.42 10; α =0.58 10	
^{180}Hg	-20251	13			2.59 s 0.01	0^+	15		1970	β^+ =52 2; α =48 2
^{180}Tl	-9390	70			1.09 s 0.01	$(4^-)*$	15 17Ba04 J	1987	β^+ =93 3; α =7 3; β^+ SF=0.0032 2	
^{180}Pb	-1941	12			4.1 ms 0.3	0^+	15		1996	α =100
* $^{180}\text{Hf}^n$	T : other 16Ta23=520(80)									**
* $^{180}\text{Hf}^n$	I : 99Da09 (same group as 16Ta23) reported a 15(5)us, J=(10+) isomer at									**
* $^{180}\text{Hf}^n$	I : 2425.8(1.0) keV, but it was retracted by 16Ta23									**
* ^{180}W	T : others partial α half-life 04Co26=1.8(0.2) Ey; $2\beta^+$ 03Da09>80 Py									**
* $^{180}\text{Re}^n$	E : 3471.8(0.6) keV above $^{180}\text{Re}^m$ in 05E110									**
* ^{180}Au	T : average 20Ha24=7.2(0.5) 77Hu05=8.1(0.3); other 93BoZK=9.7(0.6)									**
* ^{180}Tl	D : % α 03An27=(2-12)%; % β^+ SF from 13El08, supersedes									**
* ^{180}Tl	D : 10An13=0.0036(0.0007); other 98To14~1.0e-4									**

^{181}Tm	-35440#	500#			7# s >300ns	$1/2^+*$	13 12Ku26 I	2012	β^- ?; β^- n?
^{181}Yb	-41090#	300#			1# m >300ns	$3/2^-$	13 09St16 I	2000	β^- ?
^{181}Lu	-44800	130			3.5 m 0.3	$7/2^+$	06	1982	β^- =100
^{181}Hf	-47403.0	1.4			42.39 d 0.06	$1/2^-$	06	1935	β^- =100
$^{181}\text{Hf}^m$	-46807.7	1.4	595.27	0.04	80 μs 5	$9/2^+$	06 01Sh36 T	2001	IT=100
$^{181}\text{Hf}^n$	-46359.5	1.6	1043.5	0.8	~100 μs	$(17/2^+)$	06	2001	IT=100
$^{181}\text{Hf}^p$	-45661.1	1.9	1741.9	1.3	1.5 ms 0.5	$(25/2^-)$	06	2001	IT=100
^{181}Ta	-48439.1	1.6			STABLE	$7/2^+*$	06	1932	IS=99.98799 32
$^{181}\text{Ta}^m$	-48432.9	1.6	6.237	0.020	6.05 μs 0.12	$9/2^-*$	06	1979	IT=100
$^{181}\text{Ta}^n$	-47823.9	1.6	615.19	0.03	18 μs 1	$1/2^+$	06	1948	IT=100
$^{181}\text{Ta}^p$	-47011	14	1428	14	140 ns 36	$19/2^+$	98Sa60 ITD	1998	IT=100
$^{181}\text{Ta}^q$	-46955.7	1.6	1483.43	0.21	25.2 μs 1.8	$21/2^-$	06 98Wh02 T	1998	IT=100
$^{181}\text{Ta}^r$	-46211.2	1.8	2227.9	0.9	210 μs 20	$29/2^-$	06 98Wh02 J	1998	IT=100
^{181}W	-48233.9	1.4			120.956 d 0.019	$9/2^+$	06 14Un01 T	1947	ε =100
$^{181}\text{W}^m$	-47868.4	1.4	365.55	0.13	14.59 μs 0.15	$5/2^-$	06	1968	IT=100
$^{181}\text{W}^n$	-46580.9	1.4	1653.0	0.3	200 ns 13	$21/2^+$	06 93YeZX ET	1973	IT=100
^{181}Re	-46517	13			19.9 h 0.7	$5/2^+*$	06	1957	β^+ =100
$^{181}\text{Re}^m$	-46254	13	262.91	0.11	156.7 ns 1.9	$9/2^-$	06	1967	IT=100
$^{181}\text{Re}^n$	-44861	13	1656.37	0.14	250 ns 10	$21/2^-$	06	1974	IT=100
$^{181}\text{Re}^p$	-44636	13	1880.57	0.16	11.5 μs 0.9	$25/2^+$	06	2000	IT=100
$^{181}\text{Re}^q$	-42648	13	3869.40	0.18	1.2 μs 0.2	$(35/2^-)$	06	2000	IT=100
^{181}Os	-43550	25			105 m 3	$1/2^-$	06	1966	β^+ =100
$^{181}\text{Os}^m$	-43501	25	49.20	0.14	2.7 m 0.1	$7/2^-$	06	1966	β^+ =100
$^{181}\text{Os}^n$	-43393	25	156.91	0.15	262 ns 6	$9/2^+$	06	1974	IT=100
^{181}Ir	-39463	5			4.90 m 0.15	$5/2^-$	06	1972	β^+ =100
$^{181}\text{Ir}^m$	-39174	5	289.33	0.13	298 ns	$5/2^+$	06	1992	IT=100
$^{181}\text{Ir}^n$	-39097	5	366.30	0.22	126 ns 6	$9/2^-$	06	1992	IT=100
^{181}Pt	-34381	14			52.0 s 2.2	$1/2^-*$	06 95Bi01 D	1966	β^+ ≈100; α =0.074 10
$^{181}\text{Pt}^m$	-34264	14	116.65	0.08	> 300 ns	$7/2^-$	06 90De03 J	1992	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{181}Au	-27871	20				13.7 s 1.4	$(5/2^-)$	06		1968	$\beta^+=97.3\%;\alpha=2.7\;5$
$^{181}\text{Au}^p$	-27660#	200#	210#	200#			$(11/2^-)$	06			*
^{181}Hg	-20661	15				3.6 s 0.1	$1/2^-*$	06		1969	$\beta^+=73\;2;\alpha=27\;2;$ $\beta^+ p=0.014\;3;\beta^+\alpha=9e-3$
$^{181}\text{Hg}^m$	-20450	50	210	50	IT	480 μs 20	$13/2^+$	06 09An17 T	2009	IT=100	
^{181}Tl	-12799	9				2.9 s 0.1	$1/2^+*$	09 18Cu04 TD	1996	$\beta^+?;\alpha=8.6\;6$	*
$^{181}\text{Tl}^m$	-11963	9	835.9	0.4		1.40 ms 0.03	$(9/2^-)$	09 09An14 JD	1984	IT=99.60 4; $\alpha=0.40\;6;\beta^+?$	
^{181}Pb	-3110	90				39.0 ms 0.8	$(9/2^-)$	06 09An20 TJ	1989	$\alpha\approx100;\beta^+?$	*
$^{181}\text{Pb}^m$		non-exist		RN			$13/2^+*$	96To01 I			
* $^{181}\text{Ta}^p$	E : 1403.2(0.6)+x keV with $x<50$ keV in 98Sa60										**
* $^{181}\text{Ta}^p$	J : most likely E1 for the depopulating gamma to the 1403.2-keV (J=17/2-)										**
* $^{181}\text{Ta}^p$	J : level, as proposed in 98Dr09, and hence J=19/2+; 98Sa60 suggests										**
* $^{181}\text{Ta}^p$	J : J=15/2- for the 1403.2-keV level, but then J=19/2+ seems unlikely,										**
* $^{181}\text{Ta}^p$	J : since the depopulating gamma would be M2 and much longer half-life										**
* $^{181}\text{Ta}^p$	J : would be expected										**
* $^{181}\text{Ta}^q$	T : average 98Wh02=25(2) 98Dr09=23(+6-2)										**
* ^{181}W	T : average 14Un01=121.03(0.07) 73My02=120.95(0.02); other										**
* ^{181}W	T : 72Em01=121.53(0.09), outlier										**
* ^{181}Pt	J : 99Le52=1/2										**
* ^{181}Au	J : favored α decay to ^{177}Ir (J=5/2-)										**
* ^{181}Hg	J : 19Se04=1/2										**
* ^{181}Hg	D : % $\beta^+ p$ from I(p)/I(α)=5.0(0.8)e-4 in 71Ho07;										**
* ^{181}Hg	D : % $\beta^+ \alpha$ from I(α)/I(β^+)=1.2e-7 in 75Ho02										**
* ^{181}Tl	J : 17Ba04=1/2										**
* ^{181}Tl	T : others 98To14=3.2(0.3) 92Bo.D=3.4(0.6)										**
* ^{181}Pb	T : average 09An20=36(2) 05Ca.A=39.6(0.9)										**

^{182}Tm	-31490#	500#									$\beta^-?;\beta^-n?$
^{182}Yb	-38900#	400#				30# s >300ns	0^+	15 12Ku26 I	2012	$\beta^-?$	
^{182}Lu	-41770#	200#				2.0 m 0.2	$1^-#$	15		$\beta^-=100$	
^{182}Hf	-46050	6				8.90 My 0.09	0^+	15		$\beta^-=100$	
$^{182}\text{Hf}^m$	-44877	6	1172.87	0.18		61.5 m 1.5	8^-	15 15Ko14 J	1971	$\beta^-=54\;2;IT=46\;2$	*
$^{182}\text{Hf}^m$	-43479	6	2571.3	1.2		40 μs 10	(13^+)	15		1999	IT=100
^{182}Ta	-46430.7	1.6				114.74 d 0.12	3^-	15		1938	$\beta^-=100$
$^{182}\text{Ta}^m$	-46414.4	1.6	16.273	0.004		283 ms 3	5^+	15		1968	IT=100
$^{182}\text{Ta}^n$	-45911.1	1.6	519.577	0.016		15.84 m 0.10	10^-	15		1947	IT=100
^{182}W	-48246.1	0.7				STABLE >7.7Zy	0^+	15 04Co26 T	1930	IS=26.50 16; $\alpha?$	*
$^{182}\text{W}^m$	-46015.5	0.7	2230.65	0.14		1.3 μs 0.1	10^+	15 15Ko14 J	1969	IT=100	
^{182}Re	-45450	100			*	64.2 h 0.5	7^+*	15		1950	$\beta^+=100$
$^{182}\text{Re}^m$	-45386	20	60	100	BD*	14.14 h 0.45	2^+*	15		1950	$\beta^+=100$
$^{182}\text{Re}^n$	-45150	140	296	100		585 ns 30	$(2)^-$	15		1969	IT=100
$^{182}\text{Re}^p$	-44930	140	521	100		780 ns 90	(4^-)	15		1984	IT=100
^{182}Os	-44609	22				21.84 h 0.20	0^+	15		1950	$\varepsilon=100$
$^{182}\text{Os}^m$	-42778	22	1831.4	0.3		780 μs 70	8^-	15 15Ko14 J	1966	IT=100	
$^{182}\text{Os}^n$	-37560	22	7049.5	0.4		150 ns 10	25^+	15 15Ko14 J	1988	IT=100	
^{182}Ir	-39052	21				15.0 m 1.0	3^+	15		1961	$\beta^+=100$
$^{182}\text{Ir}^m$	-38981	21	71.02	0.17		170 ns 40	$(5)^+$	15		1990	IT=100
$^{182}\text{Ir}^n$	-38876	21	176.4	0.3		130 ns 50	(6^-)	15		1990	IT=100
^{182}Pt	-36168	13				2.67 m 0.12	0^+	15		1963	$\beta^+=0.962\;2;\alpha=0.038\;2$
^{182}Au	-28304	19				15.5 s 0.4	$(2^+)*$	15 20Ha24 J	1970	$\beta^+\approx100;\alpha=0.13\;5$	
$^{182}\text{Au}^m$	-28180	30	120	40		10# s	$5^-#$				$\beta^+=?;IT?$
^{182}Hg	-23577	10				10.83 s 0.06	0^+	15 71Ho07 D	1968	$\beta^+=86.2\;9;\alpha=13.8\;9;$ $\beta^+p<1e-5$	*
^{182}Tl	-13327	12			*	1.9 s 0.1	$(4^-)*$	10 16Va01 TD	1991	$\beta^+\approx100;\alpha>0.49;$ $\beta^+SF<3.4e-6$	*
$^{182}\text{Tl}^m$	-13280#	50#	50#	50#	*&	3.1 s 1.0	$(7^+)*$	91Bo02 TD	1991	$\beta^+\approx100;\alpha=2.5\;14;IT?$	*
$^{182}\text{Tl}^p$	-12830#	100#	500#	100#			(10^-)				
^{182}Pb	-6825	12				55 ms 5	0^+	15		1986	$\alpha\approx100;\beta^+?$
* $^{182}\text{Hf}^m$	J : E1 to 8+										**
* ^{182}W	T : 04Co26>7.7Zy; others 03Da05>170Ey 03Ce01>25Ey 97Ge15>8.3Ey										**
* $^{182}\text{Re}^n$	E : 235.732(0.022) keV above $^{182}\text{Re}^m$										**
* $^{182}\text{Re}^p$	E : 461.3(0.1) keV above $^{182}\text{Re}^m$										**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁸² Au ^m	I : direct β^+ feeding to 4+ and 5+ levels in ¹⁸² Pt (99Da18)									**
* ¹⁸² Au ^m	I : indicates the existence of an isomer									**
* ¹⁸² Hg	D : % α average 97Ba21=13.3(0.5) 80Sc09=15.2(0.8); β^+ p 71Ho07<1e-5									**
* ¹⁸² Tl	J : 17Ba04=(4)									**
* ¹⁸² Tl ^m	J : 17Ba04=(7)									**
* ¹⁸² Tl ^m	D : % α from 91Bo01<5%									**
¹⁸³ Yb	-35000#	400#			30# s >300ns	3/2-#	16	12Ku26 I	2012	β^- ?
¹⁸³ Lu	-39720	80			58 s 4	7/2+#	16		1983	β^- =100
¹⁸³ Hf	-43280	30			1.018 h 0.002	(3/2-)	16		1956	β^- =100
¹⁸³ Hf ^m	-41820	70	1464	64	40 s 30	27/2-#	16	10Re07 ETJ	2010	IT≈100; β^- ? *
¹⁸³ Ta	-45293.5	1.6			5.1 d 0.1	7/2+*	16		1950	β^- =100
¹⁸³ Ta ^m	-45220.3	1.6	73.164	0.014	106 ns 10	9/2-	16		1967	IT=100
¹⁸³ Ta ⁿ	-43959	14	1335	14	900 ns 300	(19/2+)	16	09Sh17 ETJ	2009	IT=100
¹⁸³ W	-46365.7	0.7			STABLE >670Ey	1/2-*	16		1930	IS=14.31 4; α ?
¹⁸³ W ^m	-46056.2	0.7	309.492	0.004	5.30 s 0.08	11/2+	16		1961	IT=100
¹⁸³ Re	-45810	8			70.0 d 1.4	5/2+*	16		1950	ε =100
¹⁸³ Re ^m	-43903	8	1907.21	0.15	1.04 ms 0.04	25/2+	16	15Ko14 J	1966	IT=100
¹⁸³ Os	-43660	50			13.0 h 0.5	9/2+*	16		1950	β^+ =100
¹⁸³ Os ^m	-43490	50	170.73	0.07	9.9 h 0.3	1/2-*	16		1958	β^+ =85 2;IT=15 2
¹⁸³ Ir	-40202	25			58 m 5	5/2-	16	61Di04 T	1961	β^+ ≈100; α ? *
¹⁸³ Pt	-35773	14			6.5 m 1.0	1/2-*	16		1963	β^+ ≈100; α =0.0096 5
¹⁸³ Pt ^m	-35738	14	34.74	0.07	43 s 5	7/2-*	16		1979	β^+ =96.9 8;IT=3.1 8; α ? *
¹⁸³ Pt ⁿ	-35577	14	195.90	0.10	> 150 ns	9/2+	16		1990	IT=100
¹⁸³ Au	-30191	9			42.8 s 1.0	5/2-*	16		1968	β^+ =99.45 25; α =0.55 25
¹⁸³ Au ^m	-30118	9	73.10	0.01	> 1 μ s	(1/2)+	16	17Ve04 E	1984	IT=100
¹⁸³ Au ^p	-29960	9	230.6	0.6	< 1 μ s	(11/2)-	16		1984	IT=100
¹⁸³ Hg	-23805	7			9.4 s 0.7	1/2-*	16		1969	β^+ =88.3 20; α =11.7 20; β^+ p=2.6e-4 6
¹⁸³ Hg ^m	-23601	13	204	14 AD	> 5# μ s	13/2+*	81Mi12 I	1981	IT ?; β^+ ?	*
¹⁸³ Tl	-16587	9			6.9 s 0.7	1/2+*	16		1980	β^+ =?; α ?
¹⁸³ Tl ^m	-15959	9	628.7	0.5 IT	53.3 ms 0.3	(9/2-)	16	11Ve.A E	1980	IT ?; α =1.5 3; β^+ ?
¹⁸³ Tl ⁿ	-15612	9	975.3	0.6	1.48 μ s 0.10	(13/2+)	16		2001	IT=100
¹⁸³ Pb	-7580	29			535 ms 30	3/2-*	16		1980	α ≈100; β^+ ?
¹⁸³ Pb ^m	-7486	28	94	8 AD	415 ms 20	13/2+*	16		1980	α ≈100; β^+ ?;IT ?
* ¹⁸³ Hf ^m	T : symmetrized from 10Re07=10(+48-5), value for q=71+ (H+ like ion); the									**
* ¹⁸³ Hf ^m	T : actual half-life could be shorter									**
* ¹⁸³ Ta ⁿ	E : from 1310.16 + x keV with x<50 keV in 09Sh17									**
* ¹⁸³ Os ^m	J : 75Ru06,78Ru04=1/2									**
* ¹⁸³ Ir	T : average 61Di04=55(7) 61La05=60(6)									**
* ¹⁸³ Pt	J : 92Hi07,99Le52=1/2									**
* ¹⁸³ Pt ^m	J : 99Le52=7/2									**
* ¹⁸³ Au	J : 89Wa11,94Pa37=5/2									**
* ¹⁸³ Hg	J : 72Bo09,76Bo09,19Se04=1/2									**
* ¹⁸³ Hg	D : % β^+ p from 71Ho07=I(p)/I(a)=2.2(0.3)e-5									**
* ¹⁸³ Hg ^m	I : lack of 6073 α -gamma coincidences in ¹⁸⁷ Pb ^m decay									**
* ¹⁸³ Tl	J : 17Ba04j,13Ba41=1/2+									**
* ¹⁸³ Tl ^m	E : uncertainty estimated by Nubase									**
* ¹⁸³ Pb	J : 09Se13=3/2									**
* ¹⁸³ Pb ^m	J : 09Se13=13/2									**
¹⁸⁴ Yb	-32600#	500#			7# s >300ns	0 ⁺	13	12Ku26 I	2012	β^- ?
¹⁸⁴ Lu	-36300#	200#			20 s 3	(3 ⁺)	10	95Kr04 TJ	1989	β^- =100
¹⁸⁴ Hf	-41500	40			4.12 h 0.05	0 ⁺	10		1973	β^- =100
¹⁸⁴ Hf ^m	-40230	40	1272.2	0.4	48 s 10	8 ⁻	10	12Re.A D	1995	IT≈100; β^- ? *
¹⁸⁴ Hf ⁿ	-39020	40	2477	10	16 m 7	15+*	10	10Re07 ET	2010	β^- ?;IT ? *
¹⁸⁴ Ta	-42839	26			8.7 h 0.1	(5 ⁻)	10		1955	β^- =100
¹⁸⁴ W	-45705.5	0.7			STABLE >8.9Zy	0 ⁺	10	04Co26 T	1930	IS=30.64 2; α ?
¹⁸⁴ W ^m	-44420.5	0.7	1284.997	0.008	8.33 μ s 0.18	5 ⁻	10		1969	IT=100
¹⁸⁴ W ⁿ	-41577.8	0.9	4127.7	0.5	188 ns 38	(14 ⁺)	10	15Ko14 JE	2004	IT=100
¹⁸⁴ Re	-44220	4			35.4 d 0.7	3 ⁻	10		1940	β^+ =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{184}\text{Re}^m$	-44032	4	188.0463	0.0017	169 d 8	8 ⁺	10	1964	IT=74.5 8; $\varepsilon=25.5$ 8	
^{184}Os	-44252.6	0.8			11.2 Ty 2.3	0 ⁺	10 14Pe22 T	1937	IS=0.02 2; $\alpha=?; 2\beta^+ ?$	
^{184}Ir	-39611	28			3.09 h 0.03	5 ⁻	10	1960	$\beta^+=100$	
$^{184}\text{Ir}^m$	-39385	28	225.65	0.11	470 μs 30	3 ⁺	10	1988	IT=100	
$^{184}\text{Ir}^n$	-39283	28	328.40	0.24	350 ns 90	7 ⁺	10	1988	IT=100	
^{184}Pt	-37332	15			17.3 m 0.2	0 ⁺	10 95Bi01 D	1963	$\beta^+\approx100; \alpha=0.0017$ 7	
$^{184}\text{Pt}^m$	-35492	15	1840.3	0.8	1.01 ms 0.05	8 ⁻	10	1966	IT=100	
^{184}Au	-30319	22			20.6 s 0.9	5 ⁺ *	10 95Bi01 D	1969	$\beta^+\approx100; \alpha\approx0.013$ 3	
$^{184}\text{Au}^m$	-30251	22	68.46	0.04	47.6 s 1.4	2 ⁺ *	10 95Bi01 D	1969	$\beta^+=?; IT=30$ 10; $\alpha\approx0.013$ 3	
^{184}Hg	-26345	10			30.87 s 0.26	0 ⁺	10 80Sc09 D	1969	$\beta^+=98.89$ 6; $\alpha=1.11$ 6	
^{184}Tl	-16883	10		*	9.5 s 0.2	2 ⁻ *	10 16Va01 TJD	1976	$\beta^+=98.78$ 30; $\alpha=1.22$ 30	
$^{184}\text{Tl}^m$	-16930	30	-50	30	AD*	10.6 s 0.5	(7 ⁺) 16Va01 TJD	2016	$\beta^+=99.53$ 6; $IT=?; \alpha=0.47$ 6	
$^{184}\text{Tl}^n$	-16430	30	450	30	AD	47.1 ms 0.7	(10 ⁻) 10 15Va10 TD	1984	IT≈100; $\alpha=0.089$ 19	
^{184}Pb	-11052	13			490 ms 25	0 ⁺	10 04An07 D	1980	$\alpha=80$ 11; $\beta^+ ?$	
^{184}Bi	1250#	120#			6.6 ms 1.5	3 ⁺ #	10	2003	$\alpha=100$	
$^{184}\text{Bi}^m$	1400#	160#	150#	100#	*&	13 ms 2	10 ⁻ #	10	2002	$\alpha=100$
* $^{184}\text{Hf}^m$	E : other 10Re07=1264(10)								**	
* $^{184}\text{Hf}^m$	T : other 12Re19=113(+60-47) 10Re07=113(+74-40) for q=72+ (bare ion)								**	
* $^{184}\text{Hf}^m$	J : from 15Ko14								**	
* $^{184}\text{Hf}^m$	T : symmetrized from 12Re19=12(+8-6) for q=72+; supersedes 10Re07=12(+10-4)								**	
* $^{184}\text{Re}^m$	J : E5 to 3-								**	
* ^{184}Os	T : α decay half-life from 14Pe22; other $2\beta^+$ 13Be07>25Py								**	
* $^{184}\text{Ir}^n$	J : M2 to 5-								**	
* $^{184}\text{Pt}^m$	T : other 17Pr03=0.86(0.10)								**	
* ^{184}Hg	D : % α other 70Ha18=1.25(0.20)								**	
* $^{184}\text{Tl}^m$	T : average 76Co24=11(1), based on ce-gamma-time events below 8+ state in								**	
* $^{184}\text{Tl}^n$	T : ^{180}Hg , 16Va01=10.1(0.5), using laser-ionization data								**	
* ^{184}Pb	D : % α average 04An07=80(15) 03Va16=80(15)								**	
^{185}Yb	-28480#	500#			5# s >300ns	9/2 ⁻ #	13 12Ku26 I	2012	$\beta^- ?$	
^{185}Lu	-33960#	300#			20# s >300ns	7/2 ⁺ #	13 09St16 I	2009	$\beta^- ?$	
^{185}Hf	-38320	60			3.5 m 0.6	(9/2 ⁻) 06		1993	$\beta^-=100$	
^{185}Ta	-41394	14			49.4 m 1.5	(7/2 ⁺) 06		1950	$\beta^-=100$	
$^{185}\text{Ta}^m$	-40988	14	406	1	900 ns 300	(3/2 ⁺) 06	07Sh42 ETJ	2007	IT=100	
$^{185}\text{Ta}^n$	-40121	14	1273.4	0.4	11.8 ms 1.4	21/2 ⁻	06 09La17 EJT	1999	IT=100	
^{185}W	-43387.9	0.7			75.1 d 0.3	3/2 ⁻ *	06	1940	$\beta^-=100$	
$^{185}\text{W}^m$	-43190.5	0.7	197.383	0.023	1.597 m 0.004	11/2 ⁺	06 94It.A T	1950	IT=100	
^{185}Re	-43819.0	0.8			STABLE	5/2 ⁺ *	06	1931	IS=37.40 5	
$^{185}\text{Re}^m$	-41694.9	0.9	2124.1	0.4	200 ns 4	25/2 ⁺	06 06Le.A EJT	1997	IT=100	
^{185}Os	-42805.9	0.8			92.95 d 0.09	1/2 ⁻	06 12Kr05 T	1947	$\varepsilon=100$	
$^{185}\text{Os}^m$	-42703.5	0.8	102.37	0.11	3.0 μs 0.4	7/2 ⁻	06 FGK128 J	1970	IT=100	
$^{185}\text{Os}^n$	-42530.4	0.8	275.53	0.12	780 ns 50	11/2 ⁺	06	1970	IT=100	
^{185}Ir	-40336	28			14.4 h 0.1	5/2 ⁻ *	06	1958	$\beta^+=100$	
$^{185}\text{Ir}^m$	-38140	40	2197	23	120 ns 20	(23/2, 25/2) [#] 06		1979	IT=100	
^{185}Pt	-36688	26			70.9 m 2.4	9/2 ⁺ *	06 91Bi04 D	1960	$\beta^+\approx100; \alpha=0.0050$ 20	
$^{185}\text{Pt}^m$	-36585	26	103.41	0.05	33.0 m 0.8	1/2 ⁻ *	06	1970	$\beta^+\approx100; IT?$	
$^{185}\text{Pt}^n$	-36487	26	200.89	0.04	728 ns 20	5/2 ⁻	06	1996	IT=100	
^{185}Au	-31858.1	2.6		*	4.25 m 0.06	5/2 ⁻ *	06	1960	$\beta^+=99.74$ 6; $\alpha=0.26$ 6	
$^{185}\text{Au}^m$	-31810#	50#	50#	*	6.8 m 0.3	1/2 ⁺ #	06	1960	$\beta^+\approx100; IT?$	
^{185}Hg	-26184	14			49.1 s 1.0	1/2 ⁻ *	06	1960	$\beta^+=94$ 1; $\alpha=6$ 1	
$^{185}\text{Hg}^m$	-26080	14	103.7	0.4	21.6 s 1.5	13/2 ⁺ *	06 13Sa43 E	1970	IT=54 10; $\beta^+=46$ 10; $\alpha\approx0.03$	
^{185}Tl	-19758	21			19.5 s 0.5	1/2 ⁺ *	06 13Ba41 J	1976	$\beta^+\approx100; \alpha?$	
$^{185}\text{Tl}^m$	-19303	21	454.8	1.5	1.93 s 0.08	9/2 ⁻ *	06 13Ba41 J	1976	IT≈100; $\alpha=?; \beta^+ ?$	
^{185}Pb	-11541	16		*	6.3 s 0.4	3/2 ⁻ *	06	1975	$\beta^+=66$ 25; $\alpha=34$ 25	
$^{185}\text{Pb}^m$	-11470	50	70	50	AD*	4.07 s 0.15	13/2 ⁺ *	06 02An15 T	1975	
^{185}Bi	-2240#	80#			2# ms	9/2 ⁺ #	96Da06 J	1996	p ?; $\alpha?$	
$^{185}\text{Bi}^m$	-2156	13	80#	80#	*&	58 μs 4	1/2 ⁺	06	p=90 2; $\alpha=10$ 2	
$^{185}\text{Bi}^n$	-2060#	110#	180#	80#	EU	50 μs 10	13/2 ⁺ #	04An07 ITD	2004	
* ^{185}Hf	J : β^- decay to J=9/2+ in ^{185}Ta								**	
* $^{185}\text{Re}^m$	T : others: 97Sh37=123(23) 02Pf01=120(15)								**	
* $^{185}\text{Re}^m$	E : from 15Ko14								**	
* $^{185}\text{Os}^m$	J : E1 from 9/2+								**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁸⁵ Ir ^m	E : 2157.3(0.5) + x keV; x < 80 keV							**
* ¹⁸⁵ Pt	J : 92H07,99L052=9/2							**
* ¹⁸⁵ Pt	D : % α from E(a)=4444(10) keV in 91Bi04							**
* ¹⁸⁵ Pt ^m	J : 92H07,99L052=1/2							**
* ¹⁸⁵ Hg	J : 19Se04=1/2							**
* ¹⁸⁵ Hg ^m	J : 19Se04=13/2							**
* ¹⁸⁵ Pb	J : 09Se13=3/2							**
* ¹⁸⁵ Pb ^m	T : average 02An15=4.3(0.2) 80Sc09=3.73(0.24) (excluding the 6.1 s activity)							**
* ¹⁸⁵ Pb ^m	J : 09Se13=13/2							**
* ¹⁸⁵ Bi	T : estimated from J=9/2- isomers in odd Bi and Tl isotopes							**
* ¹⁸⁵ Bi ⁿ	E : 100 keV above ¹⁸⁵ Bi ^m							**
¹⁸⁶ Lu	-30320#	400#		6# s >300ns		13 12Ku26 I	2012	β^- ?; β^- n ?
¹⁸⁶ Hf	-36420	50		2.6 m 1.2	0 ⁺	03	1998	β^- =100
¹⁸⁶ Hf ^m	-33450	70	2968	43	> 20 s	17 ⁺ #	10Re07 ET	2010
¹⁸⁶ Ta	-38610	60		10.5 m 0.3	3#	03	1955	β^- =100
¹⁸⁶ Ta ^m	-38270	60	336	20	1.54 m 0.05	9 ⁺ #	04Xu08 T	2010
¹⁸⁶ W	-42508.6	1.2		STABLE	>4.1Ey	0 ⁺	03 03Da09 T	1930
¹⁸⁶ W ^m	-40991.4	1.3	1517.2	0.6	18 μ s 1	7 ⁻	03 12La.A J	1998
¹⁸⁶ W ⁿ	-38965.8	2.4	3542.8	2.1	2.0 s 0.2	16 ⁺	03 12La.A TJ	1998
¹⁸⁶ Re	-41927.3	0.8		3.7185 d 0.0005	1 ⁻ *	03 FGK204 T	1939	β^- =92.53 10; ϵ =7.47 10
¹⁸⁶ Re ^m	-41779.1	0.9	148.2	0.5	~ 200 ky	(8 ⁺)	03 15Ma60 E	1972
¹⁸⁶ Os	-43000.0	0.8		2.0 Py 1.1	0 ⁺			IT≈100; β^- ?
¹⁸⁶ Ir	-39172	17		16.64 h 0.03	5 ⁺ *	03	1931	IS=1.59 64; α =100
¹⁸⁶ Ir ^m	-39171	17	0.8	0.4	1.92 h 0.05	2 ⁻	03 91Be25 ET	1962
¹⁸⁶ Pt	-37864	22		2.08 h 0.05	0 ⁺	03	1961	β^+ =100; α ≈1.4e-4
¹⁸⁶ Au	-31715	21		10.7 m 0.5	3 ⁻ *	03	1960	β^+ =100; α =0.0008 2
¹⁸⁶ Au ^m	-31670#	40#	50#	30#	> 1 μ s	6 ⁻ #		IT ?; β^+ ?
¹⁸⁶ Au ⁿ	-31487	21	227.77	0.07	110 ns 10	2 ⁺	03	1983
¹⁸⁶ Hg	-28539	12			1.38 m 0.06	0 ⁺	03	1960
¹⁸⁶ Hg ^m	-26322	12	2217.3	0.4	82 μ s 5	(8 ⁻)	03	1984
¹⁸⁶ Tl	-19883	21			3.5 s 0.5	(2 ⁻)	03 20St11 TDJ	1975
¹⁸⁶ Tl ^m	-19860	30	20	40	*&	27.5 s 1.0	7 ⁺ *	03 13Ba41 J
¹⁸⁶ Tl ⁿ	-19490	30	390	40	MD	3.40 s 0.09	10 ⁻ *	03 20St11 TD
¹⁸⁶ Pb	-14681	11				4.82 s 0.03	0 ⁺	1977
¹⁸⁶ Bi	-3145	17				14.8 ms 0.7	(3 ⁺)	03 13La02 D
¹⁸⁶ Bi ^m	-2980#	100#	170#	100#	*	9.8 ms 0.4	(10 ⁻)	03 13La02 D
¹⁸⁶ Po	4102	18				34 μ s 12	0 ⁺	13 13An13 T
* ¹⁸⁶ Hf ^m	T : for q=72+ (bare ion) in 10Re07; the actual half-life could be shorter							**
* ¹⁸⁶ Ta	J : direct β^- feeding to 3- in ¹⁸⁶ Hf; conf p7/2[404]n1/2[510], K=3-							**
* ¹⁸⁶ Ta	J : p9/2[514]n3/2[512], K=3+							**
* ¹⁸⁶ Ta ^m	T : other 12Re19=3.0+(1.5-0.8) q=72+(H+ like ion); supersedes							**
* ¹⁸⁶ Ta ⁿ	T : 10Re07=3.4(+2.4-1.4)							**
* ¹⁸⁶ Ta ^m	E : from 10Re07							**
* ¹⁸⁶ W	T : the limit given is for 2 β^- decay; α decay 04Co26>8.2 ZY							**
* ¹⁸⁶ W	T : 03Da05>170 Ey 03Ce01>27 Ey 97Ge15>6.5 Ey							**
* ¹⁸⁶ Ir ^m	T : average 91Be25=1.90(0.05) 70Fi.A=2.0(0.1)							**
* ¹⁸⁶ Au ^m	I : floated strongly-coupled band in 92Ja01; conf p3/2[532]n9/2[624], K=6-,							**
* ¹⁸⁶ Au ⁿ	I : same as the ground state where K=3-							**
* ¹⁸⁶ Tl	T : symmetrized from 20St11=3.4(+0.5-0.4)							**
* ¹⁸⁶ Tl ⁿ	E : 374.2(0.1) keV above ¹⁸⁶ Tl ^m							**
* ¹⁸⁶ Tl ⁿ	J : 13Ba41=10							**
* ¹⁸⁶ Bi	T : average 03An27=14.8(0.8) 97Ba21=15.0(1.7)							**
* ¹⁸⁶ Bi	D : % β^+ SF 13La02=0.022 13 for both isomers							**
* ¹⁸⁶ Bi ^m	T : from 03An27							**
* ¹⁸⁶ Bi ^m	D : % β^+ SF 13La02=0.022 13 for both isomers							**
* ¹⁸⁶ Po	T : symmetrized from 13An13=28(+16-6)							**
¹⁸⁷ Lu	-27770#	400#		7# s >300ns	7/2 ⁺ #	13 12Ku26 I	2012	β^- ?
¹⁸⁷ Hf	-33000#	200#		14# s >300ns	9/2 ⁻ #	09 99Be63 I	1999	β^- ?
¹⁸⁷ Hf ^m	-32500#	360#	500#	300#	270 ns 80	3/2 ⁻ #	09Al30 TD	2009
								IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{187}Ta	-36900	60			2.3 m 6	(7/2 ⁺)	09	10Re07 T	1999	β^- =100	
$^{187}\text{Ta}^m$	-35110	60	1778	1	7.3 s 0.9	(25/2 ⁻)	20W _a 29 ETJ	2010	IT≈100; β^- ?	*	
$^{187}\text{Ta}^n$	-33970	60	2935	14	>5 m	41/2 ⁺ #	10Re07 ET	2010	β^- ?; IT?	*	
^{187}W	-39904.0	1.2			23.809 h 0.025	3/2 ⁻ *	09	19Kr02 T	1940	β^- =100	
$^{187}\text{W}^m$	-39493.9	1.2	410.06	0.04	1.38 μ s 0.07	11/2 ⁺	09	08Bo26 J	2008	IT=100	
^{187}Re	-41216.5	0.7			41.6 Gy 0.02	5/2 ⁺ *	09	01Be81 T	1931	IS=62.60 5; β^- =100; α =0	
$^{187}\text{Re}^m$	-41010.3	0.7	206.2473	0.0010	555.3 ns 1.7	9/2 ⁻	09		1949	IT=100	
$^{187}\text{Re}^n$	-39534.5	0.9	1682.0	0.6	354 ns 62	21/2 ⁺	09	16Re02 ETJ	2003	IT=100	
^{187}Os	-41219.0	0.7			STABLE >3.2Py	1/2 ⁻ *	09		1931	IS=1.96 17; α ?	
$^{187}\text{Os}^m$	-41118.6	0.7	100.45	0.04	112 ns 6	7/2 ⁻	09		1964	IT=100	
$^{187}\text{Os}^n$	-40961.9	0.7	257.10	0.07	231 μ s 2	11/2 ⁺	09		1964	IT=100	
^{187}Ir	-39549	28			10.5 h 0.3	3/2 ⁺ *	09		1958	β^+ =100	
$^{187}\text{Ir}^m$	-39363	28	186.16	0.04	30.3 ms 0.6	9/2 ⁻	09		1963	IT=100	
$^{187}\text{Ir}^n$	-39115	28	433.75	0.06	152 ns 12	11/2 ⁻	09		1969	IT=100	
$^{187}\text{Ir}^p$	-37061	28	2487.7	0.4	1.8 μ s 0.5	29/2 ⁻	10Mo09	ETJ	2010	IT=100	
^{187}Pt	-36685	24			2.35 h 0.03	3/2 ⁻ *	09		1961	β^+ =100	
$^{187}\text{Pt}^m$	-36511	24	174.38	0.22	311 μ s 15	11/2 ⁺	09		1976	IT=100	
^{187}Au	-33029	22			8.3 m 0.2	1/2 ⁺ *	09		1955	β^+ ≈100; α ?	
$^{187}\text{Au}^m$	-32909	22	120.33	0.14	2.3 s 0.1	9/2 ⁻ *	09	20Ba29 J	1983	IT=100	
^{187}Hg	-28119	13			1.9 m 0.3	3/2 ⁻ *	09	70Ha18 TD	1960	β^+ =100; α ?	
$^{187}\text{Hg}^m$	-28060	15	58	14	MD	2.4 m 0.3	13/2 ⁺ *	09	70Ha18 D	1970	β^+ =100; α ?
^{187}Tl	-22445	8			~51 s	1/2 ⁺	09		1976	β^+ ≈100; α ?	
$^{187}\text{Tl}^m$	-22111	8	334	3	AD	15.60 s 0.12	9/2 ⁻ *	09	13Ba41 J	1976	IT=?; β^+ =?; α =0.15 5
$^{187}\text{Tl}^n$	-20570#	50#	1875#	50#		1.11 μ s 0.7	09	00By02 T	2000	IT=100	
$^{187}\text{Tl}^p$	-19863	8	2582.5	0.3		693 ns 38	29/2 ⁺ #	09		2000	IT=100
^{187}Pb	-14987	5			*	15.2 s 0.3	3/2 ⁻ *	09		1972	β^+ =90.5 20; α =9.5 20
$^{187}\text{Pb}^m$	-14968	11	19	10	MD*	18.3 s 0.3	13/2 ⁺ *	09		1972	β^+ =88 2; α =12 2
^{187}Bi	-6383	10				37 ms 2	(9/2 ⁻)	09		1999	α =100
$^{187}\text{Bi}^m$	-6275	12	108	8	AD	370 μ s 20	1/2 ⁺	09		1984	α =100
$^{187}\text{Bi}^n$	-6131	10	252	3		7 μ s 5	(13/2 ⁺)	09	02Hu14 ETJ	2002	IT=100
^{187}Po	2820	30			*	1.40 ms 0.25	1/2 ⁻ , 5/2 ⁻	09		2005	α ≈100; β^+ ?
$^{187}\text{Po}^m$	2830	40		4	27	AD*	0.5 ms	13/2 ⁺ #	06An11 ETD2006		α ≈100; β^+ ?
* ^{187}Ta	J : from 20W _a 29									**	
* $^{187}\text{Ta}^m$	TE : other 10Re07=22(9) s for q=73+ (bare ion); E=1789(13) keV in 10Re07									**	
* $^{187}\text{Ta}^n$	T : from 10Re07 for q=73+ (bare ion)									**	
* ^{187}W	T : average 19Kr0=23.80(0.03) 64An02=23.72(0.06) 57Wr37=24.04(0.09)									**	
* ^{187}W	T : 53Ei02=23.85(0.08)									**	
* $^{187}\text{W}^m$	J : E1 to 9/2-; l(d,p)=(6)									**	
* ^{187}Re	T : recommended in 01Be81, based on 96Sm.A data, in agreement									**	
* ^{187}Re	T : with 01Ga01=41.2(1.1) (direct measurement); other: 96Bo37=32.9(2.0) y									**	
* ^{187}Re	T : for q=75+ (bare ion)									**	
* ^{187}Os	T : from 20Be23 for T1/2(α , 1/2 ⁻ →3/2 ⁻)									**	
* ^{187}Pt	J : 92Hi07=3/2									**	
* $^{187}\text{Pt}^m$	J : M2 to 7/2-									**	
* ^{187}Hg	T : from 70Ha18; other 98Ru04=2.4 m, but no uncertainty given									**	
* $^{187}\text{Hg}^m$	T : from 70Ha18; other 98Ru04=2.2 m, but no uncertainty given									**	
* $^{187}\text{Tl}^n$	E : 1433.23(0.19)+191+201+x keV; x=50#(50#) keV estimated by Nubase									**	
* ^{187}Pb	J : 09Se13=3/2									**	
* $^{187}\text{Pb}^m$	J : 09Se13=13/2									**	
* ^{187}Bi	J : favored α decay to $^{183}\text{Ti}^m$ [J=(9/2-)]									**	
* $^{187}\text{Bi}^m$	J : favored α decay to ^{183}Ti (J=1/2+)									**	
* $^{187}\text{Bi}^n$	T : symmetrized from 02Hu14=3.2(+7.6-2.0)									**	
* $^{187}\text{Bi}^n$	E : 02Hu14=252 keV gamma at the focal plane of RITU separator;									**	
* $^{187}\text{Bi}^n$	E : uncertainty estimated by Nubase									**	
* ^{187}Po	J : favored α decay to J=1/2-, 5/2- level in ^{183}Pb									**	
^{188}Lu	-23820#	400#				1# s >300ns		18 12Ku26 I	2012	β^- ?; β^- n?	
^{188}Hf	-30830#	300#				7# s >300ns	0 ⁺	18 99Be63 I	1999	β^- ?	
^{188}Ta	-33910#	200#				19.6 s 2.0	(1 ⁻)	18		β^- =100	
$^{188}\text{Ta}^m$	-33810#	200#	99	33		19.6 s 2.0	(7 ⁻)	18		IT?; β^- ?	
$^{188}\text{Ta}^n$	-33520#	200#	391	33		3.6 μ s 0.4	10 ⁺ #	18		IT=100	
^{188}W	-38668	3				69.77 d 0.05	0 ⁺	18 14Un01 T	1951	β^- =100	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{188}\text{W}^m$	-36741	3	1926.7	0.8	109.5 ns 3.5	8 ⁻	18	2010	IT=100
^{188}Re	-39016.9	0.7			17.005 h 0.003	1 ⁻ *	18	1939	β^- =100
$^{188}\text{Re}^m$	-38844.8	0.7	172.0848	0.0024	18.59 m 0.04	6 ⁻	18	1953	IT=100
^{188}Os	-41137.3	0.7			STABLE >3.3Ey	0 ⁺	18	1931	IS=13.24 27; α ? *
^{188}Ir	-38345	9			41.5 h 0.5	1 ⁻ *	18	1950	β^+ =100
$^{188}\text{Ir}^m$	-37381	25	964	23	4.15 ms 0.15	11 ⁻ #	18	1971	IT≈100; β^+ ? *
^{188}Pt	-37821	5			10.16 d 0.18	0 ⁺	18	1954	ε =100; α =2.6e-5 3
^{188}Au	-32371.3	2.7			8.84 m 0.06	1 ⁻ *	18	1955	β^+ =100
^{188}Hg	-30198	7			3.25 m 0.15	0 ⁺	18	1960	β^+ =100; α =3.7e-5 8
$^{188}\text{Hg}^m$	-27474	7	2724.1	0.4	142 ns 14	12 ⁺	18 83Ha15 T	1983	IT=100 *
^{188}Tl	-22336	30			* 71 s 2	2 ⁻ #	18	1970	β^+ =100
$^{188}\text{Tl}^m$	-22308	9	30	30	MD*	71.5 s 1.5	18 13Ba41 J	1970	β^+ =100 *
$^{188}\text{Tl}^n$	-22040	40	299	30		41 ms 4	9 ⁻	18	1981 IT≈100; β^+ ? *
^{188}Pb	-17811	10			25.1 s 0.1	0 ⁺	18	1972	β^+ =91.5 5; α =8.5 5
$^{188}\text{Pb}^m$	-15234	10	2577.2	0.4	800 ns 20	8 ⁻	18	1999	IT=100
$^{188}\text{Pb}^n$	-15101	10	2709.8	0.5	94 ns 12	12 ⁺	18	2004	IT=100
$^{188}\text{Pb}^p$	-13028	10	4783.4	0.7	440 ns 60	(19 ⁻)	18	2000	IT=100
^{188}Bi	-7195	11			& 60 ms 3	(3 ⁺)	18 13La02 TD	1980	α ≈100; β^+ ?; β^+ SF=0.0014 7 *
$^{188}\text{Bi}^m$	-7130	30	66	30	AD	>5 μ s	7 ⁻ #	1984	IT ?; α ?; β^+ ?
$^{188}\text{Bi}^n$	-7040	30	153	30	AD &	265 ms 15	(10 ⁻)	18 13La02 TD	1984 α ≈100; β^+ ?; β^+ SF=0.0046 9
^{188}Po	-544	20			270 μ s 30	0 ⁺	18	1999	α ≈100; β^+ ?
* ^{188}Os	T : from 20Be23 for T1/2(α , θ ->2 ⁺)								**
* $^{188}\text{Ir}^m$	E : 923.53(0.22)+x; x<80 keV								**
* $^{188}\text{Hg}^m$	T : average 83Ha15=134(15) 04Gi04=187(35)								**
* $^{188}\text{Tl}^m$	J : 92Me07,13Ba41=7								**
* $^{188}\text{Tl}^n$	E : 268.8(0.2) keV above $^{188}\text{Tl}^m$ from 91Va04								**
* ^{188}Bi	D : % β^+ SF from 20An12=0.0004(0.0002)-0.0018(0.0007); other								**
* ^{188}Bi	D : 13La02=0.0032(0.0016) for both β^+ SF decaying isomers								**
* ^{188}Bi	J : from 20An12								**
* $^{188}\text{Bi}^n$	D : % β^+ SF from 20An12; other 13La02=0.0032(0.0016) for both β^+ SF decaying								**
^{189}Hf	-27150#	300#			400# ms >300ns	3/2 ⁻ #	17 09Al30 I	2009	β^- =100
^{189}Ta	-31960#	200#			20# s >300ns	7/2 ⁺ #	17 99Be63 I	1999	β^- =100
$^{189}\text{Ta}^m$	-30310#	220#	1650#	100#	1.6 μ s 0.2	21/2 ⁻ #	09Al30 TD	2009	IT=100 *
^{189}W	-35810#	200#			11.6 m 0.2	9/2 ⁻ #	17	1963	β^- =100
^{189}Re	-37979	8			24.3 h 0.4	5/2 ⁺	17	1963	β^- =100
$^{189}\text{Re}^m$	-37854	9	125	3	2# μ s	9/2 ⁻	FGK209 TJ		IT ?
$^{189}\text{Re}^n$	-36208	8	1770.9	0.6	223 μ s 14	29/2 ⁺	17 16Re02 JTE	2016	IT=100
^{189}Os	-38986.8	0.7			STABLE >3.3Py	3/2 ⁻ *	17	1931	IS=16.15 23; α ? *
$^{189}\text{Os}^m$	-38956.0	0.7	30.82	0.02	5.81 h 0.10	9/2 ⁻	17	1960	IT≈100; β^- ?
^{189}Ir	-38450	13			13.2 d 0.1	3/2 ⁺ *	17	1955	ε =100
$^{189}\text{Ir}^m$	-38078	13	372.17	0.04	13.3 ms 0.3	11/2 ⁻	17	1960	IT=100
$^{189}\text{Ir}^n$	-36117	13	2332.8	0.3	3.7 ms 0.2	25/2 ⁺	17 75Ke06 J	1975	IT=100
^{189}Pt	-36469	10			10.87 h 0.12	3/2 ⁻ *	17	1955	β^+ =100
$^{189}\text{Pt}^m$	-36296	10	172.79	0.06	464 ns 25	9/2 ⁻	17	1970	IT=100
$^{189}\text{Pt}^n$	-36278	10	191.4	0.2	143 μ s 5	(13/2 ⁺)	17	1976	IT=100
^{189}Au	-33582	20			28.7 m 0.4	1/2 ⁺ *	17	1955	β^+ =100; α <3e-5
$^{189}\text{Au}^m$	-33335	20	247.25	0.16	4.59 m 0.11	11/2 ⁻ *	17	1966	β^+ ≈100;IT ?
$^{189}\text{Au}^n$	-33257	20	325.12	0.16	190 ns 15	9/2 ⁻	17	1975	IT=100
$^{189}\text{Au}^p$	-31027	20	2554.8	0.8	242 ns 10	31/2 ⁺	17	1975	IT=100
^{189}Hg	-29630	30			7.6 m 0.2	3/2 ⁻ *	17	1955	β^+ =100; α ?
$^{189}\text{Hg}^m$	-29548	18	80	30	8.6 m 0.2	13/2 ⁺ *	17	1966	β^+ =100; α ? *
^{189}Tl	-24616	8			2.3 m 0.2	1/2 ⁺	17	1972	β^+ =100
$^{189}\text{Tl}^m$	-24331	8	285	6	AD	1.4 m 0.1	9/2 ⁻ *	17	β^+ ≈100;IT ?
^{189}Pb	-17844	14			39 s 8	3/2 ⁻ *	17 09Sa09 T	1972	β^+ =99.58 15; α =0.42 15
$^{189}\text{Pb}^m$	-17804	14	40	4	AD	50.5 s 2.1	13/2 ⁺ *	17 09Sa09 T	2009 β^+ ≈100; α ≈0.4;IT ?
$^{189}\text{Pb}^n$	-15369	15	2475	4		26 μ s 5	31/2 ⁻	17 09Dr03 J	2005 IT=100
^{189}Bi	-10065	21				688 ms 5	9/2 ⁻ *	17	1973 α ≈100; β^+ ?
$^{189}\text{Bi}^m$	-9881	21	184	5	AD	5.0 ms 0.1	1/2 ⁺	17	1984 α =83.5; IT=17.5
$^{189}\text{Bi}^n$	-9707	21	357.6	0.5		880 ns 50	13/2 ⁺	17	2001 IT=100
^{189}Po	-1422	22				3.5 ms 0.5	(5/2 ⁻)	17	1999 α ≈100; β^+ ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁸⁹ Ta ^m	T : other 11St21=0.58(0.22), possibly a different isomer							**
* ¹⁸⁹ Ta ^m	E : 11St11=154,284,343,389,482 keV gammas in a mutual coincidence; other							**
* ¹⁸⁹ Ta ^m	E : 09A130=57,83,134,154,199,246,284,389,481 keV gammas in singles							**
* ¹⁸⁹ Re ^m	IJ : M2 to 5/2+; existence of a similar isomer in ¹⁸⁷ Re							**
* ¹⁸⁹ Re ^m	T : estimated from B(M2)=0.7 (W.u.) for ¹⁸⁷ Re ^m							**
* ¹⁸⁹ Os	T : from 20Be23 for T1/2($\alpha, 3/2^- \rightarrow 3/2^-$)							**
* ¹⁸⁹ Pt	J : 75Ru06,92Hf07=3/2							**
* ¹⁸⁹ Hg ^m	J : 79Da06=13/2							**
* ¹⁸⁹ Tl ^m	J : 85Bo46,13Ba41=9/2							**
* ¹⁸⁹ Pb	J : 09Se13=3/2							**
* ¹⁸⁹ Pb	D : % α from 74Ho26							**
* ¹⁸⁹ Pb ^m	T : average 09Sa09=50(3) 72Ga27=51(3)							**
* ¹⁸⁹ Pb ^m	J : 09Se13=13/2							**
* ¹⁸⁹ Pb ⁿ	E : 2434.50(0.18) keV above ¹⁸⁹ Pb ^m							**
* ¹⁸⁹ Pb ⁿ	T : symmetrized from $\tau=32(+10-2)$ us in 05Ba51							**
* ¹⁸⁹ Bi	J : 17Ba12,12Ba32,95Ba75=(9/2); favored α decay to ¹⁸⁵ Tl ^m							**
* ¹⁸⁹ Bi	J : [J=(9/2-)]							**
* ¹⁸⁹ Bi ^m	J : favored α decay to ¹⁸⁵ Tl (J=1/2+)							**
* ¹⁸⁹ Bi ⁿ	J : M2 to 9/2-							**
¹⁹⁰ Hf	-24800#	400#		600# ms >300ns	0 ⁺	13 12Ku26	I	2012 β^- ?
¹⁹⁰ Ta	-28720#	200#		5.3 s 0.7	(3)	10 09Al30	TJD	2009 β^- =100
¹⁹⁰ W	-34370	40		30.0 m 1.5	0 ⁺	20		1976 β^- =100
¹⁹⁰ W ^m	-32630	40	1743.6	1.0	111 ns 17	8 ⁺	10La16	ETJ 2010 IT=100
¹⁹⁰ W ⁿ	-32530	40	1840.6	1.4	166 μ s 6	10 ⁻	20 10La16	ETJ 2000 IT=100
¹⁹⁰ Re	-35583	5			3.0 m 0.2	(2) ⁻	20	1955 β^- =100
¹⁹⁰ Re ^m	-35379	11	204	10	3.1 h 0.2	(6) ⁻	20 12Re19	E 1962 β^- =54.4 20;IT=45.6 20
¹⁹⁰ Os	-38707.8	0.6			STABLE >12Ey	0 ⁺	20	1931 IS=26.26 20; α ?
¹⁹⁰ Os ^m	-37002.1	0.6	1705.7	0.1	9.86 m 0.03	10 ⁻	20 12Kr05	T 1950 IT=100
¹⁹⁰ Ir	-36753.6	1.4			11.78 d 0.10	4 ⁻	20	1947 β^+ =100;e ⁺ <0.002
¹⁹⁰ Ir ^m	-36727.5	1.4	26.1	0.1	1.120 h 0.003	1 ⁻	20	1964 IT=100
¹⁹⁰ Ir ⁿ	-36717.4	1.4	36.154	0.025	>2 μ s	4 ⁺	20	1996 IT=100
¹⁹⁰ Ir ^p	-36377.2	1.4	376.4	0.1	3.087 h 0.012	11 ⁻	20	1950 β^+ =91.4 2;IT=8.6 2
¹⁹⁰ Pt	-37306.5	0.7			483 Gy 3	0 ⁺	20 FGK209	T 1949 IS=0.012 2; α =100;2 β^+ ?
¹⁹⁰ Au	-32834	3		*	42.8 m 1.0	1 ⁻ *	20	1959 β^+ =100; α <1e-6
¹⁹⁰ Au ^m	-32630#	150#	200#	150#	*	125 ms 20	11 ⁻ #	20 1982 IT≈100; β^+ ?
¹⁹⁰ Hg	-31371	16			20.0 m 0.5	0 ⁺	20	1959 β^+ =100; α ?
¹⁹⁰ Tl	-24366	7			2.6 m 0.3	2 ⁻ *	20 13Ba41	J 1970 β^+ =100
¹⁹⁰ Tl ^m	-24296	5	70	7	MD	3.6 m 0.3	7 ⁺ *	20 13Ba41 J 1970 β^+ =100
¹⁹⁰ Tl ⁿ	non-exist				EU	750 μ s 40	(8) ⁻	20 1981 IT=100
¹⁹⁰ Tl ^p	-24052	16	306	10	AD	60# ms	(9) ⁻	20 91Va04 EJT 1991 IT=100
¹⁹⁰ Pb	-20417	13				71 s 1	0 ⁺	20 1972 β^+ =99.60 4; α =0.40 4
¹⁹⁰ Pb ^m	-17802	13	2614.8	0.8		150 ns 14	10 ⁺	20 01Dr05 J 1998 IT=100
¹⁹⁰ Pb ⁿ	-17750#	50#	2665#	50#		24.3 μ s 2.1	(12) ⁺	20 1998 IT=100
¹⁹⁰ Pb ^p	-17759	13	2658.2	0.8		7.7 μ s 0.3	11 ⁻	20 01Dr05 JT 1985 IT=100
¹⁹⁰ Bi	-10596	21				6.3 s 0.1	(3) ⁺ *	20 20An12 D 1972 α =77.21; β^+ =23.21; β^+ SF=6e-5
¹⁹⁰ Bi ^m	-10470	30	120	40	AD	6.2 s 0.1	10 ⁻ *	20 20An12 D 1988 α =70.9; β^+ ?; β^+ SF=4e-6 3
¹⁹⁰ Bi ⁿ	-10475	26	121	15		175 ns 8	(5) ⁻	20 09An11 ET 2009 IT=100
¹⁹⁰ Bi ^p	-10200	50	394	40		1.3 μ s 0.8	(8) ⁻	20 09An11 EJT 2001 IT=100
¹⁹⁰ Po	-4563	13				2.45 ms 0.05	0 ⁺	20 1996 α =100; β^+ ?
* ¹⁹⁰ W ⁿ	T : others 11St21=108(9) 09Al30=106(18)us 05Ca02=60(+1500-30)us 00Po26<3.1ms							**
* ¹⁹⁰ W ⁿ	E : other 00Po26=2381							**
* ¹⁹⁰ Os	T : from 20Be23 for T1/2($\alpha, 0^+ \rightarrow 2^+$)							**
* ¹⁹⁰ Os ^m	J : M2 + E3 to the 8+ member of the K=0+ gs band							**
* ¹⁹⁰ Ir ^m	J : M3 to 4-; l(d,t)=1							**
* ¹⁹⁰ Ir ^p	J : M4 to 7+; conf=p11/2[505]n11/2[615]; log ft=4.94 to ¹⁹⁰ Os ^m							**
* ¹⁹⁰ Ir ^p	J : [J=10-], conf=n9/2[505]n11/2[615], consistent with							**
* ¹⁹⁰ Ir ^p	J : n9/2[505]->p11/2-[505] transition							**
* ¹⁹⁰ Tl	J : also 92Me07=2							**
* ¹⁹⁰ Tl ^m	J : also 92Me07=7							**
* ¹⁹⁰ Tl ⁿ	I : introduced in 81Kr20, but not confirmed in 91Va04 and 05Xi06							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁹⁰ Tl ^p	E : 236(7) keV above ¹⁹⁰ Tl ^m							**
* ¹⁹⁰ Tl ^p	T : from BM2=5.2(0.6)e-6 (W.u.) for a similar isomer in ¹⁸⁸ Tl; other							**
* ¹⁹⁰ Tl ^p	T : 91Va04>1 us							**
* ¹⁹⁰ Pb ^m	T : uncertainty from 12Dr.A							**
* ¹⁹⁰ Pb ⁿ	E : x keV above ¹⁹⁰ Pb ^m ; x=50#(50#)							**
* ¹⁹⁰ Pb ⁿ	T : uncertainty from 12Dr.A							**
* ¹⁹⁰ Pb ^p	T : average 01Dr05=7.2(0.6) 85St16=7.9(0.4)							**
* ¹⁹⁰ Bi	D : % α symmetrized from 91Va04=90(+10-30)%; % β^+ SF from T1/2(β^+ SF)							**
* ¹⁹⁰ Bi	D : 20An12=2.8(+13.4-2.1)e7 s and T1/2 20An12=5.7(8)s							**
* ¹⁹⁰ Bi	J : 17Ba12=(3); favored α decay to J=3+ in ¹⁸⁶ Tl							**
* ¹⁹⁰ Bi	T : other 13Ny01=7.7(+1.0-0.8) not used							**
* ¹⁹⁰ Bi ^m	T : also 13Ny01=5.9(+1.0-0.8) not used							**
* ¹⁹⁰ Bi ^m	J : 17Ba12=(10); favored α decay to ¹⁸⁶ Tl ⁿ (J=10-)							**
* ¹⁹⁰ Bi ^m	D : % β^+ SF from T1/2(β^+ SF) 20An12=4.7(+22.6-3.5)e7 s and T1/2 20An12=5.9(6)s							**
* ¹⁹⁰ Bi ⁿ	J : E1 and M1(+E2) gammas in cascade to (3+), absence of gamma to (3+)							**
* ¹⁹⁰ Bi ⁿ	E : 45(15) + 76 keV above ¹⁹⁰ Bi							**
* ¹⁹⁰ Bi ^p	E : 274(1) keV above ¹⁹⁰ Bi ^m							**
* ¹⁹⁰ Bi ^p	T : symmetrized from 09An11=1.0(+1.0-0.5)							**
¹⁹¹ Ta	-26520#	300#		460# ms >300ns	7/2 ⁺ #	11 09St16 I	2009	β^- ?
¹⁹¹ W	-31180	40		14# s >300ns	3/2 ⁻ #	07 99Be63 I	1999	β^- ?
¹⁹¹ W ^m	-30950#	40#	235#	340 ns 14	9/2 ⁻ #	11St21 ETD2009	IT=100	*
¹⁹¹ Re	-34350	10		9.8 m 0.5	(3/2 ⁺)	07 97Hi06 J	1963	β^- =100
¹⁹¹ Re ^m	-34205	10	145	20# μ s	9/2 ⁻	FGK209 TJ	IT ?	*
¹⁹¹ Re ⁿ	-32749	10	1601.5	50.6 μ s 3.5	25/2 ⁻	16Re02 EJT	2011	IT=100
¹⁹¹ Os	-36395.2	0.7		14.99 d 0.02	9/2 ⁻	07 12Kr05 T	1940	β^- =100
¹⁹¹ Os ^m	-36320.8	0.7	74.382	13.10 h 0.05	3/2 ⁻	07 12Kr05 T	1952	IT=100
¹⁹¹ Ir	-36708.8	1.3		STABLE	3/2 ⁺ *	07	1935	IS=37.3 2
¹⁹¹ Ir ^m	-36537.5	1.3	171.29	4.899 s 0.023	11/2 ⁻	07	1955	IT=100
¹⁹¹ Ir ⁿ	-34607.8	1.6	2101.0	5.7 s 0.4	31/2 ⁽⁺⁾	07 12Dr02 ETJ	1979	IT=100
¹⁹¹ Pt	-35698	4		2.83 d 0.02	3/2 ⁻ *	07	1948	ε =100
¹⁹¹ Pt ^m	-35597	4	100.663	>1 μ s	9/2 ⁻	07	1976	IT=100
¹⁹¹ Pt ⁿ	-35549	4	149.035	95 μ s 5	13/2 ⁺	07	1967	IT=100
¹⁹¹ Au	-33798	5		3.18 h 0.08	3/2 ⁺ *	07	1954	β^+ =100
¹⁹¹ Au ^m	-33532	5	266.2	920 ms 110	11/2 ⁻ *	07 20Ba17 J	1971	IT=100
¹⁹¹ Au ⁿ	-31308	5	2489.6	402 ns 20	31/2 ⁺	07	1985	IT=100
¹⁹¹ Hg	-30592	22		49 m 10	3/2 ⁻ *	07	1954	β^+ =100; α ?
¹⁹¹ Hg ^m	-30460	30	128	50.8 m 1.5	13/2 ⁺ *	07 01Sc41 E	1954	β^+ =100;IT ?; α ?
¹⁹¹ Tl	-26283	7		20# m	1/2 ⁺ *	07	1974	β^+ ?
¹⁹¹ Tl ^m	-25986	7	297	5.22 m 0.16	9/2 ⁻ *	07	1970	β^+ =100
¹⁹¹ Pb	-20291	7		1.33 m 0.08	3/2 ⁻	07 10Co13 JD	1974	β^+ ≈100; α =0.51 5
¹⁹¹ Pb ^m	-20234	8	58	2.18 m 0.08	13/2 ⁺ *	07 17Ai34 E	1975	β^+ ≈100; α ≈0.02
¹⁹¹ Pb ⁿ	-17632	12	2659	180 ns 80	33/2 ⁺	07 99La06 JT	1999	IT=100
¹⁹¹ Bi	-13239	7		12.4 s 0.3	9/2 ⁻ *	16	1972	α =51 10; β^+ ?
¹⁹¹ Bi ^m	-12997	9	242	125 ms 8	1/2 ⁺	16	1981	α =68 5;IT ?; β^+ ?
¹⁹¹ Bi ⁿ	-12809	7	429.7	562 ns 10	13/2 ⁺	16 15Ny02 J	2001	IT=100
¹⁹¹ Bi ^p	-11364#	26#	1875#	400 ns 40	25/2 ⁻ #	16	2016	IT=100
¹⁹¹ Po	-5069	7		22 ms 1	3/2 ⁻	07	1993	α ≈100; β^+ ?
¹⁹¹ Po ^m	-5008	12	61	93 ms 3	13/2 ⁺	07	1999	α ≈100; β^+ ?
¹⁹¹ At	3864	16		2.1 ms 0.8	1/2 ⁺	07 03Ke08 T	2003	α ≈100; β^+ ?
¹⁹¹ At ^m	3922	18	58	2.2 ms 0.4	(7/2 ⁻)	07 03Ke08 T	2003	α ≈100; β^+ ?
* ¹⁹¹ W ^m	T : average 11St21=360(20) 09Al30=320(20) ns							**
* ¹⁹¹ Re	J : measured (t, α) cross sections in 77Hi06 favor J=3/2 over 1/2							**
* ¹⁹¹ Re ^m	IJ : M2 to 5/2+ at 97(3) keV; existence of a similar isomer in ¹⁸⁷ Re							**
* ¹⁹¹ Re ⁿ	T : estimated from B(M2)=0.7 (W.u.) from ¹⁸⁷ Re							**
* ¹⁹¹ Re ⁿ	T : other 11St21=77(33)us							**
* ¹⁹¹ Os ^m	T : other 12Kr05=13.6(0.2) from the decay growth, less accurate							**
* ¹⁹¹ Os ⁿ	J : M3 + E4 to 9/2-							**
* ¹⁹¹ Ir ^m	J : E3 to 5/2+							**
* ¹⁹¹ Ir ⁿ	T : average 12Dr02=5.8(0.6) 79Lu01=5.5(0.7)							**
* ¹⁹¹ Ir ⁿ	E : from a least-squares fit to gamma-ray energies using data of 12Dr02							**
* ¹⁹¹ Pt	J : 92Hi07=3/2							**

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Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁹¹ Pt ^m		J : E2 to 5/2-						**
* ¹⁹¹ Pt ^m		T : other 2 us, estimated from B(E2)=0.088(5) (W.u.) in ¹⁸⁹ Pt						**
* ¹⁹¹ Pt ⁿ		J : M2 to 9/2-						**
* ¹⁹¹ Au ⁿ		J : E2 to 27/2+; measured magnetic moment						**
* ¹⁹¹ Hg ^m		E : original uncertainty (8 keV) increased by 20 keV for gs+m lines in trap						**
* ¹⁹¹ Tl		J : 92Me07=1/2						**
* ¹⁹¹ Tl ^m		J : 13Ba41,12Ba32=9/2						**
* ¹⁹¹ Pb		J : favored α decay to ¹⁸⁷ Hg ^m (J=3/2-)						**
* ¹⁹¹ Pb		D : % α other 74Ho26=0.013(0.005)						**
* ¹⁹¹ Pb ^m		J : 91Du07=13/2						**
* ¹⁹¹ Pb ⁿ		E : 2602.31(0.24) above ¹⁹¹ Pb ^m						**
* ¹⁹¹ Pb ⁿ		T : symmetrized from 99La06=150(+100-50)						**
* ¹⁹¹ Bi		J : 17Ba12=(9/2); favored α decay to ¹⁸⁷ Tl ^m (J=9/2-)						**
* ¹⁹¹ Bi ^m		J : favored α decay to ¹⁸⁷ Tl (J=1/2+)						**
* ¹⁹¹ Bi ^p		E : 1825.1 + x keV; x=50#/25#) keV						**
* ¹⁹¹ Po		J : favored α decay to ¹⁸⁷ Pb (J=3/2-)						**
* ¹⁹¹ Po ^m		J : favored α decay to ¹⁸⁷ Pb ^m (J=13/2+)						**
* ¹⁹¹ At		T : symmetrized from 03Ke08=1.7(+1.1-0.5)						**
* ¹⁹¹ At		J : favored α decay to ¹⁸⁷ Bi ^m (J=1/2+)						**
* ¹⁹¹ At ^m		T : symmetrized from 03Ke08=2.1(+0.4-0.3)						**
 ¹⁹² Ta	-23100#	400#		2.2 s 0.7	(2)	12 09Al30 T	2009	β^- =100; β^- n ?
¹⁹² W	-29620#	200#		40# s >300ns	0 ⁺	12	1999	β^- ?
¹⁹² Re	-31590	70		15.4 s 0.5	(0 ⁻)	12 20Wa.A TJ	1965	β^- =100
¹⁹² Re ^m	-31430	70	159	88 μ s 8		12 11St21 ETD2005	IT=100	*
¹⁹² Re ⁿ	-31320	70	267	10	< 500 ms	12 20Wa.A IT	2012	β^- ?;IT ?
¹⁹² Os	-35882.3	2.3		STABLE	>53Ey	12 13Be07 T	1931	IS=40.78 32;2 β^- ?; α ?
¹⁹² Os ^m	-33866.9	2.3	2015.40	0.11	5.94 s 0.09	12 13Dr05 J	1965	IT≈100; β^- ?
¹⁹² Os ⁿ	-31302.0	2.5	4580.3	1.0	205 ns 7	(20 ⁺)	12 13Dr05 ETJ 2004	IT=100
¹⁹² Ir	-34835.6	1.3		73.820 d 0.014	4 ⁺ *	12 FGK209 T	1937	β^- =95.24 4; e =4.76 4
¹⁹² Ir ^m	-34778.9	1.3	56.720	0.005	1.45 m 0.05	1 ⁻	12 1937	IT≈100; β^- =0.0175
¹⁹² Ir ⁿ	-34667.5	1.3	168.14	0.12	241 y 9	(11 ⁻)	12 1959	IT=100
¹⁹² Pt	-36288.5	2.6		STABLE	>60Py	12 11Be08 T	1935	IS=0.782 24; α ?
¹⁹² Pt ^m	-34116.1	2.6	2172.37	0.13	272 ns 23	10 ⁻	12 1976	IT=100
¹⁹² Au	-32772	16		4.94 h 0.09	1 ⁻ *	12 1948	β^+ =100	
¹⁹² Au ^m	-32637	16	135.41	0.25	29 ms	5 ⁺	12 1976	IT=100
¹⁹² Au ⁿ	-32340	16	431.6	0.5	160 ms 20	11 ⁻	12 1976	IT=100
¹⁹² Hg	-32011	16		4.85 h 0.20	0 ⁺	12 1952	ε =100; α ?	
¹⁹² Tl	-25870	30		9.6 m 0.4	2 ⁻ *	12 13Ba41 J	1961	β^+ =100
¹⁹² Tl ^m	-25670	30	196	7	10.8 m 0.2	7 ⁺ *	12 13Ba41 J	1961
¹⁹² Tl ⁿ	-25420	30	447	7	296 ns 5	(8 ⁻)	12 1980	IT=100
¹⁹² Tl ^p	-25695	25	180	40 AD		(3 ⁺)	12 91Va04 E	1991
¹⁹² Pb	-22552	6		3.5 m 0.1	0 ⁺	12 1974	β^+ ≈100; α =0.0059 7	
¹⁹² Pb ^m	-19971	6	2581.1	0.4	166 ns 6	10 ⁺	12 07Ia03 J	1985
¹⁹² Pb ⁿ	-19927	6	2625.1	1.1	1.09 μ s 0.04	12 ⁺	12 07Ia03 J	1979
¹⁹² Pb ^p	-19809	6	2743.5	0.4	756 ns 14	11 ⁻	12 07Ia03 J	1991
¹⁹² Bi	-13530	30		34.6 s 0.9	(3 ⁺)*	12 1971	β^+ =88 5; α =12 5	
¹⁹² Bi ^m	-13398	9	140	30 MD	39.6 s 0.4	10 ⁻ *	12 1966	β^+ =90 3; α =10 3
¹⁹² Po	-8066	11			32.2 ms 0.3	0 ⁺	12 1977	α ≈100; β^+ ?
¹⁹² Po ^m	-5771	11	2294.6	1.0	580 ns 100	11 ⁻	12 1999	IT=100
¹⁹² At	2926	28		*&	11.5 ms 0.6	3 ^{#+}	12 13An03 D	2006
¹⁹² At ^m	2926	28	0	40 AD*&	88 ms 6	(9 ⁻ ,10 ⁻)	12 13An03 DT	2006
* ¹⁹² Re				T : average 20Wa.A=15.1(0.6) 12Al05=16(2) 79Ka.B=16(1)				**
* ¹⁹² Re ^m				T : average 11St21=85(10) 09Al30=93(15); other 05Ca02=120(+210-50)us				**
* ¹⁹² Re ⁿ				E : 159.3 keV gamma and X rays seen only in 11St21				**
* ¹⁹² Re ^p				T : not observed in 20Wa.A, based on the extraction time of the isotope				**
* ¹⁹² Re ⁿ				T : separation system; other 12Re19=61(+40-20) s for q=75+ (bare ions)				**
* ¹⁹² Os				T : lower limit is for 2 β^- ; T1/2(α ,0 ⁺⁻ >2 ⁺) 20Be23 >5.8Ey				**
* ¹⁹² Os ^m				T : average 79KaYT=5.9(0.1) 73Pa21=6.1(0.2); other 15Ak02=10.5(+1.0-0.9) s				**
* ¹⁹² Os ⁿ				T : from τ =15.1(+1.5-1.3) s for q=75+ (H-like)				**
* ¹⁹² Os ⁿ				T : from 13Dr05 τ =295(10) ns				**
* ¹⁹² Pt ^m				J : E2 to 8- band member				**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁹² Au ^m	J : E3 to 2-; M2 to 3-							**
* ¹⁹² Au ⁿ	J : E3 to 8+							**
* ¹⁹² Tl	J : also 92Me07=2							**
* ¹⁹² Tl ^m	J : also 92Me07=7							**
* ¹⁹² Tl ^m	E : from 91Va04=168+x keV, 15 keV <x< 40 keV							**
* ¹⁹² Tl ⁿ	E : 250.6(0.2) keV above ¹⁹² Tl ^m							**
* ¹⁹² Bi	J : 17Ba12=(3)							**
* ¹⁹² Bi ^m	J : 17Ba12=(10); favored α decay to ¹⁸⁸ Tl (J=10-)							**
* ¹⁹² Po ^m	J : E1 to 10+							**
* ¹⁹² Po ⁿ	E : uncertainty estimated by the evaluator							**
* ¹⁹² At	D : % β^+ SF 13An03=0.42(0.09) for both isomers							**
* ¹⁹² At ^m	T : other 13An03=110(+26-18)							**
¹⁹³ Ta	-20810#	400#		220# ms >300ns	7/2 ⁺ #	17 12Ku26 I	2012	β^- ?; β^- n?
¹⁹³ W	-26190#	200#		30# s >300ns	1/2 ⁻ #	17 09St16 I	2009	β^- ?
¹⁹³ Re	-30230	40		3# m >300ns	5/2 ⁺ #	17 99Be63 I	1999	β^- ?
¹⁹³ Re ^m	-30080	40	146.0	0.2	69 μ s 6	(9/2 ⁻)	17 11St21 ETJ	2005 IT=100
¹⁹³ Os	-33394.4	2.3		29.830 h 0.018	3/2 ⁻	17	1940	β^- =100
¹⁹³ Os ^m	-33078.8	2.3	315.6	0.3	121 ns 28	(9/2 ⁻)	17	2011 IT=100
¹⁹³ Ir	-34536.3	1.3			STABLE	3/2 ⁺ *	17	1935 IS=62.7 2
¹⁹³ Ir ^m	-34456.1	1.3	80.238	0.006	10.53 d 0.04	11/2 ⁻	17	1957 IT=100
¹⁹³ Ir ⁿ	-32257.4	1.4	2278.9	0.5	124.8 μ s 2.1	31/2 ⁺	17	2012 IT=100
¹⁹³ Pt	-34479.7	1.4			50 y 6	1/2 ⁻ *	17	1948 ε =100
¹⁹³ Pt ^m	-34329.9	1.4	149.78	0.04	4.33 d 0.03	13/2 ⁺ *	17 86Sc04 J	1949 IT=100
¹⁹³ Au	-33405	9			17.65 h 0.15	3/2 ⁺ *	17	β^+ =100; α ?
¹⁹³ Au ^m	-33115	9	290.20	0.04	3.9 s 0.3	11/2 ⁻ *	17 20Ba17 J	1955 IT≈100; β^+ ≈0.03
¹⁹³ Au ⁿ	-30918	9	2486.7	0.6	150 ns 50	31/2 ⁺	17 07Ok05 J	1985 IT=100
¹⁹³ Hg	-31062	16			3.80 h 0.15	3/2 ⁻ *	17	β^+ =100
¹⁹³ Hg ^m	-30921	16	140.76	0.05	11.8 h 0.2	13/2 ⁺ *	17	1973 β^+ =92.8 5; IT=7.2 5
¹⁹³ Tl	-27477	7			21.6 m 0.8	1/2 ⁺ *	17	β^+ =100
¹⁹³ Tl ^m	-27105	8	372	4	2.11 m 0.15	9/2 ⁻ *	17	1963 IT≈75; β^+ ≈25
¹⁹³ Pb	-22229	10			4# m	3/2 ⁺ #	17	β^+ =?
¹⁹³ Pb ^m	-22137	7	93	12 AD	5.8 m 0.2	13/2 ⁺ *	17 17Al34 E	1974 β^+ =100
¹⁹³ Pb ⁿ	-19522	16	2707	13	180 ns 15	33/2 ⁺	17 04Io01 J	1991 IT=100
¹⁹³ Bi	-15885	8			63.6 s 3.0	9/2 ⁻ *	17	1971 β^+ =96.5 15; α =3.5 15
¹⁹³ Bi ^m	-15580	9	305	6 AD	3.20 s 0.14	1/2 ⁺ *	17 15He27 T	1970 α =84 16; β^+ ?
¹⁹³ Bi ⁿ	-15279	8	605.53	0.18	153 ns 10	13/2 ⁺	17	2004 IT=100
¹⁹³ Bi ^p	-13535	8	2349.6	0.6	85 μ s 3	29/2 ⁺	17	2004 IT=100
¹⁹³ Bi ^q	-13480	8	2405.1	0.7	3.02 μ s 0.08	(29/2 ⁻)	17	2004 IT=100
¹⁹³ Po	-8325	15			399 ms 34	3/2 ⁻ *	17	1967 α ≈100; β^+ ?
¹⁹³ Po ^m	-8225	15	100	6 AD	245 ms 11	13/2 ⁺ *	17	1981 α ≈100; β^+ ?
¹⁹³ At	-67	22		*	29 ms 5	1/2 ⁺	17 03Ke08 T	2003 α ≈100
¹⁹³ At ^m	-59	21	8	9 AD*	21 ms 5	7/2 ⁻	17	1995 α ≈100
¹⁹³ At ⁿ	-25	21	42	9 AD	28 ms 4	13/2 ⁺	17 03Ke08 T	2003 IT=76 10; α =24 10
¹⁹³ Rn	9043	25			1.15 ms 0.27	(3/2 ⁻)	07	2006 α ≈100
* ¹⁹³ Re ^m	E : average 05Ca02=146.1(0.3) 11St21=145.2(0.5) 09Al30=146.1(0.2) keV							**
* ¹⁹³ Re ⁿ	T : average 11St21=65(9) 09Al30=72(8); other 05Ca02=75(+450-40)							**
* ¹⁹³ Pt	J : 92Hi07=1/2							**
* ¹⁹³ Tl ^m	E : 76Ha25<13 keV above 365.2-keV level due to negligible L Xray yield							**
* ¹⁹³ Tl ⁿ	J : 13Ba41,12Ba32=9/2							**
* ¹⁹³ Pb	T : 4.0 m reported in the Karlsruhe charts 1981 and 1995; not traceable							**
* ¹⁹³ Pb ^m	J : 91Du07=13/2							**
* ¹⁹³ Pb ⁿ	E : 2612.5(0.5) keV above ¹⁹³ Pb ^m							**
* ¹⁹³ Bi	J : 16Ba42=9/2							**
* ¹⁹³ Bi ^m	J : 16Ba42=1/2							**
* ¹⁹³ Po	J : 13Se03,14Se07=(3/2); favored α decay to ¹⁸⁹ Pb (J=3/2-)							**
* ¹⁹³ Po ^m	J : 13Se03,14Se07=(13/2); favored α decay to							**
* ¹⁹³ Po ⁿ	J : ¹⁸⁹ Pb ^m (J=13/2+)							**
* ¹⁹³ At	T : symmetrized from 03Ke08=28(+5-4)							**
* ¹⁹³ At	J : favored α decay to ¹⁸⁹ Bi ^m (J=1/2+)							**
* ¹⁹³ At ^m	J : favored α decay to ¹⁸⁹ Bi (J=7/2-)							**
* ¹⁹³ At ⁿ	T : symmetrized from 03Ke08=27(+4-3)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life		J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ¹⁹³ At ⁿ	J : favored α decay to ¹⁸⁹ Bi ⁿ ($J=13/2+$)									**
* ¹⁹³ Rn	J : favored α decay to ¹⁸⁹ Po [$J=(3/2-)$]									**
¹⁹⁴ Ta	-17130#	500#		2# s >300ns			13 12Ku26	I	2012	β^- ?; β^- n?
¹⁹⁴ W	-24410#	300#		20# s >300ns		0 ⁺	11		2008	β^- ?
¹⁹⁴ Re	-27260#	200#		5 s 1		1 ⁻ #	14 12Al05	T	1999	β^- =100
¹⁹⁴ Re ^m	-27110#	210#	150#	45 μ s 18		4 ⁻ #	14 11St21	TD	2011	IT=100
¹⁹⁴ Re ⁿ	-26980#	200#	285	40		25 s 8	11 ⁻ #	14 12Re19	E	2012
¹⁹⁴ Re ^p	-26430#	200#	833	33		100 s 10	14 12Re19	E	2012	β^- =100
¹⁹⁴ Os	-32435.2	2.4				6.0 y 0.2	0 ⁺	06	1951	β^- =100
¹⁹⁴ Ir	-32531.8	1.3				19.35 h 0.07	1 ⁻ *	06 16Kr06	T	1937
¹⁹⁴ Ir ^m	-32384.7	1.3	147.072	0.002		31.85 ms 0.24	4 ⁺	06		1959
¹⁹⁴ Ir ⁿ	-32160	70	370	70	BD	171 d 11	(11 ⁻)	06	1968	β^- =100
¹⁹⁴ Pt	-34760.1	0.5				STABLE	0 ⁺	06	1935	IS=32.864 410
¹⁹⁴ Au	-32211.9	2.1				38.02 h 0.10	1 ⁻ *	06	1948	β^+ =100
¹⁹⁴ Au ^m	-32104.5	2.2	107.4	0.5		600 ms 8	5 ⁺	06	1975	IT=100
¹⁹⁴ Au ⁿ	-31736.1	2.2	475.8	0.6		420 ms 10	11 ⁻	06	1953	IT=100
¹⁹⁴ Hg	-32184.0	2.9				447 y 28	0 ⁺	06 15Do01	T	1962
¹⁹⁴ Tl	-26937	14				33.0 m 0.5	2 ⁻ *	06 13Ba41	J	1960
¹⁹⁴ Tl ^m	-26677	4	260	14	MD	32.8 m 0.2	7 ⁺ *	06 13Ba41	J	1960
¹⁹⁴ Pb	-24208	17				10.7 m 0.6	0 ⁺	06	1960	β^+ =100; α =7.3e-6 29
¹⁹⁴ Pb ^m	-21580	17	2628.1	0.4		370 ns 13	12 ⁺	06 FGK128	J	1972
¹⁹⁴ Pb ⁿ	-21275	17	2933.0	0.4		133 ns 7	11 ⁻	06	1986	IT=100
¹⁹⁴ Bi	-16023	5				95 s 3	3 ⁺ *	06	1971	β^+ ≈100; α =0.46 25
¹⁹⁴ Bi ^m	-15880	50	150	50	MD	125 s 2	(6 ⁺ , 7 ⁺)	06	1976	β^+ ≈100; α ?
¹⁹⁴ Bi ⁿ	-15860	5	163	4	AD	115 s 4	10 ⁻ *	06	1988	β^+ ≈100; α =0.20 7
¹⁹⁴ Po	-11005	13				392 ms 4	0 ⁺	06	1967	α ≈100; β^+ ?
¹⁹⁴ Po ^m	-8692	13	2313.4	0.3		12.9 μ s 0.5	(10 ⁻)	06 16An10	TJE	1999
¹⁹⁴ At	-716	24			*	286 ms 7	(5 ⁻)	06 13An03	TD	2009
¹⁹⁴ At ^m	-740	30	-20	40	AD*	323 ms 7	10 ⁻	06 13An03	T	1984
¹⁹⁴ Rn	5725	17				780 μ s 160	0 ⁺	07	2006	α ≈100; β^+ ?
* ¹⁹⁴ Re	T : other 09Ku28=1.0(0.5) withdrawn by authors in 14Ku23									**
* ¹⁹⁴ Re ^m	E : only 86.3 keV gamma is seen in 11St21									**
* ¹⁹⁴ Re ⁿ	I : assignment from 11St21; similar experiment, but with less statistics,									**
* ¹⁹⁴ Re ^m	I : in 05Ca02 also reports a us isomer with 464, 148, 128 gammas									**
* ¹⁹⁴ Re ^m	I : labeled in a singles spectrum, among others, on the top of high									**
* ¹⁹⁴ Re ^m	I : background; the assignment of these gammas to ¹⁹⁴ Re is ambiguous									**
* ¹⁹⁴ Re ⁿ	T : associated with 194,349 and 554 keV gammas following β^- decay and									**
* ¹⁹⁴ Re ⁿ	T : placed in 12Al05 in the high-spin part of ¹⁹⁴ Os level scheme									**
* ¹⁹⁴ Ir	T : average 16Kr06=19.20(0.02) 72Ge10=19.15(0.03) 72Em01=19.41(0.01);									**
* ¹⁹⁴ Ir	T : Birge ratio=8.27									**
* ¹⁹⁴ Ir ⁿ	J : direct β^- feeding to $J=10+$ and no feeding to 8+ and 9-; systematics									**
* ¹⁹⁴ Au ^m	J : M2 to 3- member of K=1- gs band									**
* ¹⁹⁴ Au ⁿ	J : E3 to 8+									**
* ¹⁹⁴ Hg	T : average 81Ho18=477(32) 79Pr15=358(55), values corrected in 15Do01 for									**
* ¹⁹⁴ Hg	T : the new branching intensity of the 328.5 keV gamma ray.									**
* ¹⁹⁴ Tl	J : also 92Me07=2									**
* ¹⁹⁴ Tl ^m	J : also 92Me07=7									**
* ¹⁹⁴ Pb ^m	J : E2 to 10+; magnetic moment									**
* ¹⁹⁴ Pb ⁿ	J : E2 to 9-; magnetic moment									**
* ¹⁹⁴ Bi	J : 17Ba12=(3); favored α decay to ¹⁹⁰ Tl ($J=3+$)									**
* ¹⁹⁴ Bi ⁿ	J : 17Ba12=(10); favored α decay from ¹⁹⁸ At ^m ($J=10-$)									**
* ¹⁹⁴ At	T : 13An03, supersedes 09An11=253(10)									**
* ¹⁹⁴ At	D : % β^+ SF 13An03=0.065(0.008) for both isomers									**
* ¹⁹⁴ At	J : favored α decay to ¹⁹⁰ Bi ⁿ ($J=(5-)$)									**
* ¹⁹⁴ At ^m	T : 13An03=323(7), supersedes 09An11=310(8); other 13Ny01=300(+50-40)									**

¹⁹⁵ W	-20740#	300#		30# s >160ns	3/2 ⁻ #	16 12Ku26	I	2012	β^- ?
¹⁹⁵ Re	-25560#	300#		6 s 1	5/2 ⁺ #	14		2008	β^- =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{195}Os	-29510	60			6.5 m 1.1	(3/2 ⁻)	14	13Bi14	TD 2004	β^- =100	
$^{195}\text{Os}^m$	-29080	60	427.8	0.3	47 s 3	(13/2 ⁺)	14	20Wa12	ETJ 2012	$\text{IT} \approx 100; \beta^-$?	
^{195}Ir	-31692.3	1.3			2.29 h 0.17	3/2 ⁺	14	13Bi14	TD 1952	β^- =100	
$^{195}\text{Ir}^m$	-31592	5	100	5	3.74 h 0.07	11/2 ⁻	14		1968	β^- ≈100; IT ?	
$^{195}\text{Ir}^n$	-29338	6	2354	6	4.4 μs 0.6	(27/2 ⁺)	11St21	ETJ 2011	IT=100	*	
^{195}Pt	-32793.9	0.5			STABLE >6.3Ey		14	11Be08	T 1935	IS=33.775 240; α ?	
$^{195}\text{Pt}^m$	-32534.8	0.5	259.077	0.023	4.010 d 0.005	13/2 ⁺ *	14		1960	IT=100	
^{195}Au	-32567.1	1.1			186.01 d 0.06	3/2 ⁺ *	14	14Un01	T 1948	ε =100	
$^{195}\text{Au}^m$	-32248.5	1.1	318.58	0.04	30.5 s 0.2	11/2 ⁻	14	20Ba17	J 1952	IT=100	
$^{195}\text{Au}^n$	-30066#	20#	2501#	20#	12.89 μs 0.21	31/2(-)	14	13Dr01	ET 2013	IT=100	
^{195}Hg	-31013	23			10.69 h 0.16	1/2 ⁻ *	14	15Do01	T 1952	β^+ =100	
$^{195}\text{Hg}^m$	-30837	23	176.07	0.04	41.60 h 0.19	13/2 ⁺ *	14	15Do01	T 1951	$\text{IT}=54.2\ 20; \beta^+=45.8\ 20$	
^{195}Tl	-28155	11			1.16 h 0.05	1/2 ⁺ *	14		1955	$\beta^+=100$	
$^{195}\text{Tl}^m$	-27672	11	482.63	0.17	3.6 s 0.4	9/2 ⁻ *	14		1957	IT=100	
^{195}Pb	-23738	5			15.0 m 1.4	3/2 ⁻	14		1957	$\beta^+=100$	
$^{195}\text{Pb}^m$	-23535	5	202.9	0.7	IT	15.0 m 1.2	14	91Gr12	E 1957	$\beta^+=100; \text{IT}?$	
$^{195}\text{Pb}^n$	-21979	5	1759.0	0.7		10.0 μs 0.7	14		1976	IT=100	
$^{195}\text{Pb}^p$	-20836	5	2901.7	0.8		95 ns 20	14		1982	IT=100	
^{195}Bi	-18026	5			183 s 4	9/2 ⁻ *	14		1971	$\beta^+ \approx 100; \alpha=0.030\ 12$	
$^{195}\text{Bi}^m$	-17626	8	399	6	AD	87 s 1	14		1974	$\beta^+ \approx 67\ 17; \alpha=33\ 17$	
$^{195}\text{Bi}^n$	-15645	5	2381.0	0.5		614 ns 5	(29/2 ⁻)	14	17He12	EJT 2003	IT=100
$^{195}\text{Bi}^p$	-15410	5	2615.9	0.5		1.49 μs 0.01	29/2 ⁺	15	17He12	EJT 2018	IT=100
^{195}Po	-11117	6				4.64 s 0.09	3/2 ⁻ *	15		1967	$\alpha=94.4; \beta^+?$
$^{195}\text{Po}^m$	-10968	7	148	9	MD	1.92 s 0.02	13/2 ⁺ *	15	17Al34	EJ 1967	$\alpha \approx 100; \beta^+?; \text{IT}?$
^{195}At	-3470	10				290 ms 20	1/2 ⁺ *	14		1999	$\alpha \approx 100; \beta^+?$
$^{195}\text{At}^m$	-3441	8	29	7	AD	143 ms 3	7/2 ⁻ *	14		1995	$\alpha=88.4; \text{IT}=12.4; \beta^+?$
$^{195}\text{At}^p$	-3370#	40#	100#	40#			(13/2 ⁺)	13Uu01	J	IT ?	
^{195}Rn	5050	50			*	7 ms 3	3/2 ⁻	14		2001	$\alpha=100$
$^{195}\text{Rn}^m$	5131	17	80	50	AD*	6 ms 3	13/2 ⁺	14		2001	$\alpha=100$
* ^{195}Os	J : E3 from (13/2+) and subsequent E2 to the ground state in 21Wa.B									**	
* $^{195}\text{Os}^m$	T : other 12Re19=32+(15+14) m for q=76+ (bare ion)									**	
* $^{195}\text{Os}^n$	E : from 21Wa.B, 20Wa12=427.8(0.3); other 12Re19=454(10) keV									**	
* $^{195}\text{Ir}^m$	T : average 68Ja06, 73Ja10=3.67(0.08) 68Ho01=4.00(0.15)									**	
* $^{195}\text{Ir}^n$	E : from 78Ya03, 83Ci01=100(5) keV in $^{196}\text{Pt}(t, \alpha)$; other									**	
* $^{195}\text{Ir}^p$	E : 73Ja10=120(36) keV from β^- decay end-point energies									**	
* $^{195}\text{Ir}^n$	E : 268.4, 404.4, 4,476.4, 537.8, 566.7 gammas in a cascade to $^{195}\text{Ir}^m$									**	
* ^{195}Pt	J : 92Hi07=1/2									**	
* $^{195}\text{Au}^n$	E : 13Dr01=2460.9 + x; x=40#(20#) estimated by Nubase									**	
* ^{195}Hg	T : average 15Do01=10.84(0.03) 01Li17=10.53(0.03); Birge ratio B=7.3									**	
* $^{195}\text{Hg}^m$	T : average 15Do01=41.6(0.2) 73Vi09=41.6(0.8)									**	
* $^{195}\text{Ti}^m$	J : 13Ba41, 12Ba32=9/2									**	
* ^{195}Pb	T : from 82Hi04, determined to be within 1.2 m of the $^{195}\text{Pb}^m$									**	
* ^{195}Pb	T : half-life									**	
* ^{195}Bi	J : 16Ba42=9/2									**	
* ^{195}Bi	D : % α from 85Co06=0.01-0.05									**	
* $^{195}\text{Bi}^m$	J : 16Ba42=1/2									**	
* $^{195}\text{Bi}^n$	E : uncertainty estimated by Nubase; other Esndf14=2395.5(0.5)									**	
* $^{195}\text{Bi}^p$	E : uncertainty estimated by Nubase									**	
* ^{195}Po	J : 13Se03, 14Se07, 17Al34=(3/2); favored α decay to ^{191}Pb (J=3/2-)									**	
* $^{195}\text{Po}^m$	J : 13Se03, 14Se07, 17Al34=(13/2); favored α decay to $^{191}\text{Pb}^m$									**	
* $^{195}\text{Po}^n$	J : (J=13/2+)									**	
* ^{195}At	J : 18Cu02=(1/2); favored α decay to $^{191}\text{Bi}^m$ (J=1/2+)									**	
* $^{195}\text{At}^m$	E : Ensdf14=33.0(1.0) is erroneous									**	
* $^{195}\text{At}^n$	J : 18Cu02=(7/2); favored α decay to ^{191}Bi (J=7/2-)									**	
* $^{195}\text{At}^p$	E : estimated 70#(40#) above $^{195}\text{At}^m$; 13Ny01<130 keV									**	
* ^{195}Rn	T : symmetrized from 01Uu01=6(+3-2)									**	
* $^{195}\text{Rn}^m$	T : symmetrized from 01Uu01=5(+3-2)									**	
^{196}W	-18740#	400#				25# s >300ns	0 ⁺	13	12Ku26	I 2012	β^- ?
^{196}Re	-22360#	300#				2.4 s 1.5		13		2008	β^- ?
$^{196}\text{Re}^m$	-22240#	300#	120#	40#		3.6 μs 0.6		11St21	T	2009	IT=100
^{196}Os	-28280	40				34.9 m 0.2	0 ⁺	17	77Ha32	T 1977	β^- =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{196}Ir	-29440	40			52.0 s 1.1	(1,2 ⁻)	07	20Mu16 TJ	1966	β^- =100 *
$^{196}\text{Ir}^m$	-29227	20	210	40	BD	1.40 h 0.02	11 ⁻ #	07	1959	β^- ≈100;IT?
^{196}Pt	-32644.5	0.5				STABLE	0 ⁺	07	1935	IS=25.211 340
^{196}Au	-31138.7	3.0				6.165 d 0.011	2 ⁻ *	07 11Hi19 T	1937	β^+ =93.0 3; β^- =7.0 3 *
$^{196}\text{Au}^m$	-31054	3	84.656	0.020		8.1 s 0.2	5 ⁺	07	1971	IT=100
$^{196}\text{Au}^n$	-30543	3	595.66	0.04		9.603 h 0.022	12 ⁻ *	07 20Mo24 T	1960	IT=100
^{196}Hg	-31825.9	2.9				STABLE >2.5Ey	0 ⁺	07 90Bu28 T	1930	IS=0.15 1; β^+ ?
^{196}Tl	-27497	12				1.84 h 0.03	2 ⁻ *	07	1955	β^+ =100
$^{196}\text{Tl}^m$	-27103	12	394.2	0.5		1.41 h 0.02	7 ⁺ *	07 13Ba41 J	1960	β^+ =96.2 4; IT=3.8 4 *
^{196}Pb	-25348	8				37 m 3	0 ⁺	07	1957	β^+ =100; α <3e-5
$^{196}\text{Pb}^m$		non-exist		RN		< 1 μ s	4 ⁺	07	1973	IT=100 *
$^{196}\text{Pb}^n$	-23550	8	1797.51	0.14		140 ns 14	5 ⁻	07	1973	IT=100
$^{196}\text{Pb}^p$	-22653	8	2694.6	0.3		270 ns 4	12 ⁺	07	1973	IT=100
^{196}Bi	-18009	24				5.13 m 0.20	(3 ⁺)	07 87Va09 T	1976	β^+ ≈100; α =0.00115 34 *
$^{196}\text{Bi}^m$	-17843	25	166.4	2.9	AD	0.6 s 0.5	(7 ⁺)	07	1987	IT≈100; β^+ ?
$^{196}\text{Bi}^n$	-17737	25	272	3	AD	4.00 m 0.05	(10 ⁻)	07 87Va09 T	1987	β^+ =74.2 25; IT=25.8 25; α =0.00038 10
^{196}Po	-13469	5				5.63 s 0.07	0 ⁺	07 16Tr07 T	1967	α =94.5; β^+ ?
$^{196}\text{Po}^m$	-10975	5	2493.9	0.4		856 ns 17	11 ⁻	07	1995	IT=100
^{196}At	-3910	30		*		377 ms 4	(3 ⁺)*	07 16Tr07 TD	1967	α =97.5 3; β^+ %; β^+ SF=0.009 1
$^{196}\text{At}^m$	-3950	18	-40	40	AD*	20# ms	10 ⁻ #	96En01 DI	1996	α ≈100 *
$^{196}\text{At}^n$	-3750	30	157.9	0.1		11 μ s 2	(5 ⁺)	07	2000	IT=100
^{196}Rn	1975	14				4.7 ms 1.1	0 ⁺	07 01Ke06 T	1995	α ≈100; β^+ ?
* ^{196}Re		T : symmetrized from 14Ku23=3(+1-2)								**
* $^{196}\text{Re}^m$		E : E>72 keV (K-shell binding energy), since only K X-rays were observed								**
* ^{196}Os		T : other 18Hi07=35.3(1.4)								**
* ^{196}Ir		T : average 20Mu16=49(5) 68Ja06=54.5(2.0) 67Mo10=52(2) 66Vo05=50(2)								**
* ^{196}Au		T : unweighted average 11Hi19=6.1451(0.0013) 01Li17=6.1669(0.0006)								**
* ^{196}Au		T : 63Ik01=6.183(0.010); Birge ratio=10.86								**
* ^{196}Ti		J : also 92Me07=2								**
* $^{196}\text{Ti}^m$		J : also 92Me07=7								**
* $^{196}\text{Pb}^m$		T : this is the 4+ member of the ground-state band (K=0+) and the half-life								**
* $^{196}\text{Pb}^n$		T : is expected to be in the ps regime								**
* ^{196}Bi		T : from 87Va09=308(12) s								**
* $^{196}\text{Bi}^n$		T : from 87Va09=240(3) s								**
* ^{196}Po		T : average 16Tr07=5.75(0.12) 97Pu01=5.5(0.1) 93Wa04=5.8(0.2);								**
* ^{196}Po		T : others (not used) 10He25=4.1(+5.6-1.5) 05Uu02=5.1(+3.1-1.4)								**
* ^{196}Po		D : % α from 93Wa04								**
* ^{196}At		D : % β^+ SF other 93An11=0.088								**
* ^{196}At		T : average 16Tr07=371(5) 00Sm06=388(7)								**
* ^{196}At		J : 18Cu02=(3)								**
* $^{196}\text{At}^m$		I : level not adopted in Ensdf2007								**
* ^{196}Rn		T : symmetrized from 01Ke06=4.4(+1.3-0.9)								**

^{197}W	-14870#	400#				1# s >300ns	5/2 ⁻ #	13 12Ku26 I	2012	β^- ?
^{197}Re	-20350#	300#				400# ms >300ns	5/2 ⁺ #	13	2009	β^- ?
^{197}Os	-25080#	200#				93 s 7	5/2 ⁻ #	09 18Hi07 TD	2003	β^- =100 *
$^{197}\text{Os}^m$	-24580#	280#	500#	200#		< 0.1 s	13/2 ⁺ #	18Hi07 TI		IT?; β^- ?
^{197}Ir	-28264	20				5.8 m 0.5	3/2 ⁺	05	1952	β^- =100
$^{197}\text{Ir}^m$	-28149	21	115	5		8.9 m 0.3	11/2 ⁻	05	1976	β^- ≈100; IT?
$^{197}\text{Ir}^n$	-26560#	500#	1700#	500#		30 μ s 8		05Ca02 T	2005	IT=100 *
$^{197}\text{Ir}^p$	-25460#	500#	2800#	500#		15 μ s 9		05Ca02 T	2005	IT=100 *
^{197}Pt	-30419.8	0.5				19.8915 h 0.0019	1/2 ⁻ *	05	1936	β^- =100
$^{197}\text{Pt}^m$	-30020.2	0.5	399.59	0.20		95.41 m 0.18	13/2 ⁺	05	1941	IT=96.7 4; β^- =3.3 4
^{197}Au	-31139.8	0.5				STABLE	3/2 ⁺ *	05	1935	IS=100
$^{197}\text{Au}^m$	-30730.7	0.5	409.15	0.08		7.73 s 0.06	11/2 ⁻	05	1945	IT=100
$^{197}\text{Au}^n$	-28607.3	1.1	2532.5	1.0		150 ns 5	27/2 ⁺ #	06Wh02 ETJ	2006	IT=100
^{197}Hg	-30540	3				64.93 h 0.07	1/2 ⁻ *	05 20Le04 T	1941	ε =100 *
$^{197}\text{Hg}^m$	-30241	3	298.93	0.08		23.82 h 0.04	13/2 ⁺ *	05 20Le04 TD	1943	IT=94.68 9; ε =5.32 9
^{197}Tl	-28354	14				2.84 h 0.04	1/2 ⁺ *	05	1955	β^+ =100
$^{197}\text{Tl}^m$	-27746	14	608.22	0.08		540 ms 10	9/2 ⁻ *	05	1953	IT=100 *

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
¹⁹⁷ Pb	-24745	5			8.1 m 1.7	3/2 ⁻	05		1955	$\beta^+ = 100$
¹⁹⁷ Pb ^m	-24426	5	319.31	0.11	IT	42.9 m 0.9	13/2 ^{+*}	05	1957	$\beta^+ = 81.2; IT = 19.2$
¹⁹⁷ Pb ⁿ	-22831	5	1914.10	0.25		1.15 μ s 0.20	21/2 ⁻	05	1978	IT=100
¹⁹⁷ Bi	-19687	8				9.33 m 0.50	9/2 ^{-*}	05	1971	$\beta^+ = 100; \alpha ?$
¹⁹⁷ Bi ^m	-19155	8	533	12	AD	5.04 m 0.16	1/2 ^{+*}	05	1966	$\alpha = 55.40; \beta^+ = 45.40; IT ?$
¹⁹⁷ Bi ⁿ		non-exist			RN	204 ns 18	(23/2 ⁻)	05		IT=100
¹⁹⁷ Bi ^p	-17284	14	2403	12		263 ns 13	(29/2 ⁻)	05 86Ch01	TJD 1986	IT=100
¹⁹⁷ Bi ^q	-16758	8	2929.5	0.5		209 ns 30	(31/2 ⁻)	05 86Ch01	TJD 1986	IT=100
¹⁹⁷ Po	-13393	10				53.6 s 0.9	(3/2 ⁻)*	05 93Wa04	T	1965
¹⁹⁷ Po ^m	-13197	7	196	12	MD	25.8 s 0.1	13/2 ^{+*}	05 93Wa04	T	1967
¹⁹⁷ At	-6355	8			*	388.2 ms 5.6	9/2 ^{-*}	05 05De01	T	1967
¹⁹⁷ At ^m	-6311	9	45	8	AD*	2.0 s 0.2	1/2 ^{+*}	05	1985	$\alpha = 84.9; \beta^+ ?; IT ?$
¹⁹⁷ At ⁿ	-6044	8	310.7	0.2		1.3 μ s 0.2	13/2 ⁺	08An11	ETJ 1999	IT=100
¹⁹⁷ Rn	1510	16				54 ms 6	3/2 ⁻	05 08An05	T	1995
¹⁹⁷ Rn ^m	1709	16	199	11	AD	25.6 ms 2.5	13/2 ⁺	05 08An05	T	1996
¹⁹⁷ Fr	10250	60				2.3 ms 1.9	(7/2 ⁻)	14 13Ka16	TDJ 2013	≈ 100
* ¹⁹⁷ Os	T : average 18Hi07=91(8) from β^- (t) and 18Hi07=101(18) by gating on									**
* ¹⁹⁷ Os	T : β^- -delayed 478.7 and 495.1 keV gammas									**
* ¹⁹⁷ Ir ⁿ	E : 279, 379, 495, 567 keV gammas in 37-73 us time window in 05Ca02									**
* ¹⁹⁷ Ir ^p	E : 279,379,458,495,567,609 keV gammas in 0-37 us time window in 05Ca02									**
* ¹⁹⁷ Hg	T : average 20Le04=64.81(0.24) 01Li17=64.94(0.07); Ensdf2005 includes									**
* ¹⁹⁷ Hg	T : 66El09=64.14(0.05) strongly conflicting, Birge ratio would be 6.7									**
* ¹⁹⁷ Tl ^m	J : 13Ba41,12Ba32=9/2									**
* ¹⁹⁷ Pb ^m	J : 91Du07=13/2									**
* ¹⁹⁷ Bi	J : 16Ba42=9/2									**
* ¹⁹⁷ Bi ^m	J : 16Ba42=1/2									**
* ¹⁹⁷ Bi ⁿ	I : Ensdf2005 reported an isomer at 2129 keV, depopulating by 160.7 keV									**
* ¹⁹⁷ Bi ^p	I : gamma; not trusted by Nubase, since the time spectrum for 160.7 keV									**
* ¹⁹⁷ Bi ^q	I : gamma in 86Ch01 (fig.3) shows a significant prompt component									**
* ¹⁹⁷ Bi ^r	T : other 95Zh36=252.6(38.7) outweighed, not used									**
* ¹⁹⁷ Bi ^r	E : 95Zh36=2383.1 + x, with x < 40 keV; 86Ch01=2360.4 + x is the same level									**
* ¹⁹⁷ Bi ^r	E : but the authors mis-assigned the 97 keV gamma, see Fig.1 of 95Zh36									**
* ¹⁹⁷ Po	T : average 93Wa04=53(1) 71Ho01=60(6) 67Le21=58(3) 67Si09=52(4); other not									**
* ¹⁹⁷ Po	T : used 96Ta18=84(16)									**
* ¹⁹⁷ Po	J : 13Se03,14Se07,17Al34=(3/2)									**
* ¹⁹⁷ Po ^m	T : others not used 71Ho01=27(3) 67Le21=29(9) 67Si09=26(2)									**
* ¹⁹⁷ Po ^m	T : 10He25=14.45(+14.45-4.9) ms for 3 events, strongly conflicting									**
* ¹⁹⁷ Po ^m	J : 13Se03,14Se07,17Al34=(13/2); favored α decay to ¹⁹³ Pb ^m									**
* ¹⁹⁷ Po ^m	J : (J=13/2+)									**
* ¹⁹⁷ Po ^m	E : from 17Al34									**
* ¹⁹⁷ At	T : average 05De01=390(16) 99Sm07=388(6); other 14Ka23=354(+17-15)									**
* ¹⁹⁷ At	J : 18Cu02=(9/2); favored α decay to ¹⁹³ Bi (J=9/2-)									**
* ¹⁹⁷ At ^m	T : other 14Ka23=2.8(+3.8-1.0)									**
* ¹⁹⁷ At ^m	J : 18Cu02=(1/2); favored α decay to ¹⁹³ Bi ^m (J=1/2+)									**
* ¹⁹⁷ At ⁿ	T : other 99Sm07=5.5(1.4)									**
* ¹⁹⁷ At ⁿ	J : M2 to 9/2-									**
* ¹⁹⁷ Rn	T : symmetrized from 08An05=53(+7-5)									**
* ¹⁹⁷ Rn	J : favored α decay to ¹⁹³ Po (J=3/2-)									**
* ¹⁹⁷ Rn ^m	T : symmetrized from 08An05=25(+3-2); others 05Uu02=30(+150-15)									**
* ¹⁹⁷ Rn ^m	T : 96En02=19(+8-4) 95Mo14=18(+9-5)									**
* ¹⁹⁷ Rn ^m	J : favored α decay to ¹⁹³ Po ^m (J=13/2+)									**
* ¹⁹⁷ Fr	T : symmetrized from 13Ka16=0.6(+30-3)									**

¹⁹⁸ Re	-16990#	400#			1# s >300ns		16 09St16	I	2009	$\beta^- ?; \beta^- n ?$
¹⁹⁸ Os	-23600#	200#			125 s 28	0 ⁺	16 18Hi07	TD	2008	$\beta^- = 100$
¹⁹⁸ Ir	-25710#	200#			8.7 s 0.4	1 ⁻	16 20Mu16	TJ	1973	$\beta^- = 100$
¹⁹⁸ Pt	-29904.0	2.1			STABLE	0 ⁺	16		1935	$IS=7.356\ 130; 2\beta^- ?; \alpha ?$
¹⁹⁸ Au	-29580.8	0.5			2.69464 d 0.00014	2 ^{-*}	16 FGK209	T	1937	$\beta^- = 100$
¹⁹⁸ Au ^m	-29268.6	0.5	312.2227	0.0020	124 ns 4	5 ⁺	16		1968	IT=100
¹⁹⁸ Au ⁿ	-28768.9	1.6	811.9	1.5	2.272 d 0.016	12 ⁻	16 FGK128	J	1972	IT=100
¹⁹⁸ Hg	-30954.3	0.5			STABLE	0 ⁺	16		1925	$IS=10.04\ 3$
¹⁹⁸ Tl	-27529	8			5.3 h 0.5	2 ^{-*}	16		1949	$\beta^+ = 100$

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Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{198}\text{Tl}^m$	-26985	8	543.6	0.4	1.87 h 0.03	7 ⁺ *	16	1949	$\beta^+ = 55.9$ 23; IT=44.1 23
$^{198}\text{Tl}^n$	-26842	8	686.8	0.5	150 ns 40	(5) ⁺	16 77Kr04 EJT	1977	IT=100
$^{198}\text{Tl}^p$	-26787	8	742.4	0.4	32.1 ms 1.0	10 ⁻	16 FGK128 J	1975	IT=100
^{198}Pb	-26067	9			2.4 h 0.1	0 ⁺	16	1955	$\beta^+ = 100$
$^{198}\text{Pb}^m$	-23926	9	2141.4	0.4	4.12 μs 0.07	7 ⁻	16 FGK128 J	1972	IT=100
$^{198}\text{Pb}^n$	-23836	9	2231.4	0.5	137 ns 10	9 ⁻	16 FGK128 J	1989	IT=100
$^{198}\text{Pb}^p$	-23245	9	2821.7	0.6	212 ns 4	12 ⁺	16 FGK128 J	1973	IT=100
^{198}Bi	-19374	28			10.3 m 0.3	3 ⁺ *	16 16Ly01 J	1950	$\beta^+ = 100$
$^{198}\text{Bi}^m$	-19085	28	290	40	MD	7 ⁺ *	16 16Ly01 J	1992	$\beta^+ = 100$
$^{198}\text{Bi}^n$	-18837	28	540	40	MD	7.7 s 0.5	10 ⁻ *	16	1972
^{198}Po	-15473	17			1.760 m 0.024	0 ⁺	16	1965	$\alpha = 57.2$; $\beta^+ = 43.2$
$^{198}\text{Po}^m$	-12907	17	2565.92	0.20	200 ns 20	11 ⁻	16	1990	IT=100
$^{198}\text{Po}^n$	-12730#	50#	2740#	50#		750 ns 50	12 ⁺	16 90Ma14 T	1990
^{198}At	-6709	5			4.47 s 0.05	3 ⁺ *	16 19Gh11 T	1967	$\alpha \approx 97.0$ 17; $\beta^+ ?$
$^{198}\text{At}^m$	-6442	5	266.6	2.7	IT	1.23 s 0.05	10 ⁻ *	16 19Gh11 E	1967
^{198}Rn	-1230	13			64.4 ms 1.6	0 ⁺	16 95Bi17 T	1984	$\alpha \approx 93.7$; $\beta^+ ?$
^{198}Fr	9580	30		*	15 ms 3	3 ⁺ #	16 13Ka16 TD	2013	$\alpha \approx 100$
$^{198}\text{Fr}^m$	9580	40	0	50	AD*	1.1 ms 0.7	(10 ⁻)	16 13Ka16 TD	2013
^{198}Re	I : other 12Ku26>300 ns								**
^{198}Ir	T : average 20Mu16=8.9(0.4) 14Ku23=8(2) 72ScYY=8(1) 73Sz03=8(3); others								**
^{198}Ir	T : 18Hi07, 18Mu.1=9.1(0.8), superseded by 18Hi07, 14Mo15=8(3),								**
^{198}Ir	T : same as 14Ku23								**
^{198}Pt	T : 0nu-BB 52Fr23>320 Ty; α 11Be08>470Py								**
$^{198}\text{Au}^n$	J : M4 to 8+; magnetic moment								**
$^{198}\text{Tl}^p$	J : E3 to 7+								**
$^{198}\text{Pb}^m$	J : E2 to 5-; magnetic moment								**
$^{198}\text{Pb}^n$	T : average 87Ca23=4.19(0.10) 18La03=4.05(0.10); others (not used)								**
$^{198}\text{Pb}^p$	T : 72Is01=3.7(0.3) 73Dj01=4 92Wa20 5.3								**
$^{198}\text{Pb}^n$	J : E2 to 7-								**
$^{198}\text{Pb}^p$	J : E2 to 10+; magnetic moment								**
$^{198}\text{Pb}^p$	T : average 87Ca23=212(4) 83St15=211(10) 18La03=212(10); others (not used)								**
$^{198}\text{Pb}^p$	T : 73Pa03=221(30) 86Ho03=240(20)								**
$^{198}\text{Bi}^n$	E : from 92Hu04=248.5(0.5) keV above $^{198}\text{Bi}^m$								**
$^{198}\text{Bi}^n$	J : 17Ba12=(10); E3 to 7+								**
$^{198}\text{Po}^n$	E : 2691.86(0.20) + x keV; x=50#(50#) by Nubase								**
^{198}At	J : 18Cu02=(3); favored α decay to ^{194}Bi (J=3+)								**
^{198}At	D : % α from 95Bi.A>94								**
^{198}At	T : others 14Ka23=3.0(0.1) 12Fo09=4.2(2.0) 05Uu02=3.8(0.4) 92Hu04=4.2(0.3)								**
^{198}At	T : 67Tr06=4.9(0.5)								**
$^{198}\text{At}^m$	J : 18Cu02=(10); favored α decay from $^{202}\text{Fr}^m$ (J=10-)								**
$^{198}\text{At}^m$	T : average 19Gh11=1.28(0.10) 14Ka23=1.24(0.06) 05Uu02=1.04(0.15); others								**
$^{198}\text{At}^m$	T : 92Hu04=1.0(0.2) 67Tr06=1.5(0.3)								**
$^{198}\text{At}^m$	D : % α from 95Bi.A>86								**
^{198}Rn	T : average 95Bi17=64(2) 90Ta30=66(+3-2) 84Ca32=50(9); others (not used)								**
^{198}Rn	T : 14Ka23=34(+11-7) 05Uu02=22(+110-10)								**
^{198}Rn	D : % α value quoted in 93Wa04 from a PhD thesis of M. Leino (1983)								**
$^{198}\text{Fr}^m$	J : favored α decay to $^{194}\text{At}^m$ (J=10-)								**

^{199}Re	-14730#	400#			250# ms >300ns	5/2 ⁺ #	13 12Ku26 I	2012	$\beta^- ?$
^{199}Os	-20270#	200#			6 s 3	5/2 ⁻ #	07 14Ku23 T	2008	$\beta^- = 100$
^{199}Ir	-24400	40			7 s 5	3/2 ⁺ #	07 14Ku23 T	1993	$\beta^- = 100$
^{199}Pt	-27388.7	2.2			30.80 m 0.21	5/2 ⁻ *	07	1937	$\beta^- = 100$
$^{199}\text{Pt}^m$	-26964.7	3.0	424	2	13.48 s 0.16	13/2 ⁺ *	07 18Mu.1 T	1959	IT=100
^{199}Au	-29093.8	0.5			3.139 d 0.007	3/2 ⁺	07	1937	$\beta^- = 100$
$^{199}\text{Au}^m$	-28544.9	0.5	548.9405	0.0021	440 μs 30	11/2 ⁻	07	1968	IT=100
^{199}Hg	-29546.1	0.5			STABLE	1/2 ⁻ *	07	1925	IS=16.94 12
$^{199}\text{Hg}^m$	-29013.6	0.5	532.48	0.10	42.67 m 0.09	13/2 ⁺ *	07	1948	IT=100
^{199}Tl	-28059	28			7.42 h 0.08	1/2 ⁺ *	07	1949	$\beta^+ = 100$
$^{199}\text{Tl}^m$	-27310	28	748.87	0.06	28.4 ms 0.2	9/2 ⁻ *	07	1963	IT=100
^{199}Pb	-25232	7			90 m 10	3/2 ⁻	07	1950	$\beta^+ = 100$
$^{199}\text{Pb}^m$	-24803	8	429.5	2.7	12.2 m 0.3	(13/2 ⁺)	07	1955	IT≈100; $\beta^+ = ?$
$^{199}\text{Pb}^n$	-22668	8	2563.8	2.7	10.1 μs 0.2	(29/2 ⁻)	07	1981	IT=100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{199}Bi	-20798	11			27 m 1	$9/2^-*$	07		1950	$\beta^+=100$
$^{199}\text{Bi}^m$	-20131	11	667	3	IT	$(1/2^+)$	07		1950	$\beta^+=?; \text{IT}<2; \alpha\approx 0.01$
$^{199}\text{Bi}^n$	-18836	25	1962	23		100 ns 30	$25/2^+*$	07	1974	$\text{IT}=100$
$^{199}\text{Bi}^p$	-18250	25	2548	23		168 ns 13	$29/2^-*$	07	1985	$\text{IT}=100$
^{199}Po	-15239	5				5.47 m 0.15	$3/2^-*$	07 13Se03 J	1965	$\beta^+=92.5\% ; \alpha=7.5\%$
$^{199}\text{Po}^m$	-14927	5	311.7	2.7	AD	4.17 m 0.05	$13/2^+*$	07	1964	$\beta^+=73.5\% ; \alpha=24.1\%$
										$\text{IT}=2.5\% 10$
^{199}At	-8823	5				7.02 s 0.12	$9/2^-*$	07 05De01 T	1967	$\alpha=89.6 ; \beta^+ ?$
$^{199}\text{At}^m$	-8579	5	244.0	1.0	IT	273 ms 9	$1/2^+*$	14Au03 TJD	2013	$\text{IT}\approx 99 ; \alpha\approx 1$
$^{199}\text{At}^n$	-8250	5	572.9	0.1		70 ns 20	$13/2^+$	07 10Ja05 ETJ	2000	$\text{IT}=100$
$^{199}\text{At}^p$	-6530	5	2293.4	0.5		800 ns 50	$(29/2^+)$	10Ja05 ETJ	2010	$\text{IT}=100$
^{199}Rn	-1560	7				590 ms 30	$3/2^-$	07	1980	$\alpha\approx 100 ; \beta^+ ?$
$^{199}\text{Rn}^m$	-1340	8	220	11	AD	310 ms 20	$13/2^+$	07	1981	$\alpha\approx 100 ; \beta^+ ? ; \text{IT} ?$
^{199}Fr	6771	14				6.6 ms 2.2	$1/2^+*$	07 13Ka16 T	1999	$\alpha\approx 100 ; \beta^+ ?$
$^{199}\text{Fr}^m$	6817	10	45	13	AD	6.5 ms 0.9	$7/2^+*$	13Ka16 T	2013	$\alpha\approx 100 ; \beta^+ ?$
$^{199}\text{Fr}^n$	7020#	50#	250#	50#		2.2 ms 1.2	$13/2^+*$	13Uu01 TDJ	2013	$\alpha\approx 100 ; \beta^+ ?$
* ^{199}Os	T : symmetrized from 14Ku23, 14Mo15=5(+4-2)									**
* ^{199}Ir	T : symmetrized from 14Ku23, 14Mo15=6(+5-4)									**
* ^{199}Pt	J : 17Hi05=5/2									**
* ^{199}Pt	T : other 17Hi05=31.3(1.5)									**
* $^{199}\text{Pt}^m$	J : 17Hi05=(13/2); E3 to 7/2-									**
* $^{199}\text{Pt}^n$	T : average 18Mu.1=12.4(0.7) 17Hi05=14.3(1.4) 73Ur01=13.3(0.2)									**
* $^{199}\text{Pt}^p$	T : 59Wa15=14.1(0.3)									**
* $^{199}\text{Au}^m$	J : M2 to 7/2+; $l(^3\text{He}, d)=5$									**
* $^{199}\text{Pb}^m$	E : 424.8(0.2) + x; x < 9.3 keV									**
* $^{199}\text{Pb}^n$	E : 2559.1(0.4) + x; x < 9.3 keV									**
* $^{199}\text{Bi}^n$	E : 1922.3 + x keV; x < 80 keV in 85Pi05									**
* $^{199}\text{Bi}^p$	E : 2523.2 + x keV; x < 80 keV in 85Pi05									**
* ^{199}Po	J : 13Se03, 14Se07=(3/2); favored α decay to ^{195}Pb (J=3/2-)									**
* $^{199}\text{Po}^m$	J : 13Se03, 14Se07, 17Al34=(13/2); favored α decay to $^{195}\text{Pb}^m$									**
* $^{199}\text{Po}^n$	J : (J=13/2+)									**
* ^{199}At	T : average 12Fo09=6.7(0.5) 05De01=6.92(0.13) 05Uu02=7.8(0.4)									**
* ^{199}At	T : 67Tr06=7.2(0.5)									**
* ^{199}At	J : 18Cu02-(9/2); favored α decay to ^{195}Bi (J=9/2-)									**
* ^{199}At	D : % α symmetrized from 80Ew03=92(+3-8)%									**
* $^{199}\text{At}^m$	T : other 13Ja06=310(80)									**
* $^{199}\text{At}^n$	J : 18Cu02=(1/2); favored α decay to $^{195}\text{Bi}^m$ (J=1/2+)									**
* $^{199}\text{At}^p$	D : % α from 13Ja06~1									**
* $^{199}\text{At}^n$	T : from γ - $\gamma(t)$ by gating on gammas above and below the isomer;									**
* $^{199}\text{At}^n$	T : other 00La36=580(130)ns from recoil-time, probably includes decay of									**
* $^{199}\text{At}^n$	T : $^{199}\text{At}^p$									**
* ^{199}Rn	T : others 14Ka23=340(+280-110)									**
* ^{199}Rn	J : favored α decay to ^{195}Po (J=3/2-)									**
* $^{199}\text{Rn}^m$	J : favored α decay to $^{195}\text{Po}^m$ (J=13/2+)									**
* ^{199}Fr	T : average 13Ka16=4.5(+3.1-1.3) 99Ta20=12(+10-4)									**
* $^{199}\text{Fr}^m$	T : average 13Ka16=6.2(+1.1-0.8) 13Uu01=7(+3-2)									**
* $^{199}\text{Fr}^n$	T : symmetrized from 13Uu01=1.6(+1.6-6)									**
 ^{200}Os	-18550#	300#				7 s 4	0^+	08 14Ku23 T	2005	$\beta^-=100$
^{200}Ir	-21570#	200#				43 s 6	$(2^-, 3^-)$	11 14Mo15 T	2008	$\beta^-=100 ; \beta^- n ?$
^{200}Pt	-26599	20				12.6 h 0.3	0^+	07	1957	$\beta^-=100$
^{200}Au	-27240	27				48.4 m 0.3	(1^-)	07	1951	$\beta^-=100$
$^{200}\text{Au}^m$	-26233	26	1010	40	BD	18.7 h 0.5	12^-*	07	1968	$\beta^-=84.1\%; \text{IT}=16.1$
^{200}Hg	-29503.3	0.5				STABLE	0^+	07	1925	IS=23.14 9
^{200}Tl	-27047	6				26.1 h 0.1	2^-*	07	1949	$\beta^+=100$
$^{200}\text{Tl}^m$	-26293	6	753.6	0.24		34.0 ms 0.9	7^+	07	1963	$\text{IT}=100$
$^{200}\text{Tl}^n$	-26285	6	762.00	0.24		397 ns 17	5^+	07 19Ro12 T	1972	$\text{IT}=100$
^{200}Pb	-26251	10				21.5 h 0.4	0^+	07	1950	$\varepsilon=100$
$^{200}\text{Pb}^m$	-24068	10	2183.3	1.1		456 ns 6	(9^-)	07 18La03 T	1972	$\text{IT}=100$
$^{200}\text{Pb}^n$	-23245	10	3005.8	1.2		198 ns 3	(12^+)	07 18La03 T	1975	$\text{IT}=100$
^{200}Bi	-20371	23		*		36.4 m 0.5	7^+*	07	1950	$\beta^+=100$
$^{200}\text{Bi}^m$	-20270#	70#	100#	70#	*	31 m 2	(2^+)	07	1978	$\beta^+<100; \text{IT} ?$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{200}\text{Bi}^n$	-19943	23	428.20	0.10	400 ms 50	(10 ⁻)	07	1972	IT=100	
^{200}Po	-16942	8			11.51 m 0.08	0 ⁺	07	1951	$\beta^+=88.9$ 3; $\alpha=11.1$ 3	
$^{200}\text{Po}^m$	-14346	8	2596.1	0.3	100 ns 10	11 ⁻	07	1985	IT=100	
$^{200}\text{Po}^n$	-14125	11	2817	7	268 ns 3	12 ⁺	07	1985	IT=100	
^{200}At	-8988	24			43.2 s 0.9	(3 ⁺)*	07 96Ta18 T	1963	$\alpha=52$ 3; $\beta^+=48$ 3	
$^{200}\text{At}^m$	-8875	25	112.9	2.9	AD	47 s 1	(7 ⁺)*	07	1967	$\alpha=43$ 7; $\beta^+=57$ 7; IT ?
$^{200}\text{At}^n$	-8644	25	343.8	3.0	AD	8.0 s 2.1	(10 ⁻)*	07 05Uu02 T	1967	IT ?; $\alpha\approx10.5$ 3; $\beta^+?$
^{200}Rn	-4000	6			1.09 s 0.16	0 ⁺	07	1971	$\alpha=92$ 8; $\beta^+?$	
$^{200}\text{Rn}^m$	-1680#	21#	2320#	20#		28 μ s 9	07 02Do19 T	2002	IT=100	
^{200}Fr	6130	30			*	47.5 ms 2.8	(3 ⁺)	07 19Gh11 TD	1995	$\alpha=100$; $\beta^+?$; β^+ SF ?
$^{200}\text{Fr}^m$	6180	60	50	60	AD*	190 ms 120	10 ⁻ #	96En01 TD	1996	$\alpha\approx100$; IT ?
$^{200}\text{Fr}^n$	6280#	60#	150#	50#		790 ns 360		14Ka23 T	2014	IT ?
* ^{200}Os	T : symmetrized from 14Ku23, 14Mo15=6(+4-3); other 05Ku.A=4.6(1.3) same group								**	
* ^{200}Ir	J : from 13Mo20=(2,-3,-)								**	
* $^{200}\text{Pb}^m$	T : average 73Pa04=480(30) 74Lu03=480(20) 78Mc03=480(60) 87Fa15=424(10)								**	
* $^{200}\text{Pb}^n$	T : 88Pa12=480(20) 89Su12=480(30) 18La03=476(12); others (not used)								**	
* $^{200}\text{Pb}^m$	T : 72Is01=540(30) 73Dj01 500								**	
* $^{200}\text{Pb}^n$	T : average 79Ma37=194(6) 87Fa15=202(5) 89Su12=199(5) 18La03=195(8);								**	
* $^{200}\text{Pb}^n$	T : others (not used): 78Mc03=180(30) 88Pa12=152(30) 75Yo04=158(30)								**	
* $^{200}\text{Po}^n$	E : 2804.5(0.6)+x; x<25 keV level								**	
* ^{200}At	T : average 96Ta18=44(2) 92Hu04=43(1)								**	
* ^{200}At	J : 18Cu02=(3)								**	
* $^{200}\text{At}^m$	J : 18Cu02=(7)								**	
* $^{200}\text{At}^n$	E : 230.9(0.2) keV above $^{200}\text{At}^m$								**	
* $^{200}\text{At}^n$	T : symmetrized from 05Uu02=7.3(+2.6-1.5)								**	
* $^{200}\text{At}^n$	J : 18Cu02=(10)								**	
* ^{200}Rn	T : symmetrized from Ensdf2007=1.03(+0.20-0.11)								**	
* ^{200}Rn	D : % α symmetrized from 93Wa04=86(+14-4)%								**	
* $^{200}\text{Rn}^m$	E : 2300.5(0.5) + x keV; x=20#(20#) keV								**	
* $^{200}\text{Rn}^m$	T : symmetrized from 02Do19=25(+11-6)								**	
* ^{200}Fr	T : average 19Gh11=52(3) 14Ka23=46(4) 05De01=49(4)								**	
* $^{200}\text{Fr}^m$	I : two events with 100 ms and E(a)=7550 keV correlated with E(a)=6880 keV								**	
* $^{200}\text{Fr}^n$	I : assigned by evaluators to $^{196}\text{At}^m$								**	
* $^{200}\text{Fr}^n$	T : symmetrized from 84Sc13=100(+180-40) (2 events with T1/2=100 ms)								**	
* $^{200}\text{Fr}^n$	E : 14Ka23=101.13 + x keV; x=50#(50#) keV by Nubase								**	
* $^{200}\text{Fr}^n$	T : symmetrized from 14Ka23=600(+500-200)								**	

^{201}Os	-14840#	300#			3# s >300ns	1/2 ⁻ #	13	2009	$\beta^-?$	
^{201}Ir	-19840#	200#			21 s 5	(3/2 ⁺)	11 14Mo15 T	2008	$\beta^-=100$	
^{201}Pt	-23740	50			2.5 m 0.1	(5/2 ⁻)	07	1962	$\beta^-=100$	
$^{201}\text{Pt}^m$	-22890#	160#	850#	150#	10# s	13/2 ⁺ #			IT ?	
^{201}Au	-26401	3			26.0 m 0.8	3/2 ⁺	07	1952	$\beta^-=100$	
$^{201}\text{Au}^m$	-25807	6	594	5	730 μ s 630	11/2 ⁻	07 11St21 T	1981	IT=100	
$^{201}\text{Au}^n$	-24791	6	1610	5	5.6 μ s 2.4	19/2 ⁺ #	11St21 ETD2011	IT=100		
^{201}Hg	-27662.5	0.7			STABLE	3/2 ⁻ *	07	1925	IS=13.17 9	
$^{201}\text{Hg}^m$	-26896.3	0.7	766.22	0.15	94.0 μ s 2.0	13/2 ⁺	07	1961	IT=100	
^{201}Tl	-27181	14			3.0421 d 0.0008	1/2 ⁺ *	07 FGK209 T	1950	$\varepsilon=100$	
$^{201}\text{Tl}^m$	-26262	14	919.16	0.21	2.01 ms 0.07	9/2 ⁻	07	1962	IT=100	
^{201}Pb	-25271	14			9.33 h 0.03	5/2 ⁻ *	07	1950	$\beta^+=100$	
$^{201}\text{Pb}^m$	-24642	14	629.1	0.3	60.8 s 1.8	13/2 ⁺	07	1952	IT≈100; $\beta^+?$	
$^{201}\text{Pb}^n$	-22318	24	2953	20	508 ns 3	(29/2 ⁻)	07	1981	IT=100	
^{201}Bi	-21429	12			103 m 3	9/2 ⁻ *	07	1950	$\beta^+=100$	
$^{201}\text{Bi}^m$	-20583	12	846.35	0.18	57.5 m 2.1	1/2 ⁺	07	1950	$\beta^+=100$; $\alpha=100$; $\beta^+=?; \text{IT}?$	
$^{201}\text{Bi}^n$	-19456	26	1973	23	118 ns 28	25/2 ⁺ #	07	1982	IT=100	
$^{201}\text{Bi}^p$	-19417	26	2012	23	105 ns 75	27/2 ⁺ #	07	1985	IT=100	
$^{201}\text{Bi}^q$	-18648	26	2781	23	124 ns 4	29/2 ⁺ #	07	1982	IT=100	
^{201}Po	-16521	5			15.6 m 0.1	3/2 ⁻ *	07	1951	$\beta^+=98.87$ 3; $\alpha=1.13$ 3	
$^{201}\text{Po}^m$	-16097	5	423.8	2.4	AD	8.96 m 0.12	13/2 ⁺ *	07	1962	IT=56.2 12; $\beta^+=41.4$ 7; $\alpha=2.4$ 5
^{201}At	-10789	8			85.2 s 1.6	9/2 ⁻ *	07	1963	$\alpha=71$ 7; $\beta^+=29$ 7	
$^{201}\text{At}^m$	-10330	8	459	1	45 ms 3	1/2 ⁺	14Au03 ETJ	2015	IT=100	
$^{201}\text{At}^n$	-8469	8	2319.7	0.3	3.39 μ s 0.09	29/2 ⁺	15Au01 ETJ	2015	IT=100	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{201}Rn	-4107	10				7.0 s 0.4	$3/2^-$	07		1967	$\alpha=?;\beta^+?$
$^{201}\text{Rn}^m$	-3863	7	245	12	AD	3.8 s 0.1	$13/2^+$	07 17Al34	E	1967	$\alpha=?;\beta^+?$
^{201}Fr	3589	9				62.8 ms 1.9	$9/2^-$	07 14Ka23	TD	1980	$\alpha\approx100;\beta^+?$
$^{201}\text{Fr}^m$	3718	10	129	10	AD	24 ms 6	$1/2^+$	07 20Au01	T	2005	$\alpha=100$
$^{201}\text{Fr}^n$	3879	9	289.5	0.4		720 ns 40	$13/2^+$	20Au01	ETJ	2014	IT=100
^{201}Ra	11937	20				20 ms 30	$(3/2^-)$	14Ka23	TJ	2005	$\alpha=100$
$^{201}\text{Ra}^m$	12200	26	263	26	AD	6 ms 5	$13/2^+$	07 05Uu02	T	2005	$\alpha=100$
* ^{201}Ir	J : 13Mo20=(1/2+,3/2+,5/2+), but 3/2+ agrees with systematics at Z=77										**
* $^{201}\text{Pt}^m$	I : floating high-spin level populated in decay of high-spin isomer										**
* $^{201}\text{Pt}^m$	I : in 11St21; systematics of similar isomers in neighboring odd-N Pt										**
* $^{201}\text{Pt}^m$	I : nuclei										**
* $^{201}\text{Au}^m$	T : symmetrized from 11St21=340(+900-290)										**
* $^{201}\text{Au}^m$	J : $l(t,\alpha)$ in 81Fl05										**
* $^{201}\text{Au}^n$	E : 378.2 keV + 638.0 keV gammas above $^{201}\text{Au}^m$										**
* $^{201}\text{Tl}^m$	J : E3 to 3/2+										**
* $^{201}\text{Pb}^n$	E : 2917.6(0.9) + x keV; x<70 keV in 81He07										**
* $^{201}\text{Bi}^n$	E : 1933.3(0.4) + x keV; x<80 keV in 85Pi05										**
* $^{201}\text{Bi}^p$	E : 1972.3(0.4) + x keV; x<80 keV in 85Pi05										**
* $^{201}\text{Bi}^q$	E : 2741.0(0.3) + x keV; x<80 keV in 85Pi05										**
* ^{201}Po	J : other 13Se03,14Se07=3/2										**
* $^{201}\text{Po}^m$	J : 13Se03,14Se07=13/2										**
* ^{201}At	J : 18Cu02=(9/2); favored α decay to ^{197}Bi (J=9/2-)										**
* ^{201}Rn	J : favored α decay to ^{197}Pb (J=3/2-)										**
* $^{201}\text{Rn}^m$	T : other 10He25=3.24(+3.24-1.08) ms										**
* $^{201}\text{Rn}^m$	J : favored α decay to $^{197}\text{Pb}^m$ (J=13/2+)										**
* ^{201}Fr	T : average 14Ka23=64(3) 05Uu02=53(4) 05De01=67(3); others (not used)										**
* ^{201}Fr	T : 96En01=69(+16-11) 80Ew03=48(15)										**
* ^{201}Fr	J : favored α decay to ^{197}At (J=9/2-)										**
* $^{201}\text{Fr}^m$	T : average 20Au01=37(+14-8) 14Ka23=8(+12-3) 05Uu02=19(+19-6)										**
* $^{201}\text{Fr}^m$	J : favored α decay to $^{197}\text{At}^m$ (J=1/2+)										**
* $^{201}\text{Fr}^n$	T : other 14Ka23=700(+500-200)										**
* ^{201}Ra	T : symmetrized from 14Ka23=8(+40-4)										**
* $^{201}\text{Ra}^m$	T : symmetrized from 05Uu02=1.6(+7.7-0.7)										**
* $^{201}\text{Ra}^m$	J : favored α decay to $^{197}\text{Po}^m$ (J=13/2+)										**
^{202}Os	-12530#	400#				2# s >300ns	0^+	13		2009	$\beta^-?$
^{202}Ir	-16640#	300#				11 s 3	(2^-)	08 14Ku23	T	2008	β^- =100
$^{202}\text{Ir}^m$	-14040#	420#	2600#	300#		3.4 μ s 0.6			11St21	TD	2011
^{202}Pt	-22692	25				44 h 15	0^+	08		1992	β^- =100
$^{202}\text{Pt}^m$	-20904	25	1788.5	0.4		141 μ s 7	(7^-)	08 11St21	T	2005	IT=100
^{202}Au	-24353	23				28.4 s 1.2	(1^-)	08		1967	β^- =100
^{202}Hg	-27345.3	0.7				STABLE	0^+	08		1920	IS=29.74 13
^{202}Tl	-25980.4	1.8				12.31 d 0.08	2^-*	08		1940	ε =100
$^{202}\text{Tl}^m$	-25030.2	1.8	950.19	0.10		591 μ s 3	7^+	08		1958	IT=100
^{202}Pb	-25941	4				52.5 ky 2.8	0^+	08		1954	ε =100
$^{202}\text{Pb}^m$	-23771	4	2169.85	0.08		3.54 h 0.02	9^-	08		1954	IT=90.5 5; β^+ =9.5 5
$^{202}\text{Pb}^n$	-21800#	50#	4140#	50#		100 ns 3	16^+	08 19Ro12	T	1986	IT=100
$^{202}\text{Pb}^p$	-20640#	50#	5300#	50#		108 ns 3	19^-	08 19Ro12	T	1987	IT=100
^{202}Bi	-20751	14				1.72 h 0.05	5^+*	08		1951	$\beta^+=100;\alpha<1e-5$
$^{202}\text{Bi}^m$	-20126	18	625	12		3.04 μ s 0.06	$10^-#$	08		1981	IT=100
$^{202}\text{Bi}^n$	-18134	18	2617	12		310 ns 50	(17^+)	08		1981	IT=100
^{202}Po	-17942	9				44.6 m 0.4	0^+	08		1951	$\beta^+=98.08 7;\alpha=1.92 7$
$^{202}\text{Po}^m$	-16230	15	1712	12		110 ns 15	8^+	08		1971	IT=100
$^{202}\text{At}^m$	-10595	28				184 s 1	3^+*	08 16Ly01	JD	1961	$\beta^+=88 7;\alpha=12 7$
$^{202}\text{At}^n$	-10401	28	190	40	MD	182 s 2	7^+*	08 16Ly01	JD	1992	$\beta^+=91.5 15;\alpha=8.5 15;IT?$
$^{202}\text{At}^n$	-10010	28	590	40	MD	460 ms 50	10^-	08 16Ly01	J	1992	IT=99.904 11; $\alpha=0.096 11;$
											$\beta^+?$
^{202}Rn	-6275	18				9.7 s 0.1	0^+	08		1967	$\alpha=78 8;\beta^+?$
$^{202}\text{Rn}^m$	-3970#	50#	2310#	50#		2.22 μ s 0.07	$11^-#$	02Do19	T	2002	IT=100
^{202}Fr	3102	6				372 ms 12	3^+*	08 14Ka23	T	1980	$\alpha\approx100;\beta^+?$
$^{202}\text{Fr}^m$	3359	6	257	6	AD	286 ms 13	10^-*	08 14Ka23	T	1980	$\alpha\approx100;IT=?;\beta^+?$
^{202}Ra	9075	15				4.1 ms 1.1	0^+	08 14Ka23	T	2005	$\alpha=100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²⁰² Ir	T : 14Ku23=11(3) supersedes 14Mo15=15(3)							**
* ²⁰² Ir ^m	E : 311.5, 655.9, 737.2, 889.2, 967.6 gamma rays seen in decay and by							**
* ²⁰² Ir ^m	E : assuming that 655.9 and 967.6 depopulate the same level							**
* ²⁰² Pb ⁿ	E : 4091.0(0.7) + x keV; x=50#(50#) keV by Nubase							**
* ²⁰² Pb ⁿ	T : average 19Ro12=93(4) 86Ja13=110(5) 18La03=103(10)							**
* ²⁰² Pb ^p	E : 5251.0(0.5) + x keV; x=50#(50#) keV by Nubase							**
* ²⁰² Pb ^p	T : average 19Ro12=113(6) 87Fa15=107(3) 18La03=105(38)							**
* ²⁰² Bi ^m	E : 605 + x keV; x<40 keV in 81Th03							**
* ²⁰² Bi ⁿ	E : 2597.07(0.25) + x keV; x<40 keV in 81Th03							**
* ²⁰² Po ^m	E : 1691.5(0.4) + x keV; x<40 keV in 76Be12							**
* ²⁰² At	J : 18Cu02=(3); favored α decay to ¹⁹⁸ Bi (J=3+)							**
* ²⁰² At ^m	J : 18Cu02=(7); favored α decay to ¹⁹⁸ Bi ^m (J=7+)							**
* ²⁰² At ⁿ	E : from 92Hu04=391.7(0.5) keV above ²⁰² At ^m							**
* ²⁰² At ⁿ	J : also favored α decay to ¹⁹⁸ Bi ⁿ (J=10-)							**
* ²⁰² Fr	J : 13Fl09=3, 14Ly01=(3)							**
* ²⁰² Fr ^m	J : 13Fl09=10, 14Ly01=(10)							**
* ²⁰² Fr ^m	D : IT reported in 81Ri04							**
* ²⁰² Ra	T : symmetrized from 14Ka23=3.8(+1.3-0.8); others 05Uu02=16(+30-7)							**
* ²⁰² Ra	T : 96Le09=0.7(+3.3-0.3)							**
²⁰³ Os	-7270#	400#		300# ms>300ns	9/2 ⁺ #	13 12Ku26 I	2012	β^- ?; β^- n?
²⁰³ Ir	-14370#	400#		7# s >300ns	3/2 ⁺ #	13 09St16 I	2009	β^- ?
* ²⁰³ Ir ^m	-14170#	400#	200# 50#	> 100# ns	11/2 ⁻ #	11St21 IJ	IT ?; β^- ?	*
* ²⁰³ Ir ⁿ	-12230#	400#	2140# 50#	798 ns 350	(23/2 ⁺)	11St21 TJD	2011	IT=100
²⁰³ Pt	-19510#	200#		22 s 4	(1/2 ⁻)	06 14Mo15 T	2008	β^- =100
* ²⁰³ Pt ^m	-18140#	200#	1367# 3#	12 s 5	13/2 ⁺ #	06 14Mo15 T	2008	β^- ≈100; IT ?
* ²⁰³ Pt ⁿ	-18090#	210#	1420# 50#	> 100# ns	27/2 ⁻ #	06 11St21 IJ	2008	IT=100
* ²⁰³ Pt ^p	-16980#	210#	2530# 50#	641 ns 55	33/2 ⁺ #	11St21 TJD	2011	IT=100
²⁰³ Au	-23143	3		60 s 6	3/2 ⁺	05	1952	β^- =100
²⁰³ Au ^m	-22502	4	641	3	140 μ s 44	11/2 ⁻ #	05 11St21 TJ	2005
²⁰³ Hg	-25269.2	1.6		46.610 d 0.010	5/2 ⁻ *	05 FGK204 T	1943	β^- =100
* ²⁰³ Hg ^m	-24336.1	1.6	933.14	0.23	22.1 μ s 1.0	(13/2 ⁺)	05 11St21 T	1964
* ²⁰³ Hg ⁿ	-16987.9	1.7	8281.3	0.5	146 ns 30	(53/2 ⁺)	11Sz01 EJT	2011
²⁰³ Tl	-25761.3	1.2		STABLE	1/2 ⁺ *	05	1931	IS=29.515 44
* ²⁰³ Tl ^m	-24277.6	1.5	1483.7	0.9	< 1 μ s	(9/2 ⁻)	20Fo05 ETJ	2020
* ²⁰³ Tl ⁿ	-22200#	50#	3565# 50#	7.7 μ s 0.5	(25/2 ⁺)	05	1998	IT=100
²⁰³ Pb	-24786	7		51.924 h 0.015	5/2 ⁻	05 14Un01 T	1942	ε =100
* ²⁰³ Pb ^m	-23961	7	825.2	0.3	6.21 s 0.08	13/2 ⁺	05	1955
* ²⁰³ Pb ⁿ	-21837	7	2949.2	0.4	480 ms 7	29/2 ⁻	05	1977
* ²⁰³ Pb ^p	-21820#	50#	2970# 50#	122 ns 4	25/2 ⁻ #	05	1988	
* ²⁰³ Bi	-21525	13		11.76 h 0.05	9/2 ⁻ *	05	1950	β^+ =100
* ²⁰³ Bi ^m	-20427	13	1098.21	0.09	305 ms 5	1/2 ⁺	05	1984
* ²⁰³ Bi ⁿ	-19484	13	2041.5	0.6	194 ns 30	25/2 ⁺	05	1978
²⁰³ Po	-17311	5		36.7 m 0.5	5/2 ⁻ *	05	1951	β^+ =99.89 2; α =0.11 2
* ²⁰³ Po ^m	-16669	5	641.68	0.14	45 s 2	13/2 ⁺ *	05 13Se03 J	1969
* ²⁰³ Po ⁿ	-15153	5	2158.5	0.6	> 200 ns	05	1986	IT=100
²⁰³ At	-12163	11		7.4 m 0.2	9/2 ⁻ *	05	1951	β^+ =69 3; α =31 3
* ²⁰³ At ^m	-11480	11	683.4	0.3	3.5 ms 0.6	1/2 ⁺	17Au05 ETJ	2017
* ²⁰³ At ⁿ	-9833	11	2330.1	0.4	9.77 μ s 0.21	29/2 ⁺	18Au01 ETJ	2018
²⁰³ Rn	-6184	6		44.2 s 1.6	3/2 ⁻	05	1967	α =66 9; β^+ =34 9
* ²⁰³ Rn ^m	-5822	5	362	4 AD	26.9 s 0.5	13/2 ⁺ *	05 87Bo29 J	1967
* ²⁰³ Fr	876	6		550 ms 10	9/2 ⁻ *	05	1967	α ≈100; β^+ ?
* ²⁰³ Fr ^m	1237	7	361	6	43 ms 4	1/2 ⁺	13Ja06 TJD	2013
* ²⁰³ Fr ⁿ	1302	6	426.0	1.0	370 ns 50	13/2 ⁺	13Ja06 TJD	2013
* ²⁰³ Ra	8601	10		36 ms 13	3/2 ⁻	05 96Le09 J	1996	α ≈100; β^+ ?
* ²⁰³ Ra ^m	8848	10	246	14 AD	25 ms 5	13/2 ⁺	05 96Le09 J	1996
* ²⁰³ Ir ^m	I : floating high-spin level populated in decay of ²⁰³ Ir ⁿ							**
* ²⁰³ Ir ⁿ	I : in 11St21; systematics of similar isomers in neighboring odd-Z Ir							**
* ²⁰³ Ir ^p	I : nuclei							**
* ²⁰³ Ir ⁿ	E : 207.0, 841.3, 894.7 gammas in a cascade to ²⁰³ Ir ^m							**
* ²⁰³ Pt	J : from 13Mo20=(1/2-)							**
* ²⁰³ Pt ^m	E : estimated from 13Mo20							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²⁰³ Hg ^m	T : average 11St21=21.9(1.0) 86Ze03=27(5) 64Br27=21(5)							**
* ²⁰³ Tl	J : other 13Ba41=1/2							**
* ²⁰³ Tl ^m	T : not directly measured; half-life expected ~2-20 ns							**
* ²⁰³ Tl ⁿ	E : 3514.6 + x keV; x=50#(50#) keV by Nubase							**
* ²⁰³ Pb	T : average 14Un01=51.92(0.04) 01Li17=51.99(0.03) 80Ho17=51.88(0.02)							**
* ²⁰³ Pb	T : 71Ch54=52.02(0.05)							**
* ²⁰³ Pb ^p	E : 2923.4(0.7) + x keV; x=50#(50#) keV by Nubase							**
* ²⁰³ Po	J : other 13Se03,14Se07,17Al34=3/2							**
* ²⁰³ Po ^m	J : 13Se03,14Se07=13/2							**
* ²⁰³ At	J : 18Cu02=9/2							**
* ²⁰³ Rn	T : average 96Ta18=42(3) 71Ho01=45(2) 67Va17=45(5)							**
* ²⁰³ Rn	J : favored a-decay to ¹⁹⁹ Po (J=3/2-)							**
* ²⁰³ Fr	J : 17Wi11,13Fl09=9/2,14Ly01=(9/2)							**
* ²⁰³ Fr ^m	J : favored α decay to ¹⁹⁹ At ^m (J=1/2+)							**
* ²⁰³ Ra	T : symmetrized from 05Uu02=31(+17-9); others 14Ka23=50(+40-15)							**
* ²⁰³ Ra	T : 96Le09=1.1(+5.0-0.5)							**
* ²⁰³ Ra	J : favored α decay to ¹⁹⁹ Rn ^m (J=3/2-)							**
* ²⁰³ Ra ^m	T : symmetrized from 05Uu02=24(+6-4); others 14Ka23=37(+37-12)							**
* ²⁰³ Ra ^m	T : 96Le09=33(+22-10)							**
* ²⁰³ Ra ^m	J : favored α decay to ¹⁹⁹ Rn ^m (J=13/2+)							**
 ²⁰⁴ Ir	-9570#	400#		2# s >300ns		13 11Mo18 I	2011	β^- ?; β^- n?
²⁰⁴ Pt	-17620#	200#		10.3 s 1.4	0 ⁺	10	2008	β^- =100
²⁰⁴ Pt ^m	-15630#	200#	1995.1	0.7	5.5 μ s 0.7	(5 ⁻)	10 11St21 E	2009 IT=100
²⁰⁴ Pt ⁿ	-15590#	200#	2035	23	55 μ s 3	(7 ⁻)	10	2009 IT=100
²⁰⁴ Pt ^p	-14430#	200#	3193	23	146 ns 14	(10 ⁺)	10	2009 IT=100
²⁰⁴ Au	-20390#	200#			38.3 s 1.3	(2 ⁻)	10 14Mo15 T	1972 β^- =100
²⁰⁴ Au ^m	-16570#	540#	3816#	500#	2.1 μ s 0.3	16#	10 11St21 JD	2008 IT=100
²⁰⁴ Hg	-24690.1	0.5		STABLE	0 ⁺	10	1920	IS=6.82 4;2 β^- ?
²⁰⁴ Hg ⁿ	-17464.0	0.5	7226.08	0.17	~485 ns	22 ⁺	15Wr02 ETJ	2015 IT=100
²⁰⁴ Tl	-24346.1	1.2			3.783 y 0.012	2 ⁻ *	10	1953 β^- =97.08 7; ϵ + β^+ =2.92 7
²⁰⁴ Tl ^m	-23242.0	1.2	1104.1	0.2	61.7 μ s 1.0	7 ⁺	10 11Br12 EJ	1972 IT=100
²⁰⁴ Tl ⁿ	-22027.1	1.2	2319.0	0.3	2.6 μ s 0.2	12 ⁻	10 11Br12 EJ	1998 IT=100
²⁰⁴ Tl ^p	-19954.5	1.3	4391.6	0.5	420 ns 30	18 ⁺	10 11Br12 ETJ	1998 IT=100
²⁰⁴ Tl ^q	-18106.7	1.3	6239.4	0.5	90 ns 3	22 ⁻	10 11Br12 ETJ	2011 IT=100
²⁰⁴ Pb	-25109.8	1.1		STABLE	>140Py	0 ⁺	10	1932 IS=1.4 6; α ?
²⁰⁴ Pb ^m	-23835.7	1.1	1274.13	0.05	265 ns 6	4 ⁺	10	1963 IT=100
²⁰⁴ Pb ⁿ	-22923.9	1.1	2185.88	0.08	66.93 m 0.10	9 ⁻	10	1956 IT=100
²⁰⁴ Pb ^p	-22845.4	1.1	2264.42	0.06	490 ns 70	7 ⁻	10	1978 IT=100
²⁰⁴ Bi	-20646	9			11.22 h 0.10	6 ⁺ *	10	1947 β^+ =100
²⁰⁴ Bi ^m	-19841	9	805.5	0.3	13.0 ms 0.1	10 ⁻	10	1974 IT=100
²⁰⁴ Bi ⁿ	-17813	9	2833.4	1.1	1.07 ms 0.03	17 ⁺	10	1974 IT=100
²⁰⁴ Po	-18341	10			3.519 h 0.012	0 ⁺	10	1951 β^+ =99.33 3; α =0.67 3
²⁰⁴ Po ^m	-16702	10	1639.03	0.06	158.6 ns 1.8	8 ⁺	10 10Ka29 T	1970 IT=100
²⁰⁴ At	-11875	23			9.12 m 0.11	7 ⁺ *	10	1961 β^+ =96.2 2; α =3.8 2
²⁰⁴ At ^m	-11288	23	587.30	0.20	108 ms 10	10 ⁻	10	1969 IT=100
²⁰⁴ Rn	-7970	7			1.242 m 0.023	0 ⁺	10	α =72.4 9; β^+ ?
²⁰⁴ Fr	607	25			1.75 s 0.26	3 ⁺ *	10 95Bi.A D	1964 α =96 2; β^+ ?
²⁰⁴ Fr ^m	658	25	50	4 AD	2.41 s 0.19	7 ⁺ *	10 95Bi.A D	1967 α =90 2; β^+ ?
²⁰⁴ Fr ⁿ	934	25	326	4 AD	1.65 s 0.15	10 ⁻ *	10 13Ja06 T	1992 α =53 10;IT=47 10
²⁰⁴ Ra	6061	9			60 ms 9	0 ⁺	10 05Uu02 T	1995 α =100; β^+ ?
* ²⁰⁴ Pt	T : other 14Mo15=16(+6-5)							**
* ²⁰⁴ Pt ^m	E : 872.4(0.5),1122.7(0.5) gammas in a cascade to 0+							**
* ²⁰⁴ Pt ⁿ	E : 1995.1(0.7) + x keV; x < 80 keV							**
* ²⁰⁴ Pt ^p	E : 1157.5(0.5) gamma to ²⁰⁴ Pt ⁿ							**
* ²⁰⁴ Au	T : average 14Mo15=37.2(0.8) 84Cr01=39.8(0.9); others 17Ca12=33.7(14.9)							**
* ²⁰⁴ Au	T : 72Pa06=40(3)							**
* ²⁰⁴ Au ^m	E : 839.0, 976.6 gammas in a cascade to 12-# estimated at 2000#(500#) keV							**
* ²⁰⁴ Pb	T : also 13Be16>140Ey							**
* ²⁰⁴ Pb ^p	T : symmetrized from 78So02=450(+100-30)							**
* ²⁰⁴ Po ^m	T : average 10Ka29=161(4) 87Ra04=158(2); others 90Fa03=150(10)							**
* ²⁰⁴ Po ⁿ	T : 83He08=150(10) 71Ha01=140(5) 70Ya03=190(20) 70Br.A=143(5)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²⁰⁴ At	T : other 10Ka29=9.6(2)							**
* ²⁰⁴ At	J : 18Cu02=(7)							**
* ²⁰⁴ Fr	T : average 05Uu02=1.9(0.5) 92Hu04=1.7(0.3)							**
* ²⁰⁴ Fr	J : 15Vo05,14Ly01,13Vo10=3							**
* ²⁰⁴ Fr ^m	T : average 13Ja06=2.6(0.3) 05Uu02=1.6(+0.5-0.3) 92Hu04=2.6(0.3)							**
* ²⁰⁴ Fr ^m	J : 15Vo05,14Ly01=7							**
* ²⁰⁴ Fr ⁿ	E : 276.1 keV above ²⁰⁴ Fr ^m from 95Bi.A							**
* ²⁰⁴ Fr ⁿ	T : 13Ja06=1.65(0.15) supersedes 05Uu02=0.8(0.2) (same group)							**
* ²⁰⁴ Fr ⁿ	J : 15Vo05=10,14Ly01=(10)							**
* ²⁰⁴ Fr ⁿ	D : % α from 14Ly01; other (not used) 94Le05=1.4(+0.8-0.4)							**
* ²⁰⁴ Ra	T : average 05Uu02=54(+19-11) 96Le09=59(+12-9); other 10He25=44(+44-15)							**
* ²⁰⁴ Ra	T : 95Le04=45(+55-21)							**
 ²⁰⁵ Ir	-5600#	500#		1# s >300ns	3/2+#+	20 12Ku26 I	2012	β^- ?; β^- n ?
²⁰⁵ Pt	-12820#	300#		2# s >300ns	9/2+#+	20	2009	β^- ?
²⁰⁵ Au	-18570#	200#		32.0 s 1.4	3/2+#+	20	1994	β^- =100
²⁰⁵ Au ^m	-17660#	200#	907 5	6 s 2	11/2-#+	20	2009	IT=?; β^- =?
²⁰⁵ Au ⁿ	-15720#	200#	2849.7 0.4	163 ns 5	19/2+#+	20	2011	IT=100
²⁰⁵ Hg	-22288	4		5.14 m 0.09	1/2-*	20	1940	β^- =100
²⁰⁵ Hg ^m	-20732	4	1556.4 0.3	1.09 ms 0.04	13/2+	20	1985	IT=100
²⁰⁵ Hg ⁿ	-18971	4	3316.6 0.8	5.89 μ s 0.18	(23/2-)	20	2011	IT=100
²⁰⁵ Tl	-23820.8	1.2		STABLE	1/2+*	20	1931	IS=70.485 44
²⁰⁵ Tl ^m	-20530.2	1.2	3290.61 0.17	2.6 μ s 0.2	25/2+	20	1976	IT=100
²⁰⁵ Tl ⁿ	-18985.2	1.9	4835.6 1.5	235 ns 10	(35/2-)	20	2004	IT=100
²⁰⁵ Pb	-23770.2	1.1		17.0 My 0.9	5/2-	20	1954	ε =100
²⁰⁵ Pb ^m	-23767.9	1.1	2.329 0.007	24.2 μ s 0.4	1/2-	20	1994	IT=100
²⁰⁵ Pb ⁿ	-22756.4	1.1	1013.85 0.03	5.55 ms 0.02	13/2+	20	1960	IT=100
²⁰⁵ Pb ^p	-20574.4	1.3	3195.8 0.6	217 ns 5	25/2-	20	1973	IT=100
²⁰⁵ Bi	-21066	5		14.91 d 0.07	9/2-*	20	1951	β^+ =100
²⁰⁵ Bi ^m	-19569	5	1497.17 0.09	7.9 μ s 0.7	1/2+	20	1972	IT=100
²⁰⁵ Bi ⁿ	-19001	5	2064.7 0.4	100 ns 6	21/2+	20	1978	IT=100
²⁰⁵ Bi ^p	-18927	5	2139.0 0.7	220 ns 25	25/2+	20	1978	IT=100
²⁰⁵ Po	-17521	10		1.74 h 0.08	5/2-*	20	1951	β^+ =99.960 12; α =0.040 12
²⁰⁵ Po ^m	-17378	10	143.166 0.015	310 ns 60	1/2-	20	1960	IT=100
²⁰⁵ Po ⁿ	-16641	10	880.31 0.04	645 μ s 20	13/2+	20	1962	IT=100
²⁰⁵ Po ^p	-16060	10	1461.21 0.21	57.4 ms 0.9	19/2-	20	1973	IT=100
²⁰⁵ Po ^q	-14434	10	3087.2 0.4	115 ns 10	29/2-	20	1985	IT=100
²⁰⁵ At	-12985	12		26.9 m 0.8	9/2-*	20	1951	β^+ =90 2; α =10 2
²⁰⁵ At ^m	-10645	12	2339.64 0.23	7.76 μ s 0.14	29/2+	20	1982	IT=100
²⁰⁵ Rn	-7710	5		170 s 4	5/2-*	20	1967	β^+ =75.4 9; α =24.6 9
²⁰⁵ Rn ^m	-7053	5	657.1 0.5	> 10 s	13/2#+	20	2010	IT≈100; α ?; β^+ ?
²⁰⁵ Fr	-1310	8		3.90 s 0.07	9/2-*	20	1964	α =98.5 4; β^+ =1.5 4
²⁰⁵ Fr ^m	-766	8	544.0 1.0	80 ns 20	13/2+	20	2012	IT=100
²⁰⁵ Fr ⁿ	-701	10	609 6	1.15 ms 0.04	(1/2+)	20	2012	IT=100
²⁰⁵ Ra	5804	23		220 ms 50	3/2-	20 96Le09 T	1987	α ≈100; β^+ ?
²⁰⁵ Ra ^m	6067	11	263 25	180 ms 50	13/2+	20 17A134 E	1995	α ≈100; IT ?; β^+ ?
²⁰⁵ Ac	14110	60		80 ms 60	9/2-	20 14Zh03 T	2014	α ≈100; β^+ ?
* ²⁰⁵ Hg	T : other 10Ku02=5.61(0.38) for q=80+ (bare ion)							**
* ²⁰⁵ Tl	J : other 13Ba41,12Ba32=1/2							**
* ²⁰⁵ At	J : 18Cu02=9/2							**
* ²⁰⁵ Fr	J : 14Ly01,13Vo10,15Vo05,13Fl09=9/2							**
* ²⁰⁵ Ra	T : symmetrized from 96Le09=210(+60-40)							**
* ²⁰⁵ Ra	J : favored α decay to ²⁰¹ Rn (J=3/2-)							**
* ²⁰⁵ Ra ^m	T : symmetrized from 96Le09=170(+60-40); other 10He25=68(+68-23)							**
* ²⁰⁵ Ra ⁿ	J : favored α decay to ²⁰¹ Rn ^m (J=13/2+)							**
* ²⁰⁵ Ac	T : symmetrized from 14Zh03=20(+97-9)							**
* ²⁰⁵ Ac	J : favored α decay to ²⁰¹ Fr (J=9/2-)							**
 ²⁰⁶ Pt	-9240#	300#		500# ms >300ns	0 ⁺	13 12Ku26 I	2012	β^- ?; β^- n ?
²⁰⁶ Au	-14190#	300#		47 s 11	6 ^{#+}	16 17Ca12 TJ	2009	β^- =100
²⁰⁶ Hg	-20946	20		8.32 m 0.07	0 ⁺	08	1961	β^- =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{206}\text{Hg}^m$	-18844	20	2102.4	0.3	2.088 μs 0.017	5 ⁻	08 11St21 T	1982	IT=100
$^{206}\text{Hg}^n$	-17224	20	3722.3	1.0	106 ns 3	(10 ⁺)	08 18La03 T	2001	IT=100
^{206}Tl	-22253.3	1.3			4.202 m 0.011	0 ^{-*}	08	1935	β^- =100
$^{206}\text{Tl}^m$	-19610.2	1.3	2643.10	0.18	3.74 m 0.03	(12) ⁻	08	1976	IT=100
^{206}Pb	-23785.5	1.1			STABLE >2.5Zy		0 ⁺	08 13Be16 T	1927
$^{206}\text{Pb}^m$	-21585.3	1.1	2200.16	0.04	125 μs 2	7 ⁻	08	1953	IT=100
$^{206}\text{Pb}^n$	-19758.2	1.3	4027.3	0.7	202 ns 3	12 ⁺	08	1971	IT=100
^{206}Bi	-20028	8			6.243 d 0.003	6 ⁺ *	08	1947	β^+ =100
$^{206}\text{Bi}^m$	-19968	8	59.897	0.017	7.7 μs 0.2	4 ⁺	08	1957	IT=100
$^{206}\text{Bi}^n$	-18983	8	1044.8	0.7	890 μs 10	10 ⁻	08	1974	IT=100
$^{206}\text{Bi}^p$	-10795	8	9233.3	0.8	155 ns 15	(28 ⁻)	12Ci05 EJD 2012	2012	IT=100
$^{206}\text{Bi}^q$	-9858	8	10170.5	0.8	>2 μs	(31 ⁺)	12Ci05 EJD 2012	2012	IT=100
^{206}Po	-18189	4			8.8 d 0.1	0 ⁺	08	1947	β^+ =94.55 5; α =5.45 5
$^{206}\text{Po}^m$	-16603	4	1585.90	0.11	232 ns 4	8 ⁺	08	1970	IT=100
$^{206}\text{Po}^n$	-15927	4	2262.09	0.12	1.05 μs 0.06	9 ⁻	08 FGK145 J	1970	IT=100
^{206}At	-12439	14			30.6 m 0.8	(6) ⁺ *	08	1961	β^+ =99.10 8; α =0.90 8
$^{206}\text{At}^m$	-11629	14	810	2	813 ns 21	(10) ⁻	08 09Dr08 T	1999	IT=100
^{206}Rn	-9133	9			5.67 m 0.17	0 ⁺	08	1954	α =62 3; β^+ =38 3
^{206}Fr	-1247	28			~16 s	3 ⁺ *	08 16Ly01 D	1964	α =88.4 33; β^+ =11.6 33
$^{206}\text{Fr}^m$	-1048	28	200	40	IT	~16 s	7 ⁺ *	08 16Ly01 D	1964
$^{206}\text{Fr}^n$	-517	28	730	40		700 ms 100	10 ^{-*}	08 16Ly01 D	1983
$^{206}\text{Fr}^x$	-1150	100	100	100	MD	R=?	spmix		
^{206}Ra	3566	18			240 ms 20	0 ⁺	08	1967	α ≈100; β^+ ?
^{206}Ac	13480	70			25 ms 7	3 ⁺	08	1998	α ≈100; β^+ ?
$^{206}\text{Ac}^m$	13690	30	200	70	AD	41 ms 16	10 ⁻	08	1996
* ^{206}Au	T : average 17Ca12=56(17) 15Mo20=40(15)								**
* $^{206}\text{Hg}^m$	T : average 11St21=(09Si35)=2.09(0.02) 82Be38=2.15(0.21) 18La03=2.08(0.04)								**
* $^{206}\text{Hg}^n$	T : averageeg 11St21=(09Si35)=112(4) 09Al29=96(15) 01Fo08=92(8) 01La09=90(10)								**
* $^{206}\text{Hg}^p$	T : 18La03=106(15)								**
* $^{206}\text{Tl}^m$	J : from $l(d,\alpha)$ =11 in 77Fr11								**
* $^{206}\text{Pb}^n$	T: other 18La03=203(28), outweighed not used								**
* ^{206}At	J : 18Cu02=(6)								**
* $^{206}\text{At}^m$	T : others 10Ka29=377(44) 99Fe10=410(80)								**
* $^{206}\text{At}^n$	E : 806.7(1.4) + x keV; x<6 keV estimated by Nubase								**
* ^{206}Fr	J : 14Ly01, 13Vo10, 15Vo05=3								**
* $^{206}\text{Fr}^m$	J : 15Vo05=7, 14Ly01=(7)								**
* $^{206}\text{Fr}^n$	E : 531(2) keV above $^{206}\text{Fr}^m$ in 81Ri04								**
* $^{206}\text{Fr}^n$	J : 15Vo05=10, 14Ly01=(7)								**
* $^{206}\text{Fr}^x$	D : IT reported in 81Ri04								**
* ^{206}Ac	T : symmetrized from 98Es02=22(+9-5); other 14Zh03=41(+56-15)								**
* ^{206}Ac	J : favored α decay to ^{202}At ($J=3+$)								**
* $^{206}\text{Ac}^m$	T : symmetrized from 98Es02=33(+22-9)								**
* $^{206}\text{Ac}^n$	J : favored α decay to $^{202}\text{At}^m$ ($J=10-$)								**
^{207}Pt	-4140#	400#			600# ms >300ns	9/2 ⁺ #	13 12Ku26 I	2012	β^- ?; β^- n?
^{207}Au	-10640#	300#			3# s >300ns	3/2 ⁺ #	11	2010	β^- ?; β^- n?
^{207}Hg	-16487	30			2.9 m 0.2	9/2 ⁺	11 20Ta03 J	1982	β^- =100
^{207}Tl	-21034	5			4.77 m 0.02	1/2 ⁺ *	11 13Ba41 J	1908	β^- =100
$^{207}\text{Tl}^m$	-19686	5	1348.18	0.16	1.33 s 0.11	11/2 ⁻	11	1965	IT≈100; β^- ?
^{207}Pb	-22452.0	1.1			STABLE >1.9Zy		1/2 ⁻ *	11 13Be16 T	1927
$^{207}\text{Pb}^m$	-20818.6	1.1	1633.356	0.004	806 ms 5	13/2 ⁺	11	1951	IT=100
^{207}Bi	-20054.6	2.4			31.22 y 0.17	9/2 ⁻	11 14Un01 T	1950	β^+ =100
$^{207}\text{Bi}^m$	-17953.0	2.4	2101.61	0.16	182 μs 6	21/2 ⁺	11	1967	IT=100
^{207}Po	-17146	7			5.80 h 0.02	5/2 ⁻ *	11	1947	β^+ ≈100; α =0.021 2
$^{207}\text{Po}^m$	-17077	7	68.557	0.014	205 ns 10	1/2 ⁻	11	1963	IT=100
$^{207}\text{Po}^n$	-16031	7	1115.076	0.017	49 μs 4	13/2 ⁺	11	1962	IT=100
$^{207}\text{Po}^p$	-15763	7	1383.16	0.07	2.79 s 0.08	19/2 ⁻	11	1961	IT=100
^{207}At	-13227	12			1.81 h 0.03	9/2 ⁻ *	11	1951	β^+ ≈90; α ≈10
$^{207}\text{At}^m$	-11110	12	2117.3	0.6	108 ns 2	25/2 ⁺	11	1981	IT=100
^{207}Rn	-8635	5			9.25 m 0.17	5/2 ⁻ *	11	1954	β^+ =79 3; α =21 3
$^{207}\text{Rn}^m$	-7736	5	899.1	1.0	184.5 μs 0.9	13/2 ⁺	11	1974	IT=100
^{207}Fr	-2849	18			14.8 s 0.1	9/2 ⁻ *	11	1964	α =95 2; β^+ ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{207}Ra	3510	60				1.38 s 0.18	$5/2^- \#$	11		1967	$\alpha \approx 86; \beta^+ ?$
$^{207}\text{Ra}^m$	4071	10	560	60	AD	57 ms 8	$13/2^+$	11 96Le09	T	1987	$\text{IT}=85\#; \alpha=?; \beta^+ ?$
^{207}Ac	11150	60				31 ms 8	$9/2^-$	11 98Es02	T	1994	$\alpha \approx 100$
* ^{207}Tl	T : others 05Oh08=4.25(0.14) 10Ku02=4.70(0.19) for q=81+ (bare ion)										**
* ^{207}Po	J : other 15Fi07=5/2										**
* ^{207}At	J : 18Cu02=9/2										**
* ^{207}Fr	J : other 17Wi11,14Ly01=9/2										**
* ^{207}Ra	T : average 95Uu01=1.1(+0.9-0.3) 68Lo15=1.8(0.5) 67Va22=1.3(0.2)										**
* $^{207}\text{Ra}^m$	T : average 96Le09=63(16) 87He10=55(10)										**
* $^{207}\text{Ra}^m$	J : favored α decay to $^{203}\text{Rn}^m$ ($J=13/2+$)										**
* ^{207}Ac	T : average 98Es02=27(+11-6) 94Le05=22(+40-9)										**
* ^{207}Ac	J : favored α decay to ^{203}Fr ($J=9/2-$)										**
^{208}Pt	-500#	400#				220# ms >300ns	0^+	13 12Ku26	I	2012	$\beta^- ?; \beta^- n ?$
^{208}Au	-5910#	300#				20# s >300ns	$6^+ \#$	11 10Al24	I	2010	$\beta^- ?; \beta^- n ?$
^{208}Hg	-13270	30				135 s 10	0^+	10 20Ca25	T	1994	$\beta^- = 100$
$^{208}\text{Hg}^m$	-11930	40	1338	24		99 ns 14	(8^+)	10		2009	$\text{IT}=100$
^{208}Ti	-16750.1	1.9				3.053 m 0.004	5^+	07		1909	$\beta^- = 100$
$^{208}\text{Ti}^m$	-14943.1	2.1	1807	1		1.3 μ s 0.1	(0^-)	20Ca25	TEJ	2020	$\text{IT}=100$
^{208}Pb	-21748.5	1.1				STABLE >2.6Zy	0^+	07 13Be16	T	1927	$\text{IS}=52.4$ 70; α ?
$^{208}\text{Pb}^m$	-16853.3	1.1	4895.23	0.05		535 ns 35	10^+	07 17Br08	T	1998	$\text{IT}=100$
^{208}Bi	-18870.2	2.3				368 ky 4	$5^+ *$	07 18Sc05	J	1953	$\beta^+ = 100$
$^{208}\text{Bi}^m$	-17299.1	2.3	1571.1	0.4		2.58 ms 0.04	10^-	07		1961	$\text{IT}=100$
^{208}Po	-17469.2	1.7				2.898 y 0.002	0^+	07 93Sa14	D	1947	$\alpha \approx 100; \beta^+ = 0.0042$ 4
$^{208}\text{Po}^m$	-15941.0	1.7	1528.22	0.04		373 ns 8	8^+	07 20Br.A	T	1968	$\text{IT}=100$
^{208}At	-12470	9				1.63 h 0.03	$6^+ *$	07		1950	$\beta^+ = 99.45$ 6; $\alpha = 0.55$ 6
$^{208}\text{At}^m$	-10194	9	2276.4	1.8		1.5 μ s 0.2	16^-	07		1991	$\text{IT}=100$
^{208}Rn	-9655	10				24.35 m 0.14	0^+	07		1955	$\alpha = 62$ 7; $\beta^+ = 38$ 7
$^{208}\text{Rn}^m$	-7827	10	1828.3	0.4		487 ns 12	8^+	07		1979	$\text{IT}=100$
^{208}Fr	-2665	12				59.1 s 0.3	$7^+ *$	07		1964	$\alpha = 89$ 3; $\beta^+ = 11$ 3
$^{208}\text{Fr}^m$	-1839	12	826.3	0.5		432 ns 11	10^-	07 09Dr08	TJE	2009	$\text{IT}=100$
^{208}Ra	1728	9				1.110 s 0.045	0^+	07 10He25	TD	1967	$\alpha = 87$ 3; $\beta^+ ?$
$^{208}\text{Ra}^m$	3875	9	2147.4	0.4		263 ns 17	(8^+)	07 05Re02	T	1998	$\text{IT}=100$
^{208}Ac	10760	60				97 ms 15	3^+	07 14Ya19	T	1994	$\alpha \approx 100; \beta^+ ?$
$^{208}\text{Ac}^m$	11258	28	500	60	AD	28 ms 7	10^-	07 96Ik01	T	1994	$\alpha \approx 100; \text{IT} ?; \beta^+ ?$
^{208}Th	16690	30				2.4 ms 1.2	0^+	11		2010	$\alpha \approx 100$
* ^{208}Hg	T : average 20Ca25=135(10) 17Ca12=132(50); others (conflicting)										**
* ^{208}Hg	T : 98Zh22=2460(+300-200) 94Zh02=2520(+1380-720)										**
* $^{208}\text{Hg}^m$	E : 1296.9(0.9) + x keV; x < 83 keV										**
* $^{208}\text{Pb}^m$	T : average 17Br08=570(50) 89Ro04=500(50)										**
* $^{208}\text{Po}^m$	T : average 20Br.A=377(9) 76Ha56=350(20)										**
* ^{208}At	J : 18Cu02=6										**
* $^{208}\text{Rn}^m$	T : other 10Ka29=590(144)										**
* ^{208}Fr	J : other 13Vo10,15Vo05=7										**
* $^{208}\text{Fr}^m$	T : from 09Dr08, $\tau=623$ (16); others 10Ka29=233(18), not trusted										**
* $^{208}\text{Fr}^m$	T : 06Me03=446(14), originally assigned to ^{209}Fr , see 09Dr04										**
* ^{208}Ra	T : others 68Lo15=1.8(0.5) 67Va22=1.2(0.2)										**
* $^{208}\text{Ra}^m$	T : average 05Re02=250(30) 99Co13=270(21)										**
* ^{208}Ac	T : average 14Ya19=93(+40-22) 96Ik01=83(+34-19) 94Le05=95(+24-16)										**
* ^{208}Ac	J : favored α decay to ^{204}Fr ($J=3+$)										**
* $^{208}\text{Ac}^m$	T : average 96Ik01=21(+28-8) 94Le05=25(+9-5)										**
* $^{208}\text{Ac}^m$	J : favored α decay to $^{204}\text{Fr}^n$ ($J=10-$)										**
* ^{208}Th	T : symmetrized from 10He25=1.7(+1.7-0.6)										**
^{209}Au	-2230#	400#				1# s >300ns	$3/2^+ \#$	15 10Al24	I	2010	$\beta^- ?; \beta^- n ?$
^{209}Hg	-8610#	150#				6.3 s 1.1	$9/2^+ \#$	15 17Ca12	T	1998	$\beta^- = 100; \beta^- n ?$
^{209}Tl	-13645	6				2.162 m 0.007	$1/2^+$	15		1950	$\beta^- = 100; \beta^- n ?$
$^{209}\text{Tl}^m$	-12417	6	1228.1	2.0		146 ns 10	$17/2^+$	15 17Am01	ETJ	2009	$\text{IT}=100$
^{209}Pb	-17614.6	1.7				3.235 h 0.005	$9/2^+$	15 21Ta01	T	1940	$\beta^- = 100$
^{209}Bi	-18258.6	1.4				20.1 Ey 0.8	$9/2^- *$	15		1924	$\text{IS}=100; \alpha=100$
^{209}Po	-16366.0	1.8				124 y 3	$1/2^- *$	15		1949	$\alpha=99.546$ 7; $\beta^+ = 0.454$ 7

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{209}\text{Po}^m$	-12100.6	1.8	4265.4	0.3	119 ns 4	31/2 ⁻	15	1974	IT=100	
^{209}At	-12884	5			5.42 h 0.05	9/2 ⁻ *	15 17Lo13 D	1951	$\beta^+=96.1$; $\alpha=3.9$ 4 *	
$^{209}\text{At}^m$	-10455	5	2429.32	0.22	916 ns 10	29/2 ⁺	15	1975	IT=100	
^{209}Rn	-8941	10			28.8 m 1.0	5/2 ⁻ *	15 87Bo29 J	1952	$\beta^+=83.2$; $\alpha=17$ 2 *	
$^{209}\text{Rn}^m$	-7767	10	1174.01	0.13	13.4 μ s 1.3	13/2 ⁺	15	1985	IT=100	
$^{209}\text{Rn}^n$	-5304	10	3636.81	0.23	3.0 μ s 0.3	35/2 ⁺	15	1985	IT=100	
^{209}Fr	-3782	12			50.5 s 0.7	9/2 ⁻ *	15	1964	$\alpha=89.3$; $\beta^+=11$ 3	
$^{209}\text{Fr}^m$	878	12	4659.8	0.7	420 ns 18	45/2 ⁻	15	2006	IT=100 *	
^{209}Ra	1858	6			4.71 s 0.08	5/2 ⁻ *	15 08Ha12 T	1967	$\alpha\approx100$; $\beta^+?$	
$^{209}\text{Ra}^m$	2740	6	882.4	0.7	117 μ s 5	13/2 ⁺	15 08Ha12 D	2008	$\alpha\approx90$; $\beta^+\approx10$	
^{209}Ac	8840	60			94 ms 10	9/2 ⁻	15 14Ya19 T	1968	$\alpha\approx100$; $\beta^+?$ *	
^{209}Th	16400#	100#			60# ms	5/2 ⁻ #			$\alpha?; \beta^+?$	
$^{209}\text{Th}^m$	16765	25	370#	100#	3.1 ms 1.2	13/2 ⁺	15 10He25 T	1996	$\alpha\approx100$; $\beta^+?$ *	
* ^{209}Hg	T : others 98Zh19=35(+9-6) 98Zh22=35(+13-8), 42(+24-11) and 36(+16-8)								**	
* $^{209}\text{Tl}^m$	T : other 09Al29=95(11)								**	
* ^{209}Pb	T : average 21Ta01=3.252(0.043) 13Su13=3.232(0.005) 72Be44=3.253(0.014);								**	
* ^{209}Pb	T : others 40Kr08=2.75(0.05) 42Ma03=3.3(1.9) 41Fa04=3.32(0.03)								**	
* ^{209}Pb	T : 59Po64=3.31(0.03) 71Pe03=3.31(0.03)								**	
* ^{209}Bi	J : others 17Ba12, 18Sc05=9/2								**	
* ^{209}Po	J : other 13Se03, 14Se07=1/2								**	
* ^{209}At	D : % average 17Lo13=3.6(0.7) 68Gu.A=4.1(0.5)								**	
* ^{209}At	J : 18Cu02=9/2								**	
* ^{209}Rn	D : other 17Lo13 % $\beta^+=91$ (2) % $\alpha=9$ (2), likely due to Rn diffusion								**	
* $^{209}\text{Fr}^m$	T : from 09Dr04, $\tau=606$ (26);								**	
* ^{209}Ac	T : average 14Ya19=98(22) 00He17=98(+59-27) 96Ik01=82(+18-13)								**	
* ^{209}Ac	T : 94Le05=91(+21-14) 68Va04=100(50)								**	
* ^{209}Ac	J : favored α decay to ^{205}Fm ($J=9/2^-$)								**	
* $^{209}\text{Th}^m$	T : symmetrized from 10He25=2.5(+1.7-0.7), based on 4 events from 10He25								**	
* $^{209}\text{Th}^m$	T : combined with 2 events from 96Ik01								**	
* $^{209}\text{Th}^m$	J : favored α decay to $^{205}\text{Ra}^m$ ($J=13/2^+$)								**	
^{210}Au	2680#	400#			10# s >300ns	6 ⁺ #	14 10Al24 I	2010	$\beta^-?; \beta^-n?$	
^{210}Hg	-5300#	200#			64 s 12	0 ⁺	14 17Ca12 TD	1998	$\beta^-=100$; $\beta^-n=2.2$ 22	
$^{210}\text{Hg}^m$	-4640#	200#	663	2	2.1 μ s 0.7	(3 ⁻)	14	2013	IT=100	
$^{210}\text{Hg}^n$	-3890#	200#	1406	23	2 μ s 1	8 ⁺ #	14 13Go10 E	2013	IT=100 *	
^{210}Tl	-9247	12			1.30 m 0.03	5 ⁺ #	14	1909	$\beta^-=100$; $\beta^-n=0.009$ 6 *	
$^{210}\text{Tl}^m$	-8050#	200#	1200#	200#	1# m >3 us	9 ^{+,10⁺}	18Br15 ID	2018	$\beta^-?; IT?$ *	
^{210}Pb	-14728.4	1.4			22.20 y 0.22	0 ⁺	14	1900	$\beta^-=100$; $\alpha=1.9e-6$ 4	
$^{210}\text{Pb}^m$	-13533.8	1.4	1194.61	0.18	92 ns 10	6 ⁺	18Br15 ETJ	2018	IT=100	
$^{210}\text{Pb}^n$	-13453.6	1.4	1274.8	0.3	201 ns 17	8 ⁺	14	1980	IT=100	
^{210}Bi	-14791.9	1.4			5.012 d 0.005	1 ⁻ *	14	1905	$\beta^-=100$; $\alpha=13.2e-5$ 10	
$^{210}\text{Bi}^m$	-14520.6	1.4	271.31	0.11	3.04 My 0.06	9 ⁻	14	1953	$\alpha=100$	
^{210}Po	-15953.1	1.1			138.376 d 0.002	0 ⁺	14	1898	$\alpha=100$	
$^{210}\text{Po}^m$	-14396.1	1.1	1556.97	0.03	98.9 ns 2.5	8 ⁺	14	1968	IT=100	
$^{210}\text{Po}^n$	-10895.5	1.1	5057.65	0.05	263 ns 5	16 ⁺	14	1985	IT=100	
^{210}At	-11972	8			8.1 h 0.4	(5) ⁺ *	14	1949	$\beta^+=99.825$ 20; $\alpha=0.175$ 20 *	
$^{210}\text{At}^m$	-9422	8	2549.6	0.2	482 ns 6	(15) ⁻	14	1970	IT=100	
$^{210}\text{At}^n$	-7944	8	4027.7	0.2	5.66 μ s 0.07	(19) ⁺	14	1975	IT=100	
^{210}Rn	-9605	5			2.4 h 0.1	0 ⁺	14	1952	$\alpha=96$ 1; $\beta^+?$	
$^{210}\text{Rn}^m$	-7900	30	1710	30	AD	644 ns 40	8 ⁺	14 05Po10 JT	1979	IT=100
$^{210}\text{Rn}^n$	-5750	30	3857	30		1.06 μ s 0.05	17 ⁻	14 05Po10 JT	1979	IT=100 *
$^{210}\text{Rn}^p$	-3090	30	6514	30		1.04 μ s 0.07	23 ⁺	14 05Po10 JT	1986	IT=100 *
^{210}Fr	-3344	13				3.18 m 0.06	6 ⁺ *	14 05Ku06 D	1964	$\alpha=71$ 4; $\beta^+?$
$^{210}\text{Fr}^m$	1073	13	4417.2	1.0		475 ns 6	(23) ⁺	16Ma41 ETJ	2016	IT=100 *
^{210}Ra	443	9				4.0 s 0.1	0 ⁺	14 08Ha12 T	1967	$\alpha\approx100$; $\beta^+?$
$^{210}\text{Ra}^m$	2494	9	2050.9	0.7		2.29 μ s 0.03	8 ⁺	14 04Re04 TJ	1998	IT=100
^{210}Ac	8760	60				350 ms 40	7 ^{#+}	14 00He17 T	1968	$\alpha\approx100$; $\beta^+?$
^{210}Th	14060	19				16.0 ms 3.6	0 ⁺	14	1995	$\alpha\approx100$; $\beta^+?$
* $^{210}\text{Hg}^n$	E : 1366 + x keV; x<80 from 13Go10								**	
* ^{210}Tl	D : % β^-n symmetrized from 61St20=0.007(+7-4)%								**	
* $^{210}\text{Tl}^m$	DIJ : direct β^- to 10 ⁺ in ^{210}Pb in 18Br15; conf=ph11/2 ng9/2								**	
* ^{210}At	J : 18Cu02=(5)								**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ²¹⁰ Rn ⁿ	E : 2147.4(0.2) keV above the 8+ level at 1664.6(0.1)									**	
* ²¹⁰ Rn ^p	E : 4803.7(0.4) keV above the 8+ level at 1664.6(0.1)									**	
* ²¹⁰ Fr ^m	E : uncertainty estimated by evaluator									**	
* ²¹⁰ Ra	T : others 07Le14=2.5(+1.4-0.7) and 3.5(+4.8-1.3) 68Lo15=3.6(0.2)									**	
* ²¹⁰ Ra	T : 67Va22=3.8(0.2)									**	
* ²¹⁰ Ra ^m	T : average 13Ba29=2.1(0.1) 06Ha17=2.28(0.08) 04Re04=2.1(0.1)									**	
* ²¹⁰ Ra ^m	T : 04He25=2.36(0.04); other 99Co13=2.24									**	
* ²¹⁰ Ac	T : average 00He17=335(+64-46) 68Va04=350(50)									**	
²¹¹ Hg	-390#	200#			26.4 s 8.1	9/2 ⁺ #	13 17Ca12	TD	2010	β^- =100; β^- n=6.3 63	
²¹¹ Tl	-6080	40			81 s 16	1/2 ⁺	13 14Mo02	TJ	1998	β^- =100; β^- n=2.2 22	
²¹¹ Tl ^m	-4840#	110#	1244#	100#	580 ns 80	17/2 ⁺ #	19Go10	ETJ	2019	IT=100	
²¹¹ Pb	-10493.0	2.3			36.1628 m 0.0025	9/2 ⁺ *	13 17Lo.1	T	1904	β^- =100	
²¹¹ Pb ^m	-8774	23	1719	23	159 ns 28	(27/2 ⁺)	13 05La01	JT	2005	IT=100	
²¹¹ Bi	-11859	5			2.14 m 0.02	9/2 ⁻ *	13 18Ba03	J	1905	α ≈100; β^- =0.276 4	
²¹¹ Bi ^m	-10602	11	1257	10	1.4 μ s 0.3	(25/2 ⁻)	13		1998	IT=100	
²¹¹ Po	-12432.5	1.3			516 ms 3	9/2 ⁺ *	15		1913	α =100	
²¹¹ Po ^m	-10970	5	1462	5	AD	25.2 s 0.6	(25/2 ⁺)	15	1954	α =99.984 4; IT=0.016 4	
²¹¹ Po ⁿ	-10298	5	2135	5		243 ns 21	(31/2 ⁻)	15	1998	IT≈100; α ?	
²¹¹ Po ^p	-7561	6	4872	6		2.8 μ s 0.7	(43/2 ⁺)	15	1998	IT≈100; α ?	
²¹¹ At	-11647.2	2.7			7.214 h 0.007	9/2 ⁻ *	13		1940	ε =58.20 8; α =41.80 8	
²¹¹ At ^m	-6832.7	2.7	4814.5	0.5		4.23 μ s 0.07	(39/2 ⁻)	13	1971	IT=100	
²¹¹ Rn	-8755	7			14.6 h 0.2	1/2 ⁻ *	13		1952	β^+ =72.6 17; α =27.4 17	
²¹¹ Rn ^m	-7152#	16#	1603#	14#		596 ns 28	17/2 ⁻	13 81Po08	EJT	1981	
²¹¹ Rn ⁿ	150#	21#	8905#	20#		201 ns 4	63/2 ⁻	13 85Po06	EJT	1981	
²¹¹ Fr	-4140	12			3.10 m 0.02	9/2 ⁻ *	13 05Ku06	D	1964	α =87 3; β^+ =13 3	
²¹¹ Fr ^m	-1717	12	2423.16	0.24		146 ns 14	29/2 ⁺	13 86By01	ETJ	1986	
²¹¹ Fr ⁿ	517	12	4657.3	0.4		124.5 ns 1.2	45/2 ⁻	13 16Ma41	T	1986	
²¹¹ Ra	832	5			12.6 s 1.2	5/2 ⁻ *	13 19Zh54	T	1967	α ≈100; β^+ ?	
²¹¹ Ra ^m	2030	5	1198.1	0.8		9.5 μ s 0.3	13/2 ⁺	13 13Ba29	T	2004	
²¹¹ Ac	7140	50				213 ms 25	9/2 ⁻	13 00He17	T	1968	
²¹¹ Th	13880	90				48 ms 20	5/2 ⁻ #	13	1995	α ≈100; β^+ ?	
²¹¹ Pa	22050	70				6 ms 3	9/2 ⁻	13 20Au04	TD	2006	
* ²¹¹ Tl	T : average 17Ca12=77(18) 14Mo02, 12Be28=88(+46-29)									**	
* ²¹¹ Tl ^m	E : 144 keV + x keV; x=1100#(100#) keV by Nubase from interpretation in									**	
* ²¹¹ Tl ^m	E : 19Go10 and similarity with ²⁰⁹ Tl ^m									**	
* ²¹¹ Pb	T : others 16Ai01=36.164(0.013) 15Ko09=36.165(0.037)									**	
* ²¹¹ Pb ^m	E : 1679.1 + x keV; x<80 keV estimated by Nubase									**	
* ²¹¹ Po	J : 13Se03, 14Se07, 15Fi07=9/2									**	
* ²¹¹ At	J : 18Cu02=9/2									**	
* ²¹¹ Rn	J : other 83Ah03=5/2 (same group)									**	
* ²¹¹ Rn ^m	E : 1577.8 + x keV; x<50 keV from 81Po08									**	
* ²¹¹ Rn ⁿ	E : from 8880#(14#) + y keV; y<50 keV from 85Po06									**	
* ²¹¹ Fr	J : other 14Ly01=9/2									**	
* ²¹¹ Fr ⁿ	J : from 86By01									**	
* ²¹¹ Ra	T : average 19Zh54=10(3) 07Le14=9(5) 68Lo15=12(2) 67Va22=15(2)									**	
* ²¹¹ Ra	D : α estimated by Nubase									**	
* ²¹¹ Ra ^m	T : average 13Ba29=9.4(0.4) 06Ha17=9.7(0.6); other 04He25=4.0(0.5)									**	
* ²¹¹ Ac	T : average 00He17=200(29) 68Va04=250(50)									**	
* ²¹¹ Th	T : symmetrized from 95Uu01=37(+28-11); other 15Ya13=20.8(+37.9-8.2) (2 evts)									**	
* ²¹¹ Pa	T : symmetrized from 20Au04=3.8(+4.6-1.4)									**	
* ²¹¹ Pa	J : favored α decay to ²⁰⁷ Ac (J=9/2-)									**	
²¹² Hg	3020#	300#			30# s >300ns	0 ⁺	20 10Al24	I	2010	β^- ?; β^- n?	
²¹² Tl	-1550#	200#			31 s 8	(5 ⁺)	20 17Ca12	TD	1998	β^- =100; β^- n=1.8 18	
²¹² Pb	-7548.9	1.8			10.627 h 0.006	0 ⁺	20 17Ko16	T	1905	β^- =100	
²¹² Pb ^m	-6213.9	2.7	1335	2	6.0 μ s 0.8	8 ⁺ #	20 12Re.B	E	1998	IT=100	
²¹² Bi	-8117.9	1.9			60.55 m 0.06	1 ⁻ *	20 89Ha.A	D	1905	β^- =64.06 6; α =35.94 6; β^- α ≈0.014	
²¹² Bi ^m	-7870	30	250	30	MD	25.0 m 0.2	(8 ⁻ , 9 ⁻)	20	1978	α =67 1; β^- =33 1; β^- α =30 1	
²¹² Bi ⁿ	-6639	30	1479	30	MD	7.0 m 0.3	(18 ⁻)	20 13Ch12	D	1978	β^- =?; IT?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{212}Po	-10369.4	1.2				294.4 ns 0.8	0^+	20	17Ap03	T	1906 $\alpha=100$
$^{212}\text{Po}^m$	-7446	5	2923	4	AD	45.1 s 0.6	(18^+)	20		1962 $\alpha=99.93$ 2;IT?	
^{212}At	-8628.1	2.4				314 ms 3	(1^-)	20		1954 $\alpha\approx100;\beta^+;\beta^-?$	
$^{212}\text{At}^m$	-8405.2	2.4	222.9	0.9	AD	119 ms 3	(9^-)	20		1970 $\alpha\approx100;$ IT?	
$^{212}\text{At}^n$	-3856.7	2.8	4771.4	1.5		152 μ s 5	(25^-)	20		1998 IT=100	
^{212}Rn	-8659	3				23.9 m 1.2	0^+	20		1950 $\alpha=100$	
$^{212}\text{Rn}^m$	-7019	3	1639.68	0.15		118 ns 14	6^+	20		1971 IT=100	
$^{212}\text{Rn}^n$	-6965	3	1694.1	0.3		910 ns 30	8^+	20		1971 IT=100	
$^{212}\text{Rn}^p$	-2485	3	6174.2	0.3		102 ns 4	22^+	20	09Dr12	J	1977 IT=100
$^{212}\text{Rn}^q$	-80	3	8579.2	0.4		154 ns 14	30^+	20	09Dr12	J	1977 IT=100
^{212}Fr	-3516	9				20.0 m 0.6	5^+*	20		1950 $\beta^+=57$ 2; $\alpha=43$ 2	
$^{212}\text{Fr}^m$	-1965	9	1551.4	0.3		31.9 μ s 0.7	11^+	20	86By01	J	1977 IT=100
$^{212}\text{Fr}^n$	-1024	9	2492.2	0.4		604 ns 28	15^-	20	86By01	J	1977 IT=100
$^{212}\text{Fr}^p$	2339	9	5854.7	0.6		312 ns 21	27^-	20	86By01	J	1986 IT=100
$^{212}\text{Fr}^q$	5017	9	8533.4	1.1		23.6 μ s 2.1	34^+*	20		1990 IT=100	
^{212}Ra	-199	10				13.0 s 0.2	0^+	20		1967 $\alpha=?;\beta^+?$	
$^{212}\text{Ra}^m$	1759	10	1958.4	2.0		9.3 μ s 0.9	8^+	20		1986 IT=100	
$^{212}\text{Ra}^n$	2414	10	2613.3	2.0		850 ns 130	11^-	20	13Ba29	T	1986 IT=100
^{212}Ac	7300	22				895 ms 28	7^+*	20	14Ya19	T	1968 $\alpha\approx100;\beta^+?$
^{212}Th	12111	10				31.7 ms 1.3	0^+	20		1980 $\alpha\approx100;\beta^+?$	
^{212}Pa	21600	90				5.8 ms 1.9	3^+*	20	20Au04	T	1997 $\alpha=100$
* ^{212}Tl	T : other 14Mo02,12Be28=96(+42-38)										
* ^{212}Pb	T : average 17Ko06=10.622(0.007) 55To11=10.643 (0.012)										
* $^{212}\text{Pb}^m$	T : 12Go19=6.0(0.8) supersedes 12Re.B=5.0(0.3); other 98Pf02=5(1)										
* ^{212}Bi	J : 17Ba12=1										
* ^{212}Po	T : average 17Ap03=293.9(1.0,stat)(0.6,syst) 13Be31=294.7(0.8,stat)(0.6syst)										
* ^{212}Ac	T : average 14Ya19=880(35) 00He17=880(110) 68Va04=930(50);										
* ^{212}Ac	T : other 19Zh23=1.6(+0.9-0.4)										
* ^{212}Ac	J : 17Gr18,16Fe11=(7); favored α decay to ^{208}Fr ($J=7+$)										
* ^{212}Pa	T : average 20Au04=4.5(+2.7,-1.3) 14Ya10=5.1(+5.1-1.7), combining										
* ^{212}Pa	T : 14Ya10 and 97Mi03										
^{213}Hg	8200#	300#				15# s >300ns	$9/2^+*$	11	10Al24	I	2010 $\beta^-?;\beta^-n?$
^{213}Tl	1784	27				23.8 s 4.4	$1/2^+*$	12	17Ca12	TD	2010 $\beta^-=100;\beta^-n=7.6$ 34
$^{213}\text{Tl}^m$	2460#	300#	680#	300#		4.1 μ s 0.5			19Go10	TDE2019	IT=100
$^{213}\text{Tl}^n$	3030#	100#	1250#	100#		0.6 μ s 0.3	$17/2^+*$	19Go10	TDE2019	IT=100	*
^{213}Pb	-3204	7				10.2 m 0.3	$(9/2^+)$	07			$\beta^-=100$
$^{213}\text{Pb}^m$	-1873	7	1331.0	1.7		260 ns 20	$(21/2^+)$	20Do.A	JTD	2020	IT=100
^{213}Bi	-5232	5				45.60 m 0.04	$9/2^-*$	07	18Ba03	J	1947 $\beta^-=97.91$ 3; $\alpha=2.09$ 3
$^{213}\text{Bi}^m$	-3879	22	1353	21		>168 s	$25/2^-*$	08Ch.A	T	2008 $\beta^-?$; IT?	
^{213}Po	-6654	3				3.705 μ s 0.001	$9/2^+$	07	20Ko06	T	1947 $\alpha=100$
^{213}At	-6580	5				125 ns 6	$9/2^-$	07			$\alpha=100$
$^{213}\text{At}^m$	-5222	24	1358	23		110 ns 17	$25/2^-*$	07			IT=100
$^{213}\text{At}^n$	-3582	27	2998	27		45 μ s 4	$49/2^+*$	07	03LaZZ	TEJ	2003 IT=100
^{213}Rn	-5696	3				19.5 ms 0.1	$9/2^+*$	07			$\alpha=100$
$^{213}\text{Rn}^m$	-4014	10	1682	10		1.00 μ s 0.21	$(25/2^+)$	07			IT=100
$^{213}\text{Rn}^n$	-3491	10	2205	10		1.36 μ s 0.07	$(31/2^-)$	07			IT=100
$^{213}\text{Rn}^p$	269	14	5965	14		164 ns 11	$(55/2^+)$	07			IT=100
^{213}Fr	-3554	5				34.14 s 0.06	$9/2^-*$	07	13Fi08	T	1964 $\alpha=99.44$ 5; $\beta^+=0.56$ 5
$^{213}\text{Fr}^m$	-1964	5	1590.41	0.18		505 ns 14	$21/2^-$	07			IT=100
$^{213}\text{Fr}^n$	-1016	5	2537.62	0.23		238 ns 6	$29/2^+$	07			IT=100
$^{213}\text{Fr}^p$	4541	5	8094.8	0.7		3.1 μ s 0.2	$(65/2^-)$	07			1989 IT=100
^{213}Ra	346	10				2.73 m 0.05	$1/2^-*$	07	17Lo13	D	1955 $\alpha=87.2;\beta^+=13$ 2
$^{213}\text{Ra}^m$	2114	11	1768	4	AD	2.20 ms 0.05	$(17/2^-)$	07	06Ku26	TD	1976 IT≈99; $\alpha=0.6$ 4
^{213}Ac	6141	12				738 ms 16	$9/2^-*$	07			$\alpha\approx100;\beta^+?$
^{213}Th	12120	9				144 ms 21	$5/2^-$	07			$\alpha\approx100;\beta^+?$
$^{213}\text{Th}^m$	13300	9	1180.0	1.4		1.4 μ s 0.4	$(13/2)^+$	07Kh22	TDJ	2007	IT=100
$^{213}\text{Th}^p$	12380#	50#	260#	50#							*
^{213}Pa	19650	60				7.4 ms 2.4	$9/2^-$	07	20Au04	TD	1995 $\alpha=100$
* ^{213}Tl	T : others 14Mo02,12Be28=46(+55-26) 10Ch19=101(+484-46)										
* $^{213}\text{Tl}^m$	E : 380 keV + x; x=300#(300#) keV by Nubase										
* $^{213}\text{Tl}^n$	E : 698 keV + x; x=550#(100#) keV by Nubase from interpretation in										

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²¹³ Tl ⁿ	E : 19Go10 and similarity with ²⁰⁹ Tl ^m							**
* ²¹³ Bi	T : average 21Ta01=45.60(0.09) 13Ma13=45.62(0.06) 73Po16=45.59(0.06)							**
* ²¹³ Bi ^m	E : from 12Ch19							**
* ²¹³ Po	T : average 20Ko06=3.709(12) 18Al32=3.705(1) 13Su13=3.708(8); other							**
* ²¹³ Po	T : 18Sa45=3.5(0.5)							**
* ²¹³ At ^m	E : 1318.1(0.6) + x keV; 20<x<100 keV from 80Sj01							**
* ²¹³ At ⁿ	E : 1615(2) + y keV above ²¹³ At ^m ; y~50 keV in 03LaZZ							**
* ²¹³ Rn	T : other 19Mi08=16(1)							**
* ²¹³ Rn	J : other 83Ah03=1/2, inconsistent with the excited structures							**
* ²¹³ Rn ^m	E : 1664.0(1.0) + x keV; x<35 keV from 88St10							**
* ²¹³ Rn ⁿ	E : 522.7 keV above ²¹³ Rn ^m from 88St10							**
* ²¹³ Rn ^p	E : 4265 + y keV above ²¹³ Rn ^m ; y<35 keV from 88St10							**
* ²¹³ Fr	T : others: 16Pr08=33.2(2.0) and 28.4(3.5) 19Mi08=20(+48-8)							**
* ²¹³ Fr	D : % β^+ other 17Lo13=0.25(0.15), discrepant likely due to Rn diffusion							**
* ²¹³ Ac	J : 17Gr18,16Fe11=(9/2); favored α decay to ²⁰⁹ Fr (J=9/2-)							**
* ²¹³ Th	J : favored α decay to ²⁰⁹ Ra (J=5/2-)							**
* ²¹³ Th ^m	E : from 381(1) keV and 799(1) keV gammas in cascade; uncertainties							**
* ²¹³ Th ⁿ	E : in gamma-ray energies were estimated by Nubase							**
* ²¹³ Pa	T : average 20Au04=4.9(+5.9-1.8) 95Ni05=5.3(+4.0-1.6)							**
* ²¹³ Pa	J : favored α decay to ²⁰⁹ Ac (J=9/2-)							**
 ²¹⁴ Hg	11770#	400#		8# s >300ns	0 ⁺	11 10Al24	I	2010 β^- ?; β^- n?
²¹⁴ Tl	6470#	200#		11.0 s 2.4	5 ⁺ #	11 17Ca12	TD	2010 β^- =100; β^- n=34 12
²¹⁴ Pb	-183.0	2.0		27.06 m 0.07	0 ⁺	15		β^- =100
²¹⁴ Pb ^m	1237	20	1420	20	6.2 μ s 0.3	8 ⁺ #	15	IT=100
²¹⁴ Bi	-1201	11			19.9 m 0.4	1 ⁻	09 89Ha.A D	1904 β^- =99.979 1; α =0.021 1;
								β^- α ≈0.003
²¹⁴ Bi ^m	-660	30	539	30	> 93 s	8 ⁻ #	08Ch.A TE	2008 β^+ ?; IT ?
²¹⁴ Po	-4470.0	1.4			163.47 μ s 0.03	0 ⁺	09 16Al28 T	1912 α =100
²¹⁴ At	-3379	4			558 ns 10	1 ⁻	09	1949 α =100
²¹⁴ At ^m	-3321	8	59	9	AD	265 ns 30	09	1982 α ≈100;IT ?
²¹⁴ At ⁿ	-3147	5	232	5	AD	760 ns 15	9 ⁻	1982 α ≈100;IT ?
²¹⁴ Rn	-4320	9				259 ns 3	0 ⁺	09 19Pa45 T
²¹⁴ Rn ^m	275	9	4595.4	1.8		245 ns 30	(22 ⁺)	1970 α =100
²¹⁴ Rn ⁿ	275	9				5.51 ms 0.13	(1 ⁻)*	1983 IT=100
²¹⁴ Fr	-958	9				3.35 ms 0.05	(8 ⁻)	09 19Mi06 T
²¹⁴ Fr ^m	-837	8	121	5	AD	103 ns 4	(11 ⁺)	1967 α =100
²¹⁴ Fr ⁿ	-320	10	638	5		108 ns 7	(33 ⁺)	1993 IT=100
²¹⁴ Fr ^p	5620#	100#	6577#	100#		2.437 s 0.016	0 ⁺	09 15Kh09 T
²¹⁴ Ra	93	5				118 ns 7	6 ⁺	1967 α =99.941 4; β^+ =0.059 4
²¹⁴ Ra ^m	1913	5	1819.7	1.8		67.3 μ s 1.5	8 ⁺	2004 IT=100
²¹⁴ Ra ⁿ	1958	5	1865.2	1.8		295 ns 7	11 ⁻	1971 IT=99.91 7; α =0.09 7
²¹⁴ Ra ^p	2776	5	2683.2	1.8		279 ns 4	14 ⁺	1979 IT=100
²¹⁴ Ra ^q	3571	5	3478.4	1.8		225 ns 4	17 ⁻	1979 IT=100
²¹⁴ Ra ^r	4240	5	4146.8	1.8		128 ns 4	(25 ⁻)	1992 IT=100
²¹⁴ Ra ^x	6670	5	6577.0	1.8		8.2 s 0.2	5 ⁺ *	1968 α =93.4; β^+ =7 4
²¹⁴ Ac	6433	14				87 ms 10	0 ⁺	09 15Kh09 T
²¹⁴ Th	10695	11				17 ms 3	7 ⁺ #	1968 α ≈100; β^+ ?
²¹⁴ Th ^m	12876	11	2181.0	2.7				2007 IT=100
²¹⁴ Pa	19460	80						1995 α ≈100
* ²¹⁴ Pb ^m	E : 1365 + x keV; x=20-90 keV from 12Go19							**
* ²¹⁴ Po	T : average 16Al28=163.47(0.03) 13Be31=163.6(0.3) 12Su11=164.2(0.6)							**
* ²¹⁴ Rn	T : from 19Pa45; other 70Va13=270(20)							**
* ²¹⁴ Fr	T : average 19Mi08=6.0(0.2) 15Kh09=5.9(0.4) 05Li17=4.6(0.7)							**
* ²¹⁴ Fr	T : 68To10=5.0(0.2) 68Va18=5.5(0.5)							**
* ²¹⁴ Fr	J : 16Fa11=(1)							**
* ²¹⁴ Fr ⁿ	E : 516.6(6) keV above ²¹⁴ Fr ^m							**
* ²¹⁴ Fr ^p	E : 6477 + y keV; y=100#(100#) keV estimated by Nubase							**
* ²¹⁴ Ra	T : average 15Kh09=2.36(0.06) 12No08=2.435(0.020) 73Be33=2.46(0.03)							**
* ²¹⁴ Ac	J : 17Gr18,16Fe11=5							**
* ²¹⁴ Ac	D : % β^+ from 68Va04<14 %							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{215}Hg	17110#	400#			600# ms >300ns	$9/2^+ \#$	13	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
^{215}Tl	10030#	300#			9.7 s 3.8	$1/2^+ \#$	13	17Ca12 TD	2010	$\beta^- = 100; \beta^- n = 4.6$ 46
^{215}Pb	4340	50			142 s 11	$9/2^+ \#$	13	17Ca12 T	1998	$\beta^- = 100$
^{215}Bi	1629	6			7.62 m 0.13	$(9/2^-)$	13	14Mo02 T	1953	$\beta^- = 100$
$^{215}\text{Bi}^m$	2996#	21#	1367#	20#	36.9 s 0.6	$(25/2^-)$	13		2001	$\text{IT}=76.9$ 5; $\beta^- = 23.1$ 5
^{215}Po	-541.8	2.1			1.781 ms 0.005	$9/2^+$	13		1911	$\alpha=100; \beta^- = 2.3e-4$ 2
^{215}At	-1257	7			37 μs 3	$9/2^-$	13	18Sa45 T	1944	$\alpha=100$
^{215}Rn	-1169	6			2.30 μs 0.10	$9/2^+$	13		1952	$\alpha=100$
^{215}Fr	318	7			90 ns 4	$9/2^-$	13	19Mi08 T	1970	$\alpha=100$
^{215}Ra	2532	7			1.669 ms 0.009	$9/2^+ \#$	13	18Di11 T	1967	$\alpha=100$
$^{215}\text{Ra}^m$	4410	7	1877.8	0.3	7.31 μs 0.13	$(25/2^+)$	13	04He25 T	1983	$\text{IT}=100$
$^{215}\text{Ra}^n$	4779	7	2246.9	0.4	1.39 μs 0.07	$(29/2^-)$	13		1998	$\text{IT}=100$
$^{215}\text{Ra}^p$	6340#	50#	3807#	50#	555 ns 10	$(43/2^-)$	13		1987	$\text{IT}=100$
^{215}Ac	6031	12			171 ms 10	$9/2^- *$	13	17Su18 TD	1968	$\alpha \approx 100; \beta^+ = 0.09$ 2
$^{215}\text{Ac}^m$	7827	12	1796.0	0.9	185 ns 30	$(21/2^-)$	13		1983	$\text{IT}=100$
$^{215}\text{Ac}^n$	8520#	50#	2488#	50#	335 ns 10	$(29/2^+)$	13		1983	$\text{IT}=100$
^{215}Th	10921	6			1.35 s 0.14	$(1/2^-)$	13	19Zh54 T	1968	$\alpha=100$
$^{215}\text{Th}^m$	12390#	50#	1471#	50#	770 ns 60	$9/2^+ \#$	13		2005	$\text{IT}=100$
^{215}Pa	17800	80			14 ms 2	$9/2^-$	13		1979	$\alpha=100$
^{215}U	24890	100			1.4 ms 0.9	$5/2^- \#$	15	15Ya13 T	2015	$\alpha=?; \beta^+ ?$
* ^{215}Pb	T : average 17Ca12=98.4(30.8) 13De20=147(12) 14Mo02=160(40);									**
* ^{215}Pb	T : other 96Ry.B=36(1)									**
* ^{215}Bi	T : average 14Mo02=7.6(0.2) 90Ru02=7.7(0.2) 89Bu09=7.5(0.4) 65Nu03=7.4(0.6)									**
* $^{215}\text{Bi}^m$	E : 1347.5(0.2) + x keV; x=20#(20#) keV estimated by Nubase									**
* ^{215}At	T : other 51Me10=100(20)									**
* ^{215}Rn	T : other 18Sa45=2.5(0.3)									**
* ^{215}Fr	T : average 19Mi08=101(15) 84De16=86(5) 84Sc25=104(16) 74No02-120(20)									**
* ^{215}Ra	T : average 18Di11=1.64(0.08) 18Br13=1.66(0.07) 15Kh09=1.70(0.06)									**
* ^{215}Ra	T : 05Li17=1.64(0.04) 00He17=1.67(0.01); other 20Su02=1.51(+0.40-0.26)									**
* $^{215}\text{Ra}^m$	T : average 04He25=7.6(0.2) 98St24=6.9(0.3) 88Fu10=7.2(0.2)									**
* $^{215}\text{Ra}^p$	E : 3756.6(0.4) + x keV; x=50#(50#) keV estimated by Nubase									**
* ^{215}Ac	T : other 17Su18=193(+97-49)									**
* ^{215}Ac	J : 17Gr18, 16Fe11=9/2									**
* $^{215}\text{Ac}^n$	E : 2438 + x keV; x=50#(50#) from Ensdf'2001									**
* ^{215}Th	T : average 19Zh54=1.5(2) 68Va18=1.2(2); other 07Le14=0.63(+1.26-0.21)									**
* $^{215}\text{Th}^m$	E : 1421.3(0.3) + x keV; x=50#(50#) keV estimated by Nubase									**
* ^{215}Pa	J : favored α decay to ^{211}Ac ($J=9/2^-$)									**
* ^{215}U	T : symmetrized from 15Ya13=0.73(+1.33-0.29) ms									**
^{216}Hg	20920#	400#			2# s >300ns	0^+	11	10Al24 I	2010	$\beta^- ?; \beta^- n ?$
^{216}Tl	14870#	300#			5.9 s 3.3	$5^+ \#$	11	17Ca12 TD	2010	$\beta^- = 100; \beta^- n < 11.5$
^{216}Pb	7510#	200#			1.66 m 0.20	0^+	15	17Ca12 TD	2010	$\beta^- = 100$
$^{216}\text{Pb}^m$	9020#	200#	1514	20	400 ns 40	$8^+ \#$	15	12Go19 EJT	2012	$\text{IT}=100$
^{216}Bi	5874	11		*	2.21 m 0.04	$(6^-, 7^-)$	07	14Mo02 T	1989	$\beta^- = 100$
$^{216}\text{Bi}^m$	5898	15	24	19	MD*	$6.6 \text{ m } 2.1$	07		1989	$\beta^- = 100$
^{216}Po	1782.3	1.8			144.0 ms 0.6	0^+	07	17Na22 T	1910	$\alpha=100; 2\beta^- ?$
^{216}At	2257	4			300 μs 30	1^-	07		1948	$\alpha \approx 100; \beta^- ?; \varepsilon ?$
$^{216}\text{At}^m$	2417	10	161	11	AD	$100^+ \mu\text{s}$	07		1971	$\alpha=100$
^{216}Rn	253	6			29 μs 4	0^+	07	18Sa45 T	1949	$\alpha=100$
^{216}Fr	2971	4			700 ns 20	(1^-)	07		1970	$\alpha=100; \beta^+ ?$
$^{216}\text{Fr}^m$	3190	6	219	6	AD	850 ns 30	(9^-)	07Ku30 TJD	2007	$\alpha \approx 100; \beta^+ ?$
^{216}Ra	3291	8				0^+	07	19Pa45 T	1972	$\alpha=100; \varepsilon < 1e-8$
^{216}Ac	8150	9			440 μs 16	(1^-)	07		1967	$\alpha=100; \beta^+ ?$
$^{216}\text{Ac}^m$	8188	10	38	5	AD	441 μs 7	(9^-)	07	1966	$\alpha=100; \beta^+ ?$
$^{216}\text{Ac}^n$	8570#	100#	422#	100#		$\sim 300 \text{ ns}$	07		2006	$\text{IT}=100$
^{216}Th	10299	11			26.28 ms 0.16	0^+	07	19Zh54 T	1968	$\alpha \approx 100; \beta^+ ?$
$^{216}\text{Th}^m$	12340	12	2041	8	AD	135.4 μs 2.9	8^+	07 19Zh54 T	1983	$\text{IT}=97.2$ 9; $\alpha=2.8$ 9
$^{216}\text{Th}^n$	12947	14	2648	8		580 ns 26	(11^-)	07 01Ha46 JT	1983	$\text{IT}=100$
$^{216}\text{Th}^p$	13981	14	3682	8		740 ns 70	(14^+)	07 05Ku31 TE	2001	$\text{IT}=100$
^{216}Pa	17824	25			105 ms 12	$5^+ \#$	07	19Zh23 T	1972	$\alpha \approx 100; \beta^+ ?$
^{216}U	23066	28			6.9 ms 2.9	0^+	15	15Ma37 T	2015	$\alpha=100$
$^{216}\text{U}^m$	25320	30	2250	40	AD	1.4 ms 0.9	$8^+ \#$	15 15Ma37 T	2015	$\alpha=100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²¹⁶ Pb ^m	E : 1459 + x keV; x=20-90 keV from 12Go19							**
* ²¹⁶ Bi	T : average 14Mo02=2.21(25) 00Ku06=2.25(0.05) 96Ry.B=2.17(0.05);							**
* ²¹⁶ Bi	T : other 90Ru02=3.6(0.4)							**
* ²¹⁶ Po	T : others 19Mi18=145(11) 18Ba44=136(6) 03Da24=144(8) 63Di05=145(2)							**
* ²¹⁶ Rn	T : other 61Ru06=45(5)							**
* ²¹⁶ Ra	T : average 19Pa45=161(11) 17Su18=167(53) 73No09=182(10)							**
* ²¹⁶ Ac ⁿ	E : 322 + x keV, x=100#(100#) keV by Nubase							**
* ²¹⁶ Th	T : average 19Zh54=26.3(0.5) 05Ku31=26.0(0.2) 01Ha46=25.4(0.8)							**
* ²¹⁶ Th	T : 00He17=27.0(0.3) 68Va18=28(2); others 14Ya19=29(+13-7)							**
* ²¹⁶ Th	T : 05Li17=30(9) 00He17=30(3)							**
* ²¹⁶ Th ^m	T : average 19Zh54=126(14) 05Ku31=135(4) 01Ha46=128(8) 00He17=140(5)							**
* ²¹⁶ Th ^m	J : favored α decay to ²¹⁴ Rn ^m (J=8+)							**
* ²¹⁶ Th ⁿ	E : 05Ku31=606.8(0.1) keV above ²¹⁶ Th ^m							**
* ²¹⁶ Th ⁿ	T : average 05Ku31=570(30) 01Ha46=615(55)							**
* ²¹⁶ Th ^p	E : 05Ku31=1641.4(0.7) keV above ²¹⁶ Th ^m							**
* ²¹⁶ Pa	T : average 19Zh23=92(+50-24) 96An21=105(12); others 98Ik01=150(70-40),							**
* ²¹⁶ Pa	T : 140(50-30) 79Sc09=170(100-40) 71Su14=200(40)							**
* ²¹⁶ U	T : average 15Ma37=4.72(+4.72-1.57) 15De22=3.8(+8.8-3.2)							**
* ²¹⁶ U ^m	T : symmetrized from 15Ma37=0.74(+1.34-0.29)							**
 ²¹⁷ Tl	18660#	400#		2# s >300ns	1/2 ⁺ #	18 10Al24 I	2010	β^- ?; β^- n?
²¹⁷ Pb	12260#	300#		19.9 s 5.3	9/2 ⁺ #	18 17Ca12 TD	2010	β^- =100
²¹⁷ Bi	8730	18		98.5 s 1.3	9/2 ⁻ #	18	1998	β^- =100
²¹⁷ Bi ^m	10221	27	1491	20	3.0 μ s 0.2	25/2 ⁻ #	18	2012 IT=100
²¹⁷ Po	5883	7		1.53 s 0.05	(9/2 ⁺)*	18 04Li28 TJ	1956	α =97.5 14; β^- =2.5 14
²¹⁷ At	4395	5		32.6 ms 0.3	9/2 ⁻ *	18 19Ba22 J	1947	α =99.992 2; β^- =0.008 2
²¹⁷ Rn	3659	4		593 μ s 38	9/2 ⁺	18 18Sa45 T	1949	α =100
²¹⁷ Fr	4315	7		22 μ s 5	9/2 ⁻	18	1968	α =100
²¹⁷ Ra	5890	7		1.95 μ s 0.12	(9/2 ⁺)	18 19Mi08 T	1970	α =100
²¹⁷ Ac	8702	11		69 ns 4	9/2 ⁻	18	1972	α ≈100; β^+ ?
²¹⁷ Ac ^m	10715	18	2012	20	740 ns 40	29/2 ⁺	18 85De14 DJT	1973 IT=95.49 18 10; α =4.51 18
²¹⁷ Th	12206	11		248 μ s 4	9/2 ⁺ #	18 19Zh54 T	1968	α =100
²¹⁷ Th ^m	12879	11	673.3	0.1	141 ns 50	(15/2 ⁻)	18	1989 IT=100
²¹⁷ Th ⁿ	14510	30	2307	32	71 μ s 14	(25/2 ⁺)	05Ku31 ETJ	2002 IT=100
²¹⁷ Pa	17055	12			3.8 ms 0.2	9/2 ⁻	18	1968 α =100; β^- ?
²¹⁷ Pa ^m	18915	13	1860	7 AD	1.08 ms 0.03	(23/2 ⁻)	18	1979 α =73 4;IT?
²¹⁷ U	22970#	80#			850 μ s 710	1/2 ⁻ #	18 05Le42 T	2000 α ≈100; β^- ?
* ²¹⁷ Bi ^m	E : 1436 + x keV; x=20-90 keV from 12Go19							**
* ²¹⁷ Po	T : average 03Ku25=1.53(0.03) 96Ry.B=1.47(0.05); other 04Li28=1.6(0.2)							**
* ²¹⁷ Po	J : 15Fi07=(9/2,11/2)							**
* ²¹⁷ Po	D : % β^- from 77Vy02<5							**
* ²¹⁷ At	D : % β^- average 97Ch53=0.0067(24)% 69Le.A=0.012(4)%							**
* ²¹⁷ Rn	T : average 18Sa45=670(60) 61Ru06=540(50)							**
* ²¹⁷ Ra	T : average 19Mi08=2.5(0.2) 19Ya04=1.4(+0.4-0.3) 90An19=1.7(0.3)							**
* ²¹⁷ Ra	T : 70Va13=1.6(0.2) 70To07=4(2)							**
* ²¹⁷ Ac	T : others 19Mi08=150(+370-60) 82GoZU=75(3) 73No09=111(7)							**
* ²¹⁷ Th	T : average 19Zh54=249(11) 15Kh09=259(12) 05Ku31=257(2) 02He29=237(2)							**
* ²¹⁷ Th	T : 00He17=248(3) 00Ni02=261(+22-18) 73Ha32=252(7); Birge ratio=2.95;							**
* ²¹⁷ Th	T : other 05Li17=310(70)							**
* ²¹⁷ Th ⁿ	T : symmetrized from 05Ku31=67(+17-11); other 02Mu.A=20(5)							**
* ²¹⁷ Th ⁿ	E : 2251.9 + x keV; x<110 keV in 05Ku31, due to the observed weak Kx rays							**
* ²¹⁷ Pa	J : favored α decay to ²¹³ Ac (J=9/2-)							**
* ²¹⁷ U	T : symmetrized from 05Le42=0.19(+1.13-0.10) ms; other 00Ma65=15.6(+21.3-5.7)							**
 ²¹⁸ Tl	23710#	400#		1# s	6 ⁺ #			β^- ?; β^- n?
²¹⁸ Pb	15630#	300#		14.8 s 6.8	0 ⁺	19 17Ca12 TD	2009	β^- =100
²¹⁸ Bi	13216	27		33 s 1	8 ⁻ #	19 04De16 JT	1998	β^- =100
²¹⁸ Po	8356.7	2.0		3.097 m 0.012	0 ⁺	19	1904	α =99.980 2; β^- =0.020 2
²¹⁸ At	8100	12		1.28 s 0.06	(2 ⁻ ,3 ⁻)*	19 19Ba22 J	1943	α ≈100; β^- ?
²¹⁸ Rn	5217.4	2.3		33.75 ms 0.15	0 ⁺	19	1948	α =100
²¹⁸ Fr	7059	4		1.4 ms 0.5	1 ⁻	19 82Ew01 T	1949	α =100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{218}\text{Fr}^m$	7147	5	87	4	AD	21.9 ms 0.5	(8 ⁻)	19	99Sh03	J	1982	$\alpha \approx 100$; IT?
^{218}Ra	6646	10				25.91 μs 0.14	0 ⁺	19			1970	$\alpha=100$
^{218}Ac	10850	60		*		1.00 μs 0.04	(1 ⁻)	19	19Ya04	T	1970	$\alpha=100$
$^{218}\text{Ac}^m$	10900	90	50	70	*	> 100# ns	8 ⁻ #					IT?; α ?; β^+ ?
$^{218}\text{Ac}^n$	11460#	110#	607#	86#		103 ns 11	(11 ⁺)	19			1994	IT=100
^{218}Th	12367	11				122 ns 5	0 ⁺	19			1973	$\alpha=100$
^{218}Pa	18650	18				108 μs 5	8 ⁻ #	19	20Zh01	TDJ	1979	$\alpha=100$
$^{218}\text{Pa}^m$	18731	20	81	19	AD	150 μs 50	1 ⁻ #	19	20Zh01	TDJ	1979	$\alpha=100$
^{218}U	21895	14				354 μs 91	0 ⁺	19	18Ya01	T	1992	$\alpha=100$
$^{218}\text{U}^m$	24004	18	2109	17	AD	408 μs 125	8 ⁺ #	19	18Ya01	T	2005	$\alpha \approx 100$; IT=?
* ^{218}Bi	T : others 17Ca12=38.5(21.6) 14Mo02=33(6)											**
* ^{218}Fr	T : symmetrized from 82Ew01=1.3(+0.5-0.4)											**
* ^{218}Ac	T : average 19Ya04=1.04(0.12) 15Kh09=0.96(0.05) 89Mi17=1.06(0.09)											**
* ^{218}Ac	T : 83Sc23=1.12(0.11) 17Su18=0.98(0.12), others 19Mi08=1.5(0.1), 1.8(0.1)											**
* $^{218}\text{Ac}^n$	E : 507.0(0.3) + x keV above $^{218}\text{Ac}^m$; x=50#(50#) keV by Nubase											**
* ^{218}Pa	T : average 20Zh01=107(5) 00He17=113(10), supersedes 96An21=110(20)											**
* $^{218}\text{Pa}^m$	T : symmetrized from 20Zh01=135(+62-32)											**
* ^{218}U	T : average 18Ya01=131(+179-48) 05Le42=510(+170-100)											**
* $^{218}\text{U}^m$	T : average 18Ya01=134(+244-53) 05Le42=560(+260-140); other (not used)											**
* $^{218}\text{U}^n$	T : 15Ma37=280(+1300-120)											**
^{219}Pb	20620#	400#				3# s >300ns	11/2 ⁺ #	11	10Al24	I	2009	β^- ?
^{219}Bi	16320#	200#				8.7 s 2.9	9/2 ⁻ #	12	17Ca12	T	2009	β^- =100; β^- n?
^{219}Po	12681	16				10.3 m 1.0	9/2 ⁺ #	15	15Fi07	T	1998	β^- =71.8 20; α =28.2 20
^{219}At	10396	3				56 s 3	(9/2 ⁻)*	16	19Ba22	J	1953	α =93.6 10; β^- =6.4 10
^{219}Rn	8829.3	2.1				3.96 s 0.01	5/2 ⁺ *	01			1903	$\alpha=100$
^{219}Fr	8617	7				22.5 ms 1.7	9/2 ⁻ *	01	18Sa45	T	1948	$\alpha=100$
^{219}Ra	9394	7				9 ms 2	(7/2) ⁺	01	18Sa45	TJD	1952	$\alpha=100$
$^{219}\text{Ra}^m$	9411	7	16.7	0.8		10 ms 3	(11/2) ⁺	01	18Sa45	TJD	2018	$\alpha \approx 100$; IT?
^{219}Ac	11570	50				9.4 μs 1.0	9/2 ⁻	01	19Mi08	T	1970	$\alpha=100$; β^+ ?
^{219}Th	14460	60				1.023 μs 0.018	9/2 ⁺ #	12	19Ya04	T	1973	$\alpha=100$; β^+ ?
^{219}Pa	18580	70				56 ns 9	9/2 ⁻	01	17Su18	TD	2005	$\alpha=100$; β^+ ?
^{219}U	23296	13				60 μs 7	9/2 ⁺ #	01	19Zh54	T	1993	$\alpha=100$; β^+ ?
^{219}Np	29440	90				570 μs 450	9/2 ⁻ #	16	18Ya01	T	2015	$\alpha=100$
* ^{219}Bi	T : other 12Be28t=22(7)											**
* ^{219}Po	T : from 15Fi07=620(59) s											**
* ^{219}At	J : 19Ba22=(9/2)											**
* ^{219}At	D : % α from 15Fi07											**
* ^{219}Fr	T : average 18Sa45=28(3) 51Me10=20(2)											**
* ^{219}Fr	J : 15De28, 20Ba29=9/2											**
* ^{219}Ra	T : from 18Sa45=8(2) and 10(3) for E(α)=7.98 MeV and 7.66 MeV											**
* $^{219}\text{Ra}^m$	T : from 18Sa45 for E(α)=7.68 MeV											**
* ^{219}Ac	T : average 19Mi08=7.6(+2.1-1.4) 89Mi17=11.8(1.5) 70Bo13=7(2)											**
* ^{219}Th	T : average 19Ya04=1.03(0.03) 18Br13=0.94(0.08) 17Su18=1.09(0.08)											**
* ^{219}Th	T : 15Kh09=0.97(0.04) 73Ha32=1.05(0.03); others 20Su02=0.94(+0.21-0.15)											**
* ^{219}Th	T : 19Zh54=1.24(0.68-0.32)											**
* ^{219}Pa	T : average 17Su18=60(+28-15) 87Fa.A=53(10)											**
* ^{219}U	T : others 93An07=42(+34-13) 05Le42=80(+100-30)											**
* ^{219}Np	T : symmetrized from 18Ya01=150(+720-70)											**
^{220}Pb	24130#	400#				1# s >300ns	0 ⁺	11	10Al24	I	2010	β^- ?
^{220}Bi	20960#	300#				9.5 s 5.7	1 ⁻ #	11	17Ca12	TD	2010	β^- =100; β^- n?
^{220}Po	15263	18				10# s >300ns	0 ⁺	11	98Pf02	I	1998	β^- ?
^{220}At	14376	14				3.71 m 0.04	3 ⁻ #	11			1989	β^- =92 2; α =8 2
^{220}Rn	10612.0	1.8				55.6 s 0.1	0 ⁺	11			1900	α =100; 2 β^- ?
^{220}Fr	11482	4				27.4 s 0.3	1 ⁺ *	11			1948	α =100; β^- =0.35 5
^{220}Ra	10272	8				18.1 ms 1.2	0 ⁺	11	18Sa45	T	1949	$\alpha=100$
^{220}Ac	13744	6				26.36 ms 0.19	(3 ⁻)	11	97Sh09	J	1970	$\alpha=100$; β^+ ?
^{220}Th	14690	14				10.2 μs 0.3	0 ⁺	11	19Pa45	T	1973	$\alpha=100$; ε ?
^{220}Pa	20278	15		*		0.85 μs 0.06	1 ⁻ #	11	20Ma27	T	2005	$\alpha=100$; β^+ ?
$^{220}\text{Pa}^m$	20304	22	26	23	AD*	410 ns 180			18Hu13	ET	2018	$\alpha=100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)			Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{220}\text{Pa}^n$	20570	50	290	50	AD		260 ns 210		18Hu13	ET	2018	$\alpha=100$	
^{220}U	23010#	100#					60# ns	0^+				$\alpha;\beta^+ ?$	
^{220}Np	30480	30					29 ns 11	$1^- \#$	19Zh23	TD	2019	$\alpha=100$	
* ^{220}Rn	T : other 18Ba44=58(4)											**	
* ^{220}Fr	J : other 14Ly01=1											**	
* ^{220}Ra	T : average 18Sa45=19(3) 00He17=18(2) 90An19=17(2) 61Ru06=23(5)											**	
* ^{220}Ac	T : average 90An19=26.4(0.2) 70Bo13=26.1(0.5)											**	
* ^{220}Th	T : average 19Pa45=10.4(0.4) 73Ha32=9.7(0.6)											**	
* ^{220}Pa	T : average 20Ma27=0.73(0.11) 19Ya04=0.91(0.10) 17Hu08=0.90(0.13);											**	
* ^{220}Pa	T : others 19Zh54=0.98(+0.40-0.22) 87Fa.A=0.780(0.16)											**	
* $^{220}\text{Pa}^m$	T : symmetrized from 18Hu13=308(+250-95)											**	
* $^{220}\text{Pa}^n$	T : symmetrized from 18Hu13=69(+330-30)											**	
* ^{220}Np	T : symmetrized 19Zh23=25(+14-7)											**	
^{221}Bi	24200#	300#					2# s >300ns	$9/2^- \#$	11 10Al24	I	2009	$\beta^- ?;\beta^- n ?$	
^{221}Po	19774	20					2.2 m 0.7	$9/2^+ \#$	13		2010	$\beta^- =100$	
^{221}At	16783	14					2.3 m 0.2	$3/2^- \#$	07		1989	$\beta^- =100$	
^{221}Rn	14471	6					25.7 m 0.5	$7/2^+ *$	07 97Li23	T	1956	$\beta^- =78.1;\alpha=22.1$	
^{221}Fr	13277	5					4.801 m 0.005	$5/2^- *$	07 13Su13	T	1947	$\alpha \approx 100;\beta^- =0.0048$ 15; $14C=8.8e-11$ 11	
^{221}Ra	12964	5					25 s 4	$5/2^+ *$	07 18Sa45	T	1949	$\alpha=100;14C=1.2e-10$ 9	
^{221}Ac	14530	60					52 ms 2	$9/2^- \#$	07		1968	$\alpha=100$	
^{221}Th	16940	8					1.75 ms 0.02	$7/2^+ \#$	07 14Lo10	T	1970	$\alpha=100$	
^{221}Pa	20370	60					5.9 μ s 1.7	$9/2^-$	07		1983	$\alpha=100$	
^{221}U	24520	70					660 ns 140	$9/2^+ \#$	15		2015	$\alpha \approx 100;\beta^+ ?$	
^{221}Np	29910#	200#					30# ns	$9/2^- \#$				$\alpha ?$	
^{221}Pu	35930#	300#					100# μ s	$9/2^+ \#$				$\alpha ?;SF ?$	
* ^{221}Po	T : symmetrized from 10Ch19=112(+58-28) s											**	
* ^{221}Rn	J : other 83Ah03=5/2											**	
* ^{221}Fr	D : $\% \beta^-$ from 97Ch53; $\% ^{14}\text{C}$ from 94Bo28											**	
* ^{221}Fr	T : average 13Su13=4.806(0.006) 10Wa42=4.768(0.017) 07Je07=4.79(0.02)											**	
* ^{221}Fr	J : other 14Ly01,15De28=5/2											**	
* ^{221}Ra	T : average 18Sa45=16(2) 58To25=28(2) 51Me10=30(2); Birge ratio=3.79											**	
* ^{221}Ra	D : $\% ^{14}\text{C}$ from 94Bo28											**	
* ^{221}Th	T : average 14Lo10=1.78(0.03) 01Ko07=1.73(0.03) 70To07=1.68(0.06); others											**	
* ^{221}Th	T : 19Mi08=1.0(0.2) 19Ya04=2.28(+0.70-0.43) 05Li17=2.3(0.4)											**	
* ^{221}Th	T : 00He17=2.0(+0.3-0.2)											**	
* ^{221}Pa	T : other 19Mi08=3.5(+8.5-1.4)											**	
^{222}Bi	28950#	300#					3# s >300ns	$1^- \#$	10Al24	I	2009	$\beta^- ?;\beta^- n ?$	
^{222}Po	22490	40					9.1 m 7.2	0^+	11		2010	$\beta^- =100$	
^{222}At	20953	16					54 s 10		11		1989	$\beta^- =100$	
^{222}Rn	16372.0	1.9					3.8215 d 0.0002	0^+	11 15Be07	T	1899	$\alpha=100$	
^{222}Fr	16378	7					14.2 m 0.3	$2^- *$	11		1975	$\beta^- =100$	
^{222}Ra	14320	4					33.6 s 0.4	0^+	11 12Po13	T	1948	$\alpha=100;14C=3.0e-8$ 10	
^{222}Ac	16622	5		*			5.0 s 0.5	1^-	11		1949	$\alpha=99.1;\beta^+=1.1$	
$^{222}\text{Ac}^m$	16700	21	78	21	AD*		1.05 m 0.05	$5^+ \#$	11 72Es03	DTJ	1972	$\alpha \approx 98.6$ 4; $\beta^+ \approx 1.4$ 4;IT ?	
^{222}Th	17203	10					2.24 ms 0.03	0^+	11		1970	$\alpha=100;\varepsilon ?$	
^{222}Pa	22060	90					3.8 ms 0.2	$1^- \#$	11 19Mi08	T	1970	$\alpha=100$	
^{222}U	24270	50					4.7 μ s 0.7	0^+	15		1983	$\alpha=100;\beta^+ ?$	
^{222}Np	31270	40					480 ns 190	$1^- \#$		20Ma27	TD	2020	$\alpha=100$
^{222}Pu	35060#	300#					10# μ s	0^+				$\alpha ?;SF ?$	
* ^{222}Po	T : symmetrized from 10Ch19=145(+694-66) s											**	
* ^{222}Rn	T : rounded from 15Be07=3.82146(16stat,4syst)=3.82146(0.00016)											**	
* ^{222}Ra	T : others (not used) 95Ko54=36.17(0.10) 82Bo04=43(4)											**	
* $^{222}\text{Ac}^m$	D : $\% \beta^+$ from 0.7 < 72Es03 < 2											**	
* ^{222}Pa	T : average 19Mi08=4.5(0.3) 95Ni.A=3.3(0.3) 79Sc09=2.9(+0.6-0.4); other											**	
* ^{222}Pa	T : 70Bo13=5.7(0.5) conflicting (not used)											**	
* ^{222}Np	T : symmetrized from 20Ma27=380(+260-110)											**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{223}Bi	32240#	400#		1# s >300ns	9/2-#	11 10Al24	I	2009 $\beta^-?;\beta^-n?$
^{223}Po	27080#	200#		6# s >300ns	11/2+#	11 10Al24	I	2010 $\beta^-?$
^{223}At	23428	14		50 s 7	3/2-#	01		$\beta^- \approx 100;\alpha?$
^{223}Rn	20390	8		24.3 m 0.4	7/2+*	01	1964	$\beta^- \approx 100;\alpha?$
^{223}Fr	18382.3	1.9		22.00 m 0.07	3/2-*	01	1939	$\beta^- \approx 100;\alpha=0.006$
^{223}Ra	17233.2	2.1		11.4352 d 0.0010	3/2+*	01 15Ko06	T	1905 $\alpha=100;14C=8.9e-8$ 4
^{223}Ac	17825	7		2.10 m 0.05	(5/2-)	01	1948	$\alpha \approx 99;\epsilon?$
^{223}Th	19385	8		600 ms 20	(5/2)+	01	1952	$\alpha=100$
^{223}Pa	22340	80		5.3 ms 0.3	9/2-	01 19Mi08	T	1970 $\alpha=100;\beta^+?$
^{223}U	26050	60		65 μ s 12	7/2+*	01 20Su02	T	1991 $\alpha=100;\beta^+?$
^{223}Np	30660	80		2.5 μ s 0.8	(9/2-)	17Su18	TJD	2017 $\alpha=100$
^{223}Pu	36120#	300#		10# μ s	9/2+*			$\alpha?;SF?$
^{223}Am	42700#	300#		10 ms 9	9/2-#	15De22	TI	2015 $\alpha \approx 100;\beta^+?$
* ^{223}Rn	J : other 83Ah03=3/2							**
* ^{223}Ra	T : average 15Ko06=11.4362(0.0050) 15Be13=11.447(0.006) 15Be13=11.445(0.013)							**
* ^{223}Ra	T : 15Co02=11.4358(0.0028) 65Ki05=11.4346(0.0011)							**
* ^{223}Ra	J : other 18Ly01=3/2							**
* ^{223}Pa	T : average 19Mi08=7(1) 99Ho28=4.9(0.4) 95Ni.A=5.0(1.0) 70Bo13=6.5(1.0)							**
* ^{223}Pa	J : favored α decay to ^{219}Ac ($J=9/2^-$)							**
* ^{223}U	T : symmetrized from 20Su02=62(+14-10); other 91An10=18(+10-5)							**
* ^{223}Np	T : symmetrized from 17Su18=2.15(+1.00-0.52)							**
* ^{223}Am	T : symmetrized from 15De22=5.2(+12.0-4.4)							**
^{224}Bi	37070#	400#		1# s >300ns	1-#	15 10Al24	I	2010 $\beta^-?;\beta^-n?$
^{224}Po	29910#	200#		3# m >300ns	0+	15 10Al24	I	$\beta^-?$
^{224}At	27711	22		2.5 m 1.5	2+*	15 10Ch19	T	2010 $\beta^- \approx 100$
^{224}Rn	22445	10		107 m 3	0+	15		$\beta^- \approx 100$
^{224}Fr	21749	11		3.33 m 0.10	1-*	15		$\beta^- \approx 100$
$^{224}\text{Fr}^*$	21850#	100#	100#	contamnt				
^{224}Ra	18825.8	1.8		3.6316 d 0.0014	0+	15 21Be.A	T	1902 $\alpha=100;14C=4.0e-9$ 12
^{224}Ac	20234	4		2.78 h 0.16	(0-)	15	1948	$\beta^+=90.5$ 17; $\alpha=9.5$ 17; $\beta^-?$
^{224}Th	19996	10		1.04 s 0.02	0+	15	1949	$\alpha=100;2\beta^+?$
^{224}Pa	23862	8		844 ms 19	(5-)	15	1958	$\alpha \approx 100;\beta^+?$
^{224}U	25743	15		396 μ s 17	0+	15 14Lo10	T	1991 $\alpha=100;\beta^+?$
^{224}Np	32032	29		48 μ s 19	2-*#	18Hu13	T	2018 $\alpha=100$
^{224}Pu	35280#	300#		10# μ s	0+			$\alpha?;SF?$
^{224}Am	43260#	400#		1# ms				$\alpha?;SF?$
* ^{224}At	T : symmetrized from 10Ch19=76(+138-23) s, value for q=84+ ions							**
* ^{224}Ra	T : average 21Be.A=3.6321(0.0028, NIST-IC) 3.6323(0.0027, NIST-Ge)							**
* ^{224}Ra	T : 3.6262(0.0048, NPL-Ge) 04Sc04=3.6319(0.0023, PT β^- IC)							**
* ^{224}Ac	D : % α symmetrized from 51Me10=9.1(+2.0-1.4)%							**
* ^{224}Pa	T : average 97Wi15=850(20) 96Li05=790(60); other 70Bo13=950(150)							**
* ^{224}Pa	J : favored α decay to J=(5-) level at 68.71 keV in ^{220}Ac							**
* ^{224}Np	T : symmetrized from 18Hu13=38(+26-11)							**
^{225}Po	34580#	300#		10# s >300ns	3/2+*	11 10Al24	I	2010 $\beta^-?$
^{225}At	30300#	300#		3# s >300ns	1/2+*	11 10Al24	I	$\beta^-?;\beta^-n?$
^{225}Rn	26534	11		4.66 m 0.04	7/2-*#	09	1969	$\beta^- \approx 100$
^{225}Fr	23821	12		3.95 m 0.14	3/2-*#	09	1969	$\beta^- \approx 100$
^{225}Ra	21993.0	2.6		14.82 d 0.19	1/2+*	09 87Mi10	T	$\beta^- \approx 100$
^{225}Ac	21637	5		9.9190 d 0.0021	3/2-	09 20Ko06	T	1947 $\alpha=100;14C=5.3e-10$ 13
^{225}Th	22310	5		8.75 m 0.04	3/2+*	09 89Ac01	J	1949 $\alpha \approx 90;\epsilon?$
^{225}Pa	24360	80		1.71 s 0.10	5/2-*#	09	1958	$\alpha=100$
^{225}U	27372	10		62 ms 4	5/2+*	09 19Mi08	T	1989 $\alpha=100$
^{225}Np	31620	90		6.5 ms 3.5	9/2-*#	09 15De22	T	1994 $\alpha=100;\beta^+?$
^{225}Pu	36300#	300#		100# μ s	7/2+*			$\alpha?;SF?$
^{225}Am	42390#	400#		100# μ s	9/2-*#			$\alpha?;SF?$
* ^{225}Rn	J : other 83Ah03=1/2							**
* ^{225}Ra	J : other 18Ly01=1/2							**
* ^{225}Ra	T : average 87Mi10=15.02(0.56) 50Ha52=14.8(0.2)							**
* ^{225}Ac	T : average 20Ko06=9.9179(0.0030) 12Po14=9.920(0.003)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²²⁵ Ac			J : also favored α decay to $J=3/2^-$ level at 552.1 keV in ²²¹ Fr					**
* ²²⁵ Th			J : favored α decay to $J=3/2^+$ level at 321.4 keV in ²²¹ Ra					**
* ²²⁵ Th			D : % α from 51Me10					**
* ²²⁵ Th			T : from 87Mi10; other 51Me10=8.0(0.5)					**
* ²²⁵ Pa			T : average 70Bo13=1.8(0.3) 78IbZZ=1.7(0.1)					**
* ²²⁵ U			T : average 19Mi08=63(7) 00He17=59(+5-2); others 03Ni10=135(+93-39)					**
* ²²⁵ U			T : 01Ku07=84(4) 94An02=68(+45-20) 92To02=95(15) 89He13=80(+40-10)					**
* ²²⁵ Np			T : average 15De22=3.8(+7.6-2.7)(²³³ Bk decay) 3.3(+7.6-0.7)					**
* ²²⁵ Np			T : (²²⁹ Am decay); other: 19Mi08=0.31(+0.75-0.13)					**
²²⁶ Po	37550#	400#		1# m >300ns	0 ⁺	11 10Al24 I	2010	β^- ?
²²⁶ At	34660#	300#		7# m >300ns	2 ⁺ #	11 10Al24 I	2010	β^- ?; β^- n ?
²²⁶ Rn	28747	10		7.4 m 0.1	0 ⁺	96	1969	β^- =100
²²⁶ Fr	27521	6		48.5 s 0.7	1 ⁻ *	96 86Bo35 T	1969	β^- =100
²²⁶ Ra	23667.6	1.9		1.600 ky 0.007	0 ⁺	96 90We01 D	1898	α =100; $14C=2.6e-9$ 6; β^- ?
²²⁶ Ac	24309	3		29.37 h 0.12	(1 ⁻)	96	1950	β^- =83 3; ε =17 3; α =0.006 2
²²⁶ Th	23198	4		30.70 m 0.03	0 ⁺	96 01Bo11 D	1948	α =100; $18O<3.2e-12$
²²⁶ Pa	26034	11		1.8 m 0.2	1 ⁻ #	96	1949	α =74 5; β^+ =26 5
²²⁶ U	27329	11		269 ms 6	0 ⁺	14 01Ca.B T	1973	α =100
²²⁶ Np	32820	100		35 ms 10		96 19Mi08 T	1990	α =100; β^+ ?
²²⁶ Pu	35630#	200#		10# ms	0 ⁺			α ?; SF ?
²²⁶ Am	42970#	300#		100# μ s				α ?; SF ?
* ²²⁶ Fr			T : average 75Ra03=48(1) 86Bo35=49(1)					**
* ²²⁶ Ra			D : % ¹⁴ C average 90We01=2.3(0.8)e-9% 86Ba26=2.9(1.0)e-9%					**
* ²²⁶ Ra			D : 85Ho21=3.2(1.6)e-9%					**
* ²²⁶ Th			T : from 12Po13; others 87Mi10=30.57(0.10) 95Ko54=30.83(0.01)					**
* ²²⁶ U			T : average 01Ca.B=258(13) 00He17=281(9) 99Gr28=260(10); other					**
* ²²⁶ U			T : 18Mi11=400(100)					**
* ²²⁶ Np			T : average 19Mi08=48(5) 90Ni05=35(10); other 95Le15=58(+70-20)					**
²²⁷ Po	42280#	400#		2# s >300ns	5/2 ⁺ #	16	2010	β^- ?
²²⁷ At	37430#	300#		5# s >300ns	1/2 ⁺ #	16	2010	β^- ?; β^- n ?
²²⁷ Rn	32886	14		20.2 s 0.4	(3/2 ⁺)*	16 83Ah03 J	1986	β^- =100
²²⁷ Fr	29682	6		2.47 m 0.03	1/2 ⁺ *	16	1972	β^- =100
²²⁷ Ra	27177.5	1.9		42.2 m 0.5	3/2 ⁺ *	16	1953	β^- =100
²²⁷ Ac	25849.5	1.9		21.772 y 0.003	3/2 ⁻ *	16	1851	β^- =98.62 36; α =1.38 36
²²⁷ Th	25804.8	2.1		18.693 d 0.004	(1/2 ⁺)	16 19Ko06 T	1906	α =100
²²⁷ Pa	26830	7		38.3 m 0.3	(5/2 ⁻)	16	1948	α =85 2; ε =15 2
²²⁷ U	29045	9		1.1 m 0.1	(3/2 ⁺)	16	1952	α =100; β^+ ?
²²⁷ Np	32580	80		510 ms 60	5/2 ⁺ #	16	1990	α ≈100; β^+ ?
²²⁷ Pu	36770#	100#		2# s	5/2 ⁺ #			α ?
²²⁷ Am	42180#	200#		20# ms	9/2 ⁻ #			α ?; SF ?
* ²²⁷ Ra			J : 18Ly01, 88Ah02, 83Ah03, 87We03=3/2					**
* ²²⁷ Ac			J : other 17Gr18, 16Fe11=3/2					**
* ²²⁷ Th			T : average 19Ko06=18.681(0.009) 15Co11=18.695(0.004)					**
²²⁸ At	41880#	400#		1# m >300ns	3 ⁺ #	14 10Al24 I	2010	β^- ?; β^- n ?
²²⁸ Rn	35243	18		65 s 2	0 ⁺	14	1989	β^- =100
²²⁸ Fr	33384	7		38 s 1	2 ⁻ *	14	1972	β^- =100
²²⁸ Fr ^m	34390	30	1004	180 s 110		08Ch.A TIE	2008	IT ?; β^- ?
²²⁸ Ra	28940.2	2.0		5.75 y 0.03	0 ⁺	14	1907	β^- =100
²²⁸ Ac	28894.7	2.1		6.15 h 0.02	3 ⁺ *	14	1908	β^- =100
²²⁸ Ac ^m	29430	30	539	180 s 70		08Ch.A TIE	2008	IT ?; β^- ?
²²⁸ Th	26770.9	1.8		1.9125 y 0.0007	0 ⁺	14 93Bo20 D	1905	α =100; $20O=1.13e-11$ 22
²²⁸ Pa	28924	4		22 h 1	3 ⁺	14	1948	β^+ =98.15 17; α =1.85 17
²²⁸ U	29220	13		9.1 m 0.2	0 ⁺	14 61Ru05 TD	1949	α =97.5 1.4; ε =2.5 14
²²⁸ Np	33830#	100#		61.4 s 1.4	4 ⁺ #	14 94Kr13 D	1994	ε =59 7; α =41 7; β^+ SF=0.012 6
²²⁸ Pu	36108	23		2.1 s 1.3	0 ⁺	14 03Ni10 T	1994	α ≈100; β^+ ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{228}Am	42850#	200#						α ?;SF?
* $^{228}\text{Fr}^m$	T : symmetrized from 08Ch.A=94(+170-29) s							**
* $^{228}\text{Ac}^m$	T : symmetrized from 08Ch.A=149(+95-42) s							**
* ^{228}Th	T : average 14Un01=698.4(0.4) 71J014=698.77(0.32) 56Ki16=697.6(0.7)							**
* ^{228}U	D : % ε from 61Ru05<5%							**
* ^{228}Np	D : % β^+ ;SF from 94Kr13=0.020(9) relative to % ε =59(7); % α =40(+8-6)							**
* ^{228}Np	D : % β^+ =60(+6-8), derived from β^+/α =1.5(4) in 94Kr13							**
* ^{228}Pu	T : symmetrized from 03Ni10=1.1(+2.0-0.5)							**
^{229}At	44890#	400#		1# s >300ns	1/2 ⁺ #	11 10Al24 I	2010	β^- ?; β^- n?
^{229}Rn	39362	13		11.9 s 1.3	(5/2 ⁺)*	09 83Ah03 J	2009	β^- =100
^{229}Fr	35668	5		50.2 s 0.4	(1/2 ⁺)	08 14Bu06 J	1975	β^- =100
^{229}Ra	32562	15		4.0 m 0.2	5/2 ⁺ *	08	1975	β^- =100
^{229}Ac	30690	12		62.7 m 0.5	3/2 ⁺	08 77Th04 J	1952	β^- =100
^{229}Th	29585.5	2.4		7.916 ky 0.017	5/2 ⁺ *	08 18Es07 T	1947	α =100
$^{229}\text{Th}^m$	29585.5	2.4	0.0082 0.0001	7 μ s 1	(3/2 ⁺)	08 19Ya18 E	1994	IT=100
^{229}Pa	29897	3		1.55 d 0.04	5/2 ⁺	08 18Gr09 TD	1949	ε =99.51 5; α =0.49 5
$^{229}\text{Pa}^m$	29909	3	12.20 0.04	420 ns 30	3/2 ⁻	08 15Ah04 EJD	1982	IT=100
^{229}U	31211	6		57.8 m 0.5	3/2 ⁺	08 15Ah04 T	1949	β^+ ≈80; α ≈20
^{229}Np	33800	100		4.00 m 0.18	5/2 ⁺ #	08 04Sa05 TD	1968	α =68 11; β^+ ?
$^{229}\text{Np}^p$	33960#	110#	160# 50#		5/2 ⁺ #			*
^{229}Pu	37390	60		91 s 26	3/2 ⁺ #	08 10Kh06 TD	1994	α ≈50 20; β^+ ≈50 20;SF<7
^{229}Am	42180	110		1.8 s 1.5	5/2 ⁻ #	15	2015	α ≈100; β^+ ?
$^{229}\text{Am}^p$	42440#	230#	260# 200#					*
* ^{229}Rn	T : symmetrized from 09Ne03=12.0(+1.2-1.3)							**
* ^{229}Fr	T : 92Bo05=50.2(0.4); EnsdF2008=50.2(2.0) is misprint							**
* ^{229}Fr	J : strong β^- feeding to 1/2+ (142.8 keV) and 1/2- (479.2 keV) in 92Bo05							**
* ^{229}Ra	J : other 18Ly01=5/2							**
* ^{229}Th	T : average 18Es07=7.825(0.087) 14Va04=7.917(0.024) 11Ki16=7.932(0.028)							**
* ^{229}Th	T : 89Go19=7.880(0.060); other 50Ha52=7.340(0.080)							**
* $^{229}\text{Th}^m$	T : 17Se01=7(1) us from internal conversion vs time (nickel alloy surface);							**
* $^{229}\text{Th}^m$	T : others 19Sh38=10(8) (oxide or hydroxide source) 16We07>60 s							**
* $^{229}\text{Th}^m$	T : (for 2+ charge state) 09In01(1 m < T1/2 < 3 m) 09Ki14<2 h							**
* $^{229}\text{Th}^m$	T : 03Mi02 (same group as 09Ki14)=13.9(3.0)h 01Br20(T1/2<6 h or T1/2>20 d)							**
* $^{229}\text{Th}^m$	T : 94He08=70(50)h. 19Ve05 (metallic host) excludes 4 us < T1/2 < 50 us isomer							**
* $^{229}\text{Th}^m$	E : rounded from 8.15(0.10) eV, average 20Si22=8.10(0.17) eV							**
* $^{229}\text{Th}^m$	E : 20Ge.A=8.09(+0.14-0.19) eV 19Se13=8.28(0.03,stat)(0.16,syst) eV							**
* $^{229}\text{Th}^m$	E : 19Ya18=8.30(0.45,stat)(0.81,syst) eV 07Be16=8.1(0.5) eV, recalibrated							**
* $^{229}\text{Th}^m$	E : in 19Ye18 from 7.5(0.5) eV; others 16We07 (6.3 < E < 18.3) eV							**
* $^{229}\text{Th}^m$	E : 94He08=3.5(1.0) eV							**
* ^{229}Pa	T : average 87Ah05=1.50(0.05) 18Gr09=1.67(0.08), determined by evaluator							**
* ^{229}Pa	T : as unweighted average (Birge ratio=4.88) from 8 values in 18Gr09							**
* ^{229}Pa	D : % α average 87Ah05=0.48(0.05) 18Gr09=0.53(0.10)							**
* $^{229}\text{Pa}^m$	D : from 98Le15							**
* $^{229}\text{Pa}^m$	T : from 82Ah08, time-difference between Pa K x rays and 80-400 eV electrons							**
* ^{229}U	J : favored α decay to ^{225}Th (J=3/2+)							**
* ^{229}Np	T : average 04Sa05=4.0(0.4) 68Ha14=4.0(0.2)							**
* ^{229}Pu	T : average 10Kh06=67(+41-19) 01Ca.B=90(+71-27)							**
* ^{229}Am	T : symmetrized from 15De22=0.9(+2.1-0.7); also 15De22=6.4(+14.9-5.4)							**
^{230}Rn	42170#	200#		24# s >300ns	0 ⁺	12 10Al24 I	2010	β^- ?
^{230}Fr	39487	7		19.1 s 0.5	2 ⁺ #	12	1987	β^- =100
^{230}Ra	34516	10		93 m 2	0 ⁺	12	1978	β^- =100
^{230}Ac	33838	16		122 s 3	(1 ⁺)	12	1973	β^- =100; β^- SF=1.2e-6 4
^{230}Th	30862.5	1.2		75.4 ky 0.3	0 ⁺	12	1907	IS=0.02 2; α =100;SF<4e-12; 24Ne=5.8e-11 13
^{230}Pa	32174	3		17.4 d 0.5	2 ⁻	14	1948	β^+ =92.2 7; β^- =7.8 7; α =0.0032 1
^{230}U	31615	5		20.23 d 0.02	0 ⁺	12 12Po12 T	1948	α =100; 22Ne=4.8e-12 20; SF?
^{230}Np	35240	60		4.6 m 0.3	4 ⁺ #	12	1968	β^+ <97; α >3

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{230}Pu	36932	14			105 s 10	0^+	12 18Mi11	T	1990	$\alpha \approx 100; \beta^+ ?$
^{230}Am	42870#	140#			40 s 9	$1^- \#$	12 17Wi13	TD	2003	$\beta^+ \approx 100; \beta^+ \text{SF} > 30$
* ^{230}Pu	T : average 18Mi11=200(+77-43) 01Ca.B=102(10)									**
* ^{230}Am	T : average 17Wi13=36(+15-8) 16Ka13td=32(+22-9)									**
^{231}Rn	46550#	300#			2# s >300ns	$1/2^+ \#$	13 10Al24	I	2010	$\beta^- ?$
^{231}Fr	42081	8			17.6 s 0.6	$(1/2^+)$	13 14Bu06	J	1985	$\beta^- = 100$
^{231}Ra	38216	11			104 s 1	$(5/2^+)^*$	13 06Bo33	T	1983	$\beta^- = 100$
$^{231}\text{Ra}^m$	38282	11	66.21	0.09	$\sim 53 \mu\text{s}$	$(1/2^+)$	13		2001	IT=100
^{231}Ac	35763	13			7.5 m 0.1	$1/2^+$	13		1973	$\beta^- = 100$
^{231}Th	33815.8	1.2			25.52 h 0.01	$5/2^+$	13		1911	$\beta^- = 100$
^{231}Pa	33424.3	1.8			32.65 ky 0.20	$3/2^- *$	13 20Je01	T	1918	$\text{IS}=100; \alpha=100; \text{SF} < 3e-10;$
										$24\text{Ne}=13.4e-10$ 17;..
^{231}U	33806.0	2.7			4.2 d 0.1	$5/2^+ \#$	13		1949	$\varepsilon \approx 100; \alpha=0.004 1$
^{231}Np	35620	50			48.8 m 0.2	$5/2^+ \#$	13		1950	$\beta^+ = 98 1; \alpha=2 1$
^{231}Pu	38309	22			8.6 m 0.5	$(3/2^+)$	13		1999	$\beta^+ ?; \alpha=13 5$
^{231}Am	42410#	300#			1# m	$5/2^- \#$				$\beta^+ ?; \alpha ?$
^{231}Cm	47270#	300#			20# s	$3/2^+ \#$				$\beta^+ ?; \alpha ?$
* ^{231}Ra	J : 18Ly01=(5/2)									**
* ^{231}Pa	T : average 20Je01=32.57(0.13) 69Ro33=32.765(0.110) 68Br04=32.340(0.115)									**
* ^{231}Pa	T : 61Ki05=32.643(260) 49Va02=34.3(0.3); Birge ratio=3.12									**
* ^{231}Pu	D : % α symmetrized from 99La14=10(+7-3%); β^+ not observed directly									**
^{232}Fr	46073	14			5.5 s 0.6	(5)	06 04Pe17	J	1990	$\beta^- = 100; \beta^- \text{SF} ?$
^{232}Ra	40497	9			4.0 m 0.3	0^+	06 08Ch.A	T	1983	$\beta^- = 100$
^{232}Ac	39154	13			1.98 m 0.08	(1^+)	06		1986	$\beta^- = 100$
^{232}Th	35446.7	1.4			14.0 Gy 0.1	0^+	06 95Bo18	D	1898	$\text{IS}=99.98 2; \alpha=100;$
										$SF=1.1e-9 4;$
										$24\text{Ne}+26\text{Ne} < 2.78e-10; 2\beta^- ?$
^{232}Pa	35947	8			1.32 d 0.02	(2^-)	06		1949	$\beta^- \approx 100; \varepsilon ?$
^{232}U	34609.4	1.8			68.9 y 0.4	0^+	06		1949	$\alpha=100; 24\text{Ne}=8.9e-10 7;$
										$SF=2.7e-12 6; 28\text{Mg} < 5e-12$
^{232}Np	37360#	100#			14.7 m 0.3	(5^-)	06		1950	$\beta^+ \approx 100; \alpha ?$
^{232}Pu	38361	17			33.7 m 0.5	0^+	06		1973	$\varepsilon=?; \alpha < 20$
^{232}Am	43420#	300#			1.31 m 0.04	$1^- \#$	06 90Ha28	D	1967	$\beta^+ \approx 97; \alpha ?; \beta^+ \text{SF}=0.069 10$
^{232}Cm	46330#	200#			10# s	0^+				$\beta^+ ?; \alpha ?$
* ^{232}Ra	T : average 08Ch.A=4.00(0.33) 86Gi08=4.2(0.8)									**
* ^{232}Th	D : % $^{24}\text{Ne}+^{26}\text{Ne}$ from 95Bo18; %SF from 00Ho27									**
* ^{232}Np	J : favored α decay from ^{236}Am (J=5-)									**
* ^{232}Pu	T : average 00La25=33.1(0.8) 73Ja06=34.1(0.7)									**
^{233}Fr	48920	20			900 ms 100	$1/2^+ \#$	20		2010	$\beta^- = 100; \beta^- n ?$
^{233}Ra	44334	9			30 s 5	$1/2^+ \#$	20		1990	$\beta^- = 100$
^{233}Ac	41308	13			143 s 10	$(1/2^+)$	20		1983	$\beta^- = 100$
^{233}Th	38731.6	1.4			21.83 m 0.04	$1/2^+$	20		1935	$\beta^- = 100$
$^{233}\text{Th}^m$	38737.7	1.4	6.06	0.02	2# s	$7/2^- \#$				IT ?; $\beta^- ?$
^{233}Pa	37489.4	1.3			26.975 d 0.013	$3/2^- *$	20		1938	$\beta^- = 100$
^{233}U	36919.1	2.3			159.19 ky 0.15	$5/2^+ *$	20		1947	$\alpha=100; \text{SF} < 6e-11;$
										$24\text{Ne}=7.2e-11 9;$
										$28\text{Mg} < 1.3e-13$
^{233}Np	37950	50			36.2 m 0.1	$5/2^+ \#$	20 50Ma14	D	1950	$\beta^+ \approx 100; \alpha \approx 0.0007$
$^{233}\text{Np}^p$	38000#	60#	50#	30#		$(5/2^-)$				*
^{233}Pu	40050	50			20.9 m 0.4	$5/2^+ \#$	20		1957	$\beta^+ \approx 100; \alpha=0.12 5$
^{233}Am	43290#	110#			3.2 m 0.8	$5/2^- \#$	20 00Sa52	TD	2000	$\beta^+ ?; \alpha=4.5 9$
^{233}Cm	47290	80			27 s 10	$3/2^+ \#$	20 10Kh06	TD	2001	$\alpha=20 10; \beta^+ = 80 10$
^{233}Bk	52770#	230#			40 s 30	$3/2^- \#$	20 15De22	TD	2015	$\alpha \approx 82; \beta^+ ?$
* $^{233}\text{Th}^m$	J : from expected conf=n7/2[743]									**
* $^{233}\text{Th}^m$	T : from $B(E3:7/2- > 1/2+)^{(233)\text{Th}}=B(E3: 1/2+ -> 7/2-)^{(235)\text{U}}/4$ with									**
* $^{233}\text{Th}^m$	T : $1/2(2^{(235)\text{U}})=25.7(0.1)$ m and $\alpha_T(2^{(235)\text{U}})=2.79(0.05)e20$									**
* $^{233}\text{Th}^m$	T : and $\alpha_T(2^{(233)\text{Th}})=3.36(0.09)e9$									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²³³ Np	D : % α observed in 50Ma14 with $\beta^+/\alpha=1.5e5$									**
* ²³³ Am	D : % α combining 10Kh06<6 and 00Sa52>3									**
* ²³³ Cm	T : symmetrized from 10Kh06=23(+13-6)									**
* ²³³ Bk	T : symmetrized from 15De22=21(+48-17)									**
²³⁴ Ra	46931	8			30 s 10	0 ⁺	07		1990	β^- =100; β^- SF ?
²³⁴ Ac	44841	14			45 s 2	1 ⁺ #	07 08Ch.A	T	1986	β^- =100
²³⁴ Ac ^m	44980	30	140	30	> 93 s		08Ch.A	TE	2008	β^- ?;IT ?
²³⁴ Ac ⁿ	45460	30	620	30	180 s 70		08Ch.A	TE	2008	β^- ?;IT ?
²³⁴ Th	40613.0	2.6			24.107 d 0.024	0 ⁺	07 18Pa45	T	1900	β^- =100; α ?
²³⁴ Pa	40339	4			6.70 h 0.05	4 ⁺	07		1913	β^- =100
²³⁴ Pa ^m	40417.9	2.8	79	3	IT	1.159 m 0.011	(0 ⁻)	07 73Go40	E	1951 β^- ≈100;IT=0.16 4
²³⁴ U	38145.0	1.1			245.5 ky 0.6	0 ⁺	07		1912	IS=0.0054 5; α =100; SF=1.6e-9 22; 28Mg=1.4e-11 3; 24Ne ⁺ 26Ne=9e-12 7
²³⁴ U ^m	39566.3	1.1	1421.257	0.017	33.5 μ s 2.0	6 ⁻	07		1963	IT=100
²³⁴ Np	39955	8			4.4 d 0.1	(0 ⁺)	07		1949	β^+ =100
²³⁴ Pu	40350	7			8.8 h 0.1	0 ⁺	07		1949	ε ≈94; α ≈6
²³⁴ Am	44460#	160#			2.32 m 0.08	0 ⁻ #	07 90Ha02	D	1967	β^+ ≈100; α =0.039 12; β^+ SF=0.0066 18
²³⁴ Cm	46722	17			52 s 9	0 ⁺	07 10Kh06	D	2001	β^+ ≈71; α ≈27;SF≈2
²³⁴ Bk	53400#	150#			20 s 5	3 ⁻ #	07 16Ka13	T	2003	α >80; β^+ <20
* ²³⁴ Ac	I : 08Ch.A reports two isomers with T1/2>93 s and T1/2=149(+95-42) s									**
* ²³⁴ Ac ⁿ	T : symmetrized from 08Ch.A=145(+95-42)									**
* ²³⁴ Th	T : average 18Pa45=24.157(0.073) 48Kn23=24.101(0.025) 39Sa11=24.1(0.2)									**
* ²³⁴ Pa ^m	E : from 73Go40<10 keV above (3+) level at 73.92(0.02)									**
* ²³⁴ Am	T : also 04Sa05=3.5(1.3), not used									**
* ²³⁴ Cm	T : average 16Ka13=49(+15-9) 01Ca.B=51(12)									**
* ²³⁴ Bk	T : symmetrized from 16Ka13=19(+6-4)									**
²³⁵ Ra	51130#	300#			5# s	5/2 ⁺ #				β^- ?
²³⁵ Ac	47357	14			62 s 4	1/2 ⁺ #	14 08Ch.A	T	2006	β^- =100
²³⁵ Th	44018	13			7.2 m 0.1	1/2 ⁺ #	14		1969	β^- =100
²³⁵ Pa	42289	14			24.4 m 0.2	3/2 ⁻	14 77Th04	J	1950	β^- =100
²³⁵ U	40918.8	1.1			704 My 1	7/2 ⁻ *	14		1935	IS=0.7204 6; α =100; SF=7e-9 2;20Ne=8e-10 4; 25Ne≈8e-10;28Mg=8e-10
²³⁵ U ^m	40918.9	1.1	0.0767	0.0001	25.7 m 0.1	1/2 ⁺	14 18Po07	E	1966	IT=100
²³⁵ U ⁿ	43420	300	2500	300	3.6 ms 1.8		14		2007	SF≈100; IT ?
²³⁵ Np	41043.0	1.4			396.1 d 1.2	5/2 ⁺	14		1949	ε =99.99740 13;; α =0.00260 13
²³⁵ Pu	42182	21			25.3 m 0.5	(5/2 ⁺)	14		1957	β^+ =99.9972 7; α =0.0028 7
²³⁵ Am	44620	50			10.3 m 0.6	5/2 ⁺ #	14		1996	β^+ =99.60 5; α =0.40 5
²³⁵ Cm	48010#	100#			7 m 3	5/2 ⁺ #	14 20Kh10	TD	1981	β^+ ?; α =4 3
²³⁵ Bk	52770#	400#			1# m	3/2 ⁻ #				β^+ ?; α ?
* ²³⁵ U ^m	E : rounded from 18Po07=0.076737 (0.000018) keV									**
* ²³⁵ U ⁿ	T : from 16Ch11; value depends on the chemical environment									**
* ²³⁵ Cm	T : symmetrized from 20Kh10=300(+250-100)s									**
* ²³⁵ Cm	D : % α determined from 0<% α <8 in 20Kh10									**
²³⁶ Ac	51220	40			4.5 m 3.6	3 ⁺ #	15 10Ch19	T	2010	β^- =100
²³⁶ Th	46255	14			37.3 m 1.5	0 ⁺	15		1973	β^- =100
²³⁶ Pa	45334	14			9.1 m 0.1	1 ⁽⁻⁾	06		1963	β^- =100; β^- SF=6e-8 4
²³⁶ U	42444.6	1.1			23.42 My 0.04	0 ⁺	06		1951	α =100;SF=9.4e-8 4
²³⁶ U ^m	43497.1	1.3	1052.5	0.6	100 ns 4	4 ⁻	06		1973	IT=100
²³⁶ U ⁿ	45195	3	2750	3	120 ns 2	(0 ⁺)	06		1969	IT=87 6;SF=13 6; α ?
²³⁶ Np	43380	50		*	153 ky 5	(6 ⁻)	06		1949	ε =86.3 8; β^- =13.5 8; α =0.16 4
²³⁶ Np ^m	43438	7	60	50	IT*	22.5 h 0.4	(1 ⁻)	06	1949	ε =50 3; β^- =50 3

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{236}\text{Np}^p$	43616	14	240	50	AD		(3^-)	06			
^{236}Pu	42901.5	1.8				2.858 y 0.008	0^+	06 90Og01	D	1949	$\alpha=100; SF=1.9e-7 4;$ $28\text{Mg}=2e-12; 2\beta^+ ?$
$^{236}\text{Pu}^m$	44087.0	1.8	1185.45	0.15		1.2 μs 0.3	5^-	06		2005	IT=100
^{236}Am	46040#	120#				3.6 m 0.1	5^-	06 04Sa05	D	1998	$\beta^+\approx100; \alpha=4.0e-3 1$
$^{236}\text{Am}^m$	46090#	130#	50#	50#		2.9 m 0.2	(1^-)	06		2004	$\beta^+\approx100; \alpha ?$
^{236}Cm	47853	18				6.8 m 0.8	0^+	06 10Kh06	TD	2010	$\beta^+=82 2; \alpha=18 2; SF ?$
^{236}Bk	53540#	360#				26 s 10	$4^+ \#$	16 17Ko02	TD	2017	$\beta^+\approx100; \alpha ?; \beta^+ SF=0.04 2$
* ^{236}Ac	T : symmetrized from 10Ch19=72(+345-33) s										**
* ^{236}Pa	D : $\beta^- SF$ decay questioned in 90Ha02										**
* ^{236}Bk	T : symmetrized from 17Ko02=22(+13-6); other 20Po07~19										**
^{237}Ac	54020#	400#				23# s	$1/2^+ \#$				$\beta^- ?$
^{237}Th	49955	16				4.8 m 0.5	$5/2^+ \#$	06		1993	$\beta^- =100$
^{237}Pa	47528	13				8.7 m 0.2	$1/2^+$	06 77Th04	J	1954	$\beta^- =100$
^{237}U	45390.1	1.2				6.752 d 0.002	$1/2^+$	06		1940	$\beta^- =100$
$^{237}\text{U}^m$	45664.1	1.6	274.0	1.0		155 ns 6	$7/2^-$	06		1968	IT=100
^{237}Np	44871.6	1.1				2.144 My 0.007	$5/2^+ *$	06 89Pr.A	D	1948	$\alpha=100; SF<2e-10;$ $30\text{Mg}<4e-12$
$^{237}\text{Np}^m$	45816.8	1.1	945.20	0.10		710 ns 40	$13/2^-$	06 90St29	JED	1990	IT=100
^{237}Pu	45091.7	1.7				45.64 d 0.04	$7/2^-$	06		1949	$\varepsilon=99.9958 4; \alpha=0.0042 4$
$^{237}\text{Pu}^m$	45237.2	1.7	145.543	0.008		180 ms 20	$1/2^+$	06		1972	IT=100
$^{237}\text{Pu}^n$	47990	250	2900	250		1.1 μs 0.1	0^-	06		1970	$SF\approx100; IT ?$
^{237}Am	46570#	60#				73.6 m 0.8	$5/2^-$	06		1970	$\beta^+=99.975 3; \alpha=0.025 3$
^{237}Cm	49250	70				> 10# m	$5/2^+ \#$	06 06As03	DT	2002	$\beta^+ ?; \alpha=?$
$^{237}\text{Cm}^p$	49450#	170#	200#	150#			$7/2^- \#$	20Kh10	E		*
^{237}Bk	53210#	230#				2# m	$3/2^- \#$				*
^{237}Cf	57940	100				0.8 s 0.2	$5/2^+ \#$	06 10Kh06	TD	1995	$\alpha=70 10; SF=30 10; \beta^+ ?$
* $^{237}\text{U}^m$	J : E1 to 5/2+										**
* ^{237}Np	D : also cluster (Z=10-14) emission 92Mo03<1.8e-12%										**
* $^{237}\text{Np}^m$	J : multiple decay branches in 90St29 agree with J=11/2,13/2-, but the										**
* $^{237}\text{Np}^n$	J : absence of gamma rays to J=7/2- and 9/2+ argues against J=11/2										**
* ^{237}Cm	T : partial T1/2(α) 06As03=1100 m and by assuming % $\alpha=1$										**
* $^{237}\text{Cm}^p$	E : 50(1) keV E1 gamma above the ^{237}Cm gs in 20Kh10										**
* ^{237}Cf	T : other (not used) 95La09=2.1(0.3)										**
^{238}Th	52530#	280#				9.4 m 2.0	0^+	15		1999	$\beta^- =100$
^{238}Pa	50894	16				2.28 m 0.09	$3^- \#$	15 85Ba57	D	1968	$\beta^- =100; \beta^- SF<2.6e-6$
^{238}U	47307.7	1.5				4.463 Gy 0.003	0^+	15 18Pa45	T	1896	$IS=99.2742 10; \alpha=100;$ $SF=5.44e-5 7;$ $2\beta^- =2.2e-10 3$
$^{238}\text{U}^m$	49865.6	1.6	2557.9	0.5		280 ns 6	0^+	15		1979	$IT=97.4 4; SF=2.6 4$
^{238}Np	47454.6	1.1				2.099 d 0.002	$2^+ \#$	15		1949	$\beta^- =100$
$^{238}\text{Np}^m$	49760#	200#	2300#	200#		112 ns 39	1^-	15		1970	$SF\approx100; IT ?$
^{238}Pu	46163.1	1.1				87.7 y 0.1	0^+	15 89Wa10	D	1949	$\alpha=100; SF=1.9e-7 1;$ $32\text{Si}\approx1.4e-14;$ $28\text{Mg}+30\text{Mg}\approx6e-15$
^{238}Am	48420	60				98 m 3	1^+	15 72Ah04	TD	1950	$\beta^+=100; \alpha=1.0e-4 4$
$^{238}\text{Am}^m$	50920#	210#	2500#	200#		35 μs 18	1^-	15		1967	$SF\approx100; IT ?$
^{238}Cm	49445	12				2.2 h 0.4	0^+	15		1994	$\varepsilon ?; \alpha=3.84 18;$ $SF=0.048 2$
^{238}Bk	54220#	260#				2.40 m 0.08	$1^+ \#$	15 94Kr03	TD	1994	$\beta^+\approx100; \alpha ?; \beta^+ SF=0.048 2$
^{238}Cf	57280#	300#				21.1 ms 1.3	0^+	15 10Kh06	D	1995	$SF=97.5 14; \alpha=2.5 14$
* ^{238}U	T : average 18Pa45=4.456(0.021),										**
* ^{238}U	T : 4.468(0.005), adjusted in 04Sc03 from 71Ja07=4.4683(0.0024),										**
* ^{238}U	T : 4.457(0.004), adjusted in 04Sc03 from 59St45=4.460(0.005),										**
* ^{238}U	T : 4.51(0.02), adjusted in 04Sc03 from 55Ko13=4.507(0.009),										**
* ^{238}U	T : 4.495(0.018), adjusted in 04Sc03 from 49Ki26=4.490(0.005).										**
* ^{238}U	D : $2\beta^- =2.2(3)e-10\%$, derived from T1/2($2\nu-\beta\beta$)=2.0(0.6) Zy in 91Tu02;										**
* ^{238}U	D : %SF=5.44(0.07)e-5%, derived from T1/2(SF)=8.2(0.1) Py in 00Ho27										**
* ^{238}Cf	D : % α from 10Kh06<5%										**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
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^{239}Th	56500#	400#			1# m	$7/2^+ \#$				$\beta^- ?$
^{239}Pa	53340#	200#			1.8 h 0.5	$1/2^+ \#$	14		1995	$\beta^- = 100$
^{239}U	50572.7	1.5			23.45 m 0.02	$5/2^+$	14		1937	$\beta^- = 100$
$^{239}\text{U}^m$	50706.5	1.5	133.7991	0.0010	780 ns 40	$1/2^+$	14		1975	IT=100
$^{239}\text{U}^n$	53070#	900#	2500#	900#	> 250 ns		14	94Ob0	1IT	1994
^{239}Np	49311.0	1.3			2.356 d 0.003	$5/2^+ *$	14		1940	$\beta^- = 100; \alpha ?$
^{239}Pu	48588.2	1.1			24.11 ky 0.03	$1/2^+ *$	14		1946	$\alpha = 100; SF = 3.1e-10 6$
$^{239}\text{Pu}^m$	48979.8	1.1	391.584	0.003	193 ns 4	$7/2^-$	14		1955	IT=100
$^{239}\text{Pu}^n$	51690	200	3100	200	7.5 μs 1.0	$(5/2^+)$	14		1970	$SF \approx 100; IT ?$
^{239}Am	49390.4	2.0			11.9 h 0.1	$5/2^-$	14		1949	$\varepsilon = 99.990 1; \alpha = 0.010 1$
$^{239}\text{Am}^m$	51890	200	2500	200	163 ns 12	$(7/2^+)$	14		1969	$SF \approx 100; IT ?$
^{239}Cm	51150	150			2.5 h 0.4	$7/2^- \#$	14	02Sh.C	TD	1952
$^{239}\text{Cm}^p$	51390#	180#	240#	100#	> 100# ns	$1/2^+$				$\beta^+ \approx 100; \alpha = 6.2e-3 14$
^{239}Bk	54250#	210#		*	100# s	$(7/2^+)$	14	10An08	TD	1989
$^{239}\text{Bk}^p$	54290#	210#	41	11	AD*	$(3/2^-)$	89Ha27	J	1989	$\beta^+ \approx 100; \alpha < 0.01; SF < 0.01$
^{239}Cf	58200#	120#			28 s 2	$5/2^+ \#$	14	20Kh10	TD	1981
^{239}Es	63630#	300#			1# s	$3/2^- \#$				$\alpha = 65 3; \beta^+ ?$
* $^{239}\text{U}^n$	T : other 94Ob01<0.3 ns is less likely									**
* ^{239}Am	J : favored α decay to J=5/2- level at 49.10 keV in ^{235}Np									**
* $^{239}\text{Cm}^p$	E : 146 keV in ^{237}Pu , N=143 isotope									**
* ^{239}Bk	J : from 89Ha27									**
* ^{239}Cf	T : other 81Mu12=39(+37-12)									**

^{240}Pa	57010#	200#			20# s	$3^+ \#$				$\beta^- ?$
^{240}U	52715.5	2.6			14.1 h 0.1	0^+	08		1953	$\beta^- = 100; \alpha ?$
^{240}Np	52316	17		*	61.9 m 0.2	(5^+)	08		1953	$\beta^- = 100$
$^{240}\text{Np}^m$	52334	13	18	14	IT*	(1^+)	08	81Hs02	E	$\beta^- = 99.88 1; IT = 0.12 1$
^{240}Pu	50125.3	1.1			6.561 ky 0.007	0^+	08	18Be29	D	$\alpha = 100; SF = 5.796e-6 39;$
										$34\text{Si} < 1.3e-11$
$^{240}\text{Pu}^m$	51434.0	1.1	1308.74	0.05	165 ns 10	5^-	08		1967	IT=100
^{240}Am	51510	14			50.8 h 0.3	(3^-)	08		1949	$\beta^+ = 100; \alpha \approx 1.9e-4 7$
$^{240}\text{Am}^m$	54510	200	3000	200	940 μs 40		08		1967	$SF \approx 100; IT ?$
^{240}Cm	51724.2	1.9			30.4 d 3.7	0^+	08	08Qi03	T	$\alpha \approx 100; \varepsilon ?; SF = 3.9e-6 8$
^{240}Bk	55660#	150#			4.8 m 0.8	$7^- \#$	08	83Ga05	D	1980
$^{240}\text{Bk}^p$	55900#	180#	240#	100#		am				$\beta^+ ?; \alpha ?; \beta^+ SF = 0.0020 13$
^{240}Cf	57989	18			40.3 s 0.9	0^+	08	10As.A	T	1970
^{240}Es	64230#	370#			6.0 s 1.7	$4^- \#$	17Ko02	TD	2017	$\alpha = 70 1; \beta^+ = 30 1; \beta^+ SF = 0.16 6$
* ^{240}Pu	D : also %SF=5.632(0.062)e-6 from T1/2(SF)=116.5(1.3) Gy in 13Sa65									**
* $^{240}\text{Pu}^m$	J : M1 to 4- and 6-									**
* ^{240}Cm	T : from 08Qi03; other Ensdf2009=27(1), based on 49Se01=26.8 and 67Ba42=28									**
* ^{240}Cm	T : values that are reported without uncertainties									**
* ^{240}Bk	D : % β^+ -SF symmetrized from 83Ga05=0.0013(+18-7)%									**
* ^{240}Cf	D : α , %SF from 10Kh06; other $\alpha \sim 9$, %SF ~ 2 in 95La09									**
* ^{240}Es	T : average 20Po07=4.7(+3.8-1.4) 17Ko02=6(2); other 20Kh08=8(+6-2)									**

^{241}Pa	59740#	300#			28# m	$1/2^+ \#$				$\beta^- ?$	
^{241}U	56200#	200#			4# m	$7/2^+ \#$	15			$\beta^- ?$	
^{241}Np	54320	100			13.9 m 0.2	$(5/2^+)$	15		1959	$\beta^- = 100; \alpha ?$	
^{241}Pu	52955.1	1.1			14.329 y 0.029	$5/2^+ \#$	15		1949	$\beta^- \approx 100; \alpha = 0.00245 8;$	
										$SF < 2.4e-14$	
$^{241}\text{Pu}^m$	53116.8	1.1	161.6853	0.0009	880 ns 50	$1/2^+$	15		1975	IT=100	
$^{241}\text{Pu}^n$	55160	200	2200	200	20.5 μs 2.2		15		1970	$SF = 100$	
^{241}Am	52934.3	1.1			432.6 y 0.6	$5/2^- \#$	15		1949	$\alpha = 100; SF = 3.6e-10 9$	
$^{241}\text{Am}^m$	55130	200	2200	200	1.2 μs 0.3		15	71Br39	E	1969	
^{241}Cm	53701.8	1.6			32.8 d 0.2	$1/2^+$	15		1952	$\varepsilon = 99.0 1; \alpha = 1.0 1$	
^{241}Bk	55980#	170#			4.6 m 0.4	$(7/2^+)$	15		2003	$\beta^+ = ?; \alpha ?$	
$^{241}\text{Bk}^p$	56030#	170#	51	3	AD	$> 25\# \mu\text{s}$	$(3/2^-)$	15		IT ?	
^{241}Cf	59330#	170#				2.35 m 0.18	$7/2^+ \#$	15	20Kh10	D	1970
										*	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{241}\text{Cf}^p$	59480#	200#	150#	100#	Nm		$1/2^+ \#$	15			
^{241}Es	63890#	230#				5.1 s 0.8	$3/2^- \#$	15	20Kh08	TD 1996	$\alpha \approx 100; \beta^+ ?$
$^{241}\text{Es}^p$	64120#	250#	230#	100#			am				*
^{241}Fm	69220#	300#				730 μs 60	$5/2^+ \#$	15	08Kh10	TD 2008	$SF=?; \alpha < 14; \beta^+ < 12$
* ^{241}Pu	D : % α from $\beta^-/\alpha = 2.45(0.08)\text{e-5}$ in 68Ah01										**
* ^{241}Cf	T : from 10As.A=141(11) s; other 70Si19=3.78(0.70) m										**
* ^{241}Es	T : symmetrized from 20Kh08=4.3(+2.4-1.2); other 96Ni09=8(+6-4)										**
^{242}U	58620#	200#				16.8 m 0.5	0^+	02		1979	$\beta^- = 100$
^{242}Np	57420	200				2.2 m 0.2	(1^+)	02		1979	$\beta^- = 100$
$^{242}\text{Np}^m$	57470#	210#	50#	50#	*	5.5 m 0.1	(6^+)	02		1981	$\beta^- = 100$
^{242}Pu	54716.9	1.2				375 ky 2	0^+	02	18Be29	D 1950	$\alpha = 100; SF = 5.510\text{e-4}$ 41
^{242}Am	55468.0	1.1				16.02 h 0.02	$1^- *$	02		1949	$\beta^- = 82.7$ 3; $\varepsilon = 17.3$ 3
$^{242}\text{Am}^m$	55516.6	1.1	48.60	0.05		141 y 2	5^-	02		1950	$IT = 99.55$ 2; $\alpha = 0.45$ 2; $SF < 4.7\text{e-9}$
$^{242}\text{Am}^n$	57670	80	2200	80		14.0 ms 1.0	$(2^+, 3^-)$	02		1962	$SF \approx 100; IT = ?$
^{242}Cm	54803.7	1.1				162.8 d 0.2	0^+	02		1949	$\alpha = 100; SF = 6.2\text{e-6}$ 3; $34\text{Si} = 1.1\text{e-14}$ 4; $\beta^+ ?$
$^{242}\text{Cm}^m$	57600	100	2800	100		180 ns 70		02		1971	$SF ?; IT ?$
^{242}Bk	57750#	140#				7.0 m 1.3	$3^+ \#$	02	80Ga07	D 1972	$\beta^+ \approx 100; \beta^+ SF < 3\text{e-5}; \alpha ?$
$^{242}\text{Bk}^m$	59750#	240#	2000#	200#		600 ns 100		02		1972	$SF \approx 100; IT ?$
$^{242}\text{Bk}^p$	57900	90	150#	100#			4^-				
^{242}Cf	59387	13				3.49 m 0.15	0^+	02	70Si19	T 1967	$\alpha = 61$ 3; $\beta^+ = 39$ 3; $SF < 0.014$
^{242}Es	64800#	260#				17.8 s 1.6	$2^+ \#$	02	10An08	TD 1994	$\alpha = 57$ 3; $\beta^+ = 43$ 3; $\beta^+ SF = 0.6$ 2
^{242}Fm	68400#	400#				800 μs 200	0^+	02		1975	$SF \approx 100; \alpha ?$
* ^{242}Pu	D : %SF other 13Sa65=5.564(0.072)e-4 from T1/2(SF) 13Sa65=67.4(0.9) Gy										**
* ^{242}Cm	D : % ^{34}Si symmetrized from 1.0(+4-3)e-14										**
* ^{242}Cf	T : average 70Si19=3.68(0.44) 67Si07=3.4(0.2) 67Fi04=3.2(0.5)										**
* ^{242}Cf	T : 67101=3.7(0.3)										**
* ^{242}Cf	D : % α from 11Ve03; other 81Mu12=80(20)										**
* ^{242}Es	T : others 00Sh10=11(3) 96Ni09=16(+6-4)										**
* ^{242}Es	D : % β^+ SF from 00Sh10; other 10An08=1.3(+1.2-0.7)										**
* ^{242}Fm	T : 08Kh10 excludes 4 us-1s (conflicting)										**
^{243}U	62480#	300#				16# m	$9/2^- \#$				$\beta^- ?$
^{243}Np	59810#	30#				1.85 m 0.15	$5/2^+ \#$	14		1979	$\beta^- = 100$
$^{243}\text{Np}^p$	59926	10	120#	30#	Nm		$5/2^- \#$				
^{243}Pu	57754.6	2.5				4.9553 h 0.0025	$7/2^+$	14	19Le09	T 1951	$\beta^- = 100$
$^{243}\text{Pu}^m$	58138.2	2.5	383.64	0.25		330 ns 30	$(1/2^+)$	14		1975	$IT = 100$
^{243}Am	57175.0	1.4				7.350 ky 0.009	$5/2^- *$	14	20Ma.A	T 1950	$\alpha = 100; SF = 3.7\text{e-9}$ 9
$^{243}\text{Am}^m$	59480	200	2300	200		5.5 μs 0.5		14		1970	$SF \approx 100; IT ?$
^{243}Cm	57181.9	1.5				29.1 y 0.1	$5/2^+ *$	14		1950	$\alpha \approx 100; \varepsilon = 0.29$ 3; $SF = 5.3\text{e-9}$ 9
$^{243}\text{Cm}^m$	57269.3	1.5	87.4	0.1		1.08 μs 0.03	$1/2^+$	14		1971	$IT = 100$
$^{243}\text{Cm}^p$	57285	15	103	15	AD		$(7/2^+)$	14		1984	$IT ?$
^{243}Bk	58690	5				4.6 h 0.2	$3/2^-$	14	18Ah01	J 1950	$\beta^+ \approx 100; \alpha \approx 0.15$
$^{243}\text{Bk}^p$	58710	19	20	20	AD*	> 30# μs	$(7/2^+)$				$IT \approx 100; \beta^+ ?$
^{243}Cf	60990#	180#				10.8 m 0.3	$(1/2^+)$	14	18Ko05	T 1967	$\beta^+ \approx 86$ 3; $\alpha \approx 14$ 3
^{243}Es	64750#	210#				22.1 s 1.4	$(7/2^+)$	14	10An08	JTD 1973	$\alpha = 61$ 6; $\beta^+ ?; SF < 1$
$^{243}\text{Es}^m$	64800#	220#	50#	50#	*	> 50# μs	$3/2^- \#$	10An08	I		$IT ?; \alpha ?; \beta^+ ?$
^{243}Fm	69320#	130#				231 ms 9	$7/2^- \#$	14	20Kh10	D 1981	$\alpha = 91$ 3; $SF = 9$ 3; $\beta^+ ?$
* ^{243}Pu	T: average 19Le09=4.948(10) 69Ho10=4.958(5) 68Di09=4.955(3)										**
* ^{243}Am	T: average 20Ma.A=7342(14), 7345(14) y 07Ag02=7364(22) y, deduced from										**
* ^{243}Am	T : T1/2(^{243}Am)=7357(23) y and T1/2(^{241}Am)=432.6(0.6) y,										**
* ^{243}Am	T : 74Po17=7380(34) y 68Br22=7336.9(57.2), 7390(50) y										**
* ^{243}Cf	T : average 18Ko05=10.9(0.5) 67Fi04=12.5(1.0) 67Si08=10.3(0.5)										**
* ^{243}Cf	D : % α , % β^+ from I(7060α)/I(7171α)≈2.5 in										**
* ^{243}Cf	D : 67Fi04 and ($\beta^+ + \alpha$)/I(7060α)=10(2) in 67Si08										**
* ^{243}Es	T : average 19Br06=24(3) 10An08=23(3) 89Ha27=21(5) 73Es02=21(2)										**
* ^{243}Es	J : from 10An08										**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ²⁴³ Es	D : % α from 10An08; SF was not observed									**	
* ²⁴³ Fm	D : % β^+ 20Kh10,08Kh10<10%									**	
²⁴⁴ Np	63240#	100#			2.29 m 0.16	7-#	17		1987	β^- =100	
²⁴⁴ Pu	59806.0	2.3			81.3 My 0.3	0 ⁺	17		1954	$\alpha=99.877$ 6;SF=0.123 6; $2\beta^-$ <7.3e-9	
²⁴⁴ Pu ^m	61022.0	2.4	1216.0	0.5	1.75 s 0.12	8-	17 15Ko14	E	2016	IT=100	
²⁴⁴ Am	59879.1	1.5			10.01 h 0.03	(6-)	17 19Tr05	T	1950	β^- =100	
²⁴⁴ Am ^m	59968.4	1.4	89.3	1.6	RQ	26.13 m 0.43	1 ⁺	17 19Tr05	T	1950	β^- =99.9636 13; $\varepsilon=0.0364$ 13
²⁴⁴ Am ⁿ	61880#	200#	2000#	200#	900 μ s 150		17		1967	SF≈100;IT ?	
²⁴⁴ Am ^p	62080#	200#	2200#	200#	~6.5 μ s		17		1969	SF≈100;IT ?	
²⁴⁴ Cm	58451.8	1.1			18.11 y 0.03	0 ⁺	17		1950	$\alpha=100$;SF=1.37e-4 2	
²⁴⁴ Cm ^m	59492.0	1.1	1040.181	0.011	34 ms 2	6 ⁺	17		1963	IT=100	
²⁴⁴ Cm ⁿ	59550#	900#	1100#	900#	>500 ns		17		1969	SF≈100;IT ?	
²⁴⁴ Bk	60714	14			5.02 h 0.03	4-	17 18Ah01	J	1972	$\beta^+ ?$; $\alpha=0.006$ 3	
²⁴⁴ Bk ^m	62210#	500#	1500#	500#	820 ns 60		17		1972	SF≈100;IT ?	
²⁴⁴ Bk ^p	60850#	50#	140#	50#		am					
²⁴⁴ Cf	61478.1	2.6			19.5 m 0.5	0 ⁺	17 18Ko05	TD	1956	$\alpha=75$ 6; $\varepsilon=25$ 6	
²⁴⁴ Es	66030#	180#			37 s 4	6 ⁺ #	17 02Sh02	D	1973	$\beta^+ ?$; $\alpha=5$ 3; β^+ SF=0.011 4	
²⁴⁴ Fm	68960#	200#			3.12 ms 0.08	0 ⁺	17 08Kh10	D	1967	SF>97; $\beta^+ <2$; $\alpha <1$	
²⁴⁴ Md	75600#	370#			0.36 s 0.14	3 ⁺ #	20Kh08	IDT	2020	$\alpha \approx 100$; $\beta^+ ?$; β^+ SF<14	
²⁴⁴ Md ^m	75800#	400#	200#	150#	~9 μ s	7 ⁺ #	20Kh08	IDT	2020	IT=?; $\beta^+ ?$	
* ²⁴⁴ Cf	T : average 18Ko05=19.3(1.2) 67Si08=19.4(0.6) 67Fi04=20.4(1.6)									**	
* ²⁴⁴ Es	D : % α symmetrized from 73Es02=4(+3-2)%; %SF from									**	
* ²⁴⁴ Es	D : β^+ SF/ β^+ =1.2(0.4)e-4 in 02Sh02									**	
* ²⁴⁴ Md	T : symmetrized from 20Kh08=0.30(+0.19-0.09); other 20Po07=0.4(+0.4-0.1),									**	
* ²⁴⁴ Md	T : suggested in 21He.A to be associated with ²⁴⁵ Md decay									**	
* ²⁴⁴ Md	I : reported in both 20Po07 and 20Kh08, but 21He.A conclude that 20Po07									**	
* ²⁴⁴ Md	I : results are associated with ²⁴⁵ Md. Also, 20Po07 assigned this									**	
* ²⁴⁴ Md	I : level as an isomer. The proposed ground state in 20Po07, associated									**	
* ²⁴⁴ Md	I : with E(α)=8.3 MeV and T _{1/2} ~6 s, is tentative and not									**	
* ²⁴⁴ Md	I : trusted by Nubase. It was not confirmed in 20Kh08									**	
* ²⁴⁴ Md ^m	D : possible % β^+ ~44 in 20Kh08 is speculative									**	
²⁴⁵ Np	65850#	200#			6# m	5/2 ⁺ #				β^- ?	
²⁴⁵ Pu	63178	14			10.5 h 0.1	(9/2 ⁻)	11		1955	β^- =100	
²⁴⁵ Pu ^m	63443	14	264.5	0.3	330 ns 20	(5/2 ⁺)	11		2007	IT=100	
²⁴⁵ Pu ⁿ	65180	400	2000	400	90 ns 30		11		1971	SF≈100;IT ?	
²⁴⁵ Am	61900.4	1.9			2.05 h 0.01	5/2 ⁺	11		1955	β^- =100	
²⁴⁵ Am ^m	64300#	400#	2400#	400#	640 ns 60		11		1972	SF≈100;IT ?	
²⁴⁵ Cm	61004.5	1.1			8.25 ky 0.07	7/2 ⁺ *	11 12Ch30	T	1954	$\alpha=100$;SF=6.1e-7 9	
²⁴⁵ Cm ^m	61360.4	1.1	355.92	0.10	290 ns 20	1/2 ⁺	11		1975	IT=100	
²⁴⁵ Bk	61813.8	1.8			4.95 d 0.03	3/2 ⁻	11		1951	$\varepsilon=99.88$ 10; $\alpha=0.12$ 1	
²⁴⁵ Bk ^p	61860#	30#	50#	30#	>20# μ s	(7/2 ⁺)				IT ?; ε ?	
²⁴⁵ Cf	63385.2	2.4			45.0 m 1.5	1/2 ⁺	11		1956	$\beta^+ =64.7$ 25; $\alpha=35.3$ 25	
²⁴⁵ Cf ^p	63442	5	57	4	>100# ns	(7/2 ⁺)	11 11Lo06	E	2004	IT=100	
²⁴⁵ Es	66320#	170#			1.11 m 0.06	(3/2 ⁻)	11 19Br06	TD	1967	$\beta^+ =51$ 6; $\alpha=49$ 6	
²⁴⁵ Es ^m	66350#	170#	30#	15#	>50# μ s	7/2 ⁺ #	11		1967	IT ?; $\beta^+ ?$; α ?	
²⁴⁵ Es ^p	66600	160	283#	15#	IT	(7/2 ⁻)	11		2005	IT=100	
²⁴⁵ Es ^q	66640#	190#	330#	100#		(1/2 ⁻)					
²⁴⁵ Fm	70190#	200#			4.2 s 1.3	1/2 ⁺ #	11 20Kh10	D	1967	$\alpha \approx 100$; $\beta^+ <7$;SF<0.3	
²⁴⁵ Md	75330#	260#			*&	0.38 s 0.10	(7/2 ⁻)	11 20Kh08	TD	1996	$\alpha \approx 100$; $\beta^+ ?$
²⁴⁵ Md ^m	75430#	280#	100#	100#	*&	0.90 ms 0.25	1/2 ⁻ #	11 20Kh08	TD	1996	SF≈100; α ?
* ²⁴⁵ Es	T : average 19Br06=1.08(10) 08Ga25=0.92(+0.20-0.14) 89Ha27=1.1(0.1)									**	
* ²⁴⁵ Es	T : 67Mi06=1.33(0.15)									**	
* ²⁴⁵ Es	D : % α average 19Br06=54(7) 73Es01=40(10); other 67Mi06=17(4)									**	
* ²⁴⁵ Es ^p	E : 253.2 keV above ²⁴⁵ Es ^m									**	
* ²⁴⁵ Md	T : average 20Kh08=0.33(+0.15-0.08) 96Ni09=0.35(+0.23-0.16)									**	
* ²⁴⁵ Md ^m	T : from 96Ni09; other 20Kh08=0.9(+0.6-0.3)									**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{246}Pu	65395	15			10.84 d 0.02	0^+	11		1955	β^- =100
^{246}Am	64994#	18#			39 m 3	7^-	11		1955	β^- =100
$^{246}\text{Am}^m$	65024	15	30#	10#	25.0 m 0.2	$2(^-)$	11		1955	β^- ≈100;IT ?
$^{246}\text{Am}^n$	66990#	800#	2000#	800#	73 μs 10		11		1972	SF≈100;IT ?
^{246}Cm	62616.9	1.5			4.706 ky 0.040	0^+	11		1954	α =99.97385 7; SF=0.02615 7
$^{246}\text{Cm}^m$	63796.6	1.5	1179.66	0.13	1.12 s 0.24	8^-	11 19Sh34	ETJ	2012	IT=100
^{246}Bk	63970	60			1.80 d 0.02	$2(^-)$	11		1954	β^+ ≈100;α ?
^{246}Cf	64090.2	1.5			35.7 h 0.5	0^+	11		1951	α =100;SF=2.4e-4 4;ε ?
^{246}Es	67820	90			7.5 m 0.5	4^- #	11		1954	β^+ =90.1 18;α=9.9 18; β^+ SF≈0.003
$^{246}\text{Es}^p$	68010	100	190	50		2^- #	08An16	E		
$^{246}\text{Es}^q$	68200	90	379.5	2.0			19Vo03	E		
^{246}Fm	70191	14			1.54 s 0.04	0^+	11 11Ve03	TD	1966	α =93.2 6;SF=6.8 6;ε<1.3
^{246}Md	76120#	260#		*	0.92 s 0.18	1^- #	11 10An08	TD	1996	α =100
$^{246}\text{Md}^m$	76170#	260#	60	60	AD*	4^- #	11 10An08	TD	2010	α =57 3; β^+ >77; β^+ SF>10; α <23
* ^{246}Am	J : direct β^- feeding to $^{246}\text{Cm}^m$ (K=8-)									**
* $^{246}\text{Am}^m$	D : other %IT<0.02 in Ensf2011, based on the observation of 6+ to 4+									**
* $^{246}\text{Am}^n$	D : gamma in ^{246}Cm , is not trusted by Nubase									**
* $^{246}\text{Es}^p$	E : other 19Vo03=151.9(2.0) keV									**
* ^{246}Fm	D : %SF others 67Nu01=4.5(1.3) 96Ni09=15(5)									**
* ^{246}Md	T : average 10An08=0.9(0.2) 96Ni09=1.0(0.4)									**
^{247}Pu	69210#	200#			2.27 d 0.23	$1/2^+$ #	15		1983	β^- =100
^{247}Am	67150#	100#			23.0 m 1.3	$5/2^+$ #	15		1967	β^- =100
^{247}Cm	65533	4			15.6 My 0.5	$9/2^-$ *	15		1954	α =100
$^{247}\text{Cm}^m$	65760	4	227.38	0.19	26.3 μs 0.3	$5/2^+$	15		1968	IT=100
$^{247}\text{Cm}^n$	65938	4	404.90	0.03	100.6 ns 0.6	$1/2^+$	15		2003	IT=100
^{247}Bk	65490	5			1.38 ky 0.25	$3/2^-$	15		1965	α ≈100;SF ?
^{247}Cf	66109	14			3.11 h 0.03	$(7/2^+)$	15		1954	ϵ =99.965 5; α =0.035 5
^{247}Es	68578	19		*	4.55 m 0.26	$(7/2^+)$	15 89Ha27	J	1967	β^+ ≈93;α≈7;SF ?
$^{247}\text{Es}^m$	68630#	50#	50#	*	>20# μs	$(3/2^-)$				IT ?; β^+ ?;α ?
^{247}Fm	71670#	180#			31 s 1	$(7/2^+)$	15		1967	α ≈64; β^+ ?
$^{247}\text{Fm}^m$	71720#	180#	49	8	AD	$(1/2^+)$	15		1967	α =88 2; β^+ ?;IT ?
^{247}Md	75940#	210#			1.19 s 0.09	$7/2^-$ #	15 10An08	TJD	1981	α ≈100;SF<0.1
$^{247}\text{Md}^m$	76200#	210#	260	40	AD	250 ms 40	$1/2^-$ #	15 10An08	TJD	1993
* $^{247}\text{Fm}^m$	D : %IT from 06He27=12(2), but no direct gamma-ray decay was observed									**
* ^{247}Md	T : average 10An08=1.2(0.1) 93Ho.A=1.12(0.22)									**
^{248}Am	70560#	200#			3# m	3^+ #	14			β^- ?
^{248}Cm	67392.7	2.4			348 ky 6	0^+	14		1956	α =91.61 16;SF=8.39 16; $2\beta^-$?
$^{248}\text{Cm}^m$	68850.8	2.6	1458.1	1.0	146 μs 18	8^- #	19Sh34	ETJ	2012	IT=100
^{248}Bk	68130	50		*	>9 y	6^+ #	14		1956	α ?;ε ?
$^{248}\text{Bk}^m$	68108	21	-20	50	*	23.7 h 0.2	$1(^-)$	14	1956	β^- =70 5;ε=30 5; α ?
$^{248}\text{Bk}^p$	68180#	70#	50#	50#		(5^-)				
^{248}Cf	67238	5			333.5 d 2.8	0^+	14		1954	α ≈100;SF=0.0029 3
^{248}Es	70300#	50#			24 m 3	2^- #	14		1956	β^+ ≈100; α ≈0.25; β^+ SF=3.5e-4 18
^{248}Fm	71898	8			34.5 s 1.2	0^+	14		1958	α ≈100; β^+ ?;SF=0.10 5
$^{248}\text{Fm}^m$	73100#	100#	1200#	100#	10.1 ms 0.6	6^+ #	14		2010	IT ?; α ?; β^+ ?
^{248}Md	76950#	180#			7 s 3		14		1973	β^+ =80 10; α =20 10; β^+ SF<0.05
^{248}No	80690#	220#			<2us	0^+	14 03Be18	I	2003	SF ?
* ^{248}Es	D : % β^+ SF from 01Sh09; other 80Ga07=3e-5%									**
^{249}Am	73100#	300#			3# m	$5/2^+$				β^- ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{249}Cm	70750.7	2.4			64.15 m 0.03	$1/2^+$	11		1956	β^- =100
$^{249}\text{Cm}^m$	70799.5	2.4	48.76	0.04	23 μs	$7/2^+$	11		1966	α =100
^{249}Bk	69846.3	1.2			327.2 d 0.3	$7/2^+*$	11 14Ch47 T		1954	β^- ≈100; α =0.00145 8; SF=47e-9 2
$^{249}\text{Bk}^m$	69855.1	1.2	8.777	0.014	300 μs	$3/2^-$	11 60As06 T		1960	IT=100
^{249}Cf	69722.7	1.2			351 y 2	$9/2^-$	11		1954	α =100; SF=5.0e-7 4
$^{249}\text{Cf}^m$	69867.7	1.2	144.98	0.05	45 μs 5	$5/2^+$	11		1967	IT=100
^{249}Es	71180#	30#			102.2 m 0.6	$7/2^+$	11		1956	β^+ ≈100; α =0.57 8
^{249}Fm	73519	6			1.6 m 0.1	$7/2^+$	11 11Lo06 J		1960	β^+ ?; α =33 9
^{249}Md	77180	160			25.6 s 0.9	$(7/2^-)$	11 19Br06 TD		1973	α =75.5; β^+ ?
$^{249}\text{Md}^m$	77280#	190#	100#	100#	1.9 s 0.9	$(1/2^-)$	11 01He35 TJD	2001		α =100
^{249}No	81790#	280#			57 μs 12	$5/2^+*$	11 03Be18 T	2003		β^+ ?; α ?
* ^{249}Fm	T	: from 04He28; others 66Ak01=2.6(0.7) 59Pe27=2.5(1.0)								**
* ^{249}Md	T	: average 19Br06=26(1) 09He20=23(3) 73Es01=24(4)								**
* $^{249}\text{Md}^m$	T	: symmetrized from 01He35=1.5(+1.2-0.5)								**
* ^{249}No	T	: symmetrized from 03Be18=54.0(+13.9-9.2)								**
^{250}Cm	72990	10			8300# y	0^+	01		1966	SF≈74; α ?; β^- ?
^{250}Bk	72952.0	2.9			3.212 h 0.005	2^-	01		1954	β^- =100
$^{250}\text{Bk}^m$	72987.6	2.9	35.59	0.10	29 μs 1	4^+	01 08Ah02 EJ		1966	IT=100
$^{250}\text{Bk}^n$	73038	3	85.6	1.6	213 μs 8	7^+	01 08Ah02 J		1972	IT=100
$^{250}\text{Bk}^p$	73163.8	2.9	211.80	0.20		2^+	01 08Ah02 EJ			IT=100
^{250}Cf	71170.3	1.5			13.08 y 0.09	0^+	01		1954	α =99.923 3; SF=0.077 3
^{250}Es	73230#	100#		*	8.6 h 0.1	$6(^+)$	01		1956	β^+ ≈100; α ?
$^{250}\text{Es}^m$	73430#	180#	200#	150#	2.22 h 0.05	$1(^-)$	01		1970	β^+ ≈100; α ?
^{250}Fm	74072	8			31.0 m 1.1	0^+	01 18Mi11 T		1954	α ≈100; SF=0.0069 10; ϵ ?
$^{250}\text{Fm}^m$	75271	8	1199.2	1.0	1.92 s 0.05	(8^-)	01 08Gr17 ETJ		1973	IT≈100; α ?; β^+ ?; SF?
^{250}Md	78400	90			54 s 4	2^-*	01 08An16 TD		1973	β^+ =93.0 8; α =7.0 8; β^+ SF=0.026 15
$^{250}\text{Md}^m$	78520	90	120	40 AD	42.4 s 4.5	7^+*	19Vo03 TI		2019	α ?; β^+ ?; IT?
^{250}No	81570#	200#			5.08 μs 0.27	0^+	06 18Sv02 T		2003	SF≈100; α ?; β^+ ?
$^{250}\text{No}^m$	82620#	280#	1050#	200#	36.3 μs 2.3	(6^+)	06 20Ka02 TD		2001	SF≈100; IT=?; α ?
* $^{250}\text{Bk}^n$	E	: from a least-squares fit to gamma-ray data in 08Ah02								**
* ^{250}Fm	T	: average 18Mi11=32.5(1.8) 08Ga25=28.4(+3.9-3.0) 06Ba09=30.4(1.5);								**
* ^{250}Fm	T	: others 06Fo02=18(+13-6) 66Ak01=30(3)								**
* $^{250}\text{Fm}^m$	T	: others 07Gr17=1.93(0.15), superseded by 08Gr17, 73Gh03=1.8(0.1)								**
* ^{250}Md	T	: average 19Vo03=59.5(9.1) 08An16=50(+10-7) 73Es01=52(6); other								**
* ^{250}Md	T	: 08Ga25=25(+10-5) in conflict								**
* ^{250}Md	D	: β^+ SF symmetrized from 80Ga07=0.02(+0.02-0.01); other								**
* ^{250}Md	D	: α 06Fo02=9(+19-7)%								**
* ^{250}No	T	: average 17Sv02, 18Sv02=5.1(0.3) 06Pe17=3.7(+1.1-0.8) 03Be18=5.6(+0.9-0.7)								**
* $^{250}\text{No}^m$	T	: average 20Ka02=34.4(+3.9-3.2) 18Sv02, 17Sv02=36(3) 06Pe17=43(+22-15)								**
* $^{250}\text{No}^m$	T	: 03Be18=46(+22-14) 01Og08=36(+11-6)								**
^{251}Cm	76648	23			16.8 m 0.2	$(3/2^+)$	13		1978	β^- =100
^{251}Bk	75228	11			55.6 m 1.1	$(3/2^-)$	13		1967	β^- =100
$^{251}\text{Bk}^m$	75264	11	35.5	1.3	58 μs 4	$(7/2^+)$	13		1966	IT=100
^{251}Cf	74135	4			898 y 44	$1/2^+$	13		1954	α ≈100; SF?
$^{251}\text{Cf}^m$	74505	4	370.47	0.03	1.3 μs 0.1	$11/2^-$	13		1971	IT=100
^{251}Es	74512	5			33 h 1	$3/2^-$	13		1956	ϵ =99.5 2; α =0.5 2
$^{251}\text{Es}^m$	74520	5	8.4	1.0	> 200# μs	$(7/2^+)$	13			IT?; ϵ ?
^{251}Fm	75959	14			5.30 h 0.08	$9/2^-$	13		1957	β^+ =98.20 13; α =1.80 13
$^{251}\text{Fm}^m$	76159	14	200.0	0.1	21.8 μs 0.8	$5/2^+$	13 18Re07 TJ		1970	IT=100
^{251}Md	78967	19			4.21 m 0.23	$(7/2^-)$	13 06Ch52 TD		1973	β^+ ?; α =10 1
$^{251}\text{Md}^p$	79020	18	53	8 AD	20# s	$(1/2^-)$	13		2006	α ?; IT?
^{251}No	82850#	180#			800 ms 10	$(7/2^+)$	13 06He27 J		1967	α =83 16; β^+ ?; SF<0.3
$^{251}\text{No}^m$	82960#	180#	106	6 IT	1.02 s 0.03	$(1/2^+)$	13		1997	α =100
$^{251}\text{No}^n$	83980#	180#	1128.0	1.0	> 1.7 μs	$17/2^-*$	13 06He27 ITD		2006	IT?
^{251}Lr	87830#	200#			300# μs					β^+ ?; α ?
* ^{251}Cm	J	: direct β^- feeding to ^{251}Bk gs ($J=3/2^-$) and 269.1-keV level								**
* ^{251}Cm	J	: ($J=5/2^+$); expected conf=n3/2[622]								**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
* ²⁵¹ Fm ^m	T : average 18Re07=23.7(1.1) 11As03=21.1(1.9) 06He20=21(3) 71Di03=15.2(2.3)							**	
* ²⁵¹ Md	T : average 06Ch52=4.27(0.26) 73Es01=4.0(0.5)							**	
* ²⁵¹ No	D : % α symmetrized from 01He35=91(+9-22)%							**	
* ²⁵¹ No ⁿ	E : 142.4(0.5) + 203.1(0.5) + 782.5(0.6) keV gammas in a cascade to 7/2+ gs							**	
* ²⁵¹ No ⁿ	J : expected conf=n ³ (1/2[631],7/2[624],9/2[734]),K=17/2-							**	
²⁵² Cm	79060#	300#		1# m	0 ⁺	06		β^- ?; α ?	
²⁵² Bk	78540#	200#		1.8 m 0.5	06 92Kr.A	TD	1988	β^- ?; α ?	
²⁵² Cf	76034.6	2.4		2.645 y 0.008	0 ⁺	06 18Be29	D	1954	
								α =96.8972 27; SF=3.1028 27	
²⁵² Es	77290	50		471.7 d 1.9	(4 ⁺)	06 FGK12a	J	1956	
²⁵² Fm	76817	5		25.39 h 0.04	0 ⁺	06		1956	
²⁵² Md	80470	90		2.3 m 0.8	1 ⁺ #	06		α ≈100;SF=0.0023 2;2 β^+ ?	
²⁵² Md ^p	80550	80	80 120		am			β^+ ≈100; α ?	
²⁵² No	82871	9		2.467 s 0.016	0 ⁺	06 11Ga19	T	1967	
								α =67.6 5;SF=31.3 4; β^+ =1.1 3	
²⁵² No ^m	84125	9	1254.1	1.6	109.1 ms 2.5	(8 ⁻)	11Lo06	T	2007
²⁵² Lr	88540#	190#			369 ms 75	7 ⁻ #	06 08Ne01	TD	2001
²⁵² Lr ^p	88710#	190#	170 30 AD						
* ²⁵² Es	J : strong direct ϵ feeding to 3+ level at 969.8 keV in ²⁵² Cf and the p7/2[633]->n7/2[613] configuration change							**	
* ²⁵² No	T : average 11Ga19=2.47(0.02) 06Le29=2.46(0.05) (α (t)) 2.54(0.07)							**	
* ²⁵² No	T : (SF(t)) 12Su22=2.43(0.13) 01Og08=2.44(0.04); others 12Sv02=2.3(0.1)							**	
* ²⁵² No	T : 04He28=2.52(0.22) 03Be18=2.38(+0.26-0.22)							**	
* ²⁵² No	D : %SF average 01Og08=32.2(0.5)% 11Ga19=29.3(0.9)% 03Be18=32(3)							**	
* ²⁵² No	D : 77Be09=26.9(1.9); % β^+ and % α from β^+/α =0.016(0.005) in							**	
* ²⁵² No	D : in 02He01; other α /SF=3.3(0.8) in 06Le29 in conflict							**	
* ²⁵² No ^m	E : from a least-squares fit to the gamma rays in 07Su19							**	
* ²⁵² No ^m	T : average 11Lo06=110(8) 08Ro21=109(6) 12Su22=109(3), supersedes							**	
* ²⁵² No ^m	T : 07Su19=110(10)							**	
* ²⁵² Lr	T : average 08Ne01=270(+180-80) 01He35=360(+110-70)							**	
* ²⁵² Lr	D : %SF 76Og02~2%							**	
²⁵³ Bk	80930#	360#		60# m	3/2 ⁻ #	13 91Kr.A	I	1991	
²⁵³ Cf	79302	4		17.81 d 0.08	(7/2 ⁺)	13		β^- =99.69 4; α =0.31 4	
²⁵³ Es	79010.5	1.2		20.47 d 0.03	7/2 ⁺ *	13 05Ah03	D	1954	
²⁵³ Es ^m	79117	4	106	4	> 10# μ s	3/2 ⁻ #	13 93Mo18	IJ	
²⁵³ Fm	79345.5	1.5			3.00 d 0.12	1/2 ⁺	13	ϵ =88 1; α =12 1	
²⁵³ Fm ^m	79486	6	140	6	> 100# ns	7/2 ⁺ #		IT ?	
²⁵³ Fm ⁿ	79697	6	351	6	560 ns 60	11/2 ⁻ #	13 11An13	ETJ 2011	
²⁵³ Md	81170#	30#			12 m 8	(7/2 ⁻)	13 05He27	D 1992	
²⁵³ Md ^p	81230#	40#	60	30	1# m	1/2 ⁻ #	13	β^+ ≈100; α ?	
²⁵³ No	84359	7			1.57 m 0.02	9/2 ⁻ *	13 18Ra11	J 1967	
²⁵³ No ^m	84527	7	167.5	0.5	30.3 μ s 1.6	5/2 ⁺	13 09He23	T 1973	
²⁵³ No ⁿ	85560	110	1196	107	706 μ s 24	19/2 ⁺ #	11Lo06	TJ 2011	
²⁵³ No ^p	85620	110	1256	113	552 μ s 15	25/2 ⁺ #	13 11Lo06	JD 2011	
²⁵³ Lr	88520	160		*	632 ms 46	(7/2 ⁻)	13 01He35	TJD 1985	
²⁵³ Lr ^m	88560#	190#	30#	100#	*	1.32 s 0.14	(1/2 ⁻)	13 09He20	
								TJD 1985	
								α =90 10;SF=1.0 6; β^+ ?	
								α =90 10;SF=12 3; β^+ ?	
								IT ?	
²⁵³ Rf	93640#	410#		*	13 ms 5	(7/2)(⁺ #)	06 97He29	TJD 1997	
²⁵³ Rf ^m	93840#	440#	200#	150#	*	52 μ s 14	(1/2)(⁺ #)	06 97He29	
								SF≈100; α ?	
* ²⁵³ Es	D : %SF from α /SF=1.15(0.03)e7 in 65Me02							**	
* ²⁵³ Fm	J : favored α decay to 416.6-keV level in ²⁴⁹ Cf (J=1/2+)							**	
* ²⁵³ Fm ^m	E : from 130-150 keV in 11An13							**	
* ²⁵³ Fm ⁿ	E : 211 keV above ²⁵³ Fm ^m							**	
* ²⁵³ Md	T : symmetrized from 92Ka08=6.4(+11.6-3.6)							**	
* ²⁵³ No	T : average 18Ac08=1.67(0.09) 17Mi01=1.7(0.2) 09He23=1.56(0.02)							**	
* ²⁵³ No	T : 09Qi04=1.57(+0.18-0.15) 67Mi03=95(10) 67Gh01=105(20)							**	
* ²⁵³ No	D : ϵ/e^+ =0.45(0.03) in 11An13							**	
* ²⁵³ No ^m	T : average 09He23=28(3) 07Lo11=31.1(2.1) 73Be33=31.3(4.1); others							**	
* ²⁵³ No ⁿ	T : 11An13=22.7(0.5) 10St14=24(2) outliers							**	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²⁵³ No ⁿ	E : greater than 1011 keV and less than 1380 keV									**
* ²⁵³ No ⁿ	T : 11Lo06=706(24); others: 07Lo11=970(210), 11An13=627(5) (r-ce-g(t))									**
* ²⁵³ No ⁿ	T : 650(15) (r-ce-802,713,209g(t))									**
* ²⁵³ No ^p	E : less than 120 keV above ²⁵³ No ⁿ in 11Lo06t									**
* ²⁵³ No ^p	T : from 11An13 using (r-ce-K x rays(t))									**
* ²⁵³ Lr	T : average 09He20=670(60) 11An13=552(15) 01He35=570(+70-60)									**
* ²⁵³ Lr	D : %SF from 17He08; other 01He35=1.3(+3.0-1.0)%									**
* ²⁵³ Lr ^m	T : 09He20 supersedes 01He35=1.49(+0.30-0.21); other 10He11=1.2(+0.7-0.4)									**
* ²⁵³ Lr ^m	D : %SF from 17He08; other 01He35=8(5)%									**
* ²⁵³ Rf	T : symmetrized from 97He29=11(+6-3)									**
* ²⁵³ Rf ^m	T : symmetrized from 97He29=48(+17-10)									**
²⁵⁴ Bk	84390#	300#			1# m					β^- ?
²⁵⁴ Cf	81341	11			60.5 d 0.2	0 ⁺	19		1955	SF=99.69 2; α =0.31 2;
²⁵⁴ Es	81994.2	2.9			275.7 d 0.5	7 ⁺	19		1954	$2\beta^-$?
²⁵⁴ Es ^m	82074.5	2.7	80.4	1.1	AD	39.3 h 0.2	2 ⁺ *	19 FGK207 E	1954	$\alpha \approx 100$; ε ?; $\beta^- = 1.74 \times 10^{-4}$ 8; SF<3e-6
²⁵⁴ Fm	80902.5	1.8			3.240 h 0.002	0 ⁺	19		1954	$\beta^- = 98$ 2; IT<3; α =0.32 1; $\varepsilon = 0.076$ 7; SF<0.045
²⁵⁴ Md	83450#	100#			*	10 m 3	0 ⁻ #	19	1970	$\alpha = 99.9408$ 3; SF=0.0592 3
²⁵⁴ Md ^m	83500#	140#	50#	100#	*	28 m 8	3 ⁻ #	19	1970	$\beta^+ \approx 100$; α ?
²⁵⁴ No	84723	10				51.2 s 0.4	0 ⁺	19	1966	$\beta^+ \approx 100$; α ?
²⁵⁴ No ^m	86019	10	1296.4	1.1		264.9 ms 1.4	(8 ⁻)	19	1973	$\alpha = 90$ 1; $\beta^+ = 10$ 1; SF=0.17 2
²⁵⁴ No ⁿ	87940#	300#	3217#	300#		184 μ s 3	16 ⁺ #	19 10He10 EJT 2006		IT=100; SF≤0.012
²⁵⁴ Lr	89650	90				12.0 s 0.9	4 ⁺ #	19 19Vo03 T 1981		$\alpha = 71.7$ 19; $\beta^+ = 28.3$ 19; SF<0.1
²⁵⁴ Lr ^m	89750	90	107	23	AD	20.3 s 4.1	1 ⁺ #	19 19Vo03 TE 2019		$\alpha = ?$; $\beta^+ = ?$; IT ?
²⁵⁴ Rf	93200#	280#				22.9 μ s 1.0	0 ⁺	19 20Kh01 T 1997		SF≈100; $\alpha < 1.5$
²⁵⁴ Rf ^m	94500#	340#	1300#	200#		4.3 μ s 0.7	8 ⁻ #	19 15Da12 JTD 2015		IT≈100; SF<10
²⁵⁴ Rf ⁿ	95200#	570#	2000#	500#		247 μ s 73	16 ⁺ #	19 15Da12 JT 2015		IT≈100; SF<40
* ²⁵⁴ Es	J : favored α decay to ²⁵⁰ Bk ⁿ (J=7+)									**
* ²⁵⁴ Es ^m	T : other 19De11=51.8(16.1), probably a mixture between gs and isomer decays									**
* ²⁵⁴ No	T : other (recent) 18Mi11=54(4)									**
* ²⁵⁴ No ^m	T : average 11Lo06=259(17) 10Cl01=263(2) 10He10=275(7) 06He19=266(2)									**
* ²⁵⁴ No ⁿ	T : 06Ta19=266(10); other 73Gh03=280(40)									**
* ²⁵⁴ No ⁿ	E : 10He10=2917(3) + x keV; x=300#(300#); 10Cl01=2930(2), but their level									**
* ²⁵⁴ No ⁿ	E : scheme is disputed									**
* ²⁵⁴ Lr	T : average 19Vo03=11.9(0.9)(GSI) 01Ga20=13.4(4.2)(IMP); others (not used)									**
* ²⁵⁴ Lr	T : 08Ga25=17.8(+1.9-1.6)(LBNL) 08An16=18.4(1.8)(GSI)									**
* ²⁵⁴ Lr	T : 89Mu09=10.0(+4.5-2.4)(GSI) 85He22=13(+3-2)(GSI) 06Fo02=22(+9-6)(LBNL)									**
* ²⁵⁴ Lr	T : presumably affected by the longer-lived isomer									**
* ²⁵⁴ Lr	D : other (not used) % α =60(+11-15) % β^+ =40(+15-11) in 06Fo02									**
* ²⁵⁴ Rf	T : average 20Kh01=20(3) 15Da12=23.2(1.1) 97He29=23(3); other									**
* ²⁵⁴ Rf	T : 08Dr05=29.6(+0.7-0.6)									**
* ²⁵⁴ Rf ^m	T : average 15Da12=4.7(1.1) 20Kh01=4(1)									**
²⁵⁵ Cf	84810#	200#			85 m 18	(7/2 ⁺)	13		1981	$\beta^- = 100$; SF ?; α ?
²⁵⁵ Es	84089	11			39.8 d 1.2	(7/2 ⁺)	13		1954	$\beta^- = 92.0$ 4; $\alpha = 8.0$ 4; SF=0.0041 2
²⁵⁵ Fm	83800	4			20.07 h 0.07	7/2 ⁺	13		1954	$\alpha = 100$; SF=2.4e-5 10
²⁵⁵ Fm ^p	84031	4	231.1	0.2		9/2 ⁺	13		2013	IT=100
²⁵⁵ Md	84842	6			*	27 m 2	7/2 ⁻	13	1958	$\beta^+ = 93$ 1; $\alpha = 7$ 1; SF ?
²⁵⁵ Md ^p	84850#	70#	10#	70#	*	2# m	1/2 ⁻ #	13		α ?; IT ?
²⁵⁵ No	86812	14				3.52 m 0.18	(1/2 ⁺)	13 11As03 TJ	1967	$\beta^+ = 70$ 5; $\alpha = 30$ 5
²⁵⁵ No ^m	87020#	100#	210#	100#		1# s	11/2 ⁻ #			IT ?; α ?
²⁵⁵ No ^p	86910#	70#	100#	70#	Nm	> 100 ns	7/2 ⁺ #			IT ?
²⁵⁵ Lr	89947	18				31.1 s 1.1	(1/2 ⁻)	13 06Ch52 TJ	1971	$\alpha = 99.7$ 1; $\beta^+ = 0.3$ 1; SF ?
²⁵⁵ Lr ^m	89988	19	41	8	AD	2.54 s 0.05	(7/2 ⁻)	13 06Ch52 J	2006	IT ?; $\alpha \approx 40$
²⁵⁵ Lr ⁿ	90743	22	796	12		< 1 μ s	(15/2 ⁺)	13	2009	IT≈100

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
$^{255}\text{Lr}^p$	91412	22	1465	12	1.78 ms 0.05	(25/2 ⁺)	13		2008	IT≈100; $\alpha < 0.15$
^{255}Rf	94330#	180#			1.63 s 0.05	(9/2 ⁻)	13 15An05	D	1975	$\alpha = 52.8$ 22; SF=47.2 22; $\beta^+ < 6$
$^{255}\text{Rf}^m$	94480#	180#	150	22	AD	43 μs 9	(5/2 ⁺)	15An05	ETJ 2015	IT=100
$^{255}\text{Rf}^n$	95380#	200#	1050	87		16 μs 5	19/2 ⁺ #	20Mo11	TED2020	IT=100
$^{255}\text{Rf}^p$	95630#	200#	1300	87		41 μs 10	25/2 ⁺ #	20Mo11	TED2020	IT=100
^{255}Db	99600#	280#		*		54 ms	9/2 ⁺ #	13 17He08	TD 1976	SF≈67; $\alpha ?$
$^{255}\text{Db}^m$	99700#	300#	100#	100#	*	2.8 ms	1/2 ⁻ #	17He08	TD 1976	SF≈100; $\alpha ?$
* ^{255}Md	J : favored α decay to 7/2- level at 461.5 keV in ^{251}Es									**
* $^{255}\text{Lr}^n$	E : 740.0 keV above 9/2+ level, which is <30 keV above $^{255}\text{Lr}^m$									**
* $^{255}\text{Lr}^p$	E : 1408.6 keV above 9/2+, which is <30 keV above $^{255}\text{Lr}^m$									**
* $^{255}\text{Lr}^p$	T : average 09Je02=1.70(0.03) 08An16=1.81(0.02) (Birge ratio=3.05); other									**
* $^{255}\text{Lr}^p$	T : 08Ha31=1.4(0.1)									**
* ^{255}Rf	T : average 20Mo11=1.60(0.07) 06He27=1.68(0.09) 01He35=1.64(0.11);									**
* ^{255}Rf	T : other 20Kh01=1.9(0.2)									**
* ^{255}Rf	D : %SF average 20Mo11=51(7) 19Kh01=53(8) 15An05=45(3) 97He29=45(6)									**
* ^{255}Rf	D : 97He29=52(6); % β^+ from 15An05									**
* ^{255}Rf	J : favored α decay to the (9/2-) level at 203.6 keV in ^{251}No									**
* $^{255}\text{Rf}^m$	T : other 20Kh01>30 us									**
* $^{255}\text{Rf}^p$	T : symmetrized from 20Mo11=15(+6-4)									**
* $^{255}\text{Rf}^p$	E : 900-1200 keV above the gs in 20Mo11									**
* $^{255}\text{Rf}^p$	T : symmetrized from 20Mo11=38(+12-7)									**
* $^{255}\text{Rf}^p$	E : 1150-1450 keV above the gs in 20Mo11									**
* ^{255}Db	T : other 83OgZW=1.6(+0.6-0.4)									**
^{256}Cf	87040#	310#			12.3 m 1.2	0 ⁺	17		1980	SF=100; $\alpha ?; 2\beta^- ?$
^{256}Es	87190#	100#			7.6 h	7 ⁺ #	17		1976	$\beta^- \approx 100$; β^- SF=0.002
$^{256}\text{Es}^m$	87190#	140#	0#	100#	*&	25.4 m 1.2	0 ⁺ #	17 81Lo15	T	$\beta^- = 100$
^{256}Fm	85485	3				157.1 m 1.3	0 ⁺	17		SF=91.9 3; $\alpha = 8.1$ 3
^{256}Md	87460#	120#			*	77.7 m 1.8	(1 ⁻)	17		$\beta^+ = 90.8$ 7; $\alpha = 9.2$ 7; SF<3
$^{256}\text{Md}^m$	87620	70	160#	100#	*	100# m	7 ⁻ #			$\beta^+ ?; \alpha ?; \text{SF} ?$
$^{256}\text{Md}^p$	87700#	120#	240#	140#			am			
^{256}No	87823	8			2.91 s 0.05	0 ⁺	17		1963	$\alpha = 99.45$ 5; SF=0.55 5; $\epsilon ?$
^{256}Lr	91750	80			27.9 s 1.0	(0 ⁻ , 3 ⁻)#	17		1965	$\alpha = 85$ 10; $\beta^+ = 15$ 10; SF<0.03
$^{256}\text{Lr}^p$	91980#	90#	230#	40#			17			
^{256}Rf	94222	18			6.60 ms 0.05	0 ⁺	17 20Mo11	T	1975	SF=99.69 10; $\alpha = 0.31$ 10
$^{256}\text{Rf}^m$	95340#	100#	1120#	100#		25 μs 2	4 ⁻ #	17 15Ko14	J	2009
$^{256}\text{Rf}^n$	95620#	100#	1400#	100#		17 μs 2	8 ⁻ #	17		IT=100; SF ?
$^{256}\text{Rf}^p$	96620#	200#	2400#	200#		27 μs 5	17		2009	IT=100; SF ?
^{256}Db	100300#	190#			1.7 s 0.4	9 ⁻ #	17 01He35	TD	2001	$\alpha = 70$ 11; $\beta^+ = 30$ 11; SF ?
* $^{256}\text{Es}^m$	T : 81Lo15=25.4(2.4), but the uncertainty is 2 standard deviations									**
* ^{256}No	D : %SF symmetrized from 90Ho03=0.53(+6-3)									**
* ^{256}Rf	T : average 20Mo11=6.75(0.49) 20Ku23=6.90(0.23) 18Sv02=5.75(0.17)									**
* ^{256}Rf	T : 13Ri07, 12Gr12=6.9(0.2) 11Ro20=6.9(0.4) 10St14=5.1(1.0-0.7)									**
* ^{256}Rf	T : 09Je01=6.67(0.09) 08Dr05=6.70(0.09) 97He29=6.2(0.2) 84Og02=6.7(0.2)									**
* ^{256}Rf	D : % α average 20Ku23=0.29(+0.13-0.10) 97He29=0.32(0.017); other									**
* ^{256}Rf	D : %SF 10St14=97(+2-6)%									**
* $^{256}\text{Rf}^p$	T : other 20Mo10=18(7)									**
* ^{256}Db	T : symmetrized from 01He35=1.6(+0.5-0.3); other 83Og.A=2.6(+1.4-0.8)									**
^{257}Es	89400#	410#			7.7 d 0.2	7/2 ⁺ #	13		1987	$\beta^- = 100$; $\alpha ?$
^{257}Fm	88590	4			100.5 d 0.2	9/2 ⁺	13 13As02	J	1964	$\alpha = 99.790$ 4; SF=0.210 4
^{257}Md	88992.5	1.6			5.52 h 0.05	(7/2 ⁻)	13		1965	$\epsilon = 85$ 3; $\alpha = 15$ 3; SF ?
^{257}No	90247	6			24.5 s 0.5	(3/2 ⁺)	13 02Ho11	D	1967	$\alpha = 85$ 8; $\beta^+ = 15$ 8; SF ?
$^{257}\text{No}^p$	90550#	120#	300#	120#		9/2 ⁺ #				
^{257}Lr	92670#	40#			*	6.0 s 0.4	7/2 ⁻ #	13 16He08	J	1971
$^{257}\text{Lr}^m$	92770#	60#	100#	50#	*	0.27 s 0.12	1/2 ⁻ #	16He08	TI	2018
$^{257}\text{Lr}^p$	92820#	110#	150#	100#			am	13		$\alpha ?$; IT ?
^{257}Rf	95866	11				5.0 s 0.2	(1/2 ⁺)	13 13Ri07	T	1969
$^{257}\text{Rf}^m$	95940	10	73	11	AD	4.5 s 0.2	11/2 ⁻ #	13 10St14	TJ	1997

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
$^{257}\text{Rf}^n$	97022	10	1155	11	AD	106 μs 6	21/2 ⁺ #	13 13Ri07	TJ	2009	IT=100
^{257}Db	100150	160			*	2.3 s 0.2	9/2 ⁺ #	13 09He20	T	1985	$\alpha>94;\text{SF}<6;\beta^+?$
$^{257}\text{Db}^m$	100290#	200#	140#	110#	*	670 ms 60	(1/2 ⁻)	13 09He20	T	1985	$\alpha>87;\text{SF}<13;\beta^+?$
* ^{257}Lr	T : average 10St14=6.3(+0.9-0.7) and 5.8(0.5); others (not used)									SF ?	
* ^{257}Lr	T : 97He29=3.3(+0.5-0.4), 4.3(+1.3-0.8) 76Be.A=0.646(0.025)									IT=100	
* ^{257}Lr	T : 71Es01=0.6(0.1)									$\alpha>94;\text{SF}<6;\beta^+?$	
* $^{257}\text{Lr}^m$	J : direct β^+ decay feeding from ^{257}Rf ($J=1/2^+$)									**	
* $^{257}\text{Lr}^m$	T : symmetrized from 16He08=0.203(+0.164-0.063)									**	
* ^{257}Rf	J : favorite α decay to the (1/2 ⁻) level at 670 keV in ^{253}No									**	
* ^{257}Rf	T : average 13Ri07=6.1(0.5) 10St14=5.5(0.4) 10Be16=4.8(0.2) 09Qi04=4.7(0.3);									**	
* ^{257}Rf	T : others 85So03=3.8(0.8) 74Be.A=4.8(0.3) 71Gh03=4.8(0.5)									**	
* ^{257}Rf	D : % β^+ from 16He08, stated that 10St14=19.4(1.4) is a misprint; other									**	
* ^{257}Rf	D : 09Qi04=2(1)%									**	
* $^{257}\text{Rf}^n$	E : other 97He29=118(4) keV from direct comparison of two alpha lines									**	
* $^{257}\text{Rf}^n$	T : average 13Ri07=4.7(0.4) 10St14=4.9(0.7) 10Be16=4.6(0.3) 97He29=3.9(0.4)									**	
* $^{257}\text{Rf}^n$	T : 08Dr05=4.1(+0.7-0.6) 09Qi04=4.1(+2.4-1.3)									**	
* $^{257}\text{Rf}^n$	D : % β^+ from 16He08									**	
* $^{257}\text{Rf}^n$	E : 1082(2) keV above $^{257}\text{Rf}^n$ in 10Be16									**	
* $^{257}\text{Rf}^n$	T : others 10Be16=134.9 (7.7), reanalyzed in 13Ri07 to 10Be16=110(5)									**	
* $^{257}\text{Rf}^n$	T : 20Mo10=105(19) 09Je01=109(13) (same group as 13Ri07)									**	
* $^{257}\text{Rf}^n$	T : 09Qi04=160(+42-31)									**	
* ^{257}Db	T : from 09He20, supersedes 01He35=1.50(+0.19-0.15); 10He11=1.5(+0.9-0.4)									**	
* $^{257}\text{Db}^m$	T : from 09He20, supersedes 01He35=760(+150-110); 10He11=360(+220-90)									**	
* $^{257}\text{Db}^m$	J : favorite α decay to $^{253}\text{Lr}^m$ [$J=(1/2^-)$]									**	
^{258}Es	92700#	400#				4# m				$\beta^-?;\alpha?$	
^{258}Fm	90430#	200#				370 μs 14	0 ⁺	17 86Hu05	T	1971	SF≈100; $\alpha?$
^{258}Md	91690	3			*	51.59 d 0.29	8 ⁻ #	17 93Mo18	D	1970	$\alpha\approx100;\beta^+<0.0015;$ $\beta^-<0.0015$
$^{258}\text{Md}^m$	91690#	200#	0#	200#	*	57.0 m 0.9	1 ⁻ #	17 93Mo18	D	1980	$\varepsilon=85.15;\text{SF}<15;\beta^-?;$ $\alpha<1.2$
^{258}No	91480#	100#				1.23 ms 0.12	0 ⁺	17 18Br13	T	1989	SF≈100; $\alpha?$
^{258}Lr	94780#	100#				3.92 s 0.33		17 14Ha04	TD	1971	$\alpha=97.418;\beta^+=2.618$
$^{258}\text{Lr}^p$	95020#	140#	240#	100#			am				
^{258}Rf	96344	16				12.5 ms 0.5	0 ⁺	17 20Mo11	T	1969	SF=95.116; $\alpha=4.916$
$^{258}\text{Rf}^n$	97540#	300#	1200#	300#		3.4 ms 1.7		17 16He15	ITD	2016	IT=?; $\alpha?;\beta^+?$
$^{258}\text{Rf}^n$	97840#	500#	1500#	500#		15 μs 10		17 16He15	ITD	2016	IT?; SF?
^{258}Db	101510	90			&	2.17 s 0.36	0 ⁻ #	17 19Vo03	TJ	1985	$\alpha=64.10;\beta^+=36.10$
$^{258}\text{Db}^m$	101560	90	53	14	AD &	4.41 s 0.21	5 ⁺ #	17 19Vo03	TEJ	1981	$\alpha=77.8;\beta^+=23.8;\text{SF}?$
^{258}Sg	105300#	410#				2.7 ms 0.5	0 ⁺	17 17He08	TD	1997	SF≈100; $\alpha?$
* ^{258}Md	D : derived from: “the sum of SF, ϵ and β^- decay branches < 0.003%” in									**	
* ^{258}Md	D : 93Mo18 and T(SF)>150000 y, from 86Lo16, thus %SF<1e-4%									**	
* $^{258}\text{Md}^m$	D : %SF<15 derived from 93Mo18 “the sum of SF and β^- decay branches < 30%”									**	
* ^{258}No	T : average 18Br13=1.24(+0.16-0.14) 89Hu09=1.2(0.2)									**	
* ^{258}Rf	T : average 20Mo11=8.79(1.12) 19He17=14.2(+1.2-0.4) 16He15=10.0(1.1)									**	
* ^{258}Rf	T : 08Ga08=14.7(+1.2-1.0) 85So03=13(3) 69Gh01=11(2); other									**	
* ^{258}Rf	T : 20Ku23=12(+16-10)									**	
* $^{258}\text{Rf}^n$	T: symmetrized from 16He15=2.4(+2.4/-0.8)									**	
* ^{258}Db	T : others 16He15=3.6(0.3), 2.8(0.6) 09He20=1.9(0.5)									**	
* ^{258}Db	D : from 09He20									**	
* $^{258}\text{Db}^m$	T : others 16He15=4.4(1.0) 09He20=4.3(0.5) 06Fo02=4.8(+1.0-0.8)									**	
* $^{258}\text{Db}^m$	T : 01Ga20=4.3(1.1) 85He22=4.4(+0.9-0.6)									**	
* $^{258}\text{Db}^m$	D : from 09He20; others % β^+ 06Fo02=39(+11-9) 85He22=33(+9-5)									**	
* ^{258}Sg	T : symmetrized from 17He08=2.6(+0.6-0.4), determined by combining data									**	
* ^{258}Sg	T : from 09Fo02, 02Pa.A and 97He29									**	
^{259}Fm	93700#	280#				1.5 s 0.2		13		1980	SF=100
^{259}Md	93560#	100#				1.60 h 0.06	7/2 ⁻ #	13		1982	SF≈100; $\alpha?$
^{259}No	94079	6				58 m 5	9/2 ⁺	13 13As02	J	1973	$\alpha=75.4;\varepsilon=25.4;\text{SF}<10$
$^{259}\text{No}^p$	94310#	150#	230#	150#							

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{259}Lr	95850#	70#			6.2 s 0.3	1/2 ⁻ #	13		1971	$\alpha=78$ 2;SF=22 2; β^+ ?
$^{259}\text{Lr}^p$	96200#	170#	350#	150#						
^{259}Rf	98370#	70#			2.63 s 0.26	3/2 ⁺ #	13 08Ga08	T	1969	$\alpha=85$ 4; $\beta^+=15$ 4;SF<3
$^{259}\text{Rf}^p$	98430#	100#	60	70	Nm	(7/2 ⁺)				*
$^{259}\text{Rf}^q$	98570#	110#	210	90	Nm	(9/2 ⁺)				
^{259}Db	101990	60			510 ms 160	9/2 ⁺ #	13 01Ga20	D	2001	$\alpha=100$
^{259}Sg	106520#	180#			402 ms 56	(11/2 ⁻)	13 15An05	TJD	1985	$\alpha\approx100$;SF ?; β^+ ?
$^{259}\text{Sg}^m$	106610#	180#	87	22	AD	226 ms 27	(1/2 ⁺)	15An05	TJD 2015	$\alpha\approx97$ 1;SF≈3 1; β^+ ?
* ^{259}Rf	T : average 08Ga08=2.5(+0.4-0.3) 94Gr08=1.7(+0.8-0.5);									**
* ^{259}Rf	T : others 06Gr24=1.9(+1.3-0.5) 04Fo08=2.2(+1.7-0.8) 03Gi05=4.0(+7.3-1.6)									**
* ^{259}Rf	T : 98Ho13=2.6(+1.4-0.7) 85So03=3.4(1.7) 81Be03=3.0(1.3)									**
* ^{259}Rf	T : 73Dr10=3.2(0.8) 69Gh01=3.2(0.8); 10Ni14(1 event)=107 ms									**
* ^{259}Rf	I : 08Ga08 suggest existence of an isomer formed only in direct production									**
* ^{259}Rf	D : % β^+ 08Ga08=15(4)% to ^{259}Lr followed by SF; %SF 17He08<3%									**
^{260}Fm	95770#	440#		EU	1# m	0 ⁺			SF ?	*
^{260}Md	96550#	320#			27.8 d 0.8		99 92Lo.B	TD	1989	SF≈100; $\alpha<5$; $\varepsilon<5$; $\beta^-<3.5$
^{260}No	95610#	200#			106 ms 8	0 ⁺	99		1985	SF=100
^{260}Lr	98280#	130#			3.0 m 0.5		99		1971	$\alpha=80$ 20; $\beta^+=20$ 20
^{260}Rf	99150#	200#			21 ms 1	0 ⁺	99 85So03	T	1985	SF≈100; α ?; β^+ ?
^{260}Db	103670#	90#			1.52 s 0.13		99 77Be36	TD	1970	$\alpha=90.4$ 6;SF=9.6 6; β^+ ?
$^{260}\text{Db}^p$	103770#	180#	100#	150#						*
^{260}Sg	106547	21			4.95 ms 0.33	0 ⁺	99 09He20	TD	1984	SF=71 3; $\alpha=29$ 3
^{260}Bh	113120#	200#			41 ms 14		16 08Ne01	TD	2008	$\alpha\approx100$; β^+ ?;SF ?
* ^{260}Fm	I : T1/2~4 ms and %SF=100 mode were reported in the 92Lo.B, but the									**
* ^{260}Fm	I : results were not confirmed in the subsequent experiment by same									**
* ^{260}Fm	I : group (97Lo.A)									**
* ^{260}Md	T : from 92Lo.B supersedes 86Hu01=31.8(0.5), same group									**
* ^{260}No	T : other 19De11=155(+212-57)									**
* ^{260}Rf	T : others 08Ga08=22.2(+3.0-2.4) 08Go.A=21(+7.3,-4.3) 13Mu08=12(11)									**
* ^{260}Db	T : others 04Mo26=1.5(+0.8-0.4) 04Ga29=0.89(+0.79-0.35) 70Gh02=1.6(0.3)									**
* ^{260}Db	T : 71Dr01=1.4(+0.6) 0.3)									**
* ^{260}Sg	T : supersedes 85Mu11=3.6(+0.9-0.6)									**
* ^{260}Sg	D : other 85Mu11 %SF=50(+30-20)% and % α =50(+20-30)%									**
* ^{260}Bh	T : symmetrized from 08Ne01=35(+19-9)									**
^{261}Md	98580#	510#			40# m	7/2 ⁻ #			α ?	
^{261}No	98460#	200#			3# h				α ?	
^{261}Lr	99560#	200#			39 m 12	1/2 ⁻ #	99		1987	SF≈100; α ?
^{261}Rf	101320	70			2.1 s 0.2	3/2 ⁺ #	15 11Ha13	TD	1970	SF=82 4; $\alpha=18$ 4
$^{261}\text{Rf}^m$	101390#	120#	70#	100#	*&	74 s 5	11/2 ⁻ #	15 13Mu08	T	1970
$^{261}\text{Rf}^p$	101550#	120#	230#	100#						$\alpha\approx100$; β^+ ?;SF ?
^{261}Db	104310#	110#			4.7 s 1.0	9/2 ⁺ #	99 13Su04	TD	1970	SF=73 11; $\alpha=27$ 11
$^{261}\text{Db}^p$	104590#	230#	280#	200#						*
^{261}Sg	108005	18			183 ms 5	(3/2 ⁺)	99 10St14	TJD	1984	$\alpha=98.1$ 4; $\beta^+=1.3$ 3; SF=0.6 2
$^{261}\text{Sg}^m$	108110#	50#	100#	50#		9.3 μ s 1.8	7/2 ⁺ #	99 10Be16	T	2010
^{261}Bh	113080	180				12.8 ms 3.2	(5/2 ⁻)	99 10He11	TJD	1989
* ^{261}Rf	T : average 12Ha05=2.6(+0.7-0.5) 11Ha13=1.9(0.4) ($\alpha(t)$) and									**
* ^{261}Rf	T : 1.8(0.4) (SF(t)) 08Go.A=2.2(+0.9-0.5) 08Dv02=3(1) 96La11=2.1(0.2);									**
* ^{261}Rf	T : others 02Ho11=4.2(+3.4-1.3), 13Mu08=3.9(3.0) 15Mo25=4.7(+3.6-1.4)									**
* ^{261}Rf	T : 08Mo09=2 events at 2.97 and 8.3s 94La22=1.2(+1.0-0.5) originally									**
* ^{261}Rf	T : attributed to ^{262}Rf , but re-assigned in 08Go.A and 11Ha13 to									**
* ^{261}Rf	T : ^{261}Rf									**
* ^{261}Rf	D : %SF average 11Ha13=73(6) 12Ha05=82(9) 13Mu08=88(5); other 08Dv02=91									**
* $^{261}\text{Rf}^m$	T : average 02Ho11=78(+11-6) 00Sy01=74(+7-6) 71Gh01=65(10); others									**
* $^{261}\text{Rf}^m$	T : 13Mu08=19(+5-3) 12Ha05=59(42) 08Dv02=20(+110-10) 08Ga08=71(+342-33)									**
* ^{261}Db	T : average 13Su04=4.7(+3.6-1.4) 10St14=4.1(+1.4-0.8); others									**
* ^{261}Db	T : 04Ga29=1.70(+0.79-0.49) 71Fl02=1.8(0.6) 71Gh01=1.8(0.6)									**
* ^{261}Db	D : from 13Su04 where 11 SF and 4 α events were observed;									**
* ^{261}Db	D : uncertainty estimated by Nubase									**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²⁶¹ Sg	T : average 10St14=184(5), supersedes 09He20=195(15), 10Be16=178(14)							**
* ²⁶¹ Sg ^m	T : symmetrized from 10Be16=9.0(+2.0-1.5)							**
* ²⁶¹ Bh	T : symmetrized from 10He11=11.8(+3.9-2.4); others 06Fo02=10(+14-5)							**
* ²⁶¹ Bh	T : 08Ne08=6.7(+3.8-1.8) 89Mu09=11.8(+5.3-2.8), superseded by 10He11							**
* ²⁶¹ Bh	D : no SF decays were observed in 10He11 (%SF<5)							**
²⁶² Md	101670#	450#	3# m					SF ?; α ?
²⁶² No	100100#	360#	~ 5 ms	0 ⁺	01		1988	SF=100; α ?
²⁶² Lr	102110#	200#	~ 4 h	01			1987	$\beta^+ = ?$; SF<10; α ?
²⁶² Rf	102390#	220#	250 ms 100	0 ⁺	01 08Go.A	TD	1985	SF≈100
²⁶² Rf ^m	103390#	460#	47 ms 5	(8 ⁻ , 9 ⁻)#	85So03	TD	1978	SF=100
²⁶² Db	106250#	140#	34 s 4		01 14Ha04	TD	1971	SF=52.4; α =48.4; β^+ ?
²⁶² Db ^p	106300#	160#	50# 70#					α ?
²⁶² Sg	108369	22		10.3 ms 1.7	0 ⁺	01 17He08	D	2001
²⁶² Sg ^p	109230	110	860 110 AD	9 ⁻ #				*
²⁶² Bh	114250	90		84 ms 11	01 09He20	T	1981	$\alpha \approx 100$; SF<20
²⁶² Bh ^m	114470	110	220 70 AD	9.5 ms 1.6	01 06Fo02	T	1981	$\alpha \approx 100$; SF ?
* ²⁶² Rf	T : symmetrized from 08Go.A=210(+128-58), 7 SF events; others 85So03=1.3(1)							**
* ²⁶² Rf	T : 96La11=2.1(0.2) 94La22=1.2(+1.0-0.5) 98Tu01=2.5(+2.4-1.6), 11Ha13 and							**
* ²⁶² Rf	T : 08Go.A suggested that the long-lived activities belong to ²⁶¹ Rf							**
* ²⁶² Rf ^m	I : assigned as a K isomer in 96La11							**
* ²⁶² Db	T : symmetrized from 14Ha04=33.8(+4.4-3.5); other 15Mo25=39(+53-14)							**
* ²⁶² Sg	T : average 06Gr24=15(+5-3) 17He08=8.5(+2.3-1.5), determined by merging							**
* ²⁶² Sg	T : data from 01Ho06 and 12Ac04							**
* ²⁶² Sg ^p	J : favored α decay from ²⁶⁶ Hsm (J=9-#)							**
* ²⁶² Bh	T : average 09He20=83(14), supersedes 89Mu09=102(26) 06Fo02=84(+21-16);							**
* ²⁶² Bh	T : other 08Ne08=120(+55-29)							**
* ²⁶² Bh ^m	T : average 06Fo02=9.6(+3.6-2.4) 97Ho14(11 events)=12.2(+5.5-2.8)							**
* ²⁶² Bh ^m	T : 89Mu09=8.0(2.1); others 09He20=22(4) 08Ne08(4 events)=16(+14-5)							**
²⁶³ No	103130#	490#	20# m					α ?; SF ?
²⁶³ Lr	103670#	220#	5# h	1/2 ⁻ #				α ?
²⁶³ Rf	104760#	150#	11 m 3		99 03Kr20	TD	2003	SF≈100; α ?
²⁶³ Rf ^p	105060#	250#	300# 200#					*
²⁶³ Db	107110#	170#	29 s 9	9/2 ⁺ #	99 92Kr01	DT	1992	SF=56.14; α =37.14; β^+ =6.9.16
²⁶³ Db ^p	107370#	260#	260# 200#					*
²⁶³ Sg	110200#	100#	*	940 ms 140	3/2 ⁺ #	99 06Gr24	TD	1974
²⁶³ Sg ^m	110250#	100#	51 19 Nm*	420 ms 100	7/2 ⁺ #	99 04Fo08	T	1995
²⁶³ Sg ^p	110290#	100#	100 30 AD					*
²⁶³ Bh	114500#	310#		200# ms	5/2 ⁻ #	99		α ?
²⁶³ Hs	119680#	200#		0.9 ms 0.4	3/2 ⁺ #	99 09Dr02	TD	2009
²⁶³ Hs ^m	120000#	200#	330 110 AD	1# ms	11/2 ⁻ #			$\alpha \approx 100$; SF ?
* ²⁶³ Rf	T : average 03Kr20=24(+19-7)m 93Gr.C=500(+300-200)s 92Cz.A=600(+300-200)s;							**
* ²⁶³ Rf	T : other 08Dv02=8(+40-4) s using one SF event							**
* ²⁶³ Db	D : %SF symmetrized from 92Kr01=57(+13-15)%; % β^+ average 03Kr20=3(+4-1)%							**
* ²⁶³ Db	D : 93Gr.C=8(2)%							**
* ²⁶³ Db	T : symmetrized from 92Kr01=27(+10-7); other 98Ik02=54(+98-21) from SF(t)							**
* ²⁶³ Sg	T : average 06Gr24=820(+370-190) 94Gr08=553(+336-152) 74Gh04=900(200), all							**
* ²⁶³ Sg	T : produced in direct reaction population							**
* ²⁶³ Sg ^m	T : average 04Fo08=290(+170-90) 04Mo40=549(+300-143) 03Gi05=222(+404-87)							**
* ²⁶³ Sg ^m	T : 98Ho13=310(+160-80), all produced via α decay of ²⁶⁷ Hs;							**
* ²⁶³ Sg ^m	T : other 10Ni14= τ =702 ms via α decay of ²⁶⁷ Hs							**
* ²⁶³ Hs	T : symmetrized from 09Dr02=0.74(+0.48-0.21) 6 events observed							**
* ²⁶³ Hs	D : no SF observed in 09Dr02 (%SF<8.4)							**
²⁶⁴ No	105010#	590#	1# m	0 ⁺				α ?; SF ?
²⁶⁴ Lr	106380#	440#	10# h					α ?; SF ?
²⁶⁴ Rf	106080#	360#	1# h	0 ⁺				α ?
²⁶⁴ Db	109260#	240#	3# m					α ?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{264}Sg	110780#	280#				78 ms 25	0 ⁺	06 17He08	TD	2006	SF>80; α ?
^{264}Bh	115960#	180#				1.07 s 0.21		99 04Mo26	TD	1995	$\alpha\approx86$;SF≈14; β^+ ?
$^{264}\text{Bh}^p$	116290#	230#	330#	150#			am				
^{264}Hs	119563	29				0.7 s 0.3	0 ⁺	99 17He08	TD	1986	$\alpha=70$ 30;SF=30 30
* ^{264}Sg	T : symmetrized from 17He08=68(+32-16), determined by merging data from										**
* ^{264}Sg	T : 10Ni14, 06Ni10 and 06Gr24										**
* ^{264}Sg	D : no α observed in 17He08 (% α <36)										**
* ^{264}Bh	T : average 04Mo26=0.9(+0.3-0.2) 04Ga29=1.17(+0.88-0.44)										**
* ^{264}Bh	T : 02Ho11=1.02(+0.69-0.29)										**
* ^{264}Hs	T : symmetrized from 17He08=0.63(+0.34-0.16), determined by merging data										**
* ^{264}Hs	T : from 87Mu15 and 11Sa41										**
* ^{264}Hs	D : %SF symmetrized from 17He08=20(+40-20), determined by merging data										**
* ^{264}Hs	D : from 87Mu15 and 11Sa41										**
^{265}Lr	108230#	550#				10# h	1/2 ⁻ #				α ?;SF ?
^{265}Rf	108690#	360#				1.6 m 0.6	9/2 ⁺ #	15 16Ho09	TD	2010	SF≈100; α ?
^{265}Db	110380#	220#				15# m	9/2 ⁺ #				α ?
^{265}Sg	112790#	140#		*		9.2 s 1.6	11/2 ⁻ #	15 12Ha05	TD	1994	$\alpha>50$;SF ?
$^{265}\text{Sg}^m$	112790#	130#	-10#	160#	*	16.4 s 2.4		15 12Ha05	TD	1994	$\alpha>50$;SF ?
^{265}Bh	116400#	240#				1.19 s 0.52	5/2 ⁻ #	99 04Ga29	TD	2004	$\alpha=?$
^{265}Hs	120900	24				1.96 ms 0.16	3/2 ⁺ #	99 09He20	T	1984	$\alpha\approx100$;SF ?
$^{265}\text{Hs}^m$	121130	24	229	22	AD	360 μ s 150	11/2 ⁻ #	99 09He20	T	1995	$\alpha\approx100$;IT ?
^{265}Mt	126620#	440#				2# ms					α ?
* ^{265}Rf	T : average 17Og01,15Ut02=1.0(+1.2-0.3) 16Ho09=61(+84-22)s; other										**
* ^{265}Rf	T : 10El06=105(+503-48) s, one SF at 152 s										**
* ^{265}Sg	T : average 12Ha05=8.5(+2.6,-1.6) 08Du09=8.9(+2.7-1.9)										**
* $^{265}\text{Sg}^m$	T : average 13Su04=20(+15-6) 12Ha05=14.4(+3.7,-2.5) 08Du09=16.2(+4.7-3.5);										**
* $^{265}\text{Sg}^m$	T : others 08Dv02=15(+7-4) 06Dv01=14.9(+9.1-4.1) 98Tu01=7.4(+3.3-2.7)										**
* $^{265}\text{Sg}^m$	T : 08Mo09 2 events at 23 and 80 s										**
* ^{265}Bh	T : symmetrized from 04Ga29=0.94(+0.70-0.31)										**
* ^{265}Hs	T : average 09He20=1.9(0.2) 99He11=2.0(+0.3-0.2)										**
* $^{265}\text{Hs}^m$	T : symmetrized from 09He20=300(+200-100); other 99He11=750(+170-120)										**
^{266}Lr	111660#	540#				22 h 14					SF=100
^{266}Rf	110140#	410#				4# h	0 ⁺				α ?;SF ?
^{266}Db	112740#	280#				80 m 70		19 17Og01	T	2007	α ?;SF=?; β^+ ?
^{266}Sg	113620#	250#				390 ms 110	0 ⁺	19 17He08	D	2006	SF>90
^{266}Bh	118100#	160#				10.6 s 2.2		19 20Ha27	T	2000	$\alpha\approx100$; β^+ ?;SF ?
^{266}Hs	121140	27				3.0 ms 0.6	0 ⁺	19 12Ac04	TD	2001	$\alpha=76$ 9;SF=24 9
$^{266}\text{Hs}^m$	122240	90	1100	90	AD	280 ms 220	9 ⁻ #	12Ac04	T	2011	$\alpha\approx100$
^{266}Mt	127670	100				2.0 ms 0.5		19 09Ne02	T	1982	$\alpha\approx100$;SF ?
$^{266}\text{Mt}^m$	128810	120	1140	90	AD	6 ms 3		97Ho14	TD	1984	$\alpha=100$
* ^{266}Lr	T : symmetrized from 19Kh04,14Kh04=11(+21-5)										**
* ^{266}Db	T : symmetrized from 17Og01,07Og02=22(+105-10), one event at 31.74 m										**
* ^{266}Sg	T : average 13Og03=280(+190-80) 08Dv02=360(+250-100), supersedes										**
* ^{266}Sg	T : 06Dv01=444(+444-148); others 98Tu01=21(+20-12) s 94La22=10-30 s										**
* ^{266}Bh	T : symmetrized from 20Ha27=10.0(+2.6-1.7); others: 15Mo25=2.2(+2.9-0.8)										**
* ^{266}Bh	T : 06Qi03=0.66(+0.59-0.26)										**
* ^{266}Hs	T : average 11Ac.A=2.97(+0.78-0.51) 01Ho06=2.3(+1.3-0.6)										**
* $^{266}\text{Hs}^m$	T : symmetrized from 12Ac04=74(+354-34); the possibility in 01Ho06 that										**
* $^{266}\text{Hs}^m$	T : 01Ho06=6.3(+8.6-2.3) is ruled out by the 12Ac04 data										**
* $^{266}\text{Hs}^m$	J : from 15Ko14, expected conf=n ² (7/2[613],11/2[735])										**
* ^{266}Mt	T : average 09Ne02=3.3(+2.5-1.0) 97Ho14=1.7(+0.6-0.4)										**
* $^{266}\text{Mt}^m$	T : symmetrized from 97Ho14=3.4(+4.7-1.3), 3 events at 7.8, 2.0 and 5.0 ms										**
^{267}Rf	113440#	580#				2.5 h 1.5		05 17Og01	TD	2004	SF=100
$^{267}\text{Rf}^p$	113520#	580#	80#	100#							*
^{267}Db	114010#	370#				2.0 h 1.1	9/2 ⁺ #	05 17Og01	TD	2004	SF=100
^{267}Sg	115810#	260#				1.8 m 0.7		08Dv02	TD	2008	SF=83; $\alpha=17$
$^{267}\text{Sg}^p$	115830#	270#	20#	50#							*

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)			Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)	
^{267}Bh	118770#	260#			22 s 10	$5/2^- \#$	05		2000	$\alpha=100$	
^{267}Hs	122660#	100#			55 ms 11		05 04Mo40	T	1995	$\alpha>80;\text{SF?}$	
$^{267}\text{Hs}^m$	122700#	100#	39	24	AD*	990 μs 90	05 04Fo08	TD	2004	$\alpha=?;\text{IT?}$	
^{267}Mt	127790#	500#			10# ms					$\alpha?$	
^{267}Ds	133880#	200#			10 μs 8	$3/2^+ \#$	05 95Gh04	T	1995	$\alpha=100$	
* ^{267}Rf	T	symmetrized from 17Og01, 06Og05=1.3(+2.3-0.5), supersedes 04Og12 one								**	
* ^{267}Rf	T	event at 2.3 h								**	
* ^{267}Db	T	symmetrized from 17Og01=1.3(+1.6-0.5)								**	
* ^{267}Sg	T	symmetrized from 08Dv02=80(+60-20) s; other 99Og, B=19 ms not trusted								**	
* ^{267}Bh	T	symmetrized from 00W15=17(+14-6); other 00Ei05=14(+9-4)								**	
* ^{267}Hs	T	symmetrized from 04Mo40=52(+13-8), combining the 04Mo40 ($\tau=77(+31-7)$)								**	
* ^{267}Hs	T	and 98Ho13 ($\tau=72(+28-16)$) data								**	
* $^{267}\text{Hs}^m$	T	04Fo08(2 events)=940(+120-45)us; other 04Mo40(1 event)=0.80(+3.8-0.37)s								**	
* ^{267}Ds	T	95Gh04=2.8(+13.0-1.3), one event with $\tau=4$ us								**	
^{268}Rf	115480#	660#			1# h	0^+				$\alpha?;\text{SF?}$	
^{268}Db	117060#	530#			29 h 3		19 17Og01	T	2004	$\text{SF} \approx 100;\beta^+?;\alpha?$	
$^{268}\text{Db}^p$	117210#	540#	150	80						*	
^{268}Sg	116800#	470#			2# m	0^+				$\alpha?;\text{SF?}$	
^{268}Bh	120710#	380#			190# s					$\alpha?;\text{SF?}$	
^{268}Hs	122970#	300#			1.4 s 1.1	0^+	10Ni14	TD	2010	$\alpha \approx 100$	
^{268}Mt	129150#	230#			23 ms 7		19 04Mo26	T	1995	$\alpha=100$	
^{268}Ds	133650#	300#			100# μs	0^+				$\alpha?$	
* ^{268}Db	T	symmetrized from 17Og01=28.3(+3.3-2.6); others 16Fo10=28(3)								**	
* ^{268}Db	T	13Ru11=26(+7-5) 13Og01=25.9(+6.2-4.2), supersedes 12Og02=27.9(+7.8-5.0)								**	
* ^{268}Db	T	05Og02=29(+9-6) 04Og03=16(+19-6), 07St18=28(+11-4)								**	
* ^{268}Hs	T	symmetrized from 10Ni14=0.38(+1.8-0.17)								**	
* ^{268}Mt	T	symmetrized from 04Mo26=21(+8-5), 14 events; other 02Ho11=42(+29,-12),								**	
* ^{268}Mt	T	6 events								**	
^{269}Db	119150#	620#			3# h	$9/2^+ \#$				$\alpha?;\text{SF?}$	
^{269}Sg	119690#	370#			5 m 2		19 17Og01	T	2010	$\alpha \approx 100;\text{SF?}$	
^{269}Bh	121480#	370#			1# m	$5/2^- \#$				$\alpha?$	
^{269}Hs	124490#	130#			15 s 7	$9/2^+ \#$	05 15Mo25	T	1996	$\alpha=100$	
^{269}Mt	129300#	310#			100# ms					$\alpha?$	
^{269}Ds	134830	30			230 μs 110		05 95Ho03	T	1995	$\alpha=100$	
* ^{269}Sg	T	average 17Og01, 15Ut02=3.1(+3.7-1.1)m 16Ho09=185(+254-68)s; other								**	
* ^{269}Sg	T	10El06=128(+613-58) s, one alpha event at 185 s								**	
* ^{269}Hs	T	symmetrized from 15Mo25, 13Su04=12(+9-4)								**	
* ^{269}Ds	T	symmetrized from 95Ho03=170(+160-60)								**	
^{270}Db	122400#	580#			1.7 h 1.0		19 14Kh04	TD	2010	$\text{SF} \approx 87;\alpha \approx 13$	
^{270}Sg	121430#	460#			3# m	0^+				$\alpha?;\text{SF?}$	
^{270}Bh	124230#	300#			3.8 m 3.0		19 17Og01	TD	2007	$\alpha=100$	
$^{270}\text{Bh}^p$	124920#	360#	690#	200#							
^{270}Hs	125110#	250#			9 s 4	0^+	19 13Og03	TD	2003	$\alpha \approx 100;\text{SF?}$	
^{270}Mt	130710#	190#			800 ms 400		19 15Mo25	TD	2004	$\alpha \approx 100$	
^{270}Ds	134680	40			205 μs 48	0^+	19 12Ac04	TD	2001	$\alpha \approx 100;\text{SF?}$	
$^{270}\text{Ds}^m$	136070	60	1390	60	AD	4.3 ms 1.2	10 ⁻ #	19 12Ac04	T	2001	$\alpha \approx 70;\text{IT} \approx 30$
* ^{270}Db	T	symmetrized from 14Kh04=1.0(+1.5-0.4), combines 14Kh04 and 13Og04 data;								**	
* ^{270}Db	T	other 19Kh04, 14Kh04=1.0(+1.9-0.4)								**	
* ^{270}Bh	T	symmetrized from 17Og01=61(+292-28)								**	
* ^{270}Hs	T	symmetrized from 13Og03=7.6(+4.9-2.2); other 03Tu05=3.6(+0.8-1.4)								**	
* ^{270}Mt	T	symmetrized from 15Mo25=0.48(+0.66-0.18)s								**	
* ^{270}Ds	T	average 12Ac04=200(+70-40) 01Ho06=100(+140-40)								**	
* $^{270}\text{Ds}^m$	T	symmetrized from 12Ac04=3.9(+1.5-0.8); other 01Ho06=6.0(+8.2-2.2)								**	
* $^{270}\text{Ds}^m$	J	from 15Ko14, expected conf=n ² (9/2[615], 11/2[725]), K=10-								**	
^{271}Sg	124620#	590#			2.2 m 1.1		06 17Og01	TD	2004	$\alpha=42$ 23; SF=58 23	

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{271}Bh	125860#	380#	2.9 s 1.9		05	17Og01	TD 2013	$\alpha=100$
^{271}Hs	127690#	280#	10# s				2008	$\alpha?;SF?$
^{271}Mt	131100#	330#	400# ms					$\alpha?$
^{271}Ds	135950#	100#	*&	144 ms 53	05	16Ho09	TD 1998	SF=75; $\alpha=25$
$^{271}\text{Ds}^m$	136020#	100# 68 27	AD*&	1.7 ms 0.4	05		1995	$\alpha=100$
* ^{271}Sg	T : symmetrized from 17Og01=1.6(+1.5-0.5)							**
* ^{271}Bh	T : symmetrized from 17Og01=1.5(+2.8-0.6)							**
* ^{271}Ds	T : average 16Ho09=96(+96-32) 04Mo40=86(+117-22)							**
* $^{271}\text{Ds}^m$	T : symmetrized from 04Mo40=1.63(+0.44-0.29), combining the 04Mo40							**
* $^{271}\text{Ds}^m$	T : ($\tau=2.9(+1.3-0.7)$) and 98Ho13 ($\tau=1.8(+0.8-0.4)$) data							**
^{272}Sg	126520#	690#	4# m	0 ⁺				$\alpha?;SF?$
^{272}Bh	128790#	530#	11.3 s 1.8		19	16Fo10	T 2004	$\alpha\approx100$
^{272}Hs	129000#	510#	10# s	0 ⁺				$\alpha?;SF?$
^{272}Mt	133480#	490#	400# ms					$\alpha?;SF?$
^{272}Ds	136080#	420#	200# ms	0 ⁺				SF?
^{272}Rg	142770#	230#	4.2 ms 1.1		19	15Mo25	T 1995	$\alpha=100$
* ^{272}Bh	T : symmetrized from 16Fo10=10.5(+1.5-1.1); other 17Og01=10.6(+1.6-1.1),							**
* ^{272}Bh	T : same raw data as 16Fo10							**
* ^{272}Rg	T : symmetrized from 15Mo25=3.8(+1.4-0.8); other: 02Ho11=1.6(+1.1-0.5)							**
^{273}Sg	129920#	400#	5# m					SF?
^{273}Bh	130680#	660#	1# m					$\alpha?;SF?$
^{273}Hs	131770#	370#		1060 ms 500	15	17Og01	T 2010	$\alpha\approx100; SF?$
$^{273}\text{Hs}^p$	131970#	390# 200# 100#						$\alpha?;SF?$
^{273}Mt	134780#	420#		800# ms				$\alpha?;SF?$
^{273}Ds	138290#	140#		240 μ s 100	05	15Mo25	T 1996	$\alpha\approx100$
$^{273}\text{Ds}^m$	138490#	140# 198 20 EU		120 ms	05		1996	$\alpha=100$
^{273}Rg	142890#	400#		2# ms				$\alpha?$
* ^{273}Hs	T : symmetrized from 17Og01,15Ut02=760(+710-240); other 16Ho09=765(+765-255)							**
* ^{273}Ds	T : symmetrized 15Mo25,13Su04=190(+140-60)							**
^{274}Bh	133760#	580#	57 s 27		19	17Og01	TD 2010	$\alpha=100$
^{274}Hs	133410#	470#	500# ms	0 ⁺				$\alpha?;SF?$
^{274}Mt	137250#	380#	850 ms 540		19	17Og01	TD 2007	$\alpha=100$
^{274}Ds	139200#	390#	10# ms	0 ⁺				$\alpha?;SF?$
^{274}Rg	144610#	210#	20 ms 11		05	15Mo25	TD 2004	$\alpha\approx100$
* ^{274}Bh	T : symmetrized from 17Og01=44(+34-13) (recommended), based on							**
* ^{274}Bh	T : 14Kh04=30(+54-12) 13Og04=54(+65-19)							**
* ^{274}Mt	T : symmetrized from 17Og01=440(+810-170)ms, based on data from 07Og02							**
* ^{274}Rg	T : symmetrized from $\tau=18(+24-7)$ in 15Mo25							**
^{275}Bh	135780#	600#	1# m	5/2 ⁻ #				SF?
^{275}Hs	136490#	590#	280 ms 130		05	17Og01	TD 2004	$\alpha=100$
$^{275}\text{Hs}^p$	136750#	600# 260# 100#						
^{275}Mt	138770#	390#	31 ms 17		05	17Og01	TD 2004	$\alpha=100$
^{275}Ds	141670#	340#	10# ms					$\alpha?;SF?$
^{275}Rg	145400#	450#	5# ms					$\alpha?$
* ^{275}Hs	T : symmetrized 17Og01=200(+180-60); other 16Ho09=201(+201-67)							**
* ^{275}Mt	T : symmetrized from 17Og01=20(+24-7)							**
^{276}Bh	138950#	600#	60# s					$\alpha?;SF?$
^{276}Hs	138190#	720#	100# ms	0 ⁺				$\alpha?;SF?$
^{276}Mt	141310#	530#	*	700 ms 80	19	16Fo10	T 2004	$\alpha=100$
$^{276}\text{Mt}^m$	141560#	540# 250 80 AD*		7 s 3	19	17Og01	TD 2012	$\alpha=100$
^{276}Ds	142540#	550#		16# ms	0 ⁺			$\alpha?;SF?$
^{276}Rg	147390#	630#		10# ms				$\alpha?;SF?$
^{276}Cn	150360#	500#		100# μ s	0 ⁺			$\alpha?;SF?$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
* ²⁷⁶ Mt	T : symmetrized from 16Fo10=690(+90-70); other 17Og01=520(100)							**
* ²⁷⁶ Mt ^m	T : symmetrized from 17Og01=4(+5-1)							**
²⁷⁷ Bh	141100#	600#		10# s				α ?;SF?
²⁷⁷ Hs	141380#	450#		*	12 ms 9	14 16Ho09	TD 2010	SF≈100;α?
²⁷⁷ Hs ^m	141480#	460#	100# 100#	*	130 s 100	14 12Ho12	TD 2012	SF=100
²⁷⁷ Hs ^p	142000#	490#	620# 200#					
²⁷⁷ Mt	143010#	660#		9 s 6	14 17Og01	TD 2013	SF=100;α?	*
²⁷⁷ Ds	145090#	390#		6 ms 3	15 17Og01	T 2010	α≈100;SF?	*
²⁷⁷ Rg	148410#	470#		4# ms				α?;SF?
²⁷⁷ Cn	152330#	150#		790 μs 330	05 15Mo25	TD 1996	α=100	*
* ²⁷⁷ Hs	T : symmetrized from 16Ho09=3.1(+14.9-1.4) 10Du06=3.0(+14.4-1.4)							**
* ²⁷⁷ Hs	T : 17Og01=3(+15-1); other 99Og10 one SF event at 16.5m, not trusted							**
* ²⁷⁷ Hs ^m	T : symmetrized from 12Ho12=34(+166-16) (SF 1 event)							**
* ²⁷⁷ Mt	T : symmetrized from 17Og01,13Og04=5(+9-2)							**
* ²⁷⁷ Ds	T : symmetrized from 17Og01,15Ut02=4.1(+3.7-1.3); other 16Ho09=4.1(+4.1-1.4)							**
* ²⁷⁷ Cn	T : symmetrized from 15Mo25,13Su04=610(+460-180)							**
²⁷⁸ Bh	144370#	400#		2# s	19 16Ho09	TD 2016	SF≈100;α?	*
²⁷⁸ Hs	143220#	300#		2# s	0+	19 16Ho09	TD 2016	SF≈100;α?
²⁷⁸ Mt	145770#	580#		6 s 3	19 17Og01	TD 2010	α=100	*
²⁷⁸ Mt ^p	146160#	590#	390# 100#					
²⁷⁸ Ds	146250#	510#		270# ms	0+			α?;SF?
²⁷⁸ Rg	150520#	390#		8 ms 5	19 17Og01	TD 2007	α=100	*
²⁷⁸ Cn	152840#	440#		2# ms	0+			α?;SF?
²⁷⁸ Nh	159030#	220#		2.3 ms 1.3	19 15Mo25	TD 2004	α≈100	*
* ²⁷⁸ Bh	T : 16Ho09=690(+3300,-310)s not trusted by evaluator, based on TNN							**
* ²⁷⁸ Hs	T : 16Ho09=690(+3300,-310)s not trusted by evaluator, based on TNN							**
* ²⁷⁸ Mt	T : symmetrized from 17Og01=4.5(+3.5-1.3) (recommended), based on data from							**
* ²⁷⁸ Mt	T : 14Kh04=3.6(+6.5-1.4) 13Og04=5.2(+6.2-1.8)							**
* ²⁷⁸ Rg	T : symmetrized from 17Og01,07Og02=4.2(+7.5-1.7)							**
* ²⁷⁸ Nh	T : symmetrized from τ =2.0(+2.7-0.7) in 15Mo25,08Mo09							**
²⁷⁹ Hs	146500#	600#		1# s				α?;SF?
²⁷⁹ Mt	147590#	670#		20# s				α?;SF?
²⁷⁹ Ds	149020#	610#		210 ms 40	05 17Og01	TD 2004	SF=88 5;α=12 5	*
²⁷⁹ Ds ^p	149250#	610#	230# 100#					
²⁷⁹ Rg	151720#	420#		170 ms 110	05 17Og01	TD 2004	α=100	*
²⁷⁹ Rg ^p	151760#	430#	40# 100#					
²⁷⁹ Cn	155020#	400#		60# μs				α?;SF?
²⁷⁹ Nh	159460#	600#		1# ms				α?;SF?
* ²⁷⁹ Ds	T : from 17Og01=210(40); other 16Ho09=290(+69-47)							**
* ²⁷⁹ Ds	D : %SF symmetrized from 17Og01=89(+4-6)							**
* ²⁷⁹ Rg	T : symmetrized from 17Og01=90(+170-40)							**
²⁸⁰ Hs	148420#	600#		100# ms	0+			α?;SF?
²⁸⁰ Mt	150510#	600#		10# s				α?;SF?
²⁸⁰ Ds	150320#	750#		25 ms 20	0+	19 17Ka66	TDI 1999	SF=100
²⁸⁰ Rg	153890#	530#		4.3 s 0.5	19 17Og01	T 2004	α=100	*
²⁸⁰ Cn	155650#	580#		5# ms	0+			α?;SF?
²⁸⁰ Nh	161240#	400#		10# ms				α?;SF?
* ²⁸⁰ Ds	I : the identification in 17Ka66 is tentative and it needs to be confirmed							**
* ²⁸⁰ Ds	T : symmetrized from 17Ka66=6.7(+31.9-3); others 01Og01-3 events at 6.93 s,							**
* ²⁸⁰ Ds	T : 14.3 s and 7.4 s yield 6.6(+9.0-2.4) s, but data were later reassigned							**
* ²⁸⁰ Ds	T : to the ²⁹³ Lv chain							**
* ²⁸⁰ Rg	T : symmetrized from 17Og01=4.2(+0.6,-0.4); other 16Fo10=4.4(+0.5-0.4)							**
²⁸¹ Mt	152400#	600#		1# s				α?;SF?

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)		Excitation Energy (keV)		Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{281}Ds	153270#	490#		*	14 s 3		05	17Ka66 T	2004	SF=90 7; $\alpha=10$ 7
$^{281}\text{Ds}^m$	153350#	460#	80#	240#	*	0.9 s 0.7		12Ho12 TD	2012	$\alpha=100$
$^{281}\text{Ds}^p$	153340#	500#	70#	100#						
^{281}Rg	155330#	770#			19 s 5		10	17Og01 TD	2010	SF=87 8; $\alpha=13$ 8
^{281}Cn	157950#	400#			180 ms 80		15	17Og01 T	2010	≈ 100 ; SF ?
^{281}Nh	161810#	300#			100# ms					α ?; SF ?
* ^{281}Ds	T : average 17Ka66=9.9(+13.6-3.6) 17Og01=12.7(+4.0-2.5);									**
* ^{281}Ds	T : other 16Ho09=13.0(+4.5-2.7)									**
* ^{281}Ds	D : %SF symmetrized from 17Og01=93(+5-9)									**
* $^{281}\text{Ds}^m$	T : symmetrized from 12Ho12=0.25(+1.18-0.11) s									**
* ^{281}Rg	T : symmetrized from 17Og01=17(+6-3); other 16Fo16=21(+10-5)									**
* ^{281}Rg	D : %SF symmetrized from 17Og01=88(+7-9)									**
* ^{281}Cn	T : symmetrized from 17Og01, 15Ut02=130(+120-40); other:									**
* ^{281}Cn	T : 16Ho09=128(+128-43) (analyzing same data as 17Og01)									**
^{282}Mt	155460#	450#			100# ms		19	16Ho09 TD	2016	$\alpha \approx 100$; SF ?
^{282}Ds	154790#	300#			4.2 m 3.3	0^+	19	16Ho09 TD	2016	$\alpha \approx 100$; SF ?
^{282}Rg	157740#	590#			130 s 50		19	17Og01 TD	2010	$\alpha=100$
^{282}Cn	158830#	550#			1.1 ms 0.3	0^+	19	16Ho09 TD	2004	SF ≈ 100 ; α ?
^{282}Nh	163730#	400#			140 ms 90		19	17Og01 TD	2007	$\alpha=100$
* ^{282}Mt	T : 16Ho09=67(+320-30)s not trusted by evaluator, based on TNN									**
* ^{282}Ds	T : symmetrized from 16Ho09=67(+320-30)s									**
* ^{282}Rg	T : symmetrized from 17Og01=100(+70-30)									**
* ^{282}Cn	T : symmetrized from 16Ho09=0.96(0.35-0.20); other: 17Og01=0.91(0.33-0.19)									**
* ^{282}Nh	T : symmetrized from 17Og01, 07Og02=73(+134-29)									**
^{283}Ds	157830#	500#			1# m					α ?; SF ?
^{283}Rg	159380#	680#			2# m					α ?; SF ?
^{283}Cn	161340#	620#			4.7 s 0.8		06	16Ho09 TD	2004	$\alpha=81$; SF=19
^{283}Nh	164560#	440#			140 ms 90		05	17Og01 TD	2004	$\alpha=100$
* ^{283}Cn	T : symmetrized from 16Ho09=4.48(+0.98-0.68); other 17Og01=4.2(+1.1-0.7)									**
* ^{283}Nh	T : symmetrized from 17Og01=75(+136-30)									**
^{284}Ds	159460#	500#			1# m	0^+				α ?; SF ?
^{284}Rg	161970#	500#			1# m					α ?; SF ?
^{284}Cn	162420#	760#			102 ms 17	0^+	19	17Og01 TD	2004	SF=100
^{284}Nh	166590#	530#			0.97 s 0.11		19	17Og01 TD	2004	$\alpha=100$
^{284}Fl	168780#	660#			3.1 ms 1.3	0^+	19	17Og01 TD	2015	SF ≈ 100 ; α ?
* ^{284}Cn	T : symmetrized from 17Og01=98(20-14); other 16Ho09=118(+24-17)									**
* ^{284}Nh	T : symmetrized from 17Og01=0.97(0.12-0.10); other 16Fo10=0.97(0.12-0.10)									**
* ^{284}Fl	T : symmetrized from 17Og01=2.5(+1.8-0.8); other 16Ho09=2.0(+2.7,-0.7)									**
^{285}Rg	163730#	600#			30# s					α ?; SF ?
^{285}Cn	165090#	510#		*	30 s 8		05	17Og01 TD	2004	$\alpha=100$
$^{285}\text{Cn}^m$	165620#	460#	530#	270#	*	15 s 12		12Ho12 TD	2012	$\alpha=100$
^{285}Nh	167770#	780#			4.6 s 1.1		10	17Og01 TD	2010	$\alpha=100$
^{285}Fl	170930#	400#			210 ms 100		15	17Og01 T	2010	$\alpha \approx 100$; SF<20
* ^{285}Cn	T : symmetrized from 17Og01=28(+9-6); other 16Ho09=28.9(+10.1-5.9)									**
* $^{285}\text{Cn}^m$	T : symmetrized from 12Ho12=4.0(+19.1-1.8) s									**
* ^{285}Nh	T : symmetrized from 07Og01=4.2(+1.4-0.8); other 16Fo16=2.9(+1.4-0.7),									**
* ^{285}Nh	T : reanalyzed data of 13Og04=4.2(+1.4-0.8), 12Og06=4.9(+6.7-1.8),									**
* ^{285}Nh	T : 10Og01=5.5(+5.0-1.8)									**
* ^{285}Fl	T : symmetrized from 17Og01, 15Ut02=150(+140-50); other: 16Ho09=152(+152-51),									**
* ^{285}Fl	T : analyzed same data as 17Og01									**
^{286}Rg	166510#	460#			10# s		19	16Ho09 TD	2016	$\alpha \approx 100$; SF ?
^{286}Cn	166450#	700#			30 s 30	0^+	19	17Ka66 T	2016	$\alpha \approx 100$; SF ?
^{286}Nh	169960#	590#			12 s 5		19	17Og01 TD	2010	$\alpha=100$

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{286}Fl	171610#	550#	130 ms 30	0 ⁺	19	17Og01	TD 2004	$\alpha=59$ 11; SF=41 11 *
* ^{286}Rg	T : 16Ho09=640(+3100-300)s not trusted by evaluator, based on TNN							**
* ^{286}Cn	T : symmetrized from 17Ka66=8.4(+40.5-3.9); other: 16Ho09=640(+3100-300)s							**
* ^{286}Nh	T : symmetrized from 17Og01=9.5(+6.3-2.7) (recommended), based on data from							**
* ^{286}Nh	T : 14Kh04=2.9(+5.5-1.1) 13Og04=13(+12-4)							**
* ^{286}Fl	T : symmetrized from 17Og01=120(+40-20); other: 16Ho09=166(+40-27)							**
* ^{286}Fl	D : % α symmetrized from 17Og01=60(+10-11); other: 16Ho09=52%							**
^{287}Cn	169370#	700#	30# s					α ?;SF?
^{287}Nh	171460#	710#	20# s					α ?;SF?
^{287}Fl	173930#	620#	510 ms 120		05	17Og01	T 2004	$\alpha\approx100$; SF?
^{287}Mc	177750#	440#	60 ms 30		05	17Og01	TD 2004	$\alpha=100$
* ^{287}Fl	T : symmetrized from 17Og01=480(+140-90); other: 16Ho09=540(+170-100)							**
* ^{287}Mc	T : symmetrized from 17Og01=37(+44-13)							**
^{288}Cn	170930#	700#	10# s	0 ⁺				α ?;SF?
^{288}Nh	173970#	700#	20# s					α ?;SF?
^{288}Fl	174920#	760#	653 ms 113	0 ⁺	19	16Ho09	TD 2004	$\alpha\approx100$; SF?
^{288}Mc	179670#	540#	177 ms 20		19	17Og01	TD 2004	$\alpha=100$
* ^{288}Fl	T : average 16Ho09=644(+136-97) 17Ka66=274(+500-108);							**
* ^{288}Fl	T : other: 17Og01=660(+140-100)							**
* ^{288}Mc	T : symmetrized from 17Og01=174(+22-18); other 16Fo10=170(20)							**
^{289}Nh	175550#	500#	30# s					α ?;SF?
^{289}Fl	177470#	510#	2.1 s 0.6		05	17Og01	TD 2004	$\alpha\approx100$; SF?
$^{289}\text{Fl}^m$	178220#	470#	750# 280#	1.1 s 0.8		12Ho12	TD 2012	$\alpha=100$
^{289}Mc	180680#	780#		410 ms 150		10	17Og01	T 2010
^{289}Lv	184460#	500#	RN	16# ms	00	02Ni10	I	α ?
* ^{289}Fl	T : symmetrized from 17Og01=1.9(+0.7-0.4); others 16Ho09=1.87(+0.65-0.38)							**
* ^{289}Fl	T : 17Ka66=3.9(+5.3-1.4)							**
* $^{289}\text{Fl}^m$	T : symmetrized from 12Ho12=0.28(+1.35-0.13)s							**
* ^{289}Mc	T : symmetrized from 17Og01=330(+120-80); other 16Fo16=270(+120-60),							**
* ^{289}Mc	T : reanalyzed data of 13Og04=330(+120-80), 12Og06=430(+590-160),							**
* ^{289}Mc	T : 10Og01=220(+260-80)							**
* ^{289}Lv	T : 99Ni03=600(+860-300), α decay retracted by authors in 02Ni10							**
^{290}Nh	178320#	470#	8 s 6		19	16Ho09	TD 2016	$\alpha\approx100$; SF \leq 50
^{290}Fl	178730#	700#	80 s 60	0 ⁺	19	16Ho09	TD 2016	$\alpha\approx100$; SF?; β^+ <50
^{290}Mc	182790#	590#	840 ms 360		19	17Og01	T 2010	$\alpha=100$
^{290}Lv	185030#	550#	9 ms 3	0 ⁺	19	17Og01	T 2004	$\alpha\approx100$; SF?
* ^{290}Nh	T : symmetrized from 16Ho09=2.0(+9.6-0.9)							**
* ^{290}Fl	T : symmetrized from 16Ho09=21(+101-10); other 16Ho09=19(+91-9) β^+ branch							**
* ^{290}Mc	T : symmetrized from 17Og01=650(+490,-200) (recommended); based on data							**
* ^{290}Mc	T : from 13Og04=240(+280-90) 14Kh04=1300(+2300-500)							**
* ^{290}Lv	T : symmetrized from 17Og01=8.3(+3.5-1.9); other 16Ho09=8.3(+3.6-1.9)							**
^{291}Fl	181500#	700#	10# s					α ?;SF?
^{291}Mc	184180#	740#	1# s					α ?;SF?
^{291}Lv	187240#	620#	26 ms 12		05	17Og01	T 2004	$\alpha\approx100$; SF?
^{291}Ts	191650#	600#	2# ms					α ?;SF?
* ^{291}Lv	T : symmetrized from 17Og01=19(+17-6); other 16Ho09=18(+25-7)							**
^{292}Mc	186600#	700#	5# s					α ?;SF?
^{292}Lv	188130#	760#	16 ms 6	0 ⁺	19	17Og01	T 2004	$\alpha\approx100$; SF?
^{292}Ts	193620#	670#	10# ms					α ?;SF?
* ^{292}Lv	T : average 17Og01=13(+7-4) 17Ka66=11.9(+21.7-2.6);							**
* ^{292}Lv	T : other 16Ho09=12.8(+7.0-3.3)							**

Table I. The NUBASE2020 table (Explanation of Table on page 030001-16)

Nuclide	Mass excess (keV)	Excitation Energy (keV)	Half-life	J^π	Ens	Reference	Year of discovery	Decay modes and intensities (%)
^{293}Lv	190570#	520#			05	17Og01	T	2004
$^{293}\text{Lv}^m$	191290#	470#	720# 290#		12Ho12	TD	2012	$\alpha=100$
^{293}Ts	194430#	780#			10	17Og01	TD	2010
^{293}Og	198800#	710#	RN	1# ms	00	02Ni10	I	2010
* ^{293}Lv			T : symmetrized from 17Og01, 15Og05=57(+43-17); others 16Ho09=57(+46-18)					
* ^{293}Lv			T : 17Ka66t=188(+342-74)					
* $^{293}\text{Lv}^m$			T : symmetrized from 12Ho12=20(+96-9)					
* ^{293}Ts			T : symmetrized from 17Og01, 15Og05=22(+8-4); other: 16Fo16=18(+8-4),					
* ^{293}Ts			T : reanalyzed data of 13Og04=22(+8-4), 12Og06=27(+12-6),					
* ^{293}Ts			T : 10Og01=14(+11-4)					
* ^{293}Og			T : 99Ni03=120(+180-60) α decay retracted by authors in 02Ni10					
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^{294}Ts	196400#	590#			70	ms 30		
^{294}Og	199320#	550#			0.7	ms 0.3	0 ⁺	19 17Og01 TD 2010
* ^{294}Ts			T : symmetrized from 17Og01, 15Og05=51(+38-16) (recommended); based on data					
* ^{294}Ts			T : from 14Kh04=51(+94-20) 13Og04=50(+60-18)					
* ^{294}Og			T : symmetrized from 18Br13=0.58(+0.44-0.18), supersedes					
* ^{294}Og			T : 17Og01=0.69(+0.64-0.22) 16Ho09=0.69(+69-23)					
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^{295}Og	201370#	660#			680	ms 540		16Ho09 TD 2006
* ^{295}Og			T : symmetrized from 16Ho09=181(+866-83)					
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