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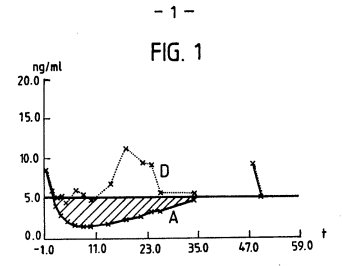
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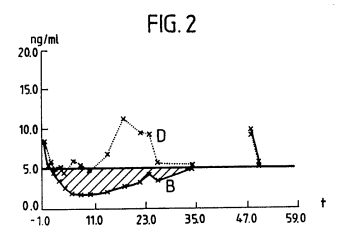
(56) Documents cited GB A 2111386 GB 1546448 GB 1405088 GB A 2065145

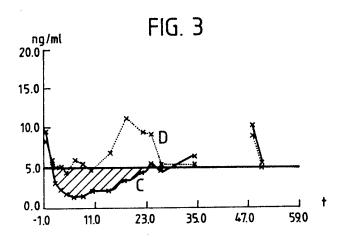
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### (54) Bromocriptine compositions

(57) Oral controlled release formulations comprise bromocriptine, a hydrophilic swelling substance and an inert fatty material.





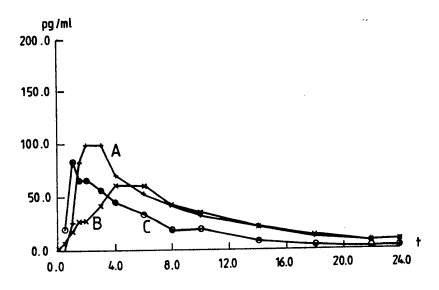


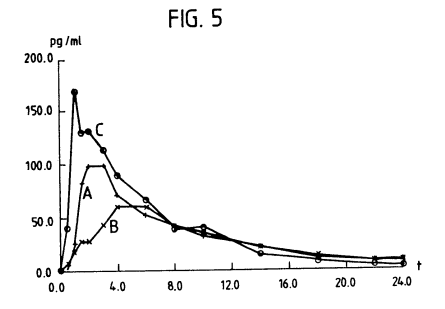
24.0

20.0

16.0

FIG. 4





12.0

8.0

4.0

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## **SPECIFICATION**

## **Bromocriptine compositions**

	Bromocriptine compositions	
5	This invention relates to pharmaceutical compositions, containing bromocriptine.  Bromocriptine is the generic name for the compound 2-bromo-12'-hydroxy-2'-(1-methylethyl)-5'α-(2-methylpropyl)ergotamin-3',6-tri-one and is listed in the Merck Index, 1976, Appendix A 2.	5
10	Bromocriptine is a well-known dopamine agonist used in the treatment of e.g. hyperprolactinemia, acromegaly and Parkinson's disease. It is usually administered in the form of the mesylate in daily dosages of e.g. 5–7.5 mg, 10–60 mg and 20–80 mg respectively. Its pharmacological and clinical properties have been recently extensively reviewed in M.O. Thorner et al.:	10
15	Bromocriptine A clinical and pharmacological review, Raven Press, New York 1980. However the pharmacokinetic profile was not been established conclusively. From extensive pharmacokinetic studies we have found that bromocriptine is rapidly absorbed and rapidly eliminated from plasma after oral administration (t $1/2 = 3$ to 5 hours). Although its duration of action appears to extend well beyond t $1/2$ in some applications (e.g hypoprolactinaemia effect), we have	15
20	found that it is generally necessary to administer the daily doses in 2 to 4 small doses to achieve a lasting therapy and to decrease potential unwanted side effects, which are thought to be related to the rapid absorption of the drug. Some of these side effects are due to dopaminergic activity of the compound acting on dopaminergic receptors in the gastro-intestinal tract, e.g. nausea and emesis.	20
25	There exists thus a need for a controlled release formulation of bromocriptine which provides a prolonged action of bromocriptine to reduce the number of times bromocriptine has to be administered each day and to reduce certain adverse reactions.  The present invention provides a controlled release formulation for oral administration comprising	25
30	bromocriptine a pharmaceutically acceptable hydrophilic swelling substance and a pharmaceutically acceptable inert fatty material. The preferred amounts of bromocriptine in the unit dosage form are from 2 to 20 mg,	30
	especially 5 and 10 mg. The bromocriptine may be in free base form or in the form of a pharmaceutically acceptable acid addition salt. Preferably the bromocriptine is in mesylate salt form. Reference herein to bromocriptine is intended both the free base form and such salts	25
35	forms.  Hydrophilic swelling substances that can be used include one or more natural, partially or totally synthetic anionic or, preferably, nonionic hydrophilic gums, modified cellulosic substances or proteinaceous substances such as, for example, acacia, gum tragacanth, locust bean	35
40	gum, guar gum, karaya gum, agar, pectin, carrageen, soluble and insoluble alginates, methylcellulose, hydroxypropylmethylcellulose, hydroxypropylcellulose, hydroxypropylcellulose, sodiumcarboxymethylcellulose, carboxypolymethylene, gelatin.  Preferred are cellulose hydrocolloids which include methyl cellulose, hydroxypropylcellulose	40
45	and especially hydroxypropylmethylcellulose and sodium carboxymethylcellulose. Preferably the weight ratio of bromocriptine to the hydrophilic swelling substance is from 1:10 to 1:35, especially from 1:16 to 1:25.	45
	The weight ratios refer to the amount of active substance bromocriptine, not the total weight of any salt.  Usable pharmaceutically acceptable inert fatty materials include beeswax; fatty acids; long chain fatty alcohols such as, for example, cetyl alcohol, myristyl alcohol, stearyl alcohol,	
50	glycerides such as glyceryl esters of fatty acids or hydrogenated aliphatic acids such as, for example, glyceryl monostearate, glyceryl distearate, glyceryl esters of hydrogenated castor oil and the like; oils such as mineral oil and the like. Fatty materials are preferably such with melting points between 30 and 90°C.	50
55	Most preferred fatty materials have a melting point from 45°C to 65°C and include glycerides such as glyceryl palmitates and stearates and fatty acids such as hydrogenated castor oil and fatty acid esters such as cetyl palmitate. Preferably the weight ratio of bromocriptine to the fatty material is from 1:1 to 1:10, especially from 1:6 to 1:10.	55
60	It is also convenient to incorporate in the formulation other soluble or insoluble pharmaceutical excipients such as calcium sulfate, calcium phosphate, lactose and collodal silica. The weight ratio of bromocriptine to these other excipients is conveniently from 1:5 to 1:40, e.g. 1:15 to 1:40.	60
	The formulation may be produced in conventional manner by mixing the ingredients together, if desired melting the fatty material. The resultant mixture is in powder form. The powder can be pressed to form a tablet, but is preferably filled into a capsule.	
65	and the contract of the contra	65

5	fact that bromocriptine is sensitive to many chemical reagents. Moreover, the formulations have a satisfactory pharmacodynamic and pharmacokinetic profile.  The resultant retarded formulations in general have comparable bio-availability in standard clinical trials to conventional non-retarded formulations containing the same amount of bromocriptine. The formulations of the invention, even if administered once a day, can still produce a therapeutic effect for at least 24 hours and even as much as 35 hours. The formulation may thus be administered only once a day in the known indications of bromocriptine at approxi-				
10	mately the same daily doses as employed in the conventional non-retarded forms.  Preferred formulations such, which shown in in vitro release experiments a release rate of bromocriptine of less than 50% in 2,5 hours, preferably a release rate of less than 65% in 8 hours, as measured in 0,1 n HCl solution. Most preferably, the formulation will release at least				
15	80% of the active ingredient within 24 hours. In the following examples all temperatures are in degrees Centigrade and are uncorrected. Further information on the properties etc. of the pharmaceutical excipients named hereinafter may be obtained from the manufacturer, listed hereinafter, manufacturer's brochures or other sources, especially H.P. Fiedler Lexikon der Hilfsstoffe für Pharmazie, Kosmetik und angrenzende Gebiete, 2nd Edition 1981, Edito Cantor Aulendorf, W. Germany. Silica is e.g. brand Aerosil 200 available from Deutsche-Gold und Siberscheidanstalt,				
20	Frankfurt, W. Germany. Glycerol ditripalmitostearate is e.g. brand Pre 929100 Voulogne-Brillancourt, France.	ecirol Ato 5 available from ETS Gattefosse	20		
25	Hydroxypropylmethylcellulose 15000 cps and 4000 cps are e.g. brands Methocel K15M and Methocel E4M available from Dow Chemical Company, Michigan 48640 USA.  Cetyl palmitate is e.g. brand Cutina CP available from Henkel 4000, Düsseldorf, W.Germany.				
	EXAMPLE 1: Composition of each capsule				
30	Ingredient 1) Bromocriptine mesylate 2) Lactose (200 mesh) 3) Silica 4) Glycerol ditripalmitostearate 5) Hydroxypropylmethylcellulose 4000 cps	mg 5.735 *) 124.265 10 40 110	30		
35	Capsule (Hard gelatine)	290 78	35		
	*)equivalent to 5 mg bromocriptine base				
40	Preparation (Charge of 6000 capsules) Ingredients 1), 2) and 3) are sieved and mixed. Ingredient 4) is melted by heating to 56°C (m.p. 54°C) and is added to the mixture which is heated to 55°C. The mass is stirred for 2 minutes or until it is a homogenous mixture and cooled overnight. The crushed mass is broken				
45	up and sieved (through 250 micron openings). Ingredient 5) is sieved (through 360 micron openings) and mixed in over 10 minutes. The mixture is then encapsulated.				
	In vitro release Gastric juice 0.1 n HCl (pH 1.2)				
50	Time Release of bromocriptine (hours)		50		
55	1 7% 2 13% 4 28%		55		

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	EXAMPLE 2: Composition of each capsule			
5	Ingredient mg  1) Bromocriptine mesylate 5.73  5 2) Calcium sulfate . $2H_2O$ 124.26  3) Cetypalmitate 20.0  4) Hydroxypropylmethylcellulose (15000 cps)	,	5	
10	270.0 0 Capsule (hard gelatine) 78.0		10	
	*)equivalent to 5 mg bromocriptine base			
15	Preparation 5 Analogous to Example 1, with the difference, that now followed by addition of ingredient 3) in molten form, after ingredient 4) is added.	r igredients 1) and 2) are mixed, er which the mixture is cooled and	15	
20	EXAMPLE 3: Composition of each capsule		20	
20	Ingredient	1		
25	1) Bromocriptine mesylate 11.47 2) Maleic acid 4.00 3) Lactose 78.53 25 4) Silica 10.00 5) Cetyl palmitate 40.00 6) Hydroxypropylmethylcellulose 15.000 cps 130.00	) } )	25	
30	274.00 80 Capsule (hard gelatine) 81.00		30	
35	<ul> <li>3*)corresponding to 10 mg bromocriptine base</li> <li>5 Preparation     Analogous to Example 1, with the different that now ingredients 1), 2), 3) and 4) are mixed, followed by addition of ingredient 5) in molten form, after which the mixture is cooled and ingredient 6) is added.</li> </ul>			
40	O Comparative clinical tests Objectives: To study in healthy volunteers the tolerability, bioavailability and the prolactine suppression effects of two oral controlled release capsules A and B according to the invention in comparison to a conventional capsule C and a placebo capsule D.			
45	15 A. Composition according to the invention		45	
50	Ingredient mg  1. Bromocriptine in mesylate form 5.73  2. Lactose 184.26  3. Glycerol-ditripalmito stearate 20.00  4. Hydroxypropylmethylcellulose (400 cps) 60.00	5 0	50	
	*)corresponding to 5 mg bromocriptine			

The fatty acid component A3. was added in molten form to a mixture of components A1. and 55 A2. and mixed therewith after which the mixture was cooled to room temperature and component A4. was mixed with the mixture of A1., A2. and A3.

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R	Composition	according	to the	invention
ъ.	Composition	according	to the	HIVEHUUH

5	Ingredient mg 5 1. Bromocriptine in mesylate form 5.735 2. Lactose 124.265 3. Silica 10.000 4. Glycerol-ditripalmito stearate 40.000 5. Hydroxypropylmethylcellulose (4000 cps) 110.000	5 10				
10						
15	C. Conventional composition  Ingredient mg	15				
20	1. Bromocriptine in mesylate form       2.87 *)         2. Maleic acid, milled       2.00         3. Lactose       170.63         0 4. Cornstarch       120.00         5. Silica       1.50         6. Magnesiumstearate       3.00	20				
25		25				
	The ingredients 1 to 6 were mixed together  D) Conventional placebo composition					
30	0 Ingredient mg 1. Lactose 190.00 2. Glycerol ditripalmito stearate 20.00 3. Hydroxypropylmethylcellulose (4000 cps) 60.00	30				
35	The fatty component D2 was added in molten form to component D1 and mixed therewith, after which the mixture was cooled to room temperature and mixed with component D3.  Instead of 5 mg bromocriptine, as present in capsule A and B, the non-retarded capsule C contained only 2.5 mg bromocriptine to avoid a too strong influence on the healthy volunteers					
40	by expected side effects.  O In a randomized double-blind design 8 healthy male volunteers received at 8.00 h in the morning either one capsule A, B, C or D in such a manner that each volunteer received the 4 different capsule types, divided over 4 administration days, separated by an interval of a week.					
45	intervals from 8.00 h, the time the capsule was received, till 10.00 h on the third day (totally 50 hours); with a longer interruption from 18.00 till 8.00 h in the second night. The prolactin					
50	levels were determined by a specific radioimmunoassay.  The prolactin concentrations, measured after the administration of capsules A, B and C were  plotted graphically as corresponding mean curves A (Fig. 1), B (Fig. 2) and C (Fig. 3).  The prolactin concentrations, determined after the administration of capsule D, were depicted as curve D in Fig. 1, 2 and 3, which was compared with curves A, B and C (in nanograms/ml,					
55	time t in hours).  The prolactin curve D represents the normal prolactin concentration of healthy volunteers during night and day.  In the evening, the concentration rises, during sleep the maximum is reached and in the first wakening hours the concentration falls to a day-time "basal level" which is maintained to about 20.000 h. From curves A and B a prolactin secretion inhibition is observed 1 hour after taking					
60	the corresponding capsules A and B and lasting 35 hours.  O Capsule C produces a prolactin inhibition in healthy volunteers, 1 hour after taking C and lasting only 24 hours.	a capsule 60				
	Pharmacokinetics  Parallel to the projectin concentrations, bromocriptine concentrations were measure	ed in the				

Parallel to the prolactin concentrations, bromocriptine concentrations were measured in the blood samples obtained up till 24 hours after adminstration of the capsules.

4 (in picograms/ml, time t in hours).

The concentrations of curve C in Fig. 4, caused by the 2.5 mg bromocriptine containing capsule C were doubled and plotted in Fig. 5 as a curve C adapted to a double portion of capsule C, together with curves A and B, so that bromocriptine levels of equal dosages of bromocriptine (5 mg) can be compared.

5

From Fig. 5 it is seen that the rate at which drug concentrations initially rise (i.e. absorption phase) is slightly reduced for form A and markedly reduced for form B as compared with twice form C.

It also appears from these mean curves, that bioavailabilities (AUC\*) of capsules A and B are 10 somewhat lower than of two capsules C.

10

#### \*Area under curve

Based on the individual subjects data, the reduction in bioavailability was an average of 12% 15 for form A and 25% for form B.

15

#### **Tolerability**

20

The side effects experienced by each volunteer were recorded as to type, duration and intensity (strong, moderate and weak). Overall the following side effects were noted:—

20

orthostatic hypotonia head pressure 1) dizziness 9) drowsiness 2) 3) 10) tiredness vomiting weakness 4) nausea 11) 12) sweating 25 5) nasal congestion 13) heat sensation 6) headache 14) abdominal cramps 7) dry mouth

15)

25

side effects 1) to 6) are well known for dopamine agonist drugs like Bromocriptine and were used to assess the relative tolerability of the formulations in the table below:

palor

30

35

1	number of drug related side effects				
35	Intensity	A 5 mg drug	B 5 mg drug	C 2.5 mg drug	D placebo
	strong	10	5	1	1
40	moderate	16	9	1	0
	weak	12	5	11	3
45	total	38	. 19	13	4

45

40

Capsule A produces significantly more drug related side effects than all other forms.

Capsule B produced fewer drug related side effects than A, and the total number was not statistically different from the 2.5 mg conventional form C.

Capsule C produced significantly more drug related side effects than placeho D.

50

Capsule C produced significantly more drug related side effects than placebo D. On the basis of tolerability, Capsule B is to be preferred over capsule A.

In in vitro experiments (USP XXI, page 1243–1244, Apparatus 1, 1000 ml 0.1 n HCl, 100 55 rotations per min.) the following release results were obtained with capsules A, B and C:—

55

	Release time in hours	Release of be of weights)	romocriptine (i	n percents		
5		Capsule A	Capsule B	Capsule C		5
5	0,5 1 2	13 23 42	4 8 15	99 100		Ü
10	4 6 8 10	66 81 89 94	28 39 48 57			10
15	14 24	98 100	68 86	A and P ara		15
	From the viewpoint of preferred and capsule B Summary:	pnarmacokine is especially p	referred.	A and b are		
20	—A daily dosage of two in clinical practice as rep —Both capsules A and I therapeutically effective	orted before. B, if administe bromocriptine	red once a da concentration	y surprisingly for 24 hours	usly, would not be tolerated cause a satisfactory and a prolactin suppression pavailability in comparison	20
25	with two capsules C. Cap controlled absorption is I	osule B is pref	erably used, s	ince it causes	less side effects and its	25
30	CLAIMS  1. A controlled release formulation for oral administration comprising  —bromocriptine  —a pharmaceutically acceptable hydrophilic swelling substance  —a pharmaceutically acceptable inert fatty material.					30
35	dosage form. 3. A formulation acc 4. A formulation acc	ording to clair ording to clair ording to any	n 2 containing n 2 containing	j 5 mg bromo j 10 mg brom	of bromocriptine per unit criptine. ocriptine. wherein the swelling	35
40	<ul><li>6. A formulation acc</li><li>substance is hydroxypro</li><li>7. A formulation acc</li><li>bromocriptine to the swe</li></ul>	ording to any pylmethylcellu ording to any elling substand	llose. one of the pre ce is from 1:10	eceding claims 0 to 1:35.	wherein the weight ratio of	40
45	the swelling substance to 9. A formulation accomaterial is a hydrophobin 10. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance to 9. A formulation accomance of the swelling substance of the swel	o bromocripting ording to any c material with ecording to an	ne is from 1:10 one of the pre h a melting po	6 to 1:25. eceding claims int between 3	wherein the weight ratio of wherein the fatty acid 0 and 90°C. as wherein the fatty material	45
50	a glyceride. 12. A formulation ac	cording to an			ns wherein the fatty material is	50
55	bromocriptine to the fatt 14. A formulation at 15. A formulation at methylcellulose as a swe	y material is factorial is focused in the conding to an all ing agent are	rom 1:1 to 1: him 13 wherein y one of the p nd glycerol ditr	10.  n the weight range of the receding claim in the receding claim in the receding claim in the receding the	atio is from 1:6 to 1:10.  as containing hydroxypropylte as a fatty material.  ptine, hydroxypropylmethylcel-	55
60	lulose and glycerol ditrip 17. A method for th which comprises mixing 18. A method for tre disease, which comprise	palmitostearate e preparation bromocriptine eating or preve es administerir	e in a weight r of a controlled e, hydrophilic enting hyperpr ng a therapeuti	atio of about 1 I release formu swelling subst rolactinemia, a ically effective	1:22:8 or 1:12:4.  ulation for oral administration, ance and a fattay material.  cromegaly, or Parkinson's amount of a controlled release	60
65	formulation according to	claim 1 to a	subject in nee	d of such treat	tment. perprolactinemia, acromegaly	65

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or Parkinson's disease according to the method of claim 18 in unit dosage form, containing 2 to 20 mg of bromocriptine.

20. A formulation according to claim 1 substantially as hereinbefore described with reference to any one of the Examples.

- 21. A controlled release formulation of bromocriptine releasing less than 50 percent by weight of bromocriptine within 2.5 hours as measured in 0,1 n HCl in in vitro release experiments.
- 22. A controlled release formulation according to claim 21 releasing less than 65 percent by weight within 8 hours.
- 23. A controlled release formulation according to claims 21 or 22 releasing at least 80 percent by weight within 24 hours.

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