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- (71) Applicant (for all designated States except US): KOSAN BIOSCIENCES INCORPORATED [US/US]; 3832 Bay Center Place, Hayward, CA 94545 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): SANTI, Daniel, V. [US/US]; c/o 3832 Bay Center Place, Hayward, CA 94545 (US). REID, Ralph, C. [US/US]; c/o 3832 Bay Center Place, Hayward, CA 94545 (US). HUTCHIN-SON, Richard, C. [US/US]; c/o 3832 Bay Center Place,

Hayward, CA 94545 (US). **SUNDERMANN, Kurt, F.** [US/US]; c/o 3832 Bay Center Place, Hayward, CA 94545 (US). **LAU, Janice** [US/US]; c/o 3832 Bay Center Place, Hayward, CA 94545 (US).

- (74) Agent: CHAO, Yuan; Kosan Biosciences Incorporated, 3832 Bay Center Place, Hayward, CA 94545 (US).
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(54) Title: SPECIFIC KINASE INHIBITORS

(57) Abstract: Resorcylic acid lactones having a C5-C6 cis double bond and a ketone at C7 and other compounds capable of Michael adduct formation are potent and stable inhibitors of a subset of protein kinases having a specific cysteine residue in the ATP binding site.

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A. CLASSIFICATION OF SUBJECT MATTER IPC: CO7D 267/22,281/18,291/00,337/16,487/00,513/00,245/00,225/04,487/00,327/00,343/00,411/00,497/00,339/00,341/00,409 0,495/00,337/12,337/16,409/00,405/00,313/00,407/00,493/00,323/00,321/10,321/12,323/00				
USPC: 540/455,460,461;549/10,11,12,346,347,348 According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED				
Minimum documentation searched (classification system followed by classification symbols) U.S.: 540/455,460,461;549/10,11,12,346,347,348				
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C. DOCUMENTS CONSIDERED TO BE RELEVANT				
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