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## (54) Title of the invention : DRUG FOR TREATMENT OF DIABETES USING GLYCOSIN ALKALOID

(51) International classification:A61K9/0(31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:NAFiling Date:NA(87) International Publication No: NA(61) Patent of Addition to Application Number:NAFiling Date:NA(62) Divisional to Application Number:NAFiling Date:NA(63) Patent of Addition Number:NA(64) Patent of Addition to Application Number:NA(65) Divisional to Application Number:NA(66) Divisional to Application Number:NAFiling Date:NA	<ul> <li>(71)Name of Applicant :</li> <li>1)S. GURUDEEBAN <ul> <li>Address of Applicant :CENTRE OF ADVANCED STUDY IN</li> <li>MARINE BIOLOGY, FACULTY OF MARINE SCIENCES,</li> <li>ANNAMALAI UNIVERSITY, PARANGIPETTAI - 608 502</li> <li>Tamil Nadu India</li> <li>2)T. RAMANATHAN</li> <li>3)K. SATYAVANI</li> <li>4)T. BALASUBRAMANIAN</li> </ul> </li> <li>(72)Name of Inventor : <ul> <li>1)S. GURUDEEBAN</li> <li>2)T. RAMANATHAN</li> <li>3)K. SATYAVANI</li> <li>4)T. BALASUBRAMANIAN</li> </ul> </li> </ul>
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(57) Abstract :

The inventive subject matter relates to an anti-hyperglycemic drug that would be used in the therapeutics treatment of diabetes. More specifically the invention relates to the process of isolation of Glycosin from Rhizophora apiculata. The novel formulation thus obtained can be used for therapeutics treatment of diabetes in the form of oral drug.

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