


Chandrasekar R1* and Sivagami B2, Aloe a Gel in a Cell(2018), International Journal of Pharmacognosy and Chinese Medicine, ISSN: 2576-4772


Ian Edwin Cock, Antimicrobial Activity of Aloe barbadensis Miller Leaf Gel Components, Internet Journal of Microbiology 2008

Jacobo Robledo, Jessica Valencia, and William A. HincapiéF


19. Mohammed Moniruzzaman 1,2,3,*, Begum Rokeya 1, Sohel Ahmed 3, Amrita Bhowmik 1, Md. Ibrahim Khalil 2,3 and Siew Hua Gan 4, In Vitro Antioxidant Effects of Aloe barbadensis Miller Extracts and the Potential Role of These Extracts as Antidiabetic and Antilipidemic Agents on Streptozotocin-Induced Type 2 Diabetic Model Rats, Molecules journal (2012) ISSN 1420-3049, www.mdpi.com/journal/molecules


23. PAOULOMI CHATTERJEE1, BODHISATTWA CHAKRABORTY2 AND SUBHANGKAR NANDY3, ALOE VERA PLANT: REVIEW WITH SIGNIFICANT PHARMACOLOGICAL ACTIVITIES, mintage of journal pharmaceutical science,2013,issn2320-2315

24. Pankaj K. Sahu1, DeenDayal Giri2, Ritu Singh2, Priyanka Pandey1, Sharmistha Gupta3, Atul Kumar Shrivastava4, Ajay Kumar5, KapilDev Pandey5 , Therapeutic and Medicinal Uses of Aloe vera: , Pharmacology &


30. Valerie A. Ferro,* Fiona Bradbury, Pamela Cameron, EisinShakir, Sabita R. Rahman,and William H. Stimson, In Vitro Susceptibilities of