


Baumgartner B.; Erdelmeier C. A. J.; Wright A. D.; Rali T.; Sticher O. (1990), Phytochemistry. 29, 3327-3330.


Cowan MM. Plant products as antimicrobial agents. *Clin Microbiol Rev* (1999); 12:564–82.

Cowman MM. Plant products as antimicrobial agents. *Clin Microbiol Rev* (1999); Rev. 12: 561-582.


Dubos, C (2001). Reponse moleculaire de jeunes plants de pin maritime soumis a un stress hydrique en milieu hydroponique. These Doctorat Universite de Nancy-1 (France).


Gisele Schoene & Thomas Yeager, Micropropagation of sweet viburnum (Viburnum odoratissimum), Plant Cell, Tissue and Organ Culture (2005), 83: 271–277 DOI 10.1007/s11240-005-7015-4


26


29


Pracheta, veena sharma, ritu paliwal, sadhana sharma. (2011). In vitro free radical scavenging and antioxidant potential of ethanolic extract of euphorbia neriifolia linn.international journal of pharmacy and pharmaceutical sciences vol 3, issue 1,


Raabe RD, Conners IL and Martinez AP (1981). Checklist of plant diseases in Hawaii: including records of microorganisms, principally fungi, found in the state. Hawaii Institute of Tropical Agriculture and Human Resources (CTAHR), Information Text Series 022. 313pp.


Rama Das VS (2008). Medicinal plants for human health, role of modern technologies for higher efficiency. 7th – 9th International seminar on medicinal plants and herbal products.


38


Sezik E., Aslan M., Yesilada E., and Ito S. (2004). Hypolacia oblonga Wall., and Azima tetracantha Lam. J. glycaemic activity of Gentiana olivieri and isolation of Ethnopharmacol. 56, 145D152. the active constituent through bioassay-


Shinoda J., J. Pharm. Soc. (Japan), 48, 214 (1928).


Toshirokumaz., et al., Carbohydrate Research (2001), 334(3), 207-213.


Yang J, Yang XD, Yang S, Zhao JF, Li L. Chinese Journal of Chinese. Materia Medica,


