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Separation and Identification of Bioactive Compounds of Herbal Topical Cream Formulation of Azadirachta indica

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Abstract: The well known tree neem (Azadirachta indica) is a part of the Meliaceae family. The Conventional Restorative Framework employments bark, clears out, blossoms, seeds, oil, and other parts for a assortment of purposes. Neem's pharmacological applications have been the subject of various obvious applications. A exhaustive diagram of pharmacognosy, phytochemistry, and pharmacological activity as depicted in this way distant is given in this article. Catchphrases: phytochemistry, pharmacognosy, neem, Azadirachta indica, pharmacological action, survey Dermatophytosis is a contagious fungal disease among animal communities. The major concerns of dermatophytosis are cost oftreatment, difficulty of control, and the public health consequences. The objective of the present study was to compare the clinicalefficacy of Sumaq and Neem extract cream with that of traditional treatments, eniloconazole and glycerine iodine, ondermatophytosis in Arabian horses.

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Keywords: Arabian horses, Dermatophytosis, Egypt, Herbal extracts

