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Study of Invitro Anti-Fungal Activity of *Argemone*mexicana against Fungi like *Aspergillus niger* and Candida albicans

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Abstract: Plants measure wealthy supply of medication for antifungal and antiviral properties. These properties are employed by plants to safeguard themselves from foreign particles or pathogens. With the advancement of techniques currently we tend to carry out extracting the chemicals and victimisation to cure plant and animal infection. The in vitro antifungal activity of binary compound extract from Argemone mexicana plants utilized in ancient drugs for the treatment of varied diseases. Extract effectivity was evaluated victimisation the agar well diffusion assay against two fungi i.e. Aspergillus niger and Candida albicans. Zone of inhibition against fungi was studied. The importance of those ends up in reference to ethnobotanical information which is mentioned.

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