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In vitro antifungal potency of aqueous extracts of suaeda monoica against some dermatophytes and yeasts

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The mangrove habitats get food and wide variety of traditional products and artifacts from mangroves. Extracts from di erent mangrove plants are reported to possess diverse medicinal properties such as antiSaatatiannonoida annual herb adapted to saline soil and lives in salt marshes or arid saline soil. Amaranthaceae family includes about (1300) species worldwir range from annual herbs to trees. e leaves contain triterpenoid, saponins, coumarins, phenolic compounds and alkaloids. e leaf of S. monoica is known to use as a medicine for hepatitis and scienti cally it is reported to be used as ointment for wounds and possess antiviral activity, because of the presence of triterpenoids and sterols, antidiabetic and toothache. is study was aimed to identify antidermatophytic e ects of cold and hot aqueous extractsonohoicaagainst Microsprum gallina, M. gypsum, M. canis, Trichophyton mentagrophytes, T. vercossum, Epidermophyton occosum, Candida albicans and C. tropicalis in vite sanC. Dry weight and disk agar di usion MIC test of fungi were used to determine antidermatophytic. results of our experiment indicate that, aqueous extracts of S. monoica have a high e ective agaiinst M. gypsum,M. canis, T. vercossum, E. occosuter of S. monoica have a high e ective act has more e ective than col extract against tested fungi. e MIS vaelues of hot exte act showed the highest antifungael actMitygatjaanstM. gypsum, M. canis, T. mentagrophytes, T. vercossum, E. occosuthis study recommended that S. monoica can be used to treat skin infections. ere have aelso been some chemical tests that con rm the e ect of these exte acts on peathogenic fungi.

Biography

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