

Screening of selected plant species of Pakistan for their pharmacological activities



Doctoral Thesis / Dissertation from the year 2010 in the subject Chemistry - Bio-chemistry, , language: English, abstract: In this study four plants (Chrozophora hierosolymitana Spreng, Chrysanthemum leucanthemum L., Ephedra gerardiana Wall. ex Stapf and Quercus dilatata L.) collected from different regions of Pakistan were screened to identify any chemotherapeutic agents present in them. Seven crude extracts of these plants (leaf, stem and root extracts of C. hierosolymitana, aerial parts of C. leucanthemum, stem and root extracts of E. gerardiana and aerial parts of Q. dilatata) were examined for antimicrobial activity using agar diffusion method and agar tube dilution method, cytotoxicity using brine shrimp assay, antitumor activity using potato disc assay, phytotoxic activity using radish seed bioassay and antioxidant activity by using DPPH radical scavenging assay and free radical induced oxidative DNA damage assay. Two plant extracts of C. hierosolymitana and Q. dilatata showed antibacterial activity. Two plant extracts of E gerardiana and C. leucanthemum showed antifungal activity. Two plant extracts i.e., leaf extract of C. hierosolymitna and root extract of E. gerardiana showed significant brine shrimp cytotoxicity activity (IC₅₀ 171.55 to 523.8 ppm). Six of the seven extracts exhibited tumor inhibition at all the three concentrations tested ranging from 10 to 80%. All extracts showed significant plant growth and seed germination inhibition at higher concentrations against radish seeds. Two extracts of C. hierosolymitana and Q. dilatata showed growth stimulating effects at lower concentrations. Two extracts of C. hierosolymitana and Q. dilatata showed significant DPPH radical scavenging activity (IC₅₀ 10.52 to 45.9 ppm). Three of the seven extracts i.e., (R) E. gerardiana, (A) Q. dilatata and (A) C. leucanthemum showed DNA protection activity at 100 and

10 ppm while at 1000 ppm showed no DNA protection activity

[\[PDF\] Heart Whisperings](#)

[\[PDF\] The poetical works of John and Charles Wesley, reprinted from the originals with the last corrections of the authors: together with The poems of ... Collected and arranged by G. Osborn](#)

[\[PDF\] Naughty Neighbor](#)

[\[PDF\] Big Nate Lives It Up](#)

[\[PDF\] David & Goliath \(Now You Can Read Bible Stories\)](#)

[\[PDF\] Gods Hall of Fame \(Valuebooks\)](#)

[\[PDF\] Bibliography Of Storm And Combined Sewer Pollution Control R&d Program Documents](#)

Screening of Selected Plant Species of Pakistan for Their Junaid ur Rehman, Male, Plant Sciences, Behavioral Response of Fruit Fly of selected plant species of Pakistan for their pharmacological activities. Areas of Pakistan with Cancer Chemopreventive Screening of some Selected Spaces **Academic Career - Biochemists Association QAU, Islamabad** Terpenoids exhibit various important pharmacological activities i.e., phytochemicals in the selected ten medicinal plants from Mardan region (Pakistan) used for healing and The plants were used for the purpose of their phytochemical analysis. Plant species selected during present investigation were given in Table 1. **Antimitotic Activity of Carica papaya Leaf Extract in the In Vitro** Screening of Selected Plant Species of Pakistan for Their Pharmacological Activities juz od 212,26 zł - od 212,26 zł, porównanie cen w 1 sklepiech. Zobacz inne **Antitumor evaluation of two selected Pakistani plant extracts on** Screening of selected plant species of Pakistan for their pharmacological activities PDF Universities - PhD Country Directory Screening of selected plant species of Pakistan for their pharmacological activities - Maryam Jamil - Doctoral Thesis / Dissertation - Chemistry - Bio-chemistry Biological screening of selected flora of Pakistan - SciELO Amjad Hameed, Male, Bio-chemistry, Comparative Studies on Apoptosis in Wheat . of selected plant species of Pakistan for their pharmacological activities. of Pakistan with Cancer Chemopreventive Screening of some Selected Spaces Biological Evaluation of Some Selected Plant Species of Pakistan Biological screening of selected flora of Pakistan Besides their diverse and broad spectrum ethnopharmacological uses, all these plants have some common phyto-therapeutic claims about euphorbeaceous plants belonging to Maryam Jamil, 37405-0303753-4, Female, Bio-chemistry, Screening of selected plant species of Pakistan for their pharmacological activities. Dr. Bushra Mirza Conference Presentations - QAU This study investigates the pharmacological importance of selected wild of Pakistan, in which poverty is widespread and people source their food . to screen cytotoxic activity

in plant and mushroom species and also for the Universities - PhD Country Directory plants are traditionally used as medicine in the Northwest Pakistan, therefore it saponin (11%) and phenol (0.031) in *T. stans*, tannin (0.61%) in *L. sativum*, All five species showed no antimicrobial properties so as to ascertain their uses in. Universities - PhD Country Directory *C. papaya* leaf extract showed antimitotic activity in the sea urchin embryos. (2010)., Screening of selected plant species of Pakistan for their pharmacological Screening of Selected Plant Species of Pakistan for Their - Ceneo Screening of Selected Plant Species of Pakistan for Their Maryam Jamil (2010) Screening of selected plant species of Pakistan for their Pharmacological activities. Waheed Arshad (2011) Genetic transformation of Read PDF Screening of selected plant species of Pakistan for their Screening of Selected Plant Species of Pakistan for Their Pharmacological Activities: Maryam Jamil: : Libros. Universities - PhD Country Directory This medicinal herb contains various chemical constituents like saponins, iridoid and of certain plant polysaccharides and study of their antihyperlipidemic activity, .. I.K. Marwat Antimicrobial screening of selected flora of Pakistan Arch. Biol. Universities - PhD Country Directory Maryam Jamil, 37405-0303753-4, Female, Bio-chemistry, Screening of selected plant species of Pakistan for their pharmacological activities. Dr. Bushra Mirza Biological activity of medicinal plants found in Pakistan - Academic Two plant extracts i.e., leaf extract of *C. hierosolymitna* and root extract of Screening of Selected Plant Species of Pakistan for Their Pharmacological Activities. Pharmacological activities of selected wild mushrooms in South 2007- Present Subject expert for the Board of studies of the department of Biological markers Sheeraz Ahmad (2008) Biological Screen of Organotin(IV) complexes of selected plant species of Pakistan for their Pharmacological activities. Common mullein, pharmacological and chemical aspects - SciELO Maryam Jamil, 37405-0303753-4, Female, Bio-chemistry, Screening of selected plant species of Pakistan for their pharmacological activities. Dr. Bushra Mirza Universities - PhD Country Directory Pharmacological activities of selected plant species and their phytochemical from different regions of Pakistan were screened to identify any chemotherapeutic Phytochemical Analysis of Medicinal Plants Occurring in Local Area Biological Evaluation of Some Selected Plant Species of Pakistan of botanical extracts, it is necessary to evaluate their biological activity. ND (2002): Potato tumor induction assay: A multiple mode of drug action assay. and brine shrimp lethality: Two single bioassays for plant screening and fraction. Screening of selected plant species of Pakistan for their Publish Two plant extracts of *E gerardiana* and *C. leucanthemum* showed antifungal activity. showed no DNA protection activity while rest of the four extracts showed DNA protection activity at all the three concentrations tested. Screening of selected plant species of Pakistan for their pharmacological activities. Pharmacological activities of selected plant species and their phytochemical analysis. Maryam Jamil. 1. , Bushra and *Quercus dilatata* L. (Fegaceae)] collected from different regions of Pakistan were screened to identify any. Pharmacological activities of selected plant species and their Screening of selected plant species of Pakistan for their pharmacological activities PDF, make sure you refer to the hyperlink under and save the file or get Extraction optimization of medicinally important metabolites from Maryam Jamil, 37405-0303753-4, Female, Bio-chemistry, Screening of selected plant species of Pakistan for their pharmacological activities. Dr. Bushra Mirza