Herbal beverages for healthy life

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In recent years, there has been an increasing awareness of the benefits attributable to beverages fortified with botanicals possessing medicinal value. In view of this fact, we have developed a number of naturally caffeine free herbal coffees and herbal teas for persons of all age groups. In these healthy beverages, smart herbs for active mind, botanicals for replenishing skin from inside, super antioxidant fruits to combat free radicals, ayurvedic plants for cardiac health, sugar metabolism, women health problems, healthy joints and sex stimulation, rejuvenating herbs for youthful body, refreshing herbs for fighting fatigue, smoothing herbs for healthy urinary tract and herbs and spices combination to fight cough and cold were used. In these beverage formulations, standardized extracts of GRAS herbs, reputed for above mentioned health benefits were blended with suitable botanical substitute of tea and coffee. Whatever common health problem a person is suffering from: we have designed compositions for every specific health problem except chronic diseases i.e., cancer, HIV, etc., by choosing herbs from the ancient treasure of ayurveda. Synergy principles of ayurveda were strongly maintained while formulating these exclusive compositions. These healthy beverages were flavoured with juices of fruits such as pomegranate, lemon, orange, lychee, cranberry, pineapple, mango, red grapes, jujube, blue berry, etc. These mouth watering tasty and healthy beverages developed at Natural Products Laboratories, may be used to deliver functional additives to a subject suffering from different health problems such as, cold and cough, constipation, dyspepsia, IBS, stress, anxiety, depression, insomnia, obesity, cardiac health problems, gynaecological disorders, sexual weakness, diabetes, arthritis, urinary tract problems, memory loss, Parkinson's, Alzheimer's, etc.

Pharmacognostic and pharmacological potency of *Psidium guajava* L.

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*Psidium guajava* L. known as Guava is a medicinal plant belonging to the family Myrtaceae. *P. guajava* is a well known traditional medicinal plant used in various indigenous systems of medicine. It is widely distributed throughout India. The present study was designed to evaluate the therapeutic assessment of acetone extract of *Psidium guajava* L. leaves (PGA) by evaluating pharmacognostical, physicochemical, toxicological and antiulcer properties. Pharmacognostic study was carried out by macroscopic, microscopic and powder study. Extraction was done sequentially in soxhlet apparatus. Acute toxicity test was conducted by oral route in Wistar albino rats. For toxicity study, PGA was administered to male and female rats at a dose range of 540, 1080 and 2160 mg/kg of body weight. Animals were observed for physiological and behavioral responses, mortality, feed and water intake and body weight changes up to 14 days. After 14 days, the animals were sacrificed and hematological parameters were analyzed. Antiulcer activity was evaluated by two models viz. ethanol and ethanol/HCl induced ulcers at two different doses (135 and 270 mg/kg) in Wistar albino rats. Various secretory parameters were estimated. The oral administration of PGA did not cause any toxicity to rats. Feed and water intake and body weight changes were not affected by the treatment of PGA. PGA also showed significant reduction in ulcer index, volume of gastric juice, pH, free acidity as well as total acidity in rats. The antiulcer activity observed in PGA treatment groups was better than that of the standard group. Overall, the findings of this study indicate that PGA is non-toxic in acute oral administration. This work suggests that *Psidium guajava* could be used for the development of new phytotherapeutic drugs for the treatment of gastric ulcer.

Biography

Mital J. Kaneria has done M.Sc. in 2008 in Botany from Saurashtra University, Rajkot, India. He has completed his Ph.D. in 2012 in Botany at the age of 26 years under the guidance of Dr. Sumitra Chanda, Professor, Department of Biosciences, Saurashtra University, Rajkot, India. He is a lecturer at Department of Biosciences (UGC-Centre for Advanced Studies), Saurashtra University, Rajkot, India. He has published 20 research papers in different national and international journals of repute and has contributed 7 book chapters. Besides, he has good number of poster and oral presentations in national and international conferences to his credit and got prizes for best presentations.

Pharmacognosy-2013
October 21-23, 2013
Radisson Blu Plaza Hotel, Hyderabad, India

Biochem & Pharmacol 2013, 2:4
ISSN: 2167-0501, BCPC an open access journal