
Patent Number: 7,811,611

Title: Herbal contraceptive formulation

<u>Abstract</u>: Disclosed herein are non-synthetic herbal based anti-fertility compositions having high spermicidal activity for intravaginal administration comprising hydroalcoholic extract of Annona squamosa and pharmaceutically acceptable excipients, in suitably formulated dosage forms for intravaginal administration and a method of contraception in a female subject to prevent pregnancy.

Filing Date: 2005-01-19

Inventor: Kamalinder Kaur Singh, Pratima Arun Tatke, Shruti Dhuru

Assignee: Kamalinder Kaur Singh, Pratima Arun Tatke, Shruti Dhuru

Patent Number: 8012515

Title: Method for preparation of herbal beverage

<u>Abstract</u>: A process for the preparation (decoction) of an herbal beverage from China Root (Smilax domingensis Willd), Bejuco indio (Gouania polygama) and Pimento leaves (Pimenta dioica Merr) and a modulation effective amount of Ginger root (Zingiber officinale); and the product prepared in accordance with this process.

Filing Date: 2010-07-07

Inventor: Douglas Otero

Assignee: Douglas Otero

Patent Number: 7976828

<u>Title</u>: Antiperspirant/deodorant composition

<u>Abstract</u>: A composition comprising at least one plant derived oil having a melting point of about -15 to about 38° C. in an amount of about 5% or less by weight; and at least one active chosen from antiperspirant actives and deodorant actives in an amount of about 0.5 to about 16% by weight of the composition on an active weight basis. The composition can be used as an

antiperspirant and/or deodorant when applied to an axillary area of a person.

Filing Date: 2007-02-02

Inventor: Christine M. Popoff, Diana Henao

Assignee: Colgate-Palmolive Co

Patent Number: 7867948

<u>Title:</u> Use of guanidine compounds as physiological strengthening agents in the form of nutritional supplements, animal feed additives, in cosmetic preparations and as plant stimulants

<u>Abstract</u>: Physiological strengthening agents in the form of nutritional supplements, feed additives or in cosmetic preparations in the non-medicinal field of application, as well as plant stimulating agents is the use of guanidine compounds of the general formula or their salts, especially creatinol, creatinol-O-phosphate or one of their salts with aspartic acid, ascorbic acid, succinic acid, fumaric acid, acetic acid or phosphoric acid. R1 and R2 can be organic or inorganic compounds, such as, phosphate, sulfate, acetyl, formyl, methyl, ethyl or propyl. The compounds are as nutritional supplements for, e.g., human being in the fields of education, sports, reconvalescence or geriatrics They can also be used as animal feed additives

Filing Date: 2004-03-01

Inventor: Thomas Gastner, Hans-Peter Krimmer, Thomas Güthner, Werner Sturm

Assignee: AlzChem Trostberg GmbH

Patent Number: 8,202,545

<u>Title</u>: Nutraceutical for the prevention and treatment of cancers and diseases affecting the liver.

<u>Abstract</u>: A composition comprising vegetable/herbal based dietary ingredients, or extracts, which contains vitamins and nutrients that provide a novel nontoxic treatment for liver cancers, hepatitis, and liver cirrhosis. The composition can be taken as a daily dietary supplement to enhance normal physiological functions of the body. The said composition, or extracts thereof, are useful and effective in the treatment and prevention of liver and possibly other cancers. The compositions are also useful for administration to patients with pre-existing hepatitis and/or liver cirrhosis. The compositions or extracts thereof may be useful for treating other cancers

and other disorders, diseases, or conditions.

Filing Date: 2003-06-13

Inventor: Can V. Bui

Assignee: Canthao Corp

Patent Number: 8202906

<u>Title:-</u> Use of docosahexanoic acid as active substance for the treatment of lipodystrophy.

<u>Abstract:-</u> Use of an extract of animal, plant or microorganism-produced origin comprising docosahexaenoic acid as active substance for the manufacture of a medicament for the treatment of lipodystrophy in a mammal. The medicament is administered to a patient who is concomitantly receiving a highly active anti-retroviral therapy (HAART). The treatment is effective and overcomes the disadvantages of current lipodystrophy treatments in HIV-infected patients.

Filling Date:- 2002-12-05

Inventors:- Juan Carlos Domingo Pedral, Pere Domingo Pedral

Assignee:- Proyecto Empresarial Brudy SL

Patent Number:- 8329230

Title:- Natural hair care composition, methods for obtaining the same and use thereof

<u>Abstract:-</u> Disclosed is a natural hair care composition comprising extract of flowers of plant Butea frondosa and/or stem bark of plant Butea parviflora, and/or the exudates of stem and root of plant Butea superba, and a cosmetically acceptable carrier. Also disclosed are methods for obtaining the plant extract and use thereof in regulation of hair growth and prevention of hair loss in all kinds of hair disorders.

Filling Date: 2004-08-06

<u>Inventors:</u> Shankar Kumar Mitra, Ekta Saxena, Uddagiri Venkanna Babu, Marikunte Venkata

Ranganna

Assignee:- Himalaya Global Holdings Ltd

Patent Number: 8618050

Title:- Lipid preparation for enhancing mineral absorption

<u>Abstract:-</u> Disclosed is a dietary ingredient comprising at least one edible lipid which does not inhibit mineral absorption, enhances mineral absorption and intake, particularly a chemically or enzymatically synthesized synthetic oil, particularly glyceride-based lipid with high levels of mono- or polyunsaturated fatty acids at positions sn-1 and sn-3 of the glycerol backbone, vegetable- and plant-derived oil, such as flax and canola oils, short and medium chains lipid, preferably MCT and an oil mimicking the triglyceride composition of human mother's milk fat and its various uses.

The dietary ingredient is particularly intended for use in enhancing calcium absorption and in the prevention and/or treatment of disorders associated with depletion of bone calcium and bone density, prevention and treatment of osteoporosis, for the enhancement of bone formation and bone mass maximization and for the enhancement of bone formation in infants and young children.

Filling Date:- 2003-10-22

Inventors:- Avidor Shulman, Gai Ben Dror, Dori Pelled

Assignee:- Enzymotec Ltd

Patent Number: 8513456

<u>Title:-</u> Method for producing a carnosic acid-rich plant extract

<u>Abstract:-</u> A carnosic acid-rich plant extract can be produced by extracting a dried and comminuted plant material containing carnosic acid with supercritical CO2 at a pressure of at least 200 bar and at a temperature of at most 100° C. In a first step, supercritical CO2 in a quantity of 10 to 50 kg of CO2 per kg of plant material is passed through the plant material to obtain a first CO2 extract. In a second step, additional supercritical CO2 is passed through the plant material to obtain a second CO2 extract, and a carnosic acid-rich plant extract is separated from the second CO2 extract by lowering the pressure.

Filling Date:- 2009-10-26

Inventors:- Johann WiesmuellerFranz MichlbauerRalf KahleyssHelmut Hausner

Assignee:- Evonik Degussa GmbH

Patent Number: 8802163

<u>Title:-</u> Natural soap using herbal medicine mature decoction, and method of preparing the same

<u>Abstract:-</u> A natural soap is made using a herbal medicine decoction. The natural soap includes herbs including lotus roots, lotus leaves, red ginseng, Hippophae rhamnoides leaves and trunk, persimmon leaves, thuja orientalis, ginger, rosemary, black beans, black sesame, aloe, mulberry leaves, Orostachys japonicus, Angelica gigas, green tea, pine needles, mint, pleuropterus multiflorus, blueberry, and Acorus gramineus. A ripening device ripens the herbs in temperatures of 65 to 95° C. for 3 to 15 days, distilled water or soft water is poured onto the herbs, and the herbs mixed with the water are decocted by a decoction maker.

Filling Date:- 2012-01-05

Inventors:- Eun Joo KO

Assignee:- Eun Joo KO