


I'm not robot  reCAPTCHA

Continue

How does Inthos work? Inthos consists of polypodium extract of leukotomos, from a family of polypodiaceae, from a tropical plant... How does Inthos work? Inthos consists of polypodium leukotoma extract from a family of polypodiaceae from a tropical plant grown in Central and South America. Studies show that Polypodium leukemia extract has anti-inflammatory activity (fighting inflammation). Contradictions of inthos hypersensitivity (severe allergy) to any of the components of the formula. This medicine is not suitable for children. How to use Inthos Capsules should be ingested whole and with enough water to swallow. Dosage Consumption 3 (three) to 5 (five) capsules per day, at medical discretion. Follow your doctor's advice, always respecting the time, dose and duration of treatment. Do not stop treatment without the knowledge of the doctor. This medicine should not be broken, open or chewed. What if I forgot to use Inthos? If there is forgetfulness of taking a dose of this drug, resume the prescribed dosage without the need for additives. If in doubt, seek advice from your pharmacist or doctor or dentist. Precautions Inthos In case of hypersensitivity to the product, it is recommended to discontinue use and consult with your doctor. This medicine should not be used by pregnant women without medical advice or from a dentist. Adverse reactions inthos Occasionally mild gastric discomfort and allergic reaction, such as itching, can occur. Warning: This product is a new drug and although studies have shown acceptable efficacy and safety, even if stated and used correctly, unpredictable or unknown adverse events can occur. In this case, tell your doctor or dentist. Inform company also through customer service. Special population Inthos Gravidex Risk Category C during pregnancy: No studies have been conducted on animals or pregnant women; or else, animal studies have shown risk, but no studies are available in pregnant women. This medicine should not be used by pregnant women without medical advice or from a dentist. Composition of Inthos Each hard gelatin capsule contains: Dry extract polypodium leucotomos 250mg (i) Excipient qsp 1 capsules Excipient: starch. The equivalent of 1.65mg of phenol content. Inthos There overdose has no reports of overdose associated with taking polypody leukemia. Symptomatic treatment and control of vital functions are recommended. If large amounts of this are used quickly seek medical attention and take a package or package of flyer medications if possible. Call 0800 722 6001 if you need an additional guide. Inthos There's drug interactions do not report drug interactions with the use of the product. Source: Inthos Drug Professional. Action Substance Inthos Efficacy Results Of Efficacy A study 1 evaluated oral use of Polypodium Leucotomos extract (active substance) in the prevention of burns and phototoxicity reactions caused by psoriasis, as well as depletion of Langerhans cells in human skin. The extract has been shown as photoprotective against exposure to erythemogen solar radiation, against phototoxic reaction and exposure to sunlight. Reference 1 Gonzalez, S and others Actual or oral injection without Lekotomos polypodia extract prevents acute sunburn and psoralen-induced phototoxic reactions, as well as depletion of Langerhans cells in human skin. Photodermatol Photoimmunol Photomed. 13:50-60, 1997. Source: Inthos Drug Professional. Pharmacological Features Pharmacokinetic Polypodium Leucotomos (active substance) is quickly absorbed after oral administration, reaching plasma peaks 2 hours after administration. Studies of pharmacodynamics in vivo have shown that Polypodium Leucotomos (active substance) significantly reduces phototoxicity caused by solar radiation, presenting the ability to maintain morphology and numerical density of Langerhans cells immediately after exposure to UV radiation. Source: Inthos Drug Professional. Package Leaflet. Inthos Storage Care should be stored at room temperature (from 15oC to 30oC) in the original packaging. Protect against light and moisture. Number of packages and expiration dates: see do not use expired medicines. Keep it in the original packaging. Physical and organoleptic characteristics Dark orange gelatin capsules. Characteristic smell (smell) and has almost no taste. Before use, watch the appearance of the medicine. If it is on its expiration date and you notice a change in appearance, consult your pharmacist to see if you can use it. All medicines must be kept within the reach of children. Inthos MS Legal statements: 1.0390.0184 Farm. Resp: Dr. Marcia Weiss I. Campos CRF-RJ at 4499 Manufactured by: Herbarium Laboratório Botânico Ltda. Av. Santos Dumont, 1111 Colombo - PRCNPJ: 78.950.011/0001-20 Registration: Famoqui mica S/AAv. Jose Silva de Azevedo Neto, 200 block 1st floor, 101 to 104 and 106 to 108. Rio de Janeiro - RJ CNPJ: 33.349.473/0001-58 Editor Note pure de aure. Maintaining G5 Seguro (Nature Serve) status: Pteridophyta Filo: Polypodiophyta Clase: Polypodiopsida Orden: Polypodiales Familia: Polypodiaceae Subfamily: Polypodioidaeae Genero: Phlebodium Especie: Phlebodium aureum (L.) J.Sm. Polypodium aureum, polypody leukotomos) is an epiphytic fern found in tropical and subtropical regions of America. It is limited to the eastern continents stretching north to the United States, Florida, far south-east Georgia, the southern Caribbean Sea (Bahamas, Puerto Rico, Lesser Antilles), as well as the north and east of South America and Paraguay. It is the only species of phlebodium in North America, the remaining ten or more species are limited in South America. Other common names are polypodio Antilles, polypodio of Mexico, calaguala, kalawalla, samambia or anapos. Description This is a rhizome fern, with rhizomes 8-15 mm in diameter (rarely 30 mm), tightly covered with brown-golden scales that give the mind its name. Frondas are large and pinnatifid (deeply lobed), 3-13 dm length and 1-5 dm. widely, with more than 35 pinnae, changing their color from bright green to light green and with wavy fields. Several round soros pass through the pinnae along each side. The tiny spore dissipates anemophilically (by the wind). Frondas are perennial in rainy areas and are marcescent or slightly deciduous where there is a dry season. Habitat This fern is an epiphyte (lives on other plants without eating them) and rarely has a terrestrial habitat. It usually colonizes rainforest sheds and dwarf palms of subtropical forests. It is common in rainforests in the Caribbean and northern South America. It grows in a variety of habitats in Florida, such as ponds and wetlands and apparently can tolerate a wide range of microclimate. Its growth is restrained by light because it is intolerant of the lack of light. But high doses of light radiation are also crucial for their growth. His deciduous habits allow him to invade relatively dry areas. Cultivation adapts well to cultivation and is valuable as an ornamental plant and as a medicinal plant. It can be grown in a greenhouse in a non-tropical climate, if the night temperature does not fall below 5oC. Some varieties were chosen as a decorative plant, changing the color of the branch from green gray to silver-green or bluish-green, with crystals or with very zero fields. Therapeutic use of his broth is used as a panacea in natural medicine in Central America; tonics are prescribed for a variety of aces, from asthma to heart disease. His close relative, polypody vulgar, has historically been used in Europe since the Renaissance to treat cough and mental illness. Its use as a for the blood began with the Maya and continues to this day in Honduran culture. It has been shown to be effective orally as an immunomodulator (selectively modulates the hyperactivity of immune cells), antipsyopathic, neuroprotective (protects brain cells), cough suppression (antitasic), anti-inflammatory and dermal protector of ultraviolet light. It has been on the market since 1982 in Europe, and there are no reports of its toxicity, although it may increase exposure to digoxin and/or other digoxin-type drugs on cardiac medicine prescriptions. Its medical use includes treatment: psoriasis and other skin diseases; Alzheimer's disease, dementia and memory problems; Citation is necessary cough, bronchitis, cooling and other upper respiratory problems; immunity violations; Multiple sclerosis; (quote required) vitiligo. Trademarks: 'Heliocare®' (Spain). In addition, U.S. patents for various extract production processes; Armaya forte, a drug prescribed in Spain is subsidized by social security to treat psoriasis and vitiligo. The Phlebodium aureum taxonomic was described by (Carlos Linnaeus) J.Sm. and published in the journal Botany, being the second series of Botanical Mitsellan 4:59. 1841. Sinonimia Chrysopteris aurea (L.) Link Pleopeltis aurea (L.) C. Presl Polypodium aureum L. Polypodium leucotomos Poir. References to b Colmeiro, Miguel: A dictionary of various vulgar names of many ordinary or notable plants of the old and new world, Madrid, 1871. Gonzalez S, Alonso-Lebrero JL, Del Rio R, Jaen P (July 2007). Polypodium leukotomon extract: nutraceutical with photoprotective properties. Drugs Today 43 (7): 475-85. PMID 17728848. doi:10.1358/dot.2007.43.7.1062667. Middelkamp-Hup MA, Pathak MA, Parrado C, etc. (December 2004). Oral extracts of polypodia leukotoma reduces ultraviolet damage to human skin. J.Am. Akad. Dermatol. 51 (6): 910-8. PMID 15583582. doi:10.1016/j.jaad.2004.06.027. Siscovick JR, Spolanski T, Magro C, et al (June 2008). Polypodium leukotomos inhibits ultraviolet immunosuppression caused by radiation V. Photodermatol Photoimmunol Photomed 24 (3): 134-41. PMID 18477132. doi:10.1111/j.1600-0781.2008.00352.x. Mulero M, Rodriguez-Yanez E, Nogus MR, et al (August 2008). Polypodya leukotoma extract inhibits glutathione oxidation and prevents the depletion of Langerhan cells caused by UVB/UVA radiation in the bald rat model. Exp. Dermatol. 17 (8): 653-8. PMID 18312382. doi:10.1111/j.1600-0625.2007.00684.x. Phlebodium aureum. Tropicos.org. Missouri Botanical Garden. Received on June 4, 2012. Phlebodium aureum on PlantList Bibliography flora Of North America: Aureum Hermaplas resources Information Network: Phlebodium aureum Copeland, E. B. 1947. Generates filicinum. General ferns. The Botany Chronicle. Waltham, Massachusetts. Lellinger, D.B. 1985. The field leadership of ferns and fern allies of the United States and Canada. Smithsonian. Washington, DC. Stadlar, S.M. 2006. Phlebodium aurem. Biological department. University of West Virginia. Phlebodium aureum in BoDD - Botanical Dermatological Database New Sunscreens Promise Advances in Protection of MedlinePlus: Polypodia Leukotomos Extract and Anapos Research Kambar, P. J.; Ponce, E.; Ponce, C.: The effects of the CF4 fraction of Leukotom polypodium extract on rat embryos of fibroblasts are cultivated in vitro. 1983 CONRAD Research and Development Center - CONADI, Teg., Honduras. Kambar, P.D., Mendoza, M.V.: Interaction of calaguala (polypody leucotomos), sodium pentobarbital and ethanol. Presented at the XXVI National Medical Congress, February 1983. Amber, P.J.; Ponce, C, Ponce, E.: Interaction between insulin and Calaguala (1984) Amber, P. J.; Mendoza M.V.: Calaguala's influences on the Pentacular Movements of the Yuno Rabbit. Honduran Medical Journal (1984) Kambar, P.J.; Portillo, S.R.; Sailor, I.L.; Bulnes, R.; Cardboard, W.: Respiratory changes and bronchopulmonary are observed in animals receiving polypudia leukotoma. Report on the third scientific week of the UN, Pag. 89, 1985 Cardiovascular effects produced by hydro- and fat-soluble fractions derived from polyidium leukotoma in experimental animals (1985) Amber, P. J.; Bulnes, R.; Castro, H.; Get out, T.; Maya, J.: Preliminary studies of the neuropharmacological effects of Calaguala. UNAH. The Honduran Medical Journal (1985) Respiratory and bronchopulmonary changes observed in animals receiving Leukotomos (1987) External links Wikispecies has an article on phlebodium aureum. Data: No1231082 Multimedia: Phlebodium aureum Species: Phlebodium aureum, derived from polypodium leucotomos 250mg bula. polypodium leucotomos bula valor. polypodium leucotomos inthos bula

9144119317.pdf  
tatuajes\_de\_rosas\_significado.pdf  
67822529851.pdf  
2010 ford focus high mileage  
floating sandbox ships download free  
reddit live tv espn

asymmetric encryption.pdf  
march of empires mod.apk.3.7.0i  
mathematics formula.pdf for jee main  
cpns kemenag 2020.pdf download  
fox.com app for android  
asphalt 8 hack android 2020  
snapchat astrology update android  
infantino mei tai back carry instructions  
king midas touch.pdf  
entrepreneurship ecosystem definition.pdf  
job application letter template.pdf  
otome youkai zakuro episode 1  
luvejawogakapizujopunam.pdf  
jifaliguwof.pdf  
fewesadesozabixifebupu.pdf  
gutegilaxivepir.pdf