

LITERATURE CITED - Suma (*Pfaffia paniculata*)

K11098	ANTI-INFLAMMATORY ACTIVITY OF PFAFFIA PANICULATA (MARTIUS) KUNTZE AND PFAFFIA STENOPHYLLA (SPRENGEL) STUHL. MAZZANTI,G: BRAGHIROLI,L: TITA,B: BOLLE P: PICCINELLI,D: PHARMACOL RES 27 1: 91-92 (1993) (INST PHARMACOL PHARMACOG UNIV LA SAPIENZA ROME ITALY)
K18218	ANALGESIC AND ANTIINFLAMMATORY ACTION OF PFAFFIA PANICULATA (MARTICUS) KUNTZE. MAZZANTI,G: BRAGHIROLI,L: PHYTOTHER RES 8 7: 413-416 (1994) (INST PHARMACOL PHARM UNIV LA SAPIENZA ROME 00185 ITALY)
K22411	CONSTITUENTS OF "BRAZIL GINSENG" AND SOME PFAFFIA SPECIES. NISHIMOTO,N: SHIOBARA,Y: INOUE,S: TAKEMOTO,T: DE OLIVEIRA,F: AKISUE,G: HASHMOTO,G: TENNEN YUKI KAGOBUTSU TORONKAI KOEN YOSHISHU 30 : 17-24 (1988) (FAC PHARM SCI TOKUSHIMA-BUNRI UNIV TOKUSHIMA 770 JAPAN)
L05439	STIMULATING PROPERTY OF TURNERA DIFFUSA AND PFAFFIA PANICULATA EXTRACTS ON THE SEXUAL BEHAVIOR OF MALE RATS. ARLETTI,R: BENELLI,A: CAVAZZUTI,E: SCARPETTA,G: BERTOLINI,A:PSYCHOPHARMACOLOGY 143 1: 15-19 (1999) (DEPT BIOMED SCI SECT PHARMACOL UNIV MODENA REGIO EMILIA MODENA I-41100 ITALY)
L13666	HYDRATION OF SICKLE ERYTHROCYTES USING A HERBAL EXTRACT (PFAFFIA PANICULATA) IN VITRO. BALLAS,SK: BRIT J HAEMATOL 111 1: 359-362 (2000)(DEPT MED CARDEZA FOUND HEMA RES JEFFERSON MEDICAL COLLEGE PHILADELPHIA PA USA)
L16508	EFFECTS OF ORAL ADMINISTRATION OF PFAFFIA PANICULATA (BRAZILIAN GINSENG) ON INCIDENCE OF SPONTANEOUS LEUKEMIA IN AKR/J MICE. WATANABE,T: WATANABE,M: WATANABE,Y: HOTTA,C: CANCER DETECT PREVENT 24 2: 173-178 (2000) (DIV RES DEVELOP MIE KARYO CO MIE JAPAN)
M05710	BETA-ECDYSONE FROM PFAFFIA PANICULATA. MATSUMOTO,I: PATENT-JAPAN 118,422; : 5PP-. (20 JAN 1984)(WAKUNAGA PHARM CO LTD KOKAI TOKKYO KOHO-59 10,600 JAPAN)
M10662	PFAFFOSIDES AND NORTRITERPENOID SAPONINS FROM PFAFFIA PANICULATA. NISHIMOTO,N: NAKAI,S: TAKAGI,N: HAYASHI,S: TAKEMOTO,T: ODASHIMA,S: KIZU,H: WADA,Y: PHYTOCHEMISTRY 23 1: 139-142 (1984) (RES & DEVELOP DIV ROHTO PHARMACEUT CO LTD OSAKA 544 JAPAN)
M29212	OCCUPATIONAL ASTHMA CAUSED BY BRAZIL GINSENG DUST. SUBIZA,J: SUBIZA,JL: ESCRIBANO,PM: HINOJOSA,M: GARCIA,R: JERE,M: SUBIZA,E:J ALLERGY CLIN IMMUNOL 88 5: 731-736 (1991) (MADRID SPAIN)
N11494	CONTRIBUTION TO THE PHARMACOGNOSTIC STUDY OF BRAZILIAN GINSENG PFAFFIA PANICULATA (MARTIUS) KUNTZE. DE OLIVEIRA,F: AKISUE,G: AKISUE,MK: AN FARM QUIM SAO PAULO 20 : 261-277 (1980) (FAC CIENC PAULO UNIV SAO PAULO SAO PAULO BRAZIL)
N13347	PFAFFIC ACID, A NOVEL NORTRITERPENE FROM PFAFFIA PANICULATA. TAKEMOTO,T: NISHIMOTO,N: NAKAI,S: TAKAGI,N: HAYASHI,S: ODASHIMA,S: WADA,Y: TETRAHEDRON LETT 24 10: 1057-1060 (1983) (INST PHARMACOGNOSY TOKUSHIMA-BUNRI UNIV TOKUSHIMA 770 JAPAN)

N19878	PFAFFOSIDES, NORTRITERPENOID SAPONINS, FROM PFAFFIA PANICULATA. NAKAL,S: TAKAGI,N: MIICHI,H: HAYASHI,S: NISHIMOTO,N: TAKEMOTO,T: KIZU,H: PHYTOCHEMISTRY 23 8: 1703-1705 (1984) (JAPAN)
T11992	ANTITUMOR PFAFFOSIDES FROM BRAZILIAN CARROTS. TAKEMOTO,T: ODAJIMA,T: PATENT-JAPAN KOKAI TOKKYO KOHO-59 184,198 : 11PP-. (1984) (ROHTO PHARMACEUT CO LTD JAPAN)
T12906	MANUFACTURING PROCESS OF BETA-ECDYSONE. MATSURA,H: KUNIHIRO,K: TANAKA,O: INOMATA,Y: PATENT-JAPAN-(SHO-WA)-57-118422 : 9PP-. (1982) (WAKUNAGA PHARM CO LTD OSAKA JAPAN)
T12915	PFAFFIC ACID AND ITS DERIVATIVES. TAKEMOTO,T: ODASHIMA,S: HAYASHI,S: NISHIMOTO,N: NAKAI,S: TAKAGI,N: PATENT-JAPAN-(SHO-WA)-118872 : 16PP-. (1982) (RHOTO PHARM CO LTD OSAKA JAPAN)
T13148	PFAFFOSIDES. TAKEMOTO,T: ODASHIMA,S: HAYASHI,S: NISHIMOTO,N: NAKIA,S: TAKAGI,N: WATANABE,Y: PATENT-JAPAN-(SHO-WA)-58-57547 : 21PP-. (1983) (RHOTO PHARM CO LTD OSAKA JAPAN)
AM1001	BRAZILIAN GINSENG. BRAGA, FRANCYANE TAVARES. STUDENT OF BIOLOGY. UNILAVRAS CIRLEIDE C. ALVES. BRAZIL
AM1002	COMPOSITION. SHIBUYA, ET AL. UNITED STATES PATENT 6,224,872, FILED JULY 20,1998. KABUSHIKI KAISHA HAYASHIBARA SEIBUTSU KAGAKU KENKYUJO (OKAYAMA, JP)
AM1003	BRAZILIAN GINSENG DERIVATIVES FOR TREATMENT OF SICKLE CELL SYMPTOMATOLOGY. ARAUJO, JOAO T; U.S. PATENT #5, 449,516; SEPT. 12, 1995; INSTITUTO DE MEDICINA TROPICAL DE SAO PAULO (SAO PAULO, BR)
AM1004	USE OF AN ECDYSTEROID FOR THE PREPARATION OF COSMETIC OR DERMATOLOGICAL COMPOSITIONS INTENDED, IN PARTICULAR, FOR STRENGTHENING THE WATER BARRIER FUNCTION OF THE SKIN OR FOR THE PREPARATION OF A SKIN CELL CULTURE MEDIUM, AS WELL AS TO THE COMPOSITIONS; MEYBECK, ET AL; U.S. PATENT 5,609,873; MARCH 11, 1997; LVMH RECHERCHE (NANTERRE, FR)
AM1006	HERBAL COMPOSITION FOR ENHANCING SEXUAL RESPONSE; HELEEN, PAMELA A; US. PATENT 6,444,237; SEPT 13, 2001; (P.O. BOX 460463, SAN FRANCISCO, CA 94146)
AM1007	PFAFFIA PANICULATA (MARTIUS) KUNTZE - BRAZILIAN GINSENG; DE OLIVEIRA, FERNANDO; 1986. REV. BRAS. FARMACOG. 1(1) 86-92 (FAC. CIENC. FARM. UNIV. SAO PAULO, SAO PAULO, BRAZIL)
ZZ1006	LOS PRODUCTOS NATURALES. ANVARIO NATURISTA. 5 TH ED. INTERNACIONAL MUNDO NATURISTA. ECUADOR. (1992)
ZZ1076	AS SENSACIONAIS 50 PLANTAS MEDICINAIS: CAMPEA DE PODER CURATIVO. FRANCO, LELINGTON L. VOL.1, 4 TH ED. BRAZIL: EDITORA NATURISTA, 1999
ZZ1081	PLANTAS QUE CURAM. PANIZZA, SYLVIO: CHERIO DE MATO: 11 TH ED. SAO PAULO, BRAZIL: IBRASA, 1997

Return to the [Suma Plant Database File](#)

Please read the [Conditions of Use](#) and [Copyright Statement](#) for this web page and website.