

Literature Cited - Mutamba (*Guazuma ulmifolia*)

A00709	FLORA MEDICINAL DE COLOMBIA. VOL.2/3 UNIVERSIDAD NACIONAL, BOGOTA.GARCIA-BARRIGA,H: BOOK: - (1975)(SEC BOTANICA INST DE CIENC NAT UNIV NA CL COLOMBIA BOGOTA, COLOMBIA)
A03531	PHARMACOLOGICAL SCREENING OF SOME BRAZILIAN PLANTS.BARROS,GSG: MATOS,FJA: VIEIRA,JEV: SOUSA,MP: MEDEIROS,MC:J PHARM PHARMACOL 22 : 116- (1970)(SCH PHARM UNIV FED DO CEARA FORTALEZA, BRAZIL)
H18875	PROANTHOCYANIDIN POLYMERS WITH ANTISECRETORY ACTIVITY AND PROANTHOCYANIDIN OLIGOMERS FROM GUAZUMA ULMIFOLIA BARK.HOR,M: HEINRICH,M: RIMPLER,H:PHYTOCHEMISTRY 42 1: 109-119 (1996)(INST PHARMAZ BIOL ALBERT LUDWIGS UNIV FREIBURG GERMANY)
J12454	ANTIMICROBIAL EVALUATION OF SOME PLANTS USED IN MEXICAN TRADITIONAL MEDICINE FOR THE TREATMENT OF INFECTIOUS DISEASES.NAVARRO,V: VILLARREAL,ML: ROJAS,G: LOZOYA,X:J ETHNOPHARMACOL 53 3: 143-147 (1996)(CENTRO INVEST BIOMED SUR INST MEXICAN DEGURO SOCIAL MORELOS MEXICO)
K11657	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF GASTROINTESTINAL DISORDERS. 3. CONFIRMATION OF ACTIVITY AGAINST ENTEROBACTERIA OF 16 PLANTS.CACERES,A: FLETES,L: AGUILAR,L: RAMIREZ,O: FIGUEROA,L: TARACENA,AM: SAMAYOA,B:J ETHNOPHARMACOL 38 1: 31-38 (1993)(FAC CHEM SCI PHARM UNIV SAN CARLOS GUATEMALA CITY GUATEMALA)
K16948	MEDICINAL PLANTS USED IN SOME RURAL POPULATIONS OF OAXACA, PUEBLA AND VERACRUZ, MEXICO. ZAMORA-MARTINEZ,MC: POLA,CNP:J ETHNOPHARMACOL 35 3: 229-257 (1992)(CENT INV FOREST AGROP DIS FED MEXICO 04110 MEXICO)
K19153	PARASITOLOGICAL AND MICROBIOLOGICAL EVALUATION OF MIXE INDIAN MEDICINAL PLANTS (MEXICO). HEINRICH,M: KUHN,M: WRIGHT,CW: RIMPLER,H: PHILLIPSON,JD: SCHANDELMAIER,A: WARHURST,DC:J ETHNOPHARMACOL 36 1: 81-85 (1992)(INST PHARM BIOL UNIV SCHANZLESTR FREIBURG D7800 GERMANY)
K19264	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF RESPIRATORY DISEASES. 2: EVALUATION OF ACTIVITY OF 16 PLANTS AGAINST GRAM-POSITIVE BACTERIA.CACERES,A: FIGUEROA,L: TARACENA,AM: SAMAYOA,B:J ETHNOPHARMACOL 39 1: 77-82 (1993)(FAC CHEM SCI PHARM UNIV SAN CARLOS CARLOS GUATEMALA)
K23487	INHIBITION OF INTESTINAL CHLORIDE SECRETION BY PROANTHOCYANIDINS FROM GUAZUMA ULMIFOLIA. HOR,M: RIMPLER,H: HEINRICH,M:PLANTA MED 61 3: 208-212 (1995)(INST PHARM BIOL ALBERT-LUDWIGS UNIV FREIBURG D-79104 GERMANY)
K24899	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF GASTROINTESTINAL DISORDERS. 1. SCREENING OF 84 PLANTS AGAINST ENTEROBACTERIA.CACERES,A: CANO,O: SAMAYOA,B: AGUILAR,L:J ETHNOPHARMACOL 30 1: 55-73 (1990)(CEMT APARTADO POSTAL 01001 GUATEMALA)

K27077	INDIGENOUS PHYTOTHERAPY OF GASTROINTESTINAL DISORDERS IN A LOWLAND MIXE COMMUNITY (OAXACA, MEXICO): ETHNOPHARMACOLOGIC EVALUATION.HEINRICH,M: RIMPLER,H: BARRERA,NA: J ETHNOPHARMACOL 36 1: 63-80 (1992)(IST PHARM BIOL ALBERT LUDWIGS UNIV FREIBURG GERMANY)
K27236	ANTIAGONORRHOEAL ACTIVITY OF PLANTS USED IN GUATEMALA FOR THE TREATMENT OF SEXUALLY TRANSMITTED DISEASES.CACERES,A: MENENDEZ,H: MENDEZ,E: COHOBON,E: SAMAYAO,BE: JAUREGUI,E: PERALTA,E: CARRILLO,G:J ETHNOPHARMACOL 48 2: 85-88 (1995)(FAC CHEM SCI PHARM UNIV SAN CARLOS GUATEMALA CITY GUATEMALA)
K28424	INHIBITORY EFFECTS OF VARIOUS AYURVEDIC AND PANAMANIAN MEDICINAL PLANTS ON THE INFECTION OF HERPES SIMPLEX VIRUS-1 IN VITRO AND IN VIVO.HATTORI,M: NAKABAYASHI,T: LIM,YA: MIYASHIRO,H: KUROKAWA,M: SHIRAKI,K: GUPTA,MP: CORREA,M: PILAPITIYA,U:PHYTOTHER RES 9 4: 270-276 (1995)(RES INST ORIENTAL MED TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)
K28434	MEDICINAL PLANTS OF TWO MAYAN HEALERS FROM SAN ANDRES, PETEN, GUATEMALA. COMERFORD,SC:ECON BOT 50 3: 327-336 (1996)(DEPT ECOL EVOLUTION ORG BIOL TULANE UNIV NEW ORLEANS LA 70118 USA)
L03570	STUDY OF THE ANTI-HYPERGLYCEMIC EFFECT OF PLANTS USED AS ANTIDIABETICS. ALARCON-AGUILARA,FJ: ROMAN-RAMOS,R: PEREZ-GUTIERREZ,S: AGUILAR-CONTRRRAS,A: CONTRERAS-WEBER,CC: FLORES-SAENZ,JL:J ETHNOPHARMACOL 61 2: 101-110 (1998)(DEPT CIEN SALUD UNIV AUTOM METROP IZTAPALAPA MEXICO MEXICO)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA:BOOK: 181- (1994)(USA)
L07398	SESQUITERPENE LACTONE CONTAINIG MEXICAN INDIAN MEDICINAL PLANTS AND PURE SESQUITERPENE LACTONES AS POTENT INHIBITORS OF TRANSCRIPTION FACTOR NF-KB.BORK,PM: SCHMITZ,ML: KUHNT,M: ESCHER,C: HEINRICH,M:FEBS LETT 402 1: 85-90 (1997)(INST PHARMACEUT BIOL ALBERT-LUDWIGS UNIV FREIBURG 79104 GERMANY)
L13823	VOLATILE CONSTITUENTS FROM LEAVES OF GUAZUMA ULMIFOLIA LAM. ARRIAGA,AMC: MACHADO,MIL: CRAVEIRO,AA: POULIQUEN,YBM: MESQUITA,AG:J ESSENT OIL RES 9 6: 705-706 (1997) (DEPT QUIM ORG & INORG UNIV FED DO CEARA FORTALEZA CEARA 60,000 BRAZIL)
L13883	OIL ANALYSIS OF GUAZUMA ULMIFOLIA LEAVES. ARRIAGA,AM: MACHADO,MIL: CRAVEIRO,AA: MEMORIA,P: IVONE,B: REV BRASIL FARM 77 2: 45-46 (1996) (DEP QUIMICA ORG INORGANICA UNIV FEDERAL CEARA CEARA)
L13887	ANTIBACTERIAL ACTIVITY OF TRADITIONAL MEDICINES AND AN ACTIVE CONSTITUENT LUPULONE FROM HUMULUS LUPULUS AGAINST HELICOBACTER PYLORI. OHSUGI,M: BASNET,P: KADOTA,S: ISHII,E: TAMURA,T: OKUMURA,Y: NAMBA,T: J TRAD MED 14 3: 186-191 (1997)(RES INST ORIENTAL MED TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)
L16245	ETHNOBOTANY IN THE SEARCH FOR VASOACTIVE HERBAL MEDICINES. SLISH,DF: UEDA,H: ARVIGO,R: BALICK,MJ: J ETHNOPHARMACOL 66 2: 159-165 (1999) (DEPT BIOL SCI PLATTSBURGH STATE UNIV PLATTSBURG NY 12901 USA)
L18181	BIOLOGICAL SCREENING OF SELECTED MEDICINAL PANAMANIAN PLANTS BY RADIOLIGAND-BINDING TECHNIQUES.CABALLERO-GEORGE,C: VANDERHEYDEN,PML: SOLIS,PN: PIETERS,L: SHAHAT,AA: GUPTA,MP: VAUQUELIN,G: VLIETINCK,AJ:PHYTOMEDICINE 8 1: 59-70 (2001) (DEPT PHARM SCI UNIV ANTWERP ANTWERP B-2610 BELGIUM)

M00695	SOME FOLK-MEDICINE PLANTS OF CENTRAL AMERICAN MARKETS.MORTON,JF:Q J CRUDE DRUG RES 15: 165- (1977) (MORTON COLLECTANEA UNIV MIAMI CORAL GABLES FL USA)
M19808	ANTIMICROBIAL ACTIVITY OF FLAVONOIDS OF SOME MEDICINAL PLANTS.BARNABAS,CGG: NAGARAJAN,S: FITOTERAPIA 59 6: 508-510 (1988)(BISHOP HERBER COLL DEPT CHEM TIRUCHIRAPALLI TAMIL NADU 620 017 INDIA)
M25036	ANTIMICROBIAL AND CYTOTOXIC ACTIVITIES IN PLANTS FROM PERNAMBUCO, BRAZIL. NASCIMENTO,SC: CHIAPPETA,AA: LIMA,RMOC:FITOTERAPIA 61 4: 353-355 (1990)(INST ANTIBIOTICS UNIV FED PERNAMBUCO RECIFE PE 50739 BRAZIL)
M25236	CARDOL: THE ANTIFILARIAL PRINCIPLE FROM ANACARDIUM OCCIDENTALE.SURESH,M: RAI,RK: CURR SCI 59 9: 477-479 (1990)(DEPT BIOCHEM UNIV KERALA TRIVANDRUM KERALA 695 581 INDIA)
M31096	INHIBITION OF IN VITRO PROSTAGLANDIN AND LEUKOTRIENE BIOSYNTHESSES BY CINNAMOYL-BETA-PHENETHYLAMINE AND N-ACYLDOPAMINE DERIVATIVES. TSENG,CF: IWAKAMI,S: MIKAJIRI,A: SHIBUYA,M: HANAOKA,F: EBIZUKA,Y: PADMAWINATA,K: SANKAWA,U: HEM PHARM BULL 40 2: 396-400 (1992)(FAC PHARM SCI UNIV TOKYO TOKYO 113 JAPAN)
T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT: 110 P- (1978) OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T09735	SCREENING OF MEDICINAL PLANTS USED BY HUASTEC MAYANS OF NORTHEASTERN MEXICO. DOMINGUEZ,XA: ALCORN,JB: J ETHNOPHARMACOL 13 2: 139-156 (1985)(DEPT BOTANY UNIV TEXAS AUSTIN AUSTIN TX 78712 USA)
T13846	POPULAR MEDICINE OF THE CENTRAL PLATEAU OF HAITI. 2. ETHNOPHARMACOLOGICAL INVENTORY. WENIGER,B: ROUZIER,M: DAGUILH,R: HENRYS,D: HENRYS,JH: ANTON,R: J ETHNOPHARMACOL 17 1: 13-30 (1986)(LAB PHARMACOG FAC PHARM STRASBOURG 67048 FRANCE)
T15295	DIURETIC ACTIVITY OF PLANTS USED FOR THE TREATMENT OF URINARY AILMENTS IN GUATEMALA. CACERES,A: GIRON,LM: MARTINEZ,AM:J ETHNOPHARMACOL 19 3: 233-245 (1987) (CENT MESOAMERICAN STUD APPROPRIATE TECHNOL UNIV SAN CARLOS GUATEMALA GUATEMALA)
T15323	VEGETALES EMPLEADOS EN MEDICINA TRADICIONAL NORPERUANA. RAMIREZ,VR: MOSTACERO,LJ: GARCIA,AE: MEJIA,CF: PELAEZ,PF: MEDINA,CD: MIRANDA,CH: BANCO AGRARIO DEL PERU & NAEL UNIV TRUJILLO, TRUJILLO, PERU, JUNE, 1988: 54PP- (1988)(UNIV TRUJILLO TRUJILLO PERU)
T15375	A SURVEY OF PLANTS WITH ANTIFERTILITY PROPERTIES DESCRIBED IN THE SOUTH AMERICAN FOLK MEDICINE. GONZALEZ,F: SILVA,M: ABSTR PRINCESS CONGRESS I BANGKOK THAILAND 10-13 DECEMBER 1987: 20PP-. (1987) (LAB QUIM PROD NAT UNIV CONCEPCION CONCEPCION CHILE)
T15445	SCREENING OF ANTIMICROBIAL ACTIVITY OF PLANTS POPULARLY USED IN GUATEMALA FOR THE TREATMENT OF DERMATOMUCOSAL DISEASES. CACERES,A: GIRON,LM: ALVARADO,SR: TORRES,MF: J ETHNOPHARMACOL 20 3: 223-237 (1987)(CEMAT FAC CHEM SCI PHARM UNIV SAN CARLOS GUATEMALA CITY GUATEMALA)
W01270	MEDICINAL PLANTS OF JAMAICA. IV. ASPREY,GF: THORNTON,P: WEST INDIAN MED J 4: 145-165 (1955)

W02690	PHARMACOLOGIC SCREENING OF PLANTS FROM NORTHEAST BRAZIL. II. VIEIRA,JEV: BARROS,GSG: MEDEIROS,MC: MATOS,FJA: SOUZA,MP: MEDEIROS,MJ: REV BRASIL FARM 49: 67-75 (1968) (LAB FARMACODYN & FARMACOG FAC FARM & BIOQUIM UNIV FEDERAL DO CEARA CEARA BRAZIL)
W02949	MOLLUSCICIDAL ACTIVITY OF PLANTS FROM NORTHEAST BRAZIL.PINHEIRO DE SOUSA,M: ROUQUAYROL,MZ: REV BRASIL PESQ MED BIOL 7 4: 389-394 (1974) (DEPT FARMACOL EXP CENT CIENC SAUDE UNIV FED CEARA CEARA BRAZIL)
W03499	THE OCCURRENCE OF CAFFEINE IN BRAZILIAN MEDICINAL PLANTS. FREISE,FW: PHARM ZENTRALHALLE DTSCHL 76: 704-706 (1935) (BRAZIL)
AG1004	LOCAL ANAESTHETIC ACTIVITY OF BETA-CARYOPHYLLENE. GHELARDINI,C: GALEOTTI,N: DI CESARE MANNELLI,L: MAZZANTI, G: BARTOLINI,A: FARMACO. 56 5-7: 387-9 (2001) (DEPT PHARMACOL, UNIVERSITY OF FLORENCE, ITALY)
AG1005	GASTRIC CYTOPROTECTION OF THE NON-STEROIDAL AND ANTI-INFLAMMATORY SESQUITERPENE, BETA-CARYOPHYLLENE. TAMBE,Y: TSUJIUCHI,H: HONDA,G: IKESHIRO,Y: TANAKA,S: PLANTA MED 62 5: 469-70 (1996)
AG1006	CYTOTOXIC AND ANTIOXIDATIVE SESQUITERPENOIDS FROM HETEROTHECA INULOIDES. KUBO,I: CHAUDHURI,SK: KUBO,Y: SANCHEZ,Y: OGURA,T: SAITO,T: ISHIKAWA,H: HARAGUCHI,H: PLANT MED 62 5: 427-30 (1996) (DEPT ENVIR SCI, POLICY AND MANAGEMENT, UNI CALIFORNIA, BERKELEY, USA)
AG1007	ANTI-INFLAMMATORY ACTIVITY OF THE ESSENTIAL OIL OF BUPLEURUM FRUTICESCENS. MARTIN,S: PADILLA,E: OCETE,MA: GALVEZ,J: JIMENEZ,J: ZARZUELO,A: PLANTA MED 59 6: 533-6 (1993) (DEPT DE FARMACOLOGICA, FACULTAD DE FARMACIA, UNIVERSIDAD DE GRANADA, SPAIN)
AG1008	SESQUITERPENES FROM CLOVE (EUGENIA CARYOPHYLLATA) AS POTENTIAL ANTICARCINOGENIC AGENTS. ZHENG,GQ: KENNEY,PM: LAM,LK: J NAT PROD 55 7: 999-1003 (1992) (LKT LAB INC. MINNEAPOLIS, MINNESOTA, USA)
AG1009	ANTITUMOR ACTIVITY OF COMPOUNDS ISOLATED FROM LEAVES OF ERIOBOTRYA JAPONICA. ITO,H: KOBAYASHI,E: LI,SH: HATANO,T: SUGITA,D: KUBO,N: SHIMURA,S: ITOH,Y: TOKUDA,H: NISHINO,H: YOSHIDA,T: J AGRIC FOOD CHEM 50 8: 2400-3 (2002) (FAC OF PHARMACEUTICAL SCIENCES, OKAYAMA UNI, TSUSHIMA, OKAYAMA, JAPAN)
AG1010	PROCYANIDIN B-2, EXTRACTED FROM APPLES, PROMOTES HAIR GROWTH: A LABORATORY STUDY. KAMIMURA,A: TAKAHASHI,T: BR J DERMATOL 146 1: 41-51 (2002) (TSUKUBA RESEARCH LAB, KYOWA HAKKO KOGYO CO, TSUKUBA, IBARAKI,K JAPAN)
AG1011	THE FIRST CLINICAL TRIAL OF TOPICAL APPLICATION OF PROCYANIDIN B-2 TO INVESTIGATE ITS POTENTIAL AS A HAIR GROWING AGENT. TAKAHASHI,T: KAMIMURA,A: YOKOO,Y: HONDA,S: WATANABE,Y: PHYTOTHER RES 15 4: 331-6 (2001) (TSUKUBA RES LAB, KYOWA HAKKO KOGYO CO, TSUKUBA, IBARAKI, JAPAN)
AG1012	PROTECTIVE EFFECT OF PHENOLIC COMPOUNDS ISOLATED FROM THE HOOKS AND STEMS OF UNCARIA SINENSIS OF GLUTAMATE-INDUCED NEURONAL DEATH. SHIMADA,Y: GOTO,H: KOGURE,T: SHIBAHARA,N: SAKAKIBARA,I: SASAKI,H: TERASAWA,K: AM J CHIN MED 29 1: 173-80 (2001) (DEPT JAPANESE ORIENTAL MED, FAC OF MEDICINE, TOYAMA MEDICAL AND PHARMACEUTICAL UNI)

AG1013	INVESTIGATION OF TOPICAL APPLICATION OF PROCYANIDIN B-2 FROM APPLE TO IDENTIFY ITS POTENTIAL USE AS A HAIR GROWING AGENT. KAMIMURA,A: TAKAHASHI,T: WATANABE,Y: PHYTOMEDICINE 7 6: 529-36 (2000) (TSUKUBA RES LAB, KYOWA HAKKO KOGYO CO, IBARAKI, JAPAN)
AG1014	SEVERAL SELECTIVE PROTEIN KINASE C INHIBITORS INCLUDING PROCYANIDINS PROMOTE HAIR GROWTH. TAKAHASHI,T: KAMIMURA,A: SHIRAI,A: YOKOO,Y: SKIN PHARMACOL APPL SKIN PHYSIOL 13 3-4: 133-42 (2000) (TSUKUBA RES LAB, KYOWA HAKKO KOGYO CO, TSUKUBA, IBARAKI, JAPAN)
AG1015	TOXICOLOGICAL STUDIES ON PROCYANIDIN B-2 FOR EXTERNAL APPLICATION AS A HAIR GROWING AGENT. TAKAHASHI,T: YOKOO,Y: INOUE,T: ISHII,A: FOOD CHEM TOXICOL 37 5: 545-52 (1999)(TSUKUBA RES LAB, KYOWA HAKKO KOGYO CO, IBARAKI, JAPAN)
AG1016	PROCYANIDIN OLIGOMERS SELECTIVELY AND INTENSIVELY PROMOTE PROLIFERATION OF MOUSE HAIR EPITHELIAL CELLS IN VITRO AND ACTIVATE HAIR FOLLICLE GROWTH IN VIVO. TAKAHASHI,T: KAMIYA,T: HASEGAWA,A: YOKOO,Y: J INVEST DERMATOL 112 3: 310-6 (1999) (TSUKUBA RES LAB, KYOWA HAKKO KOGYO, IBARAKI, JAPAN)
AG1017	ANTIHYPERTENSIVE PRINCIPLES FROM THE LEAVES OF MELASTOMA CANDIDUM. CHENG,JT: HSU,FL: CHEN,HF: PLANTA MED 59 5: 405-7 (1993) (DEPT PHARMACOL, COLLEGE OF MEDICINE, NATIONAL CHENG KUNG UNI, TAINAN CITY, TAIWAN, REPUBLIC CHINA)
AG1018	EFFECTS OF RHUBARB TANNINS ON RENAL FUNCTION IN RATS WITH RENAL FAILURE. YOKOZAWA, T: FUJIOKA,K: OURA,H: NONAKA,G: NISHIOKA,I: NIPPON JINZO GAKKAI SHI 35 1: 13-8 (1993) (RES INSTITUTE FOR WAKAN-YAKU, TOYAMA MED AND PHARMACEUTICAL UNI, JAPAN)
AG1019	INHIBITION OF PLATELET AGGREGATION AND ARACHIDONATE METABOLISM IN PLATELETS BY PROCYANIDINS. CHANG,WC: HSU,FL: PROSTAGLANDINS LEUKOT ESSENT FATTY ACIDS 38 3: 181-8 (1989) (DEPT PHARM, COLLEGE OF MEDICINE, NATIONAL CHENG KUNG UNI, TAIWAN)
AG1020	ANTIVIRAL AND ANTIOXIDANT ACTIVITY OF FLAVONOIDS AND PROANTHOCYANIDINS FROM CRATAEGUS SINAICA. SHAHAT,AA: COS,P: DE BRUYNE,T: APERS,S: HAMMOUDA,FM: ISMAIL,SI: AZZAM,S: CLAEYS,M: GOOVAERTS,E: PIETERS,L: VANDEN BERGHE,D: VLIETINCK,AJ: 68 6: 539-41 (2002)
AG1021	ANTITUMOR AGENTS, 129. TANNINS AND RELATED COMPOUNDS AS SELECTIVE CYTOTOXIC AGENTS. KASHIWADA,Y: NONAKA,G: NISHIOKA,I: CHANG,JJ: LEE,KH: J NAT PROD 55 8: 1033-43 (1992) (NAT PRODUCTS LAB, SCHOOL OF PHARMACY, UNI OF NORTH CAROLINA, CHAPEL HILL)
AG1022	CYANOGENIC GLYCOSIDES AND MENISDAURIN FROM GUAZUMA ULMIFOLIA, OSTRYA VIRGININANA, TIQUILIA PLICATA AND TIQUILIA CANESCENS. SEIGLER, D. S. PHYTOCHEMISTRY. 2005 JUL;66(13):1567-80. DEPARTMENT OF PLANT BIOLOGY, UNIVERSITY OF ILLINOIS, URBANA, USA.
AG1023	SCREENING OF ANTI-BACTERIAL ACTIVITY OF MEDICINAL PLANTS FROM BELIZE (CENTRAL AMERICA). CAMPORESE, A., ET AL. J ETHNOPHARMACOL. 2003 JUL;87(1):103-7. CLINICAL MICROBIOLOGY AND ANTIBIOTIC THERAPY UNIT, S. MARIA DEGLI ANGELI GENERAL HOSPITAL, VIA MONTEREALE 24, 33170, PORDENONE, ITALY.

AG1024	IN VITRO INHIBITION OF [3H]-ANGIOTENSIN II BINDING ON THE HUMAN AT1 RECEPTOR BY PROANTHOCYANIDINS FROM GUAZUMA ULMIFOLIA BARK. CABALLERO-GEORGE, C., ET AL. PLANTA MED. 2002 DEC;68(12):1066-71. DEPARTMENT OF PHARMACEUTICAL SCIENCES, UNIVERSITY OF ANTWERP, ANTWERP, BELGIUM.
AG1025	ETHNOBOTANY AND NATURAL PRODUCTS: THE SEARCH FOR NEW MOLECULES, NEW TREATMENTS OF OLD DISEASES OR A BETTER UNDERSTANDING OF INDIGENOUS CULTURES? HEINRICH, M. CURR TOP MED CHEM. 2003;3(2):141-54. CENTRE FOR PHARMACOGNOSY AND PHYTOTHERAPY, THE SCHOOL OF PHARMACY, UNIV. LONDON, 29-39 BRUNSWICK SQUARE, LONDON, WC1N 1AX, UK.
AG1026	ANTIBACTERIAL, ANTIPROTOZOAL AND ANTIOXIDANT ACTIVITY OF FIVE PLANTS USED IN IZABAL FOR INFECTIOUS DISEASES. NAVARRO, M. C., ET AL. PHYTOTHER RES. 2003 APR;17(4):325-9. DEPARTMENT OF PHARMACOLOGY, FACULTY OF PHARMACY, UNIVERSITY OF GRANADA, SPAIN.
AG1027	ANTIVIRAL EFFECT OF GUAZUMA ULMIFOLIA AND STRYPHNO DENDRON ADSTRINGENS ON POLIOVIRUS AND BOVINE HERPESVIRUS. FELIPE AM, RINCAO VP, BENATI FJ, LINHARES RE, GALINA KJ, DE TOLEDO CE, LOPES GC, DE MELLO JC, NOZAWA C. BIOL PHARM BULL. 2006 JUN;29(6):1092-5 DEPARTAMENTO DE MICROBIOLOGIA, UNIVERSIDADE ESTADUAL DE LONDRINA (UEL).
AG1028	PROCYANIDIN OLIGOMERS COUNTERACT TGF-BETA1- AND TGF-BETA2-INDUCED APOPTOSIS IN HAIR EPITHELIAL CELLS: AN INSIGHT INTO THEIR MECHANISMS. KAMIMURA A, TAKAHASHI T, MOROHASHI M, TAKANO Y.; SKIN PHARMACOL PHYSIOL. 2006;19(5):259-65. TSUKUBA RESEARCH LABORATORIES, KYOWA HAKKO KOGYO CO., TSUKUBA, IBARAKI, JAPAN.
ZZ1013	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5TH ED. CRUZ, G.L. RIO DE JANEIRO: BERTRAND (1995)
ZZ1018	BIOLOGICAL SCREENING OF BRAZILIAN MEDICINAL PLANTS. DE ALMEIDA ALVES, TM., ET AL. MEM INST OSWALDO CRUZ. 95(3): 367-373 MAY/JUN. 2000 (BELO HORIZONTE, MG BRAZIL)
ZZ1019	RAINFOREST REMEDIES, ONE HUNDRED HEALING HERBS OF BELIZE. ARVIGO, ROSITA AND MICHAEL BALICK. (BOOK 1993) (TWIN LAKES, WI: LOTUS PRESS, INC.)
ZZ1020	"MEDICINAL PLANTS OF JAMAICA. III." ASPREY, G. F. AND P. THORNTON. WEST INDIAN MED. J. 4: 69-92. (1955)
ZZ1074	MEDICINAL PLANTS USED BY LATINO HEALERS FOR WOMEN'S HEALTH CONDITIONS IN NEW YORK CITY. MICHAEL J. BALICK, ET.AL. ECONOMIC BOTANY 54(3) PP. 344-357. 2000
ZZ1085	MEDICINE, MYTHS AND MAGIC; THE FOLK HEALERS OF A MEXICAN MARKET. FERNANDO CORTEZ; ECONOMIC BOTANY 54(4) PP. 427-438. (2000)
ZZ1099	MEDICINAL PLANTS OF BRAZIL; WALTER MORS, CALOS RIZZINI, NUNO PEREIRA; REFERENCE PUBLICATIONS, INC.; ALGONAC, MI (2000)
ZZ1092	HANDBOOK OF PHYTOCHEMICAL CONSTITUENTS OF GRAS HERBS AND OTHER ECONOMIC PLANTS. DUKE, JA. (BOOK. 2002) (BOCA RATON, FL. CRC PRESS)

ZZ1104	MEDICINAL PLANTS OF THE GUIANAS (GUYANA, SURINAM, FRENCH GUIANA) BY ROBERT A. DEFILIPPS, SHIRLEY L. MAINA AND JULIETTE CREPIN; ONLINE AT THE BIOLOGICAL BIODIVERSITY OF THE GUIANA SHIELD. SMITHSONIAN NATURAL MUSEUM OF NATURAL HISTORY 2006 http://www.mnh.si.edu/biodiversity/bdg/medicinal/
ZZ1105	PERU: INFORME NACIONAL PARA LA CONFERENCIA TECNICA INTERNACIONAL DE LA FAO SOBRE LOS RECURSOS FITOGENETICOS; SANTIAGO PASTOR SOPLIN, ET AL. LEIPZIG. LIMA PERU (1996)
ZZ2003	MEDICINA INDIGENA. LAS PLANTAS MEDICINALES Y SU BENEFICIO EN LA SALUD (SHIPIBO - CONIBO); GUILLERMO AREVALO VALERA; CENTRO ORIENTAMENTO EDUCATIVO; PULCALPA, PERU (1994)
ZZ2005	PLANTAS MEDICINAIS NO BRASIL. LORENZI, H. BRAZIL: INSTITUTO PLANTARUM, 2002.
ZZ2013	FITOMEDICINA, 1100 PLANTAS MEDICINALES; TEODORO AGAPITO F. & ISABEL SUNG; EDITORIAL ISABEL; LIMA. PERU (2003)

[Return to the plant database file on Mutamba](#)

© Copyrighted 2002 - 2006 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this document and website.