

Literature Cited - Gervao (*Stachytarpheta jamaicensis*)

A00262	SIMPLE HYPOTENSIVE AND HYPERTENSIVE PRINCIPLES FROM SOME WEST INDIAN MEDICINAL PLANTS. DURAND,E: ELLINGTON,EV: FENG,PC: HAYNES,LK: MAGNUS,KE: PHILIP,N: J PHARM PHARMACOL 14: 562-566 (1962) (UNIV COLL WEST INDIES KINGSTON 7 JAMAICA)
A01948	BOTANICAL VALIDIFICATION IN MEDICINAL PLANT INVESTIGATIONS. WOMERSLEY,JS: REPORT REGIONAL TECH MTG MED PLANTS, PAPEETE, TAHITI, NOV, 1973, SOUTH PACIFIC COMMISSION, NOUMEA, NEW CALEDONIA 1974: 117- (1974) (DIV BOTANY LAE PAPUA-NEW GUINEA)
A03324	MEDICINAL PLANTS OF JAMAICA. PART II. ASPREY,GF: THORNTON,P: WEST INDIAN MED J 3 1: 17-41 (1954) (NO ADDRESS GIVEN)
A03360	PHARMACOLOGICAL SCREENING OF SOME WEST INDIAN MEDICINAL PLANTS. FENG,PC: HAYNES,LJ: MAGNUS,KE: PLIMMER,JR: SHERRAT,HSA: J PHARM PHARMACOL 14: 556-561 (1962) (UNIV COLL WEST INDIES KINGSTON 7 JAMAICA)
A04132	ECBOLIC PROPERTIES OF INDIAN MEDICINAL PLANTS. PART 1. SAHA,JC: SAVINI,EC: KASINATHAN,S: INDIAN J MED RES 49 : 130-151 (1961) (DEPT BIOL PHARMACOL MED COLL PONDICHERRY UT INDIA)
A04174	LES PLANTES MEDICINALES DE LA NOUVELLE-CALEDONIE. TRA & DOC DE LORSTOM NO 23. PARIS. RAGEAU,J. BOOK: - (1973) (NO ADDRESS GIVEN)
A04766	LES PLANTAS MEDICINALES DU CAMBODGE, DU LAOS ET DU VIETNAM, VOLS 1-4. ARCHIVES DES RECHERCHES AGRONOMIQUES ET PASTORALES AU VIETNAM NO. 23 PETELOT,A: BOOK: - (1954) (NO ADDRESS GIVEN)
A05524	GUIDE TO THE MEDICINAL AND POISONOUS PLANTS OF QUEENSLAND. CSIR BULL 232, MELBOURNE. WEBB, LJ BOOK: -(1948) (DIV PLANT INDUSTRY CSIRO MELBOURNE, VICTORIA, AUSTRALIA)
A06590	DICTIONARY OF THE ECONOMIC PRODUCTS OF THE MALAY PENINSULA. MINISTRY OF AGRICULTURE AND COOPERATIVES, JUALA LUMPUR, MALAYSIA. VOLUME II. BURKILL, IH: BOOK: 1- (1966) (NO ADDRESS GIVEN)
J02191	ISOLATION OF IPOLAMIIDE FROM STACHYTARPHETA INDICA. TANTISEWIE,B: STICHER,O: PHYTOCHEMISTRY 14: 1462-1463 (1975) (FAC PHARM SCI CHULALONGKORN UNIV BANGKOK THAILAND)
K03665	SOME FOLK MEDICINAL PLANTS FROM TRINIDAD. WONG,W: ECON BOT 30: 103-142 (1976) (DEPT ANTHROPOLOGY BRANDEIS UNIV WALTHAM MA USA)
L00193	PHYTOCHEMICAL STUDY ON STACHYTARPHETA JAMAICENS. LIN,SR: CHEN,AH: CHUNG KUO NUNG YEH HUA HSUEH HUI CHIH 14: 151- (1976) (KAOHSIUNG MED COLL KAOHSIUNG TAIWAN)
L01534	MEDICINAL AND OTHER PLANTS USED BY PEOPLE ON NORTH CAICOS (TURKS AND CAICOS ISLANDS, WEST INDIES). MORTON,JF: J CRUDE DRUG RES 15: 1-24 (1977) (MORTON COLLECTANEA UNIV MIAMI CORAL GABLES FL USA)
M19731	EXTRACTS OF INDIAN PLANTS AS MOSQUITO LARVICIDES. EVANS, DA: RAJ,RK: INDIAN J MED RES 88 1: 38-41 (1988) (DEPT BIOCHEM UNIV KERALA TRIVANDRUM KERALA INDIA)

M21329	SURVEY OF SOME WEST SUMATRAN PLANTS FOR ALKALOIDS. ARBAIN,D: CANNON,JR: AFRIASTINI: KARTAWINATA,K: DJAMAL,R: BUSTARI,A: DHARMA,A: ROSMAWATY: RIVAI,H: ZAHERMAN: BASIR,D: ET AL: ECON BOT 43 1: 73-78 (1989) (UNIV WESTERN AUSTRALIA NEDLANDS WA 6009 AUSTRALIA)
T00022	THE OCCURRENCE OF IRIDOID GLYCOSIDES IN THE VEERBENACEAE. KOOIMAN,P: ACTA BOT NEERL 24: 459-468 (1975) (LAB ALGEM & TECH BIOL TECH HOGESCHOOL DELFT NETHERLANDS)
T00246	FRIEDELIN AND ASSOCIATED TRITERPENOID. CHANDLER,RF: HOOPER,SN: PHYTOCHEMISTRY 18: 711-724 (1979) (COLL PHARM DALHOUSIE UNIV HALIFAX NOVA SCOTCH B3H 3J5 CANADA)
T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES. UNPUBLISHED MANUSCRIPT: 110P- (1978) (OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T00897	BUSH MEDICINE IN THE EXUMAS AND LONG ISLAND, BAHAMAS: A FIELD STUDY. ELDRIDGE,J: ECON BOT 29 : 307-332 (1975) (DEPT BIOLOGY TUFTS UNIV MEDFORD MA 02155 USA)
T02638	TARPHETALIN: A NOVEL IRIDOID GLUCOSIDE FROM STACHYTARPHETA JAMAICENSIS (L.) VOHL. JAWAD,FH: DOORENBOS,NJ: CHENG,PC: EGYPT J PHARM SCI 18: 511-514 (1980) (DEPT PHARMACOGNOSY SCH PHARMACY UNIV MISSISSIPPI UNIVERSITY MS 38677 USA)
T05032	CARIBBEAN AND LATIN AMERICAN FOLK MEDICINE AND ITS INFLUENCE IN THE UNITED STATES. MORTON,JF: Q J CRUDE DRUG RES 18 2: 57-75 (1980) (MORTON COLLECTANEA UNIV MIAMI CORAL GABLES FL USA)
T07810	THE IDENTITY OF THE IRIDOID GLUCOSIDE TARPHETALIN WITH IPOLAMIIDE. DAMTOFT,S: JENSEN,SR: NIELSEN,BJ: PHYTOCHEMISTRY 23 4: 907-908 (1984) (DEPT ORG CHEM TECH UNIV DENMARK LYNGBY DK-2800 DENMARK)
T08589	POTENTIAL ANTINEOPLASTIC ACTIVITY OF CUBAN PLANTS. IV. LOPEZ ABRAHAM,AN: ROJAS HERNANDEZ,NM: JIMENEZ MISAS,CA: REV CUBANA FARM 15 1: 71-77 (1981) (DEPT MICROBIOL INST MED TROPICAL UNIV HAVANA HAVANA CUBA)
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)
T14999	ANTIHEPATOTOXIC ACTIONS OF FORMOSAN PLANT DRUGS. YANFG,LL: YEN,KY: KISO,Y: KIKINO,H: J ETHNOPHARMACOL 19 1: 103-110 (1987) (TAIPEI MED COLL TAIPEI TAIWAN)
W00571	CHEMICAL EXAMINATION OF THE LEAVES OF STACHYTARPHETA INDICA. SUBRAMANIAN,SS: NAIR,AG: VEDANTHAM,TN: INDIAN J PHARM 36: 15- (1974) (DEPT CHEM JAWAHARLAL INST POSTGRAD MED PONDICHERY UT INDIA)
W00577	PHARMACOGONOSY OF STACHYTARPHETA JAMAICENSIS. DE A COSTA, O: REV BRASIL FARM 41: 135- (1960) (NO ADDRESS GIVEN)
W01270	MEDICINAL PLANTS OF JAMAICA. IV. ASPREY,GF: THORNTON,P: WEST INDIAN MED J 4: 145-165 (1955) (NO ADDRESS GIVEN)
W01284	FOLK MEDICINE IN TRINIDAD. SIMPSON,GE: J AMER FOLKLORE 75 : 326-340 (1962) (NO ADDRESS GIVEN)

W02290	DIE HEILPFLANZEN DER VERSCHIEDENEN VOLKER UND ZEITEN,F.: ENKE,STUTTGART. DRAGENDORFF,G: BOOK 1898: 885PP- (1898) (NO ADDRESS GIVEN)
ZZ1005	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E. AND RAFFAUF. PORTLAND: R. F. DIOSCORIDES PRESS, 1990.
ZZ1007	MANUAL DE FITOTERAPIA, 2D ED. COIMBRA, RAUL. SÃO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO, 1994.
ZZ1013	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5TH ED. CRUZ, G. L. RIO DE JANEIRO: BERTRAND, 1995.
ZZ1033	PHARMACOPÉES TRADITIONELLES EN GUYANE: CRÉOLES, PALIKUR, WAYPI. EDITORIAL L-ORSTROM, COLL. GRENAND, P., C. MORETTI, AND H. JACQUEMIN. MEM NO. 108. PARIS, FRANCE, 1987.
ZZ1050	MEDICINAL PLANTS OF THE WORLD. COMPUTER INDEX WITH MORE THAN 85,000 ENTRIES. DUKE, J. A. AND K. K. WAIN. 3 VOLS., 1981, P. 1654.
ZZ1072	PLANTAS QUE AJUDAM O HOMEM: GUIA PRÁTICO PARA A ÉPOCA ATUAL, 5TH ED. CARIBÉ, DR. JOSÉ, AND DR. JOSÉ MARIÁ CAMPOS. SÃO PAULO, BRAZIL: EDITORA PENSAMENTO, LTDA., 1997.
ZZ1081	PLANTAS QUE CURAM:, 11TH ED. PANIZZA, SYLVIO, and CHERIO DE MATO. SÃO PAULO, BRAZIL: IBRASA, 1997.
ZZ1095	HANDBOOK OF PHYTOCHEMICAL CONSTITUENTS OF GRAS HERBS AND OTHER ECONOMIC PLANTS. DUKE,JAMES A: BOCA RATON, FL. CRC PRESS. (1992)
ZZ1096	ETHNOBOTANICAL SURVEY OF THE MEDICINAL PLANTS IN THE DOMINION OF MEADOWS IN THE REGION OF THE ALTO RIO GRANDE - MINAS GERAIS. RODRIGUES, V. E. G., ET AL., CIENC. AGROTEC., LAVRAS V.25, N.1, 102-123 JAM/FEB 2001 (BRAZIL)
ZZ1099	MEDICINAL PLANTS OF BRAZIL. MORS, W. B., C. T. RIZZINI, AND N. A. PEREIRA. ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC., 2000.
AO1001	INVESTIGATIONS OF STRONGYLOIDES STERCORALIS FILARIFORM LARVAE IN VITRO BY SIX COMMERCIAL JAMAICAN PLANT EXTRACTS AND THREE ANTHELMINTICS. ROBINSON,RD, ET AL: WEST INDIAN MED J 39 4: 213-217 (1990)
AO1002	NOTES ON SOME MEDICINAL AND POISONOUS PLANTS OF AMAZONIAN PERU. AYALA FLORE,F: ADVANCES IN ECONOMIC BOTANY. PP1-8 (1984)
AO1003	IT PLANTS LITTLE LADIES OF BRAZIL. LORENZI,H: SAO PAULO: PLANTARUM, 3 RD ED: P 602 (2000)
AO1004	IT PLANTS INFESTANTES AND HARMFUL. KISSMAM,KG: GROTH,D: SAO PAULO: BASF, 1A ED: P629 (1995)
AO1005	CUBA INFOMED, RED TELEMATICA DE SALUD EN CUBA. VERBENA CIMARRONA. (HTTP://WWW.SLD.CU/FITOMED/VEC.HTML)

AO1006	MEDICINAL PLANTS USED FOR DOGS IN TRINIDAD AND TOBAGO. LANS,C: HARPER,T: GEORGES,K: BRIDGEWATER,E: PREV VET MED 45 3-4: 201-20 (2000) (FACULTY OF MEDICAL SCIENCES, SCHOOL OF VETERINARY MEDICINE, UNIVERSITY OF THE WEST INDIES, MT. HOPE, TRINIDAD AND TOBAGO.)
AO1007	SCREENING OF MEDICINAL PLANTS FROM TRINIDAD AND TOBAGO FOR ANTIMICROBIAL AND INSECTICIDAL PROPERTIES. CHARIANDY,CM: SEAFORTH,CE: PHELPS,RH: POLLARD,GV: KHAMBAY,BP: J ETHNOPHARMACOL 64 3: 265-70 (1999) (DEPARTMENT OF LIFE SCIENCES, FACULTY OF AGRICULTURE AND NATURAL SCIENCES, THE UNIVERSITY OF THE WEST INDIES, ST. AUGUSTINE, TRINIDAD AND TOBAGO)
AO1008	ANTI-INFLAMMATORY AND ANTINOCICEPTIVE ACTIVITIES OF EXTRACTS AND ISOLATED COMPOUNDS FROM STACHYTARPHETA CAYENNENSIS. SCHAPOVAL,EE: VARGAS,MR: CHAVES,CG: BRIDI,R: ZUANAZZI,JA: HENRIQUES,AT: J ETHNOPHARMACOL 60 1: 53-9 (1998) (FACULDADE DE FARMACIA, POS-GRADUACAO EM CIENCIAS FARMACEUTICAS-UFRGS, PORTO ALEGRE, (RS), BRAZIL)
AO1009	INHIBITION OF GASTRIC ACID SECRETION BY THE AQUEOUS EXTRACT AND PURIFIED EXTRACTS OF STACHYTARPHETA CAYENNENSIS. VELA,SM: SOUCCAR,C: LIMA-LANDMAN,MT: LAPA,AJ: PLANT MED 63 1: 36-9 (1997) (DEPARTMENT OF PHARMACOLOGY, ESCOLA PAULISTA DE MEDICINA, UNIVERSIDADE FEDERAL DE SAO PAULO, BRAZIL)
AO1010	PHARMACOLOGICAL AND CHEMICAL EVALUATION OF STACHYTARPHETA JAMAICENSIS (VERBENACEAE)) MELITA RODRIGUEZ,S: CASTRO,O: REV BIOL TROP 44 (2A) 353-9 (1996) (UNIVERSIDAD DE PANAMA, FACULTAD DE MEDICINA, DEPARAMENTO DE FARMACOLOGIA, PANAMA)
AO1011	ANALYSIS OF ANTIDIARRHOEIC EFFECT OF PLANTS USED IN POPULAR MEDICINE. ALMEIDA,CE: KARNIKOWSKI,MG: FOLETO,R: BALDISSEROTTO,B: REV SAUDE PUBLICA 29 6: 428-33 (1995) (DEPARTAMENTO DE FISILOGIA, UNIVERSIDADE FEDERAL DE SANTA MARIA, BRASIL)
AO1012	SYNERGISTIC ANTIOXIDATIVE PROPERTIES OF PHENOLICS FROM NATURAL ORIGIN TOWARD LOW-DENSITY LIPOPROTEINS DEPEND ON THE OXIDATION SYSTEM. SHAFIEE,M: CARBONNEAU,MA: D'HUART,JB: DESCOMPS,B: LEGER,CL: J MED FOOD 5 2: 69-78 (2002) (LABORATOIRE DE NUTRITION HUMAINE ET ATHEROGENESE, UPRES-EA 2033, FACULTE DE MEDECINE, UNIVERSITE DE MONTPELLIER I, F-34060, MONTPELLIER, FRANCE)
AO1013	FURTHER INVESTIGATION OF THE MODIFYING EFFECT OF VARIOUS CHEMOPREVENTIVE AGENTS ON APOPTOSIS AND CELL PROLIFERATION IN HUMAN COLON CANCER CELLS. ZHENG,Q: HIROS,Y: YOSHIMI,N: MURAKAMI,A: KOSHIMIZU,K: OHIGASHI,H: SAKATA,K: MATSUMOTO,Y: SAYAMA,Y: MORI,H: J CANCER RES CLIN ONCOL 128 10: 539-46 (2002) (FIRST DEPT OF PATHOLOGY, GIFU UNIVERSITY SCHOOL OF MEDICINE, 40 TSUKASA-MACHI, GIFU 500-8705, JAPAN)
AO1014	IN VITRO IMMUNOMODULATORY ACTIVITY OF VERBASCOSIDE FROM NEPETA UCRAINICA L. AKBAY P, CALIS I, UNDEGER U, BASARAN N, BASARAN AA. PHYTOTHER RES 2002 SEP;16(6):593-5 (DEPARTMENT OF PHARMACOGNOSY, FACULTY OF PHARMACY, HACETTEPE UNIVERSITY, 06100 SIHHIYE, ANKARA, TURKEY.)
AO1015	EFFECTS OF PLANT-DERIVED PHENOLS ON RAT LIVER CYTOCHROME P450 2B1 ACTIVITY. HUYNH,HT: TEEL,RW: ANTICANCER RES: 22 3: 1699-703 (2002) (DEPT OF PHYSIOLOGY AND PHARMACOLOGY, LOMA LINDA UNIVERSITY, CA, 92350, USA)

AO1016	IDENTIFICATION OF CHEMICAL STRUCTURE OF ANTIBACTERIAL COMPONENTS AGAINST LEGIONELLA PNEUMOPHILA IN A COFFEE BEVERAGE. DOGASAKI,C: SHINDO,T: FURUHATA,K: FUKUYAMA,M: YAKUGAKU ZASSHI 122 7: 487-94 (2002) (FACULTY OF ENVIRONMENTAL HEALTH SCIENCE, AZABU UNIVERSITY, 1-17-71, FUCHINOBE, SAGAMIHARA CITY, KANAGAWA 229-8501, JAPAN)
AO1017	ANTIVIRAL ACTIVITY OF PLANTAGO MAJOR EXTRACTS AND RELATED COMPOUNDS IN VITRO. CHIANG,LC: CHIANG,W: CHANG,MY: NG,LT: LIN,CC: ANTIVIRAL RES 55 1: 53-62 (2002) (DEPT OF MICROBIOLOGY, COLLEGE OF MEDICINE, KAOHSIUNG MEDICAL UNIVERSITY, KAOHSIUNG, TAIWAN, ROC)
AO1018	THE POLYPHENOL CHLOROGENIC ACID INHIBITS STAPHYLOCOCCAL EXOTOXIN-INDUCED INFLAMMATORY CYTOKINES AND CHEMOKINES. KRAKAUER,T: IMMUNOPHARMACOL IMMUNOTOXICOL 24 1: 113-9 (2002) (UNITED STATES ARMY MEDICAL RESEARCH INSTITUTE OF INFECTIOUS DISEASES, FORT DETRIC, FREDERICK, MARYLAND, USA)
AO1019	INHIBITION OF CHLOROGENIC ACID-INDUCED CYTOTOXICITY BY COCL2. JIANG,Y: SATOH,K: WATANABE,S: KUSAMA,K: SAKAGAMI,H: ANTICANCER RES 21 5: 3349-53 (2001) (DEPT OF DENTAL PHARMACOLOGY, MEIKAI UNIVERSITY SCHOOL OF DENTISTRY, SAKADO, SAITAMA, JAPAN)
AO1020	IN VITRO EFFECT OF BIOACTIVE COMPOUNDS ON INFLUENZA VIRUS SPECIFIC B- AND T-CELL RESPONSES. BOON,AC: VOS,AP: GRAUS,YM: RIMMELZWAAN,GF: OSTERHAUS,AD: SCAND J IMMUNOL 55 1: 24-32 (2002) (ERASMUS UNIVERSITY ROTTERDAM, INSTITUTE OF VIROLOGY, DR MOLEWATERPLEIN 50, 3015 GE, ROTTERDAM, THE NETHERLANDS)
AO1021	TRITERPENES AND PHTYOSTEROLS AS HUMAN LEUCOCYTE ELASTASE INHIBITORS. MITAINE-OFFER,AC: HORNEBECK,W: SAUVAIN,M: ZECHES-HANROT,M: PLANTA MED 68 10: 930-2 (2002) (LABORATOIRE DE PHARMACOGNOSIE, FACULTE DE PHARMACIE, UNIVERSITE DE REIMS CHAMPAGNE-ARDENNE, REIMS, FRANCE)
AO1022	PROTECTIVE EFFECT OF VERBASCOSIDE ON 1-METHYL-4-PHENYLPYRIDINIUM ION-INDUCED NEUROTOXICITY IN PC12 CELLS. SHENG GQ, ZHANG JR, PU XP, MA J, LI CL. EUR J PHARMACOL 2002 SEP 13;451(2):119-24 (DEPARTMENT OF MOLECULAR AND CELLULAR PHARMACOLOGY, SCHOOL OF PHARMACEUTICAL SCIENCES, PEKING UNIVERSITY, 38 XUEYUAN ROAD, BEIJING, 100083, PR CHINA.)
AO1023	PHYTOCHEMICAL AND ANTIMICROBIAL STUDIES OF BEGONIA MALABARICA. RAMESH,N: VISWANATHAN,MB: SARASWATHY,A: BALAKRISHNA,K: BRINDHA,P: LAKSHMANAPERUMALSAMY,P: J ETHNOPHARMACOL 79 1: 129-32 (2002) (SRI PARAMAKALYANI CENTRE FOR ENVIRONMENTAL SCIENCES, MANONMANIAM SUNDARANAR UNIVERSITY 627 412 TAMIL NADU, ALWARKURICHI, INDIA)
AO1024	PHYTOCHEMICAL AND ANTIMICROBIAL STUDIES ON DRYNARIA QUERCIFOLIA. RAMESH,N: VISWANATHAN,MB: SARASWATHY,A: BALAKRISHNA,K: BRINDHA,P LAKSHMANAPERUMALSAMY,P: FITOTERAPIA 72 8: 934-6 (2001) (SRI PARAMAKALYANI CENTRE FOR ENVIRONMENTAL SCIENCES, MANONMANIAM SUNDARANAR UNIVERSITY, ALWARKURICHI 627 412, TAMIL NADU, INDIA)
AO1025	EVALUATION OF THE ANTIULCEROGENIC ACTIVITY OF FRIEDELAN-3BETA-OL AND FRIEDELIN ISOLATED FROM MAYTENUS ILICIFOLIA (CELASTRACEAE). QUEIROGA,CL: SILVA,GF: DIAS,PC; POSSENTI,A: DE CARVALHO,JE: J ETHNOPHARMACOL 72 3: 465-8 (2000) (DIVISAO DE FITOQUIMICA, CENTRO PLURIDISCIPLINAR DE PESQUISAS QUIMICAS, BIOLOGICAS E AGRICOLAS-CPQBA, UNIVERSIDADE ESTADUAL DE CAMPINAS-UNICAMP, SAO PAULO, BRAZIL)

AO1026	ANTIMETASTATIC ACTIVITY OF ACTEOSIDE, A PHENYLETHANOID GLYCOSIDE. OHNO T, INOUE M, OGIHARA Y, SARACOGLU I. BIOL PHARM BULL 2002 MAY;25(5):666-8 (LABORATORY OF PHARMACOGNOSY, GRADUATE SCHOOL OF PHARMACEUTICAL SCIENCES, NAGOYA CITY UNIVERSITY, JAPAN.)
AO1027	ANTIPROLIFERATIVE CONSTITUENTS IN PLANTS 10. FLAVONES FROM THE LEAVES OF LANTANA MONTEVIDENSIS BRIQ. AND CONSIDERATION OF STRUCTURE-ACTIVITY RELATIONSHIP. NAGAO,T: ABE,F: KINJO,J: OKABE,H: BIOL PHARM BULL 25 7: 875-9 (2002) (FACULTY OF PHARMACEUTICAL SCIENCES, FUKUOKA UNIVERSITY, JAPAN)
AO1028	CYTOTOXIC SESQUITERPENOIDS FROM RATIBIDA COLUMNIFERA. CUI,B: LEE,YH: CHAI,H: TUCKER,JC: FAIRCHILD,CR: RAVENTOS-SUAREZ,C: LONG,B: LANE,KE: MENENDEZ,AT: BEECHER,CW: CORDELL,GA: PEZZUTO,JM: KINGHORN,AD: J NAT PROD 62 11: 1545-50 (1999) (PROGRAM FOR COLLABORATIVE RESEARCH IN THE PHARMACEUTICAL SCIENCES AND DEPARTMENT OF MEDICINAL CHEMISTRY AND PHARMACOGNOSY, COLLEGE OF PHARMACY, UNIVERSITY OF ILLINOIS AT CHICAGO, CHICAGO, ILLINOIS, USA)
AO1029	INFLUENCE OF A SERIES OF NATURAL FLAVONOIDS ON FREE RADICAL GENERATING SYSTEMS AND OXIDATIVE STRESS. SNAZ,MJ: FERRANDIZ,ML: CEJUDO,M: TERCENIO,MC: GIL,B: BUSTOS,G: UBEDA,A: GUNASEGARAN,R: ALCARAZ,MJ: XENOBIOTICA 24 7: 689-99 (1994) (DEPATAMENTO DE FARMACOLOGIA, FACULTAD DE FARMACIA, VALENCIA, SPAIN)
AO1030	EFFECTS OF FLAVONOIDS ON NAJA NAJA AND HUMAN RECOMBINANT SYNOVIAL PHOSPHOLIPASES A2 AND INFLAMMATORY RESPONSES IN MICE. GIL,B: SANZ,MJ: TERCENIO,MC: FERRANDIZ,ML: BUSTOS,G: PAYA,M: GUNASEGARAN,R: ALCARAZ,MJ: LIFE SCI 54 20: PL338-8 (1994) (DEPT OF PHARMACOLOGY, UNIVERSITY OF VALENCIA, SPAIN)
AO1031	HISPIDULIN PROTECTION AGAINST HEPATOTOXICITY INDUCED BY BROMOBENZENE IN MICE. FERRANDIZ,ML: BUSTOS,G: PAYA,M: GUNASEGARAN,R: ALCARAZ,MJ: LIFE SCI 55 8: PL145-50 (1994) (DEPT OF PHARMACOLOGY, UNIVERSITY OF VALENCIA, SPAIN)
AO1032	MUTAGENICITY AND ANTIMUTAGENICITY OF HISPIDULIN AND HORTENSIN, THE FLAVONOIDS FROM MILLINGTONIA HORTENSIS L. CHULASIRI,M: BUNYAPRAPHATSARA,N: MOONGKARNDI,P: ENVIRON MOL MUTAGEN 20 4: 307-12 (1992) (DEPT OF MICROBIOLOGY, FACULTY OF PHARMACY, MAHIDOL UNIVERSITY, BANGKOK, THAILAND)
AO1033	FLAVONOIDS AS SUPEROXIDE SCAVENGERS AND ANTIOXIDANTS. CHEN,YT: ZHENG,RL: JIA,ZJ: JU,Y: FREE RADIC BIOL MED 9 1: 19-21 (1990) (DEPT OF BIOLOGY, LANZHOU UNIVERSITY, GANSU PROVINCE, CHINA)
AO1034	HISPIDULIN, A NATURAL FLAVONE, INHIBITS HUMAN PLATELET AGGREGATION BY INCREASING CAMP LEVELS. BOURDILLAT,B: DELAUTIER,D: LABAT,C: BENVENISTE,J: POTIER,P: BRINK,C: EUR J PHARMACOL 147 1: 1-6 (1988) (INSERM U.200, UNIVERSITE PARIS XI, CLAMART, FRANCE)
AO1035	ANTIVIRAL ACTIVITY OF SEVEN IRIDOIDS, THREE SAIKOSAPONINS AND ONE PHENYLPROPANOID GLYCOSIDE EXTRACTED FROM BUPLEURUM RIGIDUM AND SCROPHULARIA SCORODONIA. BERMEJO P, ABAD MJ, DIAZ AM, FERNANDEZ L, SANTOS JD, SANCHEZ S, VILLAESCUSA L, CARRASCO L, IRURZUN A. PLANTA MED 2002 FEB;68(2):106-10 (DEPARTMENT OF PHARMACOLOGY, FACULTY OF PHARMACY, UNIVERSITY COMPLUTENSE, MADRID, SPAIN.)

AO1036	FAST REPAIRING OF OXIDIZED OH RADICAL ADDUCTS OF DAMP AND DGMP BY PHENYLPROPANOID GLYCOSIDES FROM SCROPHULARIA NINGPOENSIS HEMSL. LI YM, HAN ZH, JIANG SH, JIANG Y, YAO SD, ZHU DY. ACTA PHARMACOL SIN 2000 DEC;21(12):1125-8 (STATE KEY LABORATRY OF DRUG RESEARCH, SHANGHAI INSTITUTE OF MATERIA MEDICA, SHANGHAI INSTITUTES FOR BIOLOGICAL SCIENCES, CHINESE ACADEMY OF SCIENCES, SHANGHAI 200031, CHINA.)
AO1037	VENTRICULAR REMODELING BY SCUTELLAREIN TREATMENT IN SPONTANEOUSLY HYPERTENSIVE RATS. ZHOU,J: LEI,H: CHEN,Y: LI,F: MA,C: CHIN MED J (ENGL) 115 3: 375-7 (2002) (DEPT OF INTERNAL MEDICINE, THE FIRST AFFILIATED HOSPITAL, CHONGQUING UNIVERSITY OF MEDICAL SCIENCES, CHONGQUING, CHINA)
AO1038	EFFECTS OF SCUTELLAREIN ON DIABETIC RAT AORTA. ZHU,BH: GUAN,YY: HE,H: LIN,MJ: ACTA PHARMACOL SIN 21 4: 353-6 (2000) (DEPT OF PHARMACOLOGY, SUN YAT-SEN UNIVERSITY OF MEDICAL SCIENCES, GUANGZHOU, CHINA)
AO1039	EFFECTS OF FLAVONOIDS ON CYCLIC AMP PHOSPHODIESTERASE AND LIPID MOBILIZATION IN RAT ADIPOCYTES. KUPPUSAMY,UR: DAS,NP: 44 7: 1307-15 (1992) (DEPT OF BIOCHEMISTRY, FACULTY OF MEDICINE, NATIONAL UNIVERSITY OF SINGAPORE)
AO1040	INHIBITION OF REVERSE TRANSCRIPTASES BY FLAVONOIDS. SPEDDING,G: RATTY,A: MIDDLETON,E JR: ANTIVIRAL RES 12 2: 99-110 (1989) (DEPT OF MEDICINE, STATE UNIVERSITY OF NEW YORK, BUFFALO GENERAL HOSPITAL)
AO1041	ANTICARCINOGENICITY POTENTIAL OF SPINASTEROL ISOLATED FROM SQUASH FLOWERS. VILLASENOR,IM: DOMINGO,AP: TERATOG CARCINOGEN MUTAGEN 20 3: 99-105 (2000) (INSTITUTE OF CHEMISTRY, UNIVERSITY OF THE PHILIPPINES, DILIMAN, QUEZON CITY, PHILIPPINES)
AO1042	SMOOTH MUSCLE RELAXING FLAVONOIDS AND TERPENOIDS FROM CONYZA FILAGINOIDES. MATA,R: ROJAS,A: ACEVEDO,L: ESTRADA,S: CALZADA,F: ROJAS,I: BYE,R: LINARES,E: PLANTA MED 63 1: 31-5 (1997) (DEPARTAMENTO DE FARMACIA, FACULTAD DE QUIMICA AND UNIDAD DE INVESTIGACION EN PLANTAS MEDICINALES, INSTITUTO DE QUIMICA, MEXICO)
AO1043	EFFECTS OF SPINASTEROL AND SITOSTEROL ON PLASMA AND LIVER CHOLESTEROL LEVELS AND BILIARY AND FECAL STEROL AND BILE ACID EXCRETIONS IN MICE. UCHIDA,K: MIZUNO,H: HIROTA,K: TAKEDA,K: TAKEUCHI,N: ISHIKAWA,Y: JPN J PHARMACOL 33 1: 103-12 (1983)
AO1044	PHENYLPROPANOIDS FROM BALLOTA NIGRA L. INHIBIT IN VITRO LDL PEROXIDATION. SEIDEL V, VERHOLLE M, MALARD Y, TILLEQUIN F, FRUCHART JC, DURIEZ P, BAILLEUL F, TEISSIER E. PHYTOTHER RES 2000 MAR;14(2):93-8 LABORATOIRE DE PHARMACOGNOSIE, FACULTE DE PHARMACIE, UNIVERSITE DE LILLE 2, 3 RUE DU PROFESSEUR LAGUESSE, BP 83, 59006 LILLE,) FRANCE.)
AO1045	ISOLATION AND ANTIBACTERIAL ACTIVITY OF PHENYLPROPANOID DERIVATIVES FROM BALLOTA NIGRA. DIDRY N, SEIDEL V, DUBREUIL L, TILLEQUIN F, BAILLEUL F. J ETHNOPHARMACOL 1999 NOV 1;67(2):197-202 (LABORATOIRE DE PHARMACOGNOSIE, FACULTE DES SCIENCES PHARMACEUTIQUES ET BIOLOGIQUES, LILLE, FRANCE.)
AO1046	ACTEOSIDE INHIBITS APOPTOSIS IN D-GALACTOSAMINE AND LIPOPOLYSACCHARIDE-INDUCED LIVER INJURY. XIONG Q, HASE K, TEZUKA Y, NAMBA T, KADOTA S. LIFE SCI 1999;65(4):421-30 (RESEARCH INSTITUTE FOR WAKAN-YAKU (TRADITIONAL SINO-JAPANESE MEDICINES), TOYAMA MEDICAL & PHARMACEUTICAL UNIVERSITY, JAPAN.)

AO1047	MECHANISM OF ACTION OF VERBASCOSIDE ON THE ISOLATED RAT HEART: INCREASES IN LEVEL OF PROSTACYCLIN. PENNACCHIO M, SYAH YM, ALEXANDER E, GHISALBERTI EL. PHYTOTHER RES 1999 MAY;13(3):254-5 (SCHOOL OF ENVIRONMENTAL BIOLOGY, CURTIN UNIVERSITY OF TECHNOLOGY, PERTH, WESTERN AUSTRALIA, AUSTRALIA.)
AO1048	ANTIVIRAL PHENYLPROPANOID GLYCOSIDES FROM THE MEDICINAL PLANT MARKHAMIA LUTEA. KERNAN MR, AMARQUAYE A, CHEN JL, CHAN J, SESIN DF, PARKINSON N, YE Z, BARRETT M, BALES C, STODDART CA, SLOAN B, BLANC P, LIMBACH C, MRISHO S, ROZHON EJ. J NAT PROD 1998 MAY;61(5):564-70 (SHAMAN PHARMACEUTICALS, 213 EAST GRAND AVENUE, SOUTH SAN FRANCISCO, CALIFORNIA, 94080-4812, USA.)
AO1049	HEPATOPROTECTIVE ACTIVITY OF PHENYLETHANOIDS FROM CISTANCHE DESERTICOLA. XIONG Q, HASE K, TEZUKA Y, TANI T, NAMBA T, KADOTA S. PLANTA MED 1998 MAR;64(2):120-5 (RESEARCH INSTITUTE FOR WAKAN-YAKU (TRADITIONAL SINO-JAPANESE MEDICINES), TOYAMA MEDICAL AND PHARMACEUTICAL UNIVERSITY, JAPAN.)
AO1050	INDUCTION OF APOPTOTIC CELL DEATH IN HL-60 CELLS BY ACTEOSIDE, A PHENYLPROPANOID GLYCOSIDE. INOUE M, SAKUMA Z, OGIHARA Y, SARACOGLU I. BIOL PHARM BULL 1998 JAN;21(1):81-3 (DEPARTMENT OF PHARMACOGNOSY, FACULTY OF PHARMACEUTICAL SCIENCES, NAGOYA CITY UNIVERSITY, JAPAN.)
AO1051	ACTEOSIDE, A COMPONENT OF STACHYS SIEBOLDII MIQ, MAY BE A PROMISING ANTINEPHRITIC AGENT (3): EFFECT OF ACETEOSIDE ON EXPRESSION OF INTERCELLULAR ADHESION MOLECULE-1 IN EXPERIMENTAL NEPHRITIC GLOMERULI IN RATS AND CULTURED ENDOTHELIAL CELLS. HAYASHI K, NAGAMATSU T, ITO M, YAGITA H, SUZUKI Y. JPN J PHARMACOL 1996 FEB;70(2):157-68 (DEPARTMENT OF PHARMACOLOGY, MEIJO UNIVERSITY, NAGOYA, JAPAN.)

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

© Copyrighted 2004 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this web page and website.