

Literature Cited - Avenca (*Adiantum capillus-veneris*)

A00115	MEDICINAL PLANTS OF THE PHILIPPINES. QUISUMBING,E: TECH BULL 16,REP PHILIPPINES,DEPT AGR NAT RESOURCES,MANILLA 1951 : 1- (1951) (NO ADDRESS GIVEN)
A03475	ETHNOBOTANICAL USES OF CALIFORNIA PTERIDOPHYTES BY WESTERN AMERICAN INDIANS. LLOYD,RM: AMER FERN J 54 2: 76-83 (1964) (NO ADDRESS GIVEN)
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)
A04537	MENSES-INDUCING DRUGS: THEIR ROLE IN ANTIQUE, MEDIEVAL AND RENAISSANCE GYNECOLOGY AND BIRTH CONTROL. JOCHLE,W: CONTRACEPTION 10 : 425-439 (1974) (INTERNAT VET SEC SYNTEX RESEARCH PALO ALTO CA 94304 USA)
A04588	MEDICINAL PLANTS OF THE UNITED STATES. QUADRANGLE, THE NEW YORK TIMES BOOK CO., NEW YORK. KROCHMAL,A: KROCHMAL,C: BOOK : - (1973) (NO ADDRESS GIVEN)
A05300	INVESTIGATION OF THE PRESENCE OF SUBSTANCES HAVING ANTIBIOTIC ACTION IN HIGHER PLANTS. D'AMICO,ML: FITOTERAPIA 21 : 77- (1950) (INVERNI DELLA BEFFA SPA MILAN ITALY)
A05958	INDEX OF THE PLANTS OF TEXAS WITH REPUTED MEDICINAL AND POISONOUS PROPERTIES. PUBLISHED BY THE AUTHOR. BURLAGE,HM: BOOK : - (1968) (COLL PHARM UNIV TEXAS AUSTIN TX USA)
A11674	STRUCTURE OF THE NATURAL NORTRITERPENE, ADIANTONE. BERTI,G: BOTTARI,F: MARSILI,A: LEHN,JM: WITZ,P: OURISSON,G: TETRAHEDRON LETT 1963 : 1283-1287 (1963) (INST CHIM FARMACEUTE TOSSICOL PISA UNIV PISA ITALY)
A14379	HYPOGLYCAEMIC DRUGS OF INDIAN INDIGENOUS ORIGIN. JAIN,SR: SHARMA,SN: PLANTA MED 15 4: 439-442 (1967) (MP UNIV SAGAR SAGAR MP INDIA)
A14723	SCREENING OF FORMOSAN FERNS FOR PHYTOECDYSONES. I. YEN,KY: YANG,LL: OKUYAMA,T: HIKINO,H: TAKEMOTO,T: CHEM PHARM BULL 22 4: 805-808 (1974) (TAIPEI MED COLL TAIPEI TAIWAN)
I00005	MEDICINAL PLANTS. VOL 5, 4TH ED, TEHRAN UNIVERSITY PUBLICATIONS, NO 1810/5, TEHRAN, IRAN, 1991. ZARGARI,A: BOOK 5 : 974-PP (1991) (DEPT PHARMACOGNOSY COLL PHARMACY TEHRAN UNIV MED SCI TEHRAN IRAN)

K20532	HYPOGLYCAEMIC ACTIVITY OF SELECTED EUROPEAN PLANTS. NEEF,H: DECLERCQ,P: LAEKEMAN,G: PHYTOTHER RES 9 1: 45-48 (1995) (LAB PHARMACOL INST PHARM SCI CATHOLIC UNIV LEUVEN LEUVEN B-3000 BELGIUM)
K26519	FOLK UTILIZATION OF SOME PTERIDOPHYTES OF DEOPRAYAG AREA IN GARHWAL HIMALAYA:INDIA. GAUR,RD: BHATT,BP: ECON BOT 48 2: 146-151 (1994) (BOTANY DEPT ETHNOBOT SYSTEM LAB GARHWAL UNIV SRINGAR GARHWAL INDIA)
K26708	ETHANOBOTANICAL RESOURCES IN THE PROVINCE OF ALMERIA, SPAIN: CAMPOS DE NIJAR. MARTINEZ-LIROLA,MJ: GONZALEZ-TEJERO,MR: MOLERO-MESA,J: ECON BOT 50 1: 40-56 (1996) (DEPT ORG CHEM FAC SCI UNIV GRANADA GRANADA SPAIN)
K26888	A CONTRIBUTION TO THE STUDY OF CHEMICAL CONSTITUENTS OF ADIANTUM CAPILLUS VENERIS L. GROWING IN EGYPT. MAHRAN,GH: EL-ALFY,TS: EL-TANTAWY,M: EL-SAKHAWY,F: AL-AZHAR J PHARM SCI 13 : 1-14 (1994) (PHARMACOGNOSY DEPT FAC PHARM CAIRO UNIV CAIRO EGYPT)
K27342	HYPOGLYCEMIC ACTIVITY OF SELECTED EUROPEAN PLANTS. NEEF,H: DE CLERCQ,P: LAEKEMAN,G: PHARM WORLD & SCI 15 6: H11-. (1993) (DEPT CLIN CHEM CATHOLIC UNIV LEUVEN LEUVEN BELGIUM)
L01490	PLANTS USED BY THE MEXICAN KICKAPOO INDIANS. LATORRE,DL: LATORRE,FA: ECON BOT 31 : 340-357 (1977) (3406 WEST AVE AUSTIN TX USA)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE, JAMES AND RUDOLFO VASQUEZ. BOCA RATON, FL: CRC PRESS INC., (1994)
M11195	CAROTENOIDS IN SIXTY-SIX REPRESENTATIVES OF THE PTERIDOPHYTA. CZECZUGA,B: BIOCHEM SYST ECOL 13 3: 221-230 (1985) (DEPT GEN BIOL MED ACAD BIALSTOK 15-230 POLAND)
M15326	A NEW ACYLATED FLAVONOL GLYCOSIDE FROM THE FERN ADIANTUM CAPILLUS-VENERIS L. IMPERATO,F: CHEM IND(LONDON) 1982 16: 604-. (1982) (INST CHEM & INDUST CHEM UNIV CATANIA CATANIA I-95125 ITALY)
M15415	SURVEY OF IRANIAN PLANTS FOR SAPONINS, ALKALOIDS, FLAVONOIDS AND TANNINS. III. AYNEHCHI,Y: SALEHI SORMAGHI,MH: AMIN,GH: KHOSHKHOW,M: SHABANI,A: INT J CRUDE DRUG RES 23 1: 33-41 (1985) (DEPT PHARMACOGNOSY SCH PHARM UNIV TEHRAN TEHRAN IRAN)
M20795	IN VITRO ANTIMICROBIAL ACTIVITY OF SALSOLA ROSMARINUS AND ADIANTUM CAPILLUS-VENERIS. MAHMOUD,MJ: JAWAD,ALM: HUSSAIN,AM: AL-OMARI,M: AL-NAIB,A: INT J CRUDE DRUG RES 27 1: 14-16 (1989) (PHARMACOL PHARMACOG DEPT SCI RES COUNC BIOL RES CENT BAGHDAD IRAQ)

M22513	INHIBITION OF THE BINDING OF 3H-BENZO[A]PYRENE TO RAT LIVER MICROSOMAL PROTEIN BY PLANT EXTRACTS. ALWAN,AH: AL-GAILLANY,KAS: NAJI,A: INT J CRUDE DRUG RES 27 1: 33-37 (1989) (PHARMACOGN PHARMCOL DEPT BIO RES CEN SCI RES COUNCIL BAGHDAD IRAQ)
M29355	MEDICINAL PLANTS USED FOR THE TREATMENT OF HEPATITIS IN TAIWAN. LIN,CC: KAN,WS: AMER J CHINESE MED 18 1/2: 35-43 (1990) (SCH MED KAOHSIUNG MED COLL KAOHSUING TAIWAN)
M29901	MEDICINAL FERNS IN THE HARDO DISTRICT OF CENTRAL UTTER PRADESH. SIDDIQUI,MB: HUSAIN,W: FITOTERAPIA 62 5: 541-542 (1991) (DEPT BOTAN ALIGARH MUSLIM UNIV ALIGARH UP 202002 INDIA)
N00314	LOS REMEDIOS DE LA GENTE. PUBLISHED BY THE AUTHOR. MOORE,M: BOOK : - (1979) (204 JEFFERSON SANTA FE NM 87501 USA)
N13058	KAEMPFEROL 3-SULPHATE IN THE FERN ADIANTUM CAPILLUS-VENERIS. IMPERATO,F: PHYTOCHEMISTRY 21 : 2158-2159 (1982) (DEPT CHEM & CHEM IND UNIV CATANIA CATANIA ITALY)
N13060	A NEW ACYLATED FLAVONOL GLYCOSIDE FROM THE FERN ADIANTUM CAPILLUS-VENERIS L IMPERATO,F: CHEM IND(LONDON) 1982 : 604-. (1982) (INST CHEM & IND CHEM UNIV CATANIA CATANIA I-95125 ITALY)
N13229	SULPHATE ESTERS OF HYDROXYCINNAMIC ACID-SUGAR DERIVATIVES FROM ADIANTUM. IMPERATO,F: PHYTOCHEMISTRY 21 : 2717-2718 (1982) (IST DEPT CHIM & CHIM IND UNIV CATANIA CATANIA ITALY)
N15415	NEW PHENOLIC GLYCOSIDES IN THE FERN ADIANTUM CAPILLUS-VENERIS L. IMPERATO,F: CHEM IND(LONDON) 1982 : 957-958 (1982) (INST CHEM & INDUST CHEM UNIV CATANIA CATANIA I-95125 ITALY)
P00004	THE ANTIMICROBIAL ACTIVITY OF SOME THAI FLOWERS AND PLANTS. AVIRUTNANT,W: PONGPAN,A: MAHIDOL UNIV J PHARM SCI 10 3: 81-86 (1983) (DEPT MICROBIOL FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
T02583	INSOLUBLE CARBOHYDRATES IN THE SHOOT APICAL MERISTEM OF ADIANTUM CAPILLUS-VENERIS L. CHIANG,SHT: LIN,BL: TAIWANIA 24 : 1-10 (1979) (DEPT BOT NATL TAIWAN UNIV TAIPEI TAIWAN)
T05045	FLAVONOL GLYCOSIDES IN THE FLOWERS OF HIBISCUS MUTABILIS F. VERSICOLOR. ISHIKURA,N: AGR BIOL CHEM 46 : 1705-1706 (1982) (FAC PHARM SCI KUMAMOTO UNIV KUMAMOTO 862 JAPAN)
T07056	PHENOLIC CHEMOTAXONOMY AND PHYTOGEOGRAPHY OF ADIANTUM. COOPER-DRIVER,G: SWAIN,T: BOT J LINN SOC 74 : 1-21 (1977) (ARC LAB BIOCHEMICAL SYSTEMATIC ROYAL BOTANIC GARDENS KEW SURREY ENGLAND)
T09075	ANTI-IMPLANTATION ACTIVITY OF ISOADIANTONE. MURTHY,RSR: BASU,DK: MURTI,VVS: INDIAN DRUGS 21 4: 141-144 (1984) (COLL PHARM PUSHPA VIHAR NEW DELHI UT 110 007 INDIA)

T09390	ETHNOMEDICINAL PLANTS OF JAUN SAR-BAWAR HILLS, UTTAR PRADESH, INDIA. JAIN,SP: PURI,HS: J ETHNOPHARMACOL 12 2: 213-222 (1984) (CENT INST MED AROMATIC PLANTS LUCKNOW UP 226016 INDIA)
T09667	SCREENING OF IRANIAN PLANTS FOR ANTIMICROBIAL ACTIVITY. AYNEHCHI,Y: SALEHI SORMAGHI,MH: SHIRUDI,M: SOURI,E: ACTA PHARM SUECICA 19 4: 303-308 (1982) (DEPT PHARMACOGNOSY SCH PHARM UNIV TEHRAN TEHRAN IRAN)
T10115	MEDICO-BOTANIC SURVEY OF MEDICINAL AND AROMATIC PLANTS OF KATRA VALLEY (J. & K.STATE) INDIA. KAPUR,SK: SARIN,YK: INDIAN DRUGS 22 1: 4-10 (1984) (REGIONAL RESEARCH LAB JAMMU TAWI J & K 180 001 INDIA)
T10928	CONTRIBUTION TO THE ETHNOPHARMACOLOGICAL STUDY OF THE CANARY ISLANDS. DARIAS,V: BRAVO,L: BARQUIN,E: HERRERA,DM: FRAILE,C: J ETHNOPHARMACOL 15 2: 169-193 (1986) (DEPT FARMACOG FARMACODIN FAC FARM UNIV LA LAGUNA TENERIFE CANARY IS SPAIN)
T11618	POST COITAL ANTI-IMPLANTATION ACTIVITY OF INDIAN MEDICINAL PLANTS. MURTI,S: ABSTR 32ND INDIAN PHARMACEUTICAL CONGR NAGPUR JAN 23-25 1981 1981 : ABSTR-D14 (1981) (DEPT CHEM COLL PHARM DELHI UNIV NEW DELHI UT 110 012 INDIA)
T14737	RESEARCH INTO ANTIVIRAL PROPERTIES OF A FEW NATURAL EXTRACTS. HUSSON,GP: VILAGINES,R: DELAVEAU,P: ANN PHARM FR 44 1: 41-48 (1986) (LAB HYDROL FAC SCI PHARM BIOL PARIS F 75270 FRANCE)
T16136	NEW OR UNCOMMON USES OF SEVERAL MEDICINAL PLANTS IN SOME AREAS OF CENTRAL ITALY. LEPORATTI,ML: PAVESI,A: J ETHNOPHARMACOL 29 2: 213-223 (1990) (DIPT BIOL VEG UNIV ROME ROME ITALY)
T16240	TRADITIONAL PHYTOTHERAPY IN THE ROCCAMONFINA VOLCANIC GROUP, CAMPANIA, SOUTHERN ITALY. ANTONONE,R: DE SIMONE,F: MORRICA,P: RAMUNDO,E: J ETHNOPHARMACOL 22 3: 295-306 (1988) (DIPT CHIM SOSTANZE NATURAL UNIV NAPOLI NAPLES I-80131 ITALY)
T16715	HERBAL REMEDIES IN THE TRADITIONAL MEDICINE OF THE VENEZIA GIULIA REGION (NORTH EAST ITALY). LOKAR,LC: POLDINI,L: J ETHNOPHARMACOL 22 3: 231-239 (1988) (DEPT BIOL UNIV TRIESTE TRIESTE 34100 ITALY)
W01316	MEDICINAL PLANTS OF JAMAICA. III. ASPREY,GF: THORNTON,P:WEST INDIAN MED J 4 : 69-82 (1955) (UNIV PENNSYLVANIA PHILADELPHIA PA USA)
W02290	DIE HEILPFLANZEN DER VERSCHIEDENEN VOLKER UND ZEITEN,F.ENKE,STUTT GART. DRAGENDORFF,G: BOOK 1898 : 885PP- (1898) (NO ADDRESS GIVEN)

W02556	SCREENING OF JAPANESE FERNS FOR PHYTOECDYSONES. I. HIKINO,H: OKUYAMA,T: JIN,H: TAKEMOTO,T: CHEM PHARM BULL 21 10: 2292-2302 (1973) (PHARM INST TOHOKU UNIV SENDAI 980 JAPAN)
W03487	INDIGENOUS DRUGS OF INDIA. THEIR MEDICAL AND ECONOMIC ASPECTS. THE ART PRESS,CALCUTTA,INDIA. CHOPRA,RN: BOOK : 550PP-. (1933) (SCH TROP MED & HYG CALCUTTA WEST BENGAL INDIA)
W03577	FLAVONOID PATTERN IN THE PTERIDACEAE. II. FLAVONOID CONSTITUENTS IN THE FRONDS OF ADIANTUM CAPILLUS-VENERIA AND A. CUNEATUM. AKABORI,Y: HASEGAWA,M: SHOKUBUTSUGAKU ZASSHI 82 973: 294-297 (1969) (TOKYO METROP UNIV TOKYO JAPAN)
W03604	TRITERPENOIDS FROM FERNS. BERTI,G: CORSI SEMIN CHIM 11 : 65-67 (1968) (FAC FARM UNIV PISA PISA ITALY)
W03784	STRUCTURE AND STEREOCHEMISTRY OF A TRITERPENOID EPOXIDE FROM ADIANTUM CAPILLUS-VENERIS. BERTI,G: BOTTARI,F: MARSILI,A: TETRAHEDRON 25 : 2939-2947 (1969) (INSTITUTES OF ORGANIC CHEM & PHARMACEUTICAL CHEMISTRY, UNIVERSITY OF PISA, PISA ITALY)
W03870	OCCURRENCE OF QUINIC ACID IN THE FERNS. MINAMIKAWA,T: YOSHIDA,S: SHOKUBUTSUGAKU ZASSHI 85 : 153-155 (1972) (DEPT OF BIOLOGY TOKYO METROPOLITAN UNIV TOKYO 158 JAPAN)
W04119	OCCURRENCE OF QUINIC ACID IN THE FERNS. MINAMIKAWA,T: YOSHIDA,S: SHOKUBUTSUGAKU ZASSHI 85 : 153-155 (1972) (DEPT OF BIOLOGY TOKYO METROPOLITAN UNIV TOKYO 158 JAPAN)
W04211	CHARACTERIZATION OF FLAVONOIDS. NUNG VIEN NGHIA: BEZANGER-BEAUQUESNE,L: TORCK,M: PLANT MED PHYTOTHER 5 3: 177-187 (1971) (LAB MATIERE MEDICALE FAC PHARM LILLE F-59045 FRANCE)
ZZ1007	MANUAL DE FITOTERAPIA, 2 ND ED. COIMBRA, RAUL. SAO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO (1994)
ZZ1027	MEDICINAL AND MAGICAL PLANTS IN THE NEROTHERN PERUVIAN ANDES. FEO, DE, V: FITOTERAPIA 63: 417-40 (1992)
ZZ1045	USEFUL PLANTS OF AMAZONIAN PERU. VASQUEZ, MR: SECOND DRAFT. FILED USDA'S NATIONAL AGRICULTURAL LIBRARY (1990)
ZZ1052	A MODERN HERBAL. GRIEVE, MRS MM: NEW YORK: DOVER PUBLICATIONS (1971)
ZZ1079	PLANTAS DE CURAM: CUDIE DA SUA SAUDE ATRAVES DE NATUREZA, 5 TH ED. MOREIRA, FREDERICO. SAO PAULO, BRAZIL: HEMUS EDITORA LTDA (1996)
ZZ1081	PLANTAS QUE CURAM: PANIZZA, SYLVIO: DE MATO, CHERIO. 11 TH ED. SAO PAULO, BRAZIL: IBRASA (1997)

ZZ1092	AGROMIDIA SOFTWARE. PLANTAS MEDICINAIS (CD-ROM). SAO PAULO, BRAZIL. (2002)
ZZ1093	PERU-EL LIBRO DE LAS PALNTAS MAGICAS, 2 ND ED. ZADRA, DE, ADRIANA ALARCO. LIMA: CONCYTEC (2000)
ZZ1095	HANDBOOK OF PHYTOCHEMICAL CONSTITUENTS OF GRAS HERBS AND OTHER ECONOMIC PLANTS. DUKE, JA: BOCA RATON, FL: CRC PRESS. (1992)
AG1001	FERN CONSTITUENTS: TRETERPENOIDS FORM ADIANTUM CAPILLUS-VENERIS. NAKANE, T: MAEDA, Y: EBIHARA, H: ARAI, Y: MASUDA, K: TAKANO, A: AGETA, H: SHIOJIMA, K: CAI, SQ: ABDEL-HALIM, OB: CHEM PHARM BULL (TOKYO) 50 9: 1273-5 (2002) (SHOWA PHARMACEUTICAL UNIVERSITY, MACHIDA, TOKYO, JAPAN)
AG1002	ADIANTUM CAPILLUS-VENERIS. HERBAL REMEDIES. HEILPFLANZEN. CD-ROM. GERMANY (1996)
AG1003	MEDICINAL PLANTS OF CHINA. DUKE, JA: AYENSU, ES: REFERENCE PUBLICATIONS INC (1985)
AG1004	A FIELD GUIDE TO MEDICINAL PLANTS. EASTERN AND CENTRAL NORTH AMERICA. FOSTER, S: DUKE, JA: HOUGHTON MIFFLAN CO (1990)
AG1005	ENCYCLOPAEDIA OF MEDICINAL PLANTS. CHIEJ, R: MAC DONALD (1984)
AG1006	ORAL ADMINISTRATION OF PERSIMMON LEAF EXTRACT AMELIORATES SKIN SYMPTOMS AND TRANSEPIDERMAL WATER LOSS IN ATOPIC DERMATITIS MODEL MICE, NC/NGA. MATSUMOTO, M: KOTANI, M: FUJITA, A: HIGA, S: KISHIMOTO, T: SUEMURA, M: TANAKA, T: BR J DERMATOL 146 2: 221-7 (2002) (RESEARCH AND DEVELOPMENT CENTER, SUNSTAR INCORPORATION, OSAKA, JAPAN)
AG1007	EFFECT OF ASTRAGALIN ON MATRIX SECRETION AND BETA 1 INTEGRIN MRNA EXPRESSION IN HUMAN MESANGIAL CELLS. NI,Z: ZHANG, Q: QIAN, J: WANG, L: CHIN MED J (ENGL) 112 12: 1063-7 (1999) (RENAL DIVISION, RENJI HOSPITAL, SHANGHAI SECOND MEDICAL UNIVERSITY, SHANGHAI, CHINA)
AG1008	PERSIMMON LEAF EXTRACT AND ASTRAGALIN INHIBIT DEVELOPMENT OF DERMATITIS AND IGE ELEVATION IN NC/NGA MICE. KOTANI, M: MATSUMOTO, M: FUJITA, A: HIGA, S: WANG, W: SUEMURA, M: KISHIMOTO, T: TANAKA, T: J ALLERGY CLIN IMMUNOL 106 (1 PT 1): 159-66 (2000) (RESEARCH AND DEVELOPMENT CENTER, SUNSTAR INCORPORATION, OSAKA, JAPAN)
AG1009	THE GRAPEFRUIT FLAVANONE NARINGIN PROTECTS AGAINST THE RADIATION-INDUCED GENOMIC INSTABILITY IN THE MICE BONE MARROW: A MICRONUCLEUS STUDY. JAGETIA, GC: REDDY, TK: MUTAT RES 519 (1-2): 37-48 (2002) (DEPARTMENT OF RADIOBIOLOGY, KASTURBA MEDICAL COLLEGE, MANIPAL, INDIA)

AG1010	COMPARISON OF ANTIOXIDANT EFFECTS OF NARINGIN AND PROBUCOL IN CHOLESTEROL-FED RABBITS. JEON, SM: BOK, SH: JANG, MK: KIM, YH: NAM, KT: JEONG, TS: PARK, YB: CHOI, MS: CLIN CHIM ACTA 317 1-2: 181-90 (2002) (DEPARTMENT OF FOOD SCIENCE AND NUTRITION, KYUNGPOOK NATIONAL UNIVERSITY, SANKYUK DONG PUK-KU, TAEGU, SOUTH KOREA)
AG1011	HYPOCHOLESTEROLEMIC EFFECT OF NARINGIN AND RUTIN FLAVONOIDS. DA SILVA, RR: DE OLIVEIRA, TT: NAGEM, TJ: PINTO, AS: ALBINO, LF: DE ALMEIDA, MR: DE MORAES, GH: PINTO, JG: ARCH LATINOAM NUTR 51 3: 258-64 (2001) (UNIVERSIDADE FEDERAL DE VICOSA, MINAS GERAIS, BRAZIL)
AG1012	NARINGIN HAS AN ANTIATHEROGENIC EFFECT WITH THE INHIBITION OF INTERCELLULAR ADHESION MOLECULE-1 IN HYPERCHOLESTEROLEMIC RABBITS. CHOE, SC: KIM, HS: JEONG, TS: BOK, SH: PARK, YB: J CARDIOVASC PHARMACOL 38 6: 947-55 (2001) (DEPARTMENT OF INTERNAL MEDICINE, SOONCHUNHYANG UNIVERSITY BUCHEON HOSPITAL, BUCHEON, KOREA)
AG1013	EFFECT OF NARINGIN SUPPLEMENTATION ON CHOLESTEROL METABOLISM AND ANTIOXIDANT STATUS IN RATS FED HIGH CHOLESTEROL WITH DIFFERENT LEVELS OF VITAMIN E. CHOI, MS: DO, KM: PARK, YS: JEON, SM: JEONG, TS: LEE, YK: LEE, MK: BOK, SH: ANN NUTR METAB 45 5: 193-201 (2001) (DEPARTMENT OF FOOD SCIENCE AND NUTRITION, KYUNGPOOK NATIONAL UNIVERSITY, YANK-SUK DONG PAK-KU, TAEGU, KOREA)
AG1014	ANTAGONISTIC EFFECTS OF SHIKIMIC ACID AGAINST FOCAL CEREBRAL ISCHEMIA INJURY IN RATS SUBJECTED TO MIDDLE CEREBRAL ARTERY THROMBOSIS. MA, Y: XU, QP: SUN, JN: BAI, LM: GUO, YJ: NIU, JZ: ZHONGGUO YAO LI XUE BAO 20 8: 701-4 (1999) (DEPARTMENT OF PHARMACOLOGY, BEIJING UNIVERSITY OF TRADITIONAL CHINESE MEDICINE, CHINA)
AG1015	LONG TERM DIETARY SUPPLEMENTATION WITH ZEAXANTHIN REDUCES PHOTORECEPTOR DEATH IN LIGHT-DAMAGED JAPANESE QUAIL. THOMSON, LR: TOYODA, Y: DELORI, FC: GARNETT, KM: WONG, ZY: NICHOLS, CR: CHENG, KM: CRAFT, NE: KATHLEEN DOREY, C: EXP EYE RES 75 5: 529-42 (2002) (SCHEPENS EYE RESEARCH INSTITUTE AND DEPARTMENT OF OPHTHALMOLOGY, HARVARD MEDICAL SCHOOL, BOSTON, MA, USA)
AG1016	EXPERIMENTAL STUDY ON INHIBITORY EFFECT OF RUTIN AGAINST PLATELET ACTIVATION INDUCED BY PLATELET ACTIVATING FACTOR IN RABBITS. CHEN, WM: JIN, M: WU, W: ZHONGGUO ZHONG XI YI JIE HE ZA ZHI 22 4:283-5 (2002) (BEIJING INSTITUTE OF HEART, LUNG AND VASCULAR DISEASES, BEIJING)
AG1017	PROTECTIVE EFFECT OF RUTIN ON PARACETAMOL-AND CCL(4)-INDUCED HEPATOTOXICITY IN RODENTS. JANBAZ, KH: SAEED, SA: GILANI, AH: FITOTERAPIA 73 7-8: 557-63 (2002) (FACULTY OF PHARMACY, BAHAUDDIN ZAKARIYA UNIVERSITY, MULTAN, PAKISTAN)

AG1018	EFFECTS OF RUTIN AND HARMALINE ON RAT REFLUX OESOPHAGITIS. SHIN, YK : SOHN, UD: CHOI, MS: KUM, C: SIM, SS: LEE, MY: AUTON AUTACOID PHARMACOL 22 1: 47-55 (2002) (DEPARTMENT OF PHARMACOLOGY, COLLEGE OF MEDICINE, SEOUL, KOREA)
AG1019	MODULATION BY FLAVONOIDS OF PAF AND RELATED PHOSPHOLIPIDS IN ENDOTHELIAL CELLS DURING OXIDATIVE STRESS. BALESTRIERI, ML: CASTALDO, D: BALESTRIERI, C: QUAGLIUOLO, L: GIOVANE, A: SERVILLO, L: J LIPID RES 44 2: 380-7 (2003) (DEPARTMENT OF BIOCHEMISTRY AND BIOPHYSICS, SECOND UNIVERSITY OF NAPLES, ITALY)

Return to the [Avenca 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.