

Literature Cited - *Clavillia (Mirabilis jalapa)*

A03335	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY: PART I. DHAR,ML: DHAR,MM: DHAWAN,BN: MEHROTRA,BN: RAY,C: INDIAN J EXP BIOL 6 : 232-247 (1968) (MEDICINAL PLANTS PROJECT CENTRAL DRUG RES INST LUCKNOW UP INDIA)
H08273	ISOLATION AND CHARACTERIZATION OF A NOVEL CLASS OF PLANT ANTIMICROBIAL PEPTIDES FROM MIRABILIS JALAPA L. SEEDS. CAMMUE,BPA: DE BOLLE,MFC: TERRAS,FRG: PROOST,P: VAN DAMME,J: REES,SB: VANDERLEYDEN,J: BROEKAERT,Wf: J BIOL CHEM 267 4: 2228-2233 (1992) (JANSSENS LAB GENET CATHOLIC UNIV LEUVEN LEUVEN B-3000 BELGIUM)
H15541	MIRABILIS JALAPA ANTIBACTERIAL PEPTIDES AND RAPHANUS SATIVUS ANTIFUNGAL PROTEINS: A COMPARATIVE STUDY OF THEIR STRUCTURE AND BIOLOGICAL ACTIVITIES. DE BOLLE,MFC: TERRAS,FRG: CAMMUE,BPA: REES,SB: BROEKAERT,Wf: DEV PLANT PATHOL 2 : 433-436 (1993) (FA JANSSENS LAB GENET CATHOL UNIV LEUVEN LOUVAIN B-3001 BELGIUM)
H20571	ANTIMICROBIAL PEPTIDES FROM MIRABILIS JALAPA AND AMARANTHUS CAUDATUS: EXPRESSION, PROCESSING, LOCALIZATION AND BIOLOGICAL ACTIVITY IN TRANSGENIC TOBACCO. DE BOLLE,MFC: OSBORN,RW: GODERIS,IJ: NOE,L: ACLAND,D: HART,CA: TORREKENS,S: VAN LEUVEN,F: BROEKAERT,Wf: PLANT MOL BIOL 31 5: 993-1008 (1996) (FA JANSSENS LAB GENET KATHOLIEKE UNIV LEUVEN HEVERLEE B-3001 BELGIUM)
H27962	THREE NEW PHENOLIC COMPOUNDS FROM A MANIPULATED PLANT CELL CULTURE, MIRABILIS JALAPA. YANG,SW: UBILLAS,R: MC ALPINE,J: STAFFORD,A: ECKER,DM: TALBOT,MK: ROGERS,B: J NAT PROD 64 : 313-317 (2001) (PHYTERA INC WORCESTER MASS 01605 USA)
H29800	CONSTITUENTS OF THE FLOWERS OF MIRABILIS JALAPA. ALI,M: ANSARI,SH: PORCHEZHIAN,E: J MED AROMAT PLANT SCI 23 4: 662-665 (2001) (FAC PHARMACY JAMIA HAMDARD NEW DELHI INDIA)
I00004	MEDICINAL PLANTS. VOL 4, 5TH ED, TEHRAN UNIVERSITY PUBLICATIONS, NO 1810/4, TEHRAN, IRAN, 1992. ZAGARI,A: BOOK 4 : 969-PP (1992) (DEPT PHARMACOGNOSY COLL PHARMACY TEHRAN UNIV MED SCI TEHRAN IRAN)
J08873	ALKALOID SCREENING. VI. SMOLENSKI,SJ: SILINIS,H: FARNSWORTH,NR: LLOYDIA 38 3: 225-255 (1975) (DEPT PHARMACOG PHARMACOL COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
J13478	TUMOUR PROMOTING ACTIVITY OF PLANTS USED IN MALAYSIAN TRADITIONAL MEDICINE. ILHAM,M: YADAY,M: NORHANOM,AW: NAT PROD SCI 1 1: 31-42 (1995) (INST ADV STUD UNIV MALAYA KUALA LUMPUR MALAYSIA)
J16249	INHIBITORY EFFECTS OF HERBAL EXTRACTS ON DOPA OXIDASE ACTIVITY OF TYROSINASE. SHIN,NH: LEE,KS: KANG,SH: MIN,KR: LEE,SH: KIM,YS: NAT PROD SCI 3 2: 111-121 (1997) (COLL PHARM CHUNGBUK NATL UNIV CHEONGJU SOUTH KOREA)
J18332	DIVERSITY OF STEROL BIOSYNTHETIC CAPACITY IN THE CARYOPHYLLIDAE. SALT,TA: XU,S: PATTERSON,GW: ADLER,JH: LIPIDS 26 8: 604-613 (1991) (ARS USDA BELTSVILLE MD 20705 USA)
J19309	TERPENOIDS AND STEROIDS OF THE AERIAL PARTS OF MIRABILIS JALAPA LINN. SIDDIQUI,BS: ADIL,Q: BEGUM,S: SIDDIQUI,S: PAK J SCI IND RES 37 3: 108-110 (1994) (H E J INST CHEM UNIV KARACHI KARACHI 32 PAKISTAN)

K01698	SOME CHEMICAL CONSTITUENTS OF THE LEAVES OF MIRABILIS JALAPA. BEHARI,M: ANDHIWAL,CK: STREBL,M: COLLECT CZECH CHEM COMMUN 41 : 295- (1976) (CHEM LAB SHRI VARSHNEYA COLL ALIGARH UP 202001 INDIA)
K07026	AMINO ACIDS IN CERTAIN MEDICINAL PLANTS. BEHARI,M: ANDHIWAL,CK: ACTA CIENC INDICA 2 3: 229-230 (1976) (CHEM LAB S.V.COLL ALIGARH UP INDIA)
K08575	TRADITIONAL MEDICINAL PLANTS OF RAROTONGA, COOK ISLANDS. PART II. HOLDSWORTH,DK: INT J PHARMACOG 29 1: 71-79 (1991) (DEPT CHEM UNIV BRUNEI DARUSSALAM 3186 BRUNEI)
K09120	CHARACTERIZATION OF MIRABILIS ANTIVIRAL PROTEIN - A RIBOSOME INACTIVATING PROTEIN FROM MIRABILIS JALAPA L. WONG,RNS: NG,TB: CHAN,SH: DONG,TX: YEUNG,HW: BIOCHEM INT 28 4: 585-593 (1992) (HONG KONG BAPTIST COLL CHINA)
K10759	MIRABILIS JALAPA ANTIVIRAL PROTEIN ANALOG AND ITS MANUFACTURE WITH ESCHERICHIA COLI. HABUKA,N: MIYANO,M: MATSUMOTO,T: NOMA,M: PATENT-EUR PAT APPL-504,919 : 35PP-. (1992) (JAPAN TOBACCO INC JAPAN)
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)
K21763	CHEMICAL EXAMINATION OF SEED OF MIRABILIS JALAPA. SAXENA,VK: GUPTA,HM: NATL ACAD SCI LETT(INDIA) 9 5: 135-. (1986) (DEP CHEM DR HARISINGH GOUR VISHWAVIDYALAYA SAGAR 470 003 INDIA)
K22890	DISTRIBUTION OF 2-CARBOXYARABINITOL AMONG PLANTS. MOORE,BD: ISIDORO,E: SEEMANN,JR: PHYTOCHEMISTRY 34 3: 703-707 (1993) (DEPT BIOCHEM UNIV NEVADA RENO 89557 USA)
K26239	AN ETHNOBOTANICAL SURVEY OF HERBAL DRUGS OF KASKI DISTRICT, NEPAL. MANANDHAR,NP: FITOTERAPIA 65 1: 7-13 (1994) (NATL HERBARIUM PLANT LAB LALIPUR NEPAL)
K26667	ETHNOBOTANICAL OBSERVATIONS ON IRULARS OF TAMIL NADU (INDIA). RAMACHANDRAN,VS: NAIR,NC: J ECON TAX BOT 2 : 183-190 (1981) (BOT SURVEY INDIA COIMBATORE 641 003 INDIA)
K26851	MEDICINAL PLANTS OF RODRIGUES. GURIB-FAKIM,A: SWERAJ,MD: GUEHO,J: DULLOO,E: INT J PHARMACOG 34 1: 2-14 (1996) (CHEM DEPT FAC SCI UNIV MAURITIUS REDUIT MAURITIUS)
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)
K27814	A PRELIMINARY STUDY OF MEDICINAL PLANTS OF EASTER ISLAND, SOUTH PACIFIC. HOLDSWORTH,DK: INT J PHARMACOG 30 1: 27-32 (1992) (CHEM DEPT UNIV BRUNEI DARUSSALAM GADONG 3186 BRUNEI)
K27977	TRITERPENES FROM MIRABILIS JALAPA. BEGUM,S: ADIL,Q: SIDDIQUI,BS: SIDDIQUI,S: FITOTERAPIA 55 2: 177-. (1994) (H E J INST CHEM UNIV KARACHI KARACHI 32 PAKISTAN)

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)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) (USA)
L06056	ANTIMICROBIAL ACTIVITY OF MEDICINAL PLANTS FROM BAJA CALIFORNIA SUR (MEXICO). DIMAYUGA,RE: VIRGEN,M: OCHOA,N: PHARMACEUTICAL BIOL 36 1: 33-43 (1998) (DEPT AGRONOMIA UNIV AUTONOMA BAJA CALIFORNIA LA PAZ MEXICO)
L13184	PHYTOCHEMICAL INVESTIGATION ON MIRABILIS JALAPA. ANSARI,SH: ALI,M: HAMDARD MED 43 3: 65-67 (2000) (FAC PHARMACY JAMIA HAMDARD NEW DELHI INDIA)
M05871	AN 8-HYDROXYOCTADECA-CIS-11,14-DIENOIC ACID FROM MIRABILIS JALAPA SEED OIL. AHMAD,MS: RAUF,A: MUSTAFA,J: OSMAN,SM: PHYTOCHEMISTRY 23 10: 2247-2249 (1984) (DEPT CHEM ALIGARH MUSLIM UNIV ALIGARH UP 202 001 INDIA)
M06791	SOME STRUCTURAL FEATURES OF THE D-GLUCAN FROM THE SEED OF MIRABILIS JALAPA. GHOSH,TK: RAO,CCVN: CARBOHYDR RES 90 2: 243-250 (1981) (DEPT OF MACROMOLECULES INDIAN ASSO CULTIVATION SCIEN CALCUTTA WEST BENGAL 32 INDIA)
M16698	SELECTION OF CULTURED MIRABILIS JALAPA L. CELL STRAINS PRODUCING HIGH LEVELS OF ANTI-PLANT-VIRAL PROTEIN. IKEDA,T: KATAOKA,J: KONNO,Y: IMAIZUMI,S: KUWATA,S: TAKANAMI,Y: MATSUMOTO,T: AGR BIOL CHEM 52 6: 1383-1388 (1988) (CENT RES INST JAPAN TOBACCO INC YOKOHAMA 227 JAPAN)
M17573	STRUCTURAL STUDIES OF A NEUTRAL POLYSACCHARIDE FROM THE ROOT BULB OF MIRABILIS JALAPA. RAY,B: GHOSAL,PK: THAKUR,S: MAJUMDAR,SG: CARBOHYDR RES 176 2: 324-328 (1988) (DEPT CHEM NAT PROD LAB UNIV BURDWAN BURDWAN WEST BENGAL 713 104 INDIA)
M18231	EFFECTS OF CULTURE CONDITIONS ON THE FORMATION OF ANTI-PLANT-VIRAL PROTEIN BY HIGHLY PRODUCING CELL STRAINS OF MIRABILIS JALAPA L. IKEDA,T: KONNO,Y: KATAOKA,J: MATSUMOTO,K: AGR BIOL CHEM 52 10: 2611-2613 (1988) (GEN RES INST JAPAN TOBACCO INC YOKOHAMA 227 JAPAN)
M26197	CONSTITUENTS OF MIRABILIS JALAPA. SIDDIQUI,S: SIDDIQUI,BS: ADIL,Q: BEGUM,S: FITOTERAPIA 61 5: 471-. (1990) (H E J INST CHEM UNIV KARACHI KARACHI 32 PAKISTAN)
M27151	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF DERMATOPHYTIC INFECTIONS. 1. SCREENING FOR ANTIMYCOTIC ACTIVITY OF 44 PLANT EXTRACTS. CACERES,A: LOPEZ,BR: GIRON,MA: LOGEMANN,H: J ETHNOPHARMACOL 31 3: 263-276 (1991) (FAC CHEM SCI UNIV SAN CARLOS GUATEMALA 01012 GUATEMALA)
M28301	ANTIBACTERIAL ACTIVITY OF MIRABILIS JALAPA SEED POWDER. KUSAMBA,C: BYAMANA,K: MBUYI,WM: J ETHNOPHARMACOL 35 2: 197-199 (1991) (DEPT BIOL CENT RECHER SCI NAT KIVU ZAIRE)
M28970	PLANT VIRUS INHIBITOR AND ITS MANUFACTURE WITH MIRABILIS JALAPA. IKEDA,T: SHINNO,K: MATSUMOTO,T: IMAIZUMI,S: KUWATA,S: TAKANAMI,Y: PATENT-JAPAN KOKAI TOKKYO KOHO-63 123,386 : 8PP-. (1988) (JAPAN TOBACCO INC JAPAN)
M29558	EFFECT OF DOPA FEEDING OF BETAXANTHINS IN VARIOUS SPECIES OF CENTROSPERMAE. RINK,E: BOHM,H: PHYTOCHEMISTRY 30 4: 1109-1112 (1991) (INST BIOCHEM PFLANZ AKAD WISS DDR HALLE/SAALE DDR-401 GERMANY)

N16034	ISOLATION AND CHARACTERIZATION OF THE STARCH FROM FOUR-O'CLOCK FLOWER (MIRABILIS JALAPA L.) SEED. CHANG,SM: TZENG,SL: LII,CY: J FOOD SCI 48 4: 1238-1241 (1983) (INST CHEM ACADEMIA SINICA TAIPEI NANKANG TAIWAN)
T00583	ETHNOBOTANY OF THE RATAN MAHAL HILLS, GUJARAT, INDIA. BEDI,SJ: ECON BOT 32 : 278-284 (1978) (DEPT BOTANY M.S.UNIV BARODA VADODARA GUJURAT 2 INDIA)
T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT : 110 P- (1978) (OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T03014	PHYTOCHEMICAL SCREENING OF KOREAN MEDICINAL PLANTS I. WOO,WS: CHI,HJ: YUN,HS: WOO,LK: YAKHAK HOE CHI 20 : 138-144 (1976) (NAT PROD RES INST SEOUL NATL UNIV SEOUL 110 SOUTH KOREA)
T04621	TERRESTRIAL PLANTS MOLLUSCICIDAL TO LYMNAEID HOSTS OF FASCILIASIS HEPATICA IN PUERTO RICO. MEDINA,FR: WOODBURY,R: J AGR UNIV PUERTO RICO 63 : 366-376 (1979) (PUERTO RICO JUNIOR COLLEGE RIO PIEDRAS PUERTO RICO)
T07364	IRIDOID-CONTAINING KOREAN MEDICINAL PLANTS (I). CHI,HJ: KIM,HS: LEE,SY: KOREAN J PHARMACOG 12 : 19-22 (1981) (NAT PROD RES INST SEOUL NATL UNIV SEOUL 110 SOUTH KOREA)
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)
T09553	TRADITIONAL AND HERBAL MEDICINE IN THE COOK ISLANDS. WHISTLER,WA: J ETHNOPHARMACOL 13 3: 239-280 (1985) (PACIFIC TROPICAL BOTANICAL GARDEN LAWAI HI 96765 USA)
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)
T14099	ANTIMUTAGENIC ACTIVITY OF EXTRACTS FROM ANTICANCER DRUGS IN CHINESE MEDICINE. LEE,H: LIN,JY: MUTAT RES 204 2: 229-234 (1988) (DEPT BIOCHEM CHUNG SHAN MED & DENTAL COLL TAICHUNG TAIWAN)
T14606	EFFECTS OF NUTRITIONAL AND HORMONAL FACTORS ON THE FORMATION OF ANTI-PLANT-VIRAL PROTEIN BY MIRABILIS JALAPA L.CELLS IN SUSPENSION CULTURE. IKEDA,T: NIINO,K: KATAOKA,J: MATSUMOTO,T: AGR BIOL CHEM 51 11: 3119-3124 (1987) (CENT RES INST JAPAN TOBACCO PUBLIC CORP YOKOHAMA 227 JAPAN)
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)
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)

T15330	POISONOUS PLANTS IN SINGAPORE - A COLOUR CHART FOR IDENTIFICATION WITH SYMPTOMS AND SIGNS OF POISONING. WEE,YC: GOPALAKRISHNAKONE,P: CHAN,A: TOXICON 26 1: 47-. (1988) (NATL UNIV SINGAPORE SINGAPORE SINGAPORE)
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)
T15630	HIGHER PLANTS WITH BIOLOGICAL ACTIVITY - PLANTS OF PERNAMBUCO. I. CHIAPPETA,ADA: FRANCISCO DE MELLO,J: MACIEL,GM: REV INST ANTIBIOT UNIV FED PERNAMBUCO RECIFE 21 1/2: 43-50 (1983) (NO ADDRESS GIVEN)
T15879	ETHNOPHARMACOLOGIC ANALYSIS OF MEDICINAL PLANTS USED BY LAOTIAN HMONG REFUGEES IN MINNESOTA. SPRING,MA: J ETHNOPHARMACOL 26 1: 65-91 (1989) (DEPT ANTHROPOL UNIV MINNESOTA MINNEAPOLIS MN 55455 USA)
W01266	MEDICINAL PLANTS UTILIZED BY THE PIMA MONTANES OF CHIHUAHUA. PENNINGTON,CW: AMER INDIGENA 33 : 213-232 (1973) (NO ADDRESS GIVEN)
W01270	MEDICINAL PLANTS OF JAMAICA. IV. ASPREY,GF: THORNTON,P: WEST INDIAN MED J 4 : 145-165 (1955) (NO ADDRESS GIVEN)
W03034	PIGMENTS OF CENTROSPERMAE. 5. BETAXANTHINS FROM MIRABILIS JALAPA L. PIATTELLI,M: MINALE,L: NICOLAUS,RA: PHYTOCHEMISTRY 4 : 817-823 (1965) (IST CHIM ORG UNIV NAPOLI NAPLES I-80134 ITALY)
W04363	PIGMENTS OF CENTROSPERMAE-II. DISTRIBUTION OF BETACYANINS. PIATTELLI,M: MINALE,L: PHYTOCHEMISTRY 3 5: 547-557 (1964) (CENT NAZ CHIM SOST ORG NAT CNR INST CHIM ORG UNIV NAPLES NAPLES ITALY)
X00003	PLANTS USED FOR RHEUMATISM, ARTHRITIS AND RELATED CONDITIONS IN CHINESE TRADITIONAL MEDICINE. KONG,YC: PERSONAL COMMUNICATION : - (1977) (DEPT BIOCHEM CHINESE UNIV HONG KONG HONG KONG CHINA)
ZZ1002	PLANTAS MEDICINAIS BRAZILEIRAS, CONHECIMENTOS POPULARES E CIENTIFICOS. ALMEIDA, DE, E. R. SAO PAULO: HEMUS EDITORA LTDA (1993)
ZZ1013	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL. CRUZ, G. L: 5 TH ED. RIO DE JANEIRO: BERTRAND (1995)
ZZ1045	USEFUL PLANTS OF AMAZONIAN PERU. SECOND DRAFT. VASQUEZ, M. R. FILED WITH USDA'S NATIONAL AGRICULTURAL LIBRARY (1990)
ZZ1050	MEDICINAL PLANTS OF THE WORLD. DUKE, JA: WAIN KK: COMPUTER INDEX WITH MORE THAN 85,000 ENTRIES. 3 VOLS. P 1654 (1981)
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. 11 TH ED. PANIZZA, SYLVIO: DE MATO, CHERIO. SAO PAULO, BRAZIL: IBRASA (1997)
ZZ1092	AGROMIDIA SOFTWARE. PLANTAS MEDICINAIS (CD-ROM). SAO PAULO, BRAZIL (2002)

ZZ1093	PERU-EL LIBRO DE LAS PLANTAS MAGICAS, 2 ND ED. ZADRA, DE, ADRIANA ALARCO. LIMA: CONCYTEC (2000)
ZZ1095	HANDBOOK OF PHYTOCHEMICAL CONSTITUENTS OF GRAS HERBS AND OTHER ECONOMIC PLANTS. DUKE, JAMES A. BOCA RATON, FL: CRC PRESS (1992)
AD1001	MIRABILIS JALAPA L. MS SWAMINATHAN RESEARCH FOUNDATION.
AD1002	DICTIONARY OF ECONOMIC PLANTS. UPHOF, J, C. TH. WEINHEIM (1959)
AD1003	A DICTIONARY OF PLANTS USED BY MAN. USHER. G. CONSTABLE (1974)
AD1004	FLORA OF VICTORIA. EWART. A.J.
AD1005	MEDICINAL PLANTS OF CHINA. DUKE, J.A. : AYENSU, E. S. REFERENCE PUBLICATIONS, INC (1985)
AD1006	GLOSSARY OF INDIAN MEDICINAL PLANTS (INCLUDING THE SUPPLEMENT). CHOPRA, RN: NAYAR, SL: CHOPRA, IC: COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, NEW DELHI (1986)
AD1007	RIBOSOME-INACTIVATING AND ADENINE POLYNUCLEOTIDE GLYCOSYLASE ACTIVITIES IN MIRABILIS JALAPA L. TISSUES. BOLOGNESI, A: POLITO, L: LUBELLI, C; BARBIERI, L: PARENTE, A: STIRPE, F: J BIOL CHEM 277 16: 13709-16 (2002) (DIPARTIMENTO DI PATOLOGIA SPERIMENTALE, UNIVERSITA DI BOLOGNA, VIA SAN GIACOMO, BOLOGNA, ITALY)
AD1008	RELIABLE SEQUENCE DETERMINATION OF RIBOSOME - INACTIVATING PROTEINS BY COMBINING ELECTROSPRAY MASS SPECTROMETRY AND EDMAN DEGRADATION. DI MARO, A: FERRANTI, P: MASTRONICOLA, M: POLITO, L: BOLOGNESI, A: STIRPE, F: MALORNI, A: PARENTE, A: J MASS SPECTROM 36 1: 38-46 (2001) (DIPARTIMENTO DI CHIMICA ORGANICA E BIOLOGICA, UNIVERSITA DI NAPOLI FEDERICO II, VIA MEZZOCANNONE 16, NAPLES, ITALY)
AD1009	CHARACTERIZATION OF TWO NOVEL TYPE I RIBOSOME-INACTIVATING PROTEINS FROM THE STORAGE ROOTS OF THE ANDEAN CROP MIRABILIS EXPANSA. VIVANCO, JM: SAVARY, BJ: FLORES, HE: PLANT PHYSIOL 119 4: 1447-56 (1999) (DEPARTMENT OF PLANT PATHOLOGY AND BIOTECHNOLOGY INSTITUTE, THE PENNSYLVANIA STATE UNIVERSITY, UNIVERSITY PARK, PENNSYLVANIA, USA)
AD1010	ADENINE DEPURINATION AND INACTIVATION OF PLANT RIBOSOMES BY AN ANTIVIRAL PROTEIN OF MIRABILIS JALAPA (MAP). KATAOKA, J: HABUKA, N: MIYANO, M: MASUTA, C: KOIWAI, A: PLANT MOL BIOL 20 6: 1111-9 (1992) (LIFE SCIENCE RESEARCH LABORATORY, JAPAN TOBACCO INC, KANAGAWA)
AD1011	THE PURIFICATION AND AMINO ACID SEQUENCES OF FOUR TX2 NEUROTOXINS FROM THE VENOM OF THE BRAZILIAN 'ARMED' SPIDER PHONEUTRIA NIGRIVENTER (KEYS). CORDEIRO MDO, N: DINIZ, CR: VALENTIM, ADO C: VON EICKSTEDT, VR: GILROY, J: RICHARDSON, M: FEBS LETT 310 2: 153-6 (1992) (CENTRO DE PESQUISA E DESENVOLVIMENTO, FUNDACAO EZEQUIEL DIAS, BELO HORIZONTE (MG), BRAZIL)
AD1012	SPECIFICITIES OF RNA N-GLYCOSIDASE ACTIVITY OF MIRABILIS ANTIVIRAL PROTEIN VARIANTS. HABUKA, N: MIYANO, M: KATAOKA, J: TSUGE, H: NOMA, M: J BIOL CHEM 267 11: 7758-60 (1992) (LIFE SCIENCE RESEARCH LABORATORY, JAPAN TOBACCO, INC, KANAGAWA)

AD1013	SUBSTANTIAL INCREASE OF THE INHIBITORY ACTIVITY OF MIRABILIS ANTIVIRAL PROTEIN BY AN ELIMINATION O THE DISULFIDE BOND WITH GENETIC ENGINEERING. HABUKA, N: MIYANO, M: KATAOKA, J: TSUGE, H: AGO, H: NOMA, M: J BIOL CHEM 266 35: 23558-60 (1991) (LIFE SCIENCE RESEARCH LABORATORY, JAPAN TOBACCO, INC, KANAGAWA)
AD1014	ESCHERICHIA COLI RIBOSOME IS INACTIVATED BY MIRABILIS ANTIVIRAL PROTEIN WHICH CLEAVES THE N-GLYCOSIDIC BOND AT A2660 OF 23 S RIBOSOMAL RNA. HABUKA, N: MIYANO, M: KATAOKA, J: NOMA, M: J MOL BIOL 221 3: 737-43 (1991) (LIFE SCIENCE RESEARCH LABORATORY, JAPAN TOBACCO, INC, KANAGAWA)
AD1015	EXPRESSION AND SECRETION OF MIRABILIS ANTIVIRAL PROTEIN IN ESCHERICHIA COLI AND ITS INHIBITION OF IN VITRO EUKARYOTIC AND PROKARYOTIC PROTEIN SYNTHESIS. HABUKA, N: AKIYAMA, K: TSUGE, H: MIYANO, M: MATSUMOTO, T: NOMA, M: J BIOL CHEM 265 19: 10988-92 (1990) (LIFE SCIENCE RESEARCH LABORATORY, JAPAN TOBACCO, INC, KANAGAWA)
AD1016	BIOCIDAL PROTEINS. DE BOLLE, M, ET AL. ZENECA LIMITED. US PATENT # 5,942,663 (1999)
AD1017	SYNTHETIC ANTIBIOTICS. EDWARDS, DAVID. NCE PHARMACEUTICALS, INC. US PATENT #6,020,312. (2000)

Return to the [Clavillia 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.