

Literature Cited - Bitter Melon (*Momordica charantia*)

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A00486	CHEMICAL EXAMINATION OF MOMORDICA CHARANTIA. III. PREPARATION OF D-GALACTURONIC ACID AND SOME NEW SALTS OF IT. VASISTHA,SK: VASISTHA,SC: RAO,VRK: J SCI RES BANARAS HINDU UNIV 12 : 228- (1962) (BANARAS HINDU UNIV VARANASI UP 5 INDIA)
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A00488	OILS AND FATS IN JAPAN. VIII. ALPHA-ELEOSTEARIC ACID FROM THE KERNEL FAT OF MOMORDICA CHARANTIA SEED. KATO,A: TSUCHIYA,T: TOKYO KOGYO SHIKENSHO HOKOKU 57 : 247- (1962) (NO ADDRESS GIVEN)
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A00706	THE ANTI-GROWTH PROPERTIES OF EXTRACTS FROM MOMORDICA CHARANTIA. WEST,ME: SIDRAK,GH: STREET,SPW: WEST INDIAN MED J 20 1: 25-34 (1971) (NO ADDRESS GIVEN)
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A07232	PITUITARY DIABETES. III. EFFECT OF INDIGENOUS ANTIDIABETIC-DRUGS AGAINST THE ACUTE HYPERGLYCEMIC RESPONSE OF ANTERIOR PITUITARY EXTRACT IN GLUCOSE FED ALBINO RATS. GUPTA,SS: INDIAN J MED RES 51 : 716- (1963) (DEPT PHARMACOL GANDHI MED COLL BHOPAL MP INDIA)
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A14461	KARELA AND DIABETES. RAM,S: J INDIAN MED ASS 19 : 181-. (1956) (NEW DELHI UT INDIA)
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H08562	PURIFICATION AND AMINO ACID SEQUENCE OF A BITTER GOURD INHIBITOR AGAINST AN ACIDIC AMINO ACID-SPECIFIC ENDOPEPTIDASE OF STREPTOMYCES GRISEUS. OGATA,F: MIYATA,T: FUJII,N: YOSHIDA,KN: MAKISUMI,S: ITO,A: J BIOL CHEM 266 25: 16715-16721 (1991) (DEPT CHEM BIOL FAC SCI KYUSHU UNIV FUKUOKA 812 JAPAN)
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H12613	IMMUNOTOXINS COMPOSED OF MONOCLONAL ANTIHUMAN T LYMPHOCYTE ANTIBODY AND SINGLE CHAIN RIBOSOME-INACTIVATING PROTEINS: ANTITUMOR EFFECTS IN VITRO AND IN VIVO. WANG,RH: CHEN,X: LI,Y: SHEN,PF: ZHONGHUA MAZUIXUE ZAZHI 8 6: 356-360 (1992) (INST BASIC MED SCI ACAD MIL MED SCI BEIJING 100850 CHINA)
H16247	A NOVEL PYRIMIDINE GLYCOSIDE FROM MOMORDICA CHARANTIA L. EL-GENGAIHI,S: KARAWYA,MS: SELIM,MA: MOTAWA,HM: IBRAHIM,N: FADDAH,LM: PHARMAZIE 50 5: 361-362 (1995) (DEPT PHARMACOG FAC PHARM CAIRO UNIV CAIRO 11562 EGYPT)
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H24172	PURIFICATION OF THREE ORALLY ACTIVE HYPOGLYCEMIC COMPOUNDS KAKARA IB,IIIB FROM THE UNRIPE FRUITS OF MOMORIDICA CHARANTIA LINN 9BITTER GOURD). PUGAZHENTHI,S: MURTHY,PS: INDIAN J CLIN BIOCHEM 11 2: 115-119 (1996) (DEPT BIOCHEM UNIV COLL MED SCI DELHI 110095 INDIA)
H24527	7-OXODIHYDROKAROUNDIOL-3-BENZOATE AND OTHER TRITERPENES FROM THE SEEDS OF CUCURBITACEAE. AKIHISA,T: KIMURA,Y: KASAHARA,Y: KUMAKI,K: THAKUR,S: TAMURA,T: PHYTOCHEMISTRY 46 7: 1261-1266 (1997) (COLL SCI TECHNOL NIHON UNIV TOKYO 101 JAPAN)
H24720	PREPARATION OF HIGHLY PURIFIED MOMORDIN II WITHOUT RIBONUCLEASE ACTIVITY. VALBONESI,P: BARBIERI,L: BOLOGNESI,A: BONORA,E: POLITO,L: STIRPE,F: LIFE SCI 65 14: 1485-1491 (1999) (DIPT PATOL SPERIMEN UNIV BOLOGNA BOLOGNA I-40126 ITALY)
H24792	NEW RIBOSOME-INACTIVATING PROTEINS FROM SEEDS AND FRUITS OF THE BITTER GOURD MOMORDICA CHARANTIA. TSE,PMF: NG,TB: FONG,WP: WONG,RNS: WAN,CC: MAK,NK: YEUNG,HW: INT J BIOCHEM CELL BIOL 31 9: 895-901 (1999) (DEPT BIOCHEM FAC MED CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
H2798	MEDICINAL FOODSTUFFS. XXI. STRUCTURES OF NEW CUCURBITANE-TYPE TRITERPENE GLYCOSIDES, GOYAGLYCOSIDES-A, -B, -C, -D, -E, -F, -G, AND -H, AND NEW OLEANANE-TYPE TRITERPENE SAPONINS, GOYASAPONINS I, II, AND III, FROM THE FRESH FRUIT OF JAPANESE MOMORDICA MURAKAMI,T: EMOTO,A: MATSUDA,H: YOSHIKAWA,M: CHEM PHARM BULL 49 1: 54-63 (2001) (KYOTO PHARM UNIV KYOTO 607 JAPAN)

H28024	HIV INHIBITOR FROM THAI BITTER GOURD. JIRATCHARIYAKUL,W: WIWAT,C: VONQSAKUL,M: SOMANABANDHU,A: LEELAMAIT,W: FUJII,I: SUWANNAROI,N: EBIZUKA,Y: PLANTA MED 67 4: 350-353 (2001) (FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
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J03769	A NEUTRAL CONSTITUENT OF MOMORDICA FOETIDA. OLANIYI,AA: LLOYDIA 38 4: 361-362 (1975) (SCH PHARM UNIV IFE ILE-IFE NIGERIA)
J10963	CHEMICAL AND BIOLOGICAL INVESTIGATION OF POLYPEPTIDES OF MOMORDICA AND LUFFA SSP. FAM. CUCURBITACEAE. EL-GENGAIHI,S: KARAWYA,MS: SELIM,MA: MOTAWA,HM: IBRAHIM,NA: BULL NATL RES CENT(EGYPT) 21 3: 269-276 (1996) (PHARMAC SCI DEP CAIRO UNIV CAIRO EGYPT)
J10986	SCREENING OF MEDICINAL PLANTS FROM SURINAME FOR 5-HT 1A LIGANDS: BIOACTIVE ISOQUINOLINE ALKALOIDS FROM THE FRUIT OF ANNONA MURICATA. HASRAT,JA: PIETERS,L: DE BACKER,JP: VAUQUELIN,G: VLIETINCK,AJ: PHYTOMEDICINE 4 2: 133-140 (1997) (DEPT PHARM SCI UNIV ANTWERP ANTWERP B-2610 BELGIUM)
J11388	HYPOGLYCEMIC EFFECTS OF SIAMESE MOMORDICA CHARANTIA AND PHYLLANTHUS URINARIA EXTRACTS IN STREPTOZOTOCIN-INDUCED DIABETIC RATS. HIGASHINO,HD: SUZUKI,AT: TANAKA,YS: POOTAKHAM,K: NIPPON YAKURIGAKU ZASSHI 100 : 415-421 (1992) (DEPT PHARMACO KINKI UNIV SCH MEDICINE OSAKA JAPAN)
J11478	ANTI-DIABETIC PROPERTIES AND PHYTOCHEMISTRY OF MOMORDICA CHARANTIA L. (CUCURBITACEAE). RAMAN,A: LAU,C: PHYTOMEDICINE 2 4: 349-362 (1996) (PHARMACOG RES LAB KING'S COLLEGE UNIV LONDON LONDON SW3 6LX ENGLAND)
J11634	STUDIES ON THE ANTIFERTILITY CHEMICAL CONSTITUENTS OF BALSAM PEAR (MOMORDICA CHARANTIA). CHANG,FG: LI,JM: CHUNG TS'AO YAO 26 6: 281-284 (1995) (DEPT MED CHEM GUIYANG MED COLL GUIYANG 550004 CHINA)
J11857	SCREENING OF THE ANTIMALARIAL ACTIVITY OF PLANTS OF CUCURBITACEAE FAMILY. AMORIM,CZ: MARQUES,AD: BALAO,RS: MEM INST OSWALDO CRUZ RIO DE JANEIRO 86 : 177-180 (1991) (DEPT FISOL FARMACOD INST OSWALDO CRUZ RIO JANEIRO BRAZIL)
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J12384	COMPARATIVE STUDIES ON SAPONIN CONTENTS OF MOMORDICA AND LUFFA SPP. FAM. CUCURBITACEAE. KARAWYA,MS: EL-GENGAIHI,S: SELIM,MA: MOTAWA,HM: IBRAHIM,NA: BULL NATL RES CENT(EGYPT) 21 3: 265-268 (1996) (PHARMACOGNOSY DEP CAIRO UNIV PHARMACUTICAL SCI CAIRO EGYPT)
J12388	INVESTIGATION OF RIBOSOME INACTIVATING PROTEIN-LIKE ACTIVITY IN TISSUES OF CUCURBITACEAE PLANTS. NG,TB: FENG,Z: LI,WW: CHAN,SH: YEUNG,HH: INT J BIOCHEM 21 12: 1353-1358 (1989) (DEPT BIOCHEM FAC MED CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
J12451	MEDICINAL PLANTS IN SURINAME: SCREENING OF PLANT EXTRACTS FOR RECEPTORBINDING ACTIVITY. HASRAT,JA: DE BACKER,JP: VAUQUELIN,G: VLIETINCK,AJ: PHYTOMEDICINE 4 1: 59-65 (1997) (DEPT PHARM SCI UNIV ANTWERP ANTWERP B-2610 BELGIUM)

J12465	ANTIDIABETIC PROFILE OF MOMORDICA CHARANTIA LINN. (BITTER GOURD). KHAN,RA: SINGH,O: HAMDARD 35 1: 76-79 (1992) (NO ADDRESS GIVEN)
J13276	EFFECT OF MOMORDICA CHARANTIA L. IN MICE INFECTED WITH PLASMODIUM BERGHEI. UENO,HM: DOYAMA,JT: PADOVANI E SALATA,CR: REV SOC BRASIL MED TROP 29 5: 455-460 (1996) (DEPT PARASITOLOGIA QUIMICA UNIV ESTADUAL PAULISTA BOTUCATU BRAZIL)
J13964	NATURE'S OWN PHARMACY: THE DIABETES PERSPECTIVE. GRAY,AM: FLATT,PR: PROC NUTR SOC 56 1B: 507-517 (1997) (SCH BIOMED SCI UNIV ULSTER COLERAINE COLERAINE BT52 1SA IRELAND)
J14375	IMMUNODODULATORY ACTIVITIES OF SOME TURKISH MEDICINAL PLANTS. BASARAN,AA: CERITOGU,I: UNDEGER,U: BASARAN,N: PHYTOTHER RES 11 8: 609-611 (1997) (DEPT PHARAMCOGNOSY FAC PHARM HACETTEPE UNIV ANKARA TURKEY)
J14512	MALARIA AND ANTIMALARIAL PLANTS IN RORAIMA, BRAZIL. MILLIKEN,W: TROP DOCTOR SUPPL 1997 : 20-25 (1997) (ROYAL BOT GARDENS CENT ECONOMIC BOT SURREY TW9 3AE ENGLAND)
J14657	EFFECT OF D-400, AN AYURVEDIC HERBAL FORMULATION ON EXPERIMENTALLY INDUCED DIABETES MELLITUS. MITRA,SK: GOPUMADHAVAN,S: MURALIDHAR,TS: PHYTOTHER RES 10 5: 433-435 (1996) (R D CENTRE HIMALAYA DRUG CO BANGALORE 562 123 INDIA)
J14866	MOMORDICA CHARANTIA (BITTER GOURD) PEEL, PULP, SEED AND WHOLE FRUIT EXTRACT INHIBITS MOUSE SKIN PAPILOMAGENESIS. SINGH,A: SINGH,SP: BAMEZAI,R: TOXICOL LETT 94 1: 37-46 (1998) (HUMAN GEN LAB SCH LIFE SCI JAWAHARLAL NEHRU UNIV NEW DELHI 110067 INDIA)
J16266	SCREENING OF PLANT CONSTITUENTS FOR EFFECT ON GLUCOSE TRANSPORT ACTIVITY IN EHRlich ASCITES TUMOUR CELLS. MURAKAMI,C: MYOGA,K: KASAI,R: OHTANI,K: KUROKAWA,T: ISHIBASHI,S: DAYRIT,F: PADOLINA,WG: YAMASAKI,K: CHEM PHARM BULL 41 12: 2129-2131 (1993) (INST PHARMACEUT SCI HIROSHIMA UNIV SCH MED HIROSHIMA 734 JAPAN)
J16660	POSTNATAL EFFICACY OF MOMORDICA CHARANTIA PEEL, PULP, SEED AND WHOLE FRUIT EXTRACT IN THE DETOXICATION PATHWAY OF SUCKLING NEONATES AND LACTATING MICE. SINGH,A: SINGH,SP: BAMEZAI,R: CANCER LETT 122 1/2: 121-126 (1998) (HUMAN GEN LAB SCH LIFE SCI JAWAHARLAL NEHRU UNIV NEW DELHI INDIA)
J17272	EFFECT ON SOME SAPONINS ON GLUCOSE TRANSPORT SYSTEM. YAMASAKI,K: ADV EXP MED BIOL 404 : 195-206 (1996) (HIROSHIMA UNIV HIROSHIMA 734 JAPAN)
J17491	HYPOGLYCEMIC STUDY OF PLANT INSULIN FROM THE BALSAM PEAR. QUAN,JX: HAO,XH: ZHANG,ZQ: CAO,YX: DENG,XS: SI,LS: SHAANXI YIXUE ZAZHI 20 11: 691-693 (1991) (DEP PATHOL XIAN MED UNIV XIAN CHINA)
J17890	PHYTOCHEMICALS ISOLATED FROM THE ANTI-HYPERGLYCAEMIC HEXANE EXTRACT OF THE UNRIPE FRUIT OF MOMORIDCA CHARANTIA L. LAU,C: RAMAN,A: NOEL,M: KERGOAT,M: AUTIER,V: J PHARM PHARMACOL SUPPL 50 : 84-. (1998) (PHARMACOG RES LAB KING'S COLLEGE UNIV LONDON LONDON SW3 6LX ENGLAND)

J18457	EFFECTS OF NEEM FLOWERS, THAI AND CHINESE BITTER GOURD FRUITS AND SWEET BASIL LEAVES ON HEPATIC MONOOXYGENASES AND GLUTATHIONE S-TRANSFERASE ACTIVITIES, AND IN VITRO METABOLIC ACTIVATION OF CHEMICAL CARCINOGENS IN RATS. KUSAMRAN,WR: RATANAVILA,A: TEPSUWAN,A: FOOD CHEM TOXICOL 36 6: 475-484 (1998) (BIOCHEM CHEM CARCINOGENESIS SEC RESEARCH DIV NCI BANGKOK THAILAND)
J18701	USE OF MEDICINAL PLANTS FOR DIABETES IN TRINIDAD AND TOBAGO. MAHABIR,D: GULLIFORD,MC: PAN AM J PUBLIC HEALTH 1 3: 174-178 (1997) (NUTR METABOL DIV MINISTRY HEALTH TRINIDAD & TOBAGO SPAIN)
J18799	NUTRITIONAL CHARACTERISTICS OF OIL CONTAINING CONJUGATED OCTADECATRIENOIC FATTY ACID. DHAR,P: BHATTACHARYYA,DK: NUTR METAB 42 5: 290-296 (1998) (DEPT CHEM UNIV COLL SCI CALCUTTA WEST BENGAL 700 009 INDIA)
J19078	USE OF MEDICINAL PLANTS FOR DIABETES IN TRINIDAD AND TOBAGO. MAHABIR,D: GULLIFORD,MC: REV PANAM SALUD PUBL/PAN AM J PUBL HEALTH 1 3: 174-179 (1997) (NUTR METABOL DIV MINISTRY HEALTH TRINIDAD TOBAGO SPAIN)
J19353	MOMORDICA CHARANTIA AND ALLIUM SATIVUM: BROAD SPECTRUM ANTIBACTERIAL ACTIVITY. KHAN,MR: OMOLOSO,AD: KOREAN J PHARMACOG 29 3: 155-158 (1998) (DEPT APPL SCI PAPUA NEW GUINEA UNIV TECHNOL LAE PAPUA-NEW GUINEA)
J19694	ANTISPERMATOGENIC AND ANDROGENIC ACTIVITIES OF MOMORDICA CHARANTIA (KARELA) IN ALBINO RATS. NASEEM,MZ: PATIL,SR: PATIL,SR: RAVINDRA: PATIL,SB: J ETHNOPHARMACOL 61 1: 9-16 (1998) (DEPT ZOOL GULBARGA UNIV GULBARGA 585 106 INDIA)
K00778	RECOVERING INULIN FROM PLANT SOURCES. KHANNA,P: NAG,TN: JAIN,SC: MOHAN,S: PATENT-GER OFFEN-2,432,334 : 17PP-. (1976) (NO ADDRESS GIVEN)
K01330	IMPROVED PROCESS FOR ISOLATION OF INSULIN. KHANNA,P: NAG,TN: JAIN,SC: MOHAN,S: PATENT-BRIT-1,435,664 : - (1976) (NO ADDRESS GIVEN)
K03348	INSULIN FROM MEMORDICA CHANANTIA. KANNA,B: PATENT-JAPAN KOKAI-76 07,111 : - (1976) (NO ADDRESS GIVEN)
K03520	IN VITRO ANTHELMINTIC ACTION OF SOME INDIGENOUS MEDICINAL PLANTS ON ASCARDIA GALLI WORMS. LAL,J: CHANDRA,S: RAVIPRAKASH,V: SABIR,M: INDIAN J PHYSIOL PHARMACOL 20 : 64- (1976) (DIV PHYSIOL PHARMACOL INDIAN VET RES INST IZATNAGAR UP INDIA)
K03650	CAROTENOID PIGMENT CHANGES IN RIPENING MONORDICA CHARANTIA FRUITS. RODRIGUEZ,DB: RAYMUNDO,LC: LEE,TC: SIMPSON,KL: CHICHESTER,CO: ANN BOT(LONDON) 40 : 615- (1976) (DEPT FOOD RESOUR CHEM UNIV RHODE ISLAND KINGSTON RI USA)
K07977	ANTIMALARIAL EXPERIMENTAL CHEMOTHERAPY USING NATURAL PRODUCTS. BRANDAO,M: BOTELHO,M: KRETTLI,E: CIENC CULT 37 7: 1152-1163 (1985) (DEPT PARASITOL INST CIEN BIOL BRAZIL)
K07998	ANTIMALARIAL ACTIVITY OF CRUDE EXTRACTS FROM BRAZILIAN PLANTS STUDIES IN VIVO IN PLASMODIUM BERGHEI-INFECTED MICE AND IN VITRO AGAINST PLASMODIUM-FALCIPARUM IN CULTURE. CARVALHO,LH: BRANDAO,MGL: SANTOS-FILHO,D: LOPES,JLC: KRETTLI,AU: BRAZ J MED BIOL RES 24 11: 1113-1123 (1991) (DEPT PARASIT INST CIENCIAS BIOL UNIV FED MINAS GERAS BELO HORIZONTE BRAZIL)

K08504	A PLANT PROTEIN USEFUL FOR TREATING TUMORS AND HIV INFECTION. LEE-HUANG,S: HUANG,PL: NARA,PL: CHEN,HC: KUNG,HF: HUANG,P: HUANG,HI: HUANG,PL: PATENT-PCT INT APPL-92 06,106 : 58PP-. (1992) (AMERICAN BIOSCIENCES INC NEW YORK UNIV NEW YORK NY USA)
K08933	ETHNOBOTANICAL STUDIES FROM CENTRAL NIGERIA. BHAT,RB: ETERJERE,EO: OLADIPO,VT: ECON BOT 44 3: 382-390 (1990) (DEPT BOTANY RANGE SCI BRIGHAM YOUNG UNIV PROVO UT 84602 USA)
K09153	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY: PART XIII. BHAKUNI,DS: GOEL,AK: JAIN,S: MEHROTRA,BN: PATNAIK,GK: PRAKASH,V:INDIAN J EXP BIOL 26 11: 883RY-904 (1988) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
K10925	PURIFICATION AND CHARACTERIZATION OF THE ANALOGS OF MOMORCHARIN. ZHENG,S: LI,G: YANG,SM: SHENGWU HUAXUE ZAZHI 8 4: 429-433 (1992) (BEIJING INST PHARM CHEM BEIJING 102205 CHINA)
K11282	A SURVEY OF PLANT CRUDE DRUGS OF ANANTAPUR DISTRICT, ANDHRA PRADESH, INDIA. REDDY,MB: REDDY,KR: REDDY,MN: INT J CRUDE DRUG RES 27 3: 145-155 (1989) (DEPT BOTANY SRI VENKATESWARA UNIV TIRUPATI 517 502 INDIA)
K11849	HYPOGLYCAEMIC ACTIVITY OF COCCINIA INDICA AND MOMORDICA CHARANTIA IN DIABETIC RATS: DEPRESSION OF THE HEPATIC GLUCONEOGENIC ENZYMES GLUCOSE-6-PHOSPHATASE AND FRUCTOSE-1,6-BISPHOSPHATASE AND ELEVATION OF BOTH LIVER AND RED-CELL SHUNT ENZYME GLUCOSE-6- SHIBIB,BA: KHAN,LA: RAHMAN,R: BIOCHEM J 292 1: 267-270 (1993) (DEPT BIOCHEM UNIV DHAKA DHAKA 100003 BANGLADESH)
K11898	INVESTIGATION OF THE ANTIULCER EFFECT OF THE FRUITS OF MOMORDICA CHARANTIA IN RATS. YILKIRIM,OF: UYDES,BS: ARK,M: KANZIK,I: AKAR,F: ABSTR 3RD INTERN SYMP PHARM SCI, ANKARA UNIV, 15-18 JUNE 1993, ANKARA, TURKEY 1993 : ABSTR-P85 (1993) (DEPT PHARMACOLOGY FAC PHARM GAZI UNIV ANKARA TR-06330 TURKEY)
K12780	THE COMPLETE AMINO ACID SEQUENCE OF MOMORDIN-A, A RIBOSOME-INACTIVATING PROTEIN FROM THE SEEDS OF BITTER GOURD (MOMORDICA CHARANTIA). MINAMI,YJ: FUNATSU,JK: BIOSCI BIOTECH BIOCHEM 57 7: 1141-1144 (1993) (FAC AGR KYUSHU UNIV FUKUOKA 812 JAPAN)
K12995	ANTIDIABETIC AND ADAPTOGENIC PROPERTIES OF MOMORDICA CHARANTIA EXTRACT: AN EXPERIMENTAL AND CLINICAL EVALUATION. SRIVASTAVA,Y: VENKATAKRISHNA-BHATT,H: VERMA,Y: VENKAIAH,K: PHYTOTHER RES 7 4: 285-289 (1993) (B.J.MED COLL AHMEDABAD 380016 INDIA)
K13947	STUDIES ON HYPOGLYCEMIC EFFECTS OF FRUIT PULP, SEED, AND WHOLE PLANT OF MOMORDICA CHARANTIA ON NORMAL AND DIABETIC MODEL RATS. ALI,L: KHAN,AKA: MAMUN,MIR: MOSIHUZZAMAN,M: NAHAR,N: NUR-E-ALAM,M: ROKEYA,B: PLANTA MED 59 5: 408-412 (1993) (RES DIV BANGLADESH INST RES REHAB DIAB DHAKA 1000 BANGLADESH)
K16937	PLANT PROTEINS WITH ANTIVIRAL ACTIVITY AGAINST HUMAN IMMUNODEFICIENCY VIRUS. LEE-HUANG,S: CHEN,HC: KUNG,HF: HUANG,PL: NARA,PL: LI,LB: QUN,HP: HUANG,HI: HUANG,PL: NAT PROD ANTIVIRAL AGENTS [PROC AM CHEM SOC AGR FOOD CHEM DIV SYMP] 1991 : 153-170 (1991) (SCH MED NEW YORK UNIV NEW YORK NY 10016 USA)
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)

K17561	ANTIMUTAGENIC EFFECTS OF EXPRESSIONS FROM TWELVE MEDICINAL PLANTS. LIM-SYLIANCO,CY: CONCHA,JA: JOCANO,AP: LIM,CM: PHILIPPINE J SCI 115 1: 23-30 (1986) (DEPT CHEM COLL SCI UNIV PHILIPPINES DILIMAN PHILIPPINES)
K17876	ANTIGENOTOXIC EFFECTS OF DRUG PREPARATIONS AKAPULKO AND AMPALAYA. BALBOA,JG: LIM-SYLIANCO,CY: PHILIPP J SCI 121 4: 399-411 (1992) (INST CHEM UNIV PHILIPPINES QUEZON PHILIPPINES)
K17959	EFFECT OF MOMORDICA CHARANTIA ON KEY HEPATIC ENZYMES. TENNEKOON,KH: JEEVATHAYAPARAN,S: ANGUNAWALA,P: KARUNANAYAKE,EH: JAYASINGHE,KSA: J ETHNOPHARMACOL 44 2: 93-97 (1994) (DEPT PHYSIOL FAC MED UNIV COLOMBO COLOMBO 8 SRI LANKA)
K18219	HYPOGLYCAEMIC EFFECT OF MOMORDICA CHARANTIA EXTRACTS IN NORMOGLYCAEMIC OR CYPROHEPTADINE-INDUCED HYPERGLYCAEMIC MICE. CAKICI,I: HURMOGLU,C: TUNCTAN,B: ABACIOGLU,N: KANZIK,I: SENER,B: J ETHNOPHARMACOL 44 2: 117-121 (1994) (DEPT PHARMACOL GAZI UNIV ANKARA TURKEY)
K18765	A SCREENING METHOD FOR NATURAL PRODUCTS ON TRIATOMINE BUGS. SCHMEDA-HIRSCHMANN,G: ROJAS DE ARIAS,A: PHYTOTHER RES 6 2: 68-73 (1992)(INSTIT INVEST CIEN SALUD ASUNCION PARAGUAY)
K19538	PHYTOCHEMICAL, ANTIBACTERIAL AND PHARMACOLOGICAL INVESTIGATIONS ON MOMORDICA CHARANTIA LINN., EMBLICA OFFICINALIS GAERTN. AND CURCUMA LONGA LINN. SANKARANARAYANAN,J: JOLLY,CI: INDIAN J PHARM SCI 55 1: 6-13 (1993) (DEPT PHARMACOG PHYTOCHEM PRINCIPAL KUNDNANI COLL PHARM BOMBAY 400 018 INDIA)
K19563	BITTER MELON (MOMORDICA CHARANTIA).CUNNICK,J: TAKEMOTO,D: J NATUROPATHIC MED 4 1: 16-21 (1993)(DEPT MICROBIOL IMMUNOL PREV MED IOWA STATE UNIV IA USA)
K20280	LOCAL REMEDIES...YEH OR NAY? MORRISON,E: JAMAICA,UWI: WEST INDIAN MED J SUPPL 2 43 : 9PP-. (1994) (NO ADDRESS GIVEN)
K21690	RIBOSOME INACTIVATING PROTEIN-LIKE ACTIVITY IN SEEDS OF DIVERSE CUCURBITACEAE PLANTS. DONG,TX: NG,TB: WONG,RNS: YEUNG,HW: XU,GJ: INT J BIOCHEM 25 3: 415-419 (1993) (DEPT PHARMACOGN CHINA PHARM UNIV NANJING CHINA)
K23019	SCREENING OF ANTIRADICAL, ANTILIPOPEROXIDANT AND HEPATOPROTECTIVE EFFECTS OF NINE PLANT EXTRACTS USED IN CARIBBEAN FOLK MEDICINE. JOYEUX,M: MORTIER,F: FLEURENTIN,J: PHYTOTHER RES 9 3: 228-230 (1995) (CENT ESSAIS REC EVIRON PHARM METZ 57000 FRANCE)
K25144	SCREENING FOR IN VITRO ANTI-TUMOR PROMOTING ACTIVITIES OF EDIBLE PLANTS FROM THAILAND. MURAKAMI,A: JIWAJIINDA,S: KOSHIMIZU,K: OHIGASHI,H: CANCER LETT 95 1/2: 137-146 (1995) (DEPT FOOD SCI TECHNOL FAC AGRICULT KYOTO UNIV KYOTO 606 01 JAPAN)
K25290	HERBAL FOLK MEDICINE OF TIRUMALA AND TIRUPATI REGION OF CHITTOOR DISTRICT, ANDHRA PRADESH. VEDAVATHYK,S: RAO,DN: FITOTERAPIA 66 2: 167-171 (1995) (DEPT BOTANY SRI VENKATESWARA ARTS COLL TIRUPATI INDIA)
K25892	ANTISNAKE VENOM BOTANICALS FROM ETHNOMEDICINE. SELVANAYAHGAM,ZE: GNANEVENDHAN,SG: BALAKRISHNA,K: RAO,RB: J HERBS SPICES MED PLANTS 2 4: 45-100 (1994) (FORENSIC SCI DEPT MADRAS 600 004 INDIA)

K26492	MEDICINAL PLANTS OF NICARAGUA'S ATLANTIC COAST. BARRETT,B: ECON BOT 48 1: 8-20 (1994) (JOHNS HOPKINS UNIV HEALTH CHILD SURVIVAL FELLOW INCAP GUATEMALA GUATEMALA)
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)
K27017	SCREENING OF MEDICINAL PLANTS FOR INDUCTION OF SOMATIC SEGREGATION ACTIVITY IN ASPERGILLUS NIDULANS. RUIZ,AR: DE LA TORRE,RA: ALONSO,N: VILLAESCUSA,A: BETANCOURT,J: VIZOSO,A: J ETHNOPHARMACOL 52 3: 123-127 (1996) (CENTRO INV DESARROLLO MED IND MED FARM LA HABANA CUBA)
K27039	MEDICINAL PLANTS USED BY THE FANG TRADITIONAL HEALERS IN EQUATORIAL GUINEA. AKENDENGUE,B: J ETHNOPHARMACOL 37 2: 165-173 (1992) (DEPT TRAD MED PHARM FAC MED HEALTH SCI LIBREVILLE GABON)
K27070	ETHNOBOTANY OF THE GARIFUNA OF EASTERN NICARAGUA. COEE,FG: ANDERSON,GJ: ECON BOT 50 1: 71-107 (1996) (SCH PHARM UNIV CONNECTICUT STORRS CT 06268 USA)
K27156	DEMONSTRATION OF THE HYPOGLYCEMIC ACTION OF MOMORDICA CHARANTIA IN A VALIDATED ANIMAL MODEL OF DIABETES. SARKAR,S: PRANAVA,M: MARITA,R: PHARMACOL RES 33 1: 1-4 (1996) (BIOCHEM DIV PATEL PHARM EDUC RES AHMEDABAD INDIA)
K27541	CHARACTERIZATION OF THE ENZYMIC MECHANISM OF GAMMA-MOMORCHARIN, A NOVEL RIBOSOME-INACTIVATING PROTEIN WITH LOWER MOLECULAR WEIGHT OF 11,500 PURIFIED FROM THE SEEDS OF BITTER GOURD (MOMORDICA CHARANTIA). PU,Z: LU,BY: LIU,WY: JIN,SW: BIOCHEM BIOPHYS RES COMMUN 229 1: 287-294 (1996) (INSTITUTE OF BIOCHEMISTRY ACADEMIA SINICA SHANGHAI CHINA)
K27792	AN INVESTIGATION OF SOME TURKISH HERBAL MEDICINES IN SALMONELLA TYPHIMURIUM AND IN THE COMET ASSAY IN HUMAN LYMPHOCYTES. BASARAN,AA: YU,TW: PLEWA,MJ: ANDERSON,D: TERATOGEN CARCINOGEN MUTAGEN 16 2: 125-138 (1996) (PHARM FAC UNIV ANKARA ANKARA TURKEY)
K27939	ANTIOXIDANT PROPERTY OF FRUCTUS MOMORDICAE EXTRACT. SHI,H: HIRAMATSU,M: KOMATSU,M: KAYAMA,T: BIOCHEM MOL BIOL INT 40 6: 1111-1121 (1996) (DEPT NEUROSURGERY YAMAGATA UNIV SCH MED YAMAGATA 990 JAPAN)
K28076	PURIFICATION AND SEQUENCING OF NAPIN-LIKE PROTEIN SMALL AND LARGE CHAINS FROM MOMORDICA CHARANTIA AND RICINUS COMMUNIS SEEDS AND DETERMINATION OF SITES PHOSPHORYLATED PLANT CA ²⁺ -DEPENDENT PROTEIN KINASE. NEUMANN,GM: CONDRON,R: POLYA,GM: BIOCHIM BIOPHYS ACTA 1298 2: 223-240 (1996) (SCH BIOCHEM LA ROBE UNIV BUNDOORA 3083 AUSTRALIA)
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)
K29113	MEDICINAL PLANTS OF CHINA. REFERENCE PUBLICATIONS, INC. ALGONAC, MICHIGAN, 1985. DUKE,JA: AYENSU,ES: BOOK 1 4: 52-361 (1985) (NO ADDRESS GIVEN)

K29357	A HIGHLY EFFICIENT PROCEDURE FOR PURIFYING THE RIBOSOME-INACTIVATING PROTEINS ALPHA-AND BETA-MOMORCHARINS FROM MOMORDICA CHARANTIA SEEDS, N-TERMINAL SEQUENCE COMPARISON AND ESTABLISHMENT OF THEIR N-GLYCOSIDASE ACTIVITY. FONG,WP: POON,YT: WONG,TM: MOCK,JWY: NG,TB: WONG,RNS: YAO,QZ: YEUNG,HW: LIFE SCI 59 11: 901-909 (1996) (DEPT BIOCHEM CHIN UNIV HONG KONG SHATIN CHINA)
K29851	EFFECT OF DIETARY INTAKE OF FREEZE DRIED BITTER GOURD (MOMORDICA CHARANTIA) IN STREPTOZOTOCIN INDUCED DIABETIC RATS. PLATEL,K: SRINIVASAN,K: NAHRUNG 39 4: 262-268 (1995) (DEPT BIOCHEM NUTRITION CENTRAL FOOD TECHNOL RES INST MYSORE INDIA)
L00734	THE CUCURBITACINS-A REVIEW. GUHA,J: SEN,SP: PLANT BIOCHEM J 2 : 127-. (1975) (BOTANY DEPT SURENDRANATH COLL CALCUTTA WEST BENGAL 700009 INDIA)
L03572	HYPOGLYCAEMIC ACTIVITES OF SOME INDIGENOUS MEDICINAL PLANTS TRADITIONALLY USED AS ANTIDIABETIC DRUGS. AKHTAR,MS: J PAK MED ASS 42 11: 271-277 (1992) (DEPT PHYSIOL PHARMACOL UNIV AGRICULTURE FAISALABAD PAKISTAN)
L03902	EFFECTS OF MOMORDICA CHARANTIA FRUIT JUICE ON ISLET MORPHOLOGY IN THE PANCREAS OF THE STREPTOZOTOCIN-DIABETIC RAT. AHMED,I: ADEGHATE,E: SHARMA,AK: PALLOT,DJ: SINGH,J: DIABETES RES CLIN PRACT 40 3: 145-151 (1998) (DEPT HUMAN ANAT FAC MED HEALTH SCI UNIT ARAB EMIRATES UNIV AL AIN UNITED ARAB EMIRATES)
L04084	ANTIMUTAGENIC AND ANTICARCINOGENIC POTENTIALS OF SOME THAI VEGETABLES. KUSAMRAN,WR: TEPSUWAN,A: KUPRADINUN,P: MUTAT RES 402 1/2: 247-258 (1998) (BIOCHEM CHEM CARCINOGEN SECT RES DIV NCI BANGKOK 10400 THAILAND)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) (USA)
L04280	ANALYSIS OF SOME HERBAL PLANTS FROM INDIA USED IN THE CONTROL OF DIABETES MELLITUS BY NAA AND AAS TECHNIQUES. RAJURKAR,NS: PARDESHI,BM: APPL RADIAT ISOT 48 8: 1059-1062 (1997) (DEPT CHEM UNIV PUNE PUNE 411007 INDIA)
L05182	A DIABETOLOGIST'S HERBAL. DAY,C: BAILEY,C: CURR MED LIT DIABETES ROYAL SOC MED 5 : 31-35 (1988) (BIOL DIV ASTON UNIV BIRMINGHAM ENGLAND)
L05654	PRELIMINARY STUDIES ON THE INORGANIC CONSTITUENTS OF SOME INDIGENOUS HYPOGLYCAEMIC HERBS ON ORAL GLUCOSE TOLERANCE TEST. KAR,A: CHOUDHARY,BK: BANDYOPADHYAY,NG: J EXP BOT 64 2: 179-184 (1999) (SATSANG HERBAL RES ANALYTICAL LAB DEOGHAR 814116 INDIA)
L06960	A STUDY OF KARELA (MOMORDICA CHARANTIA LINN.) ON BLOOD GLUCOSE. KHAN,RA: HAMDARD MED 42 2: 56-61 (1999) (DEPT PHARM JN MED COLL ALIGARH MUSLIM UNIV ALIGARH 202 002 INDIA)
L07241	ANTIFUNGAL ACTIVITY OF MOMORDICINES FROM MOMORDICA CHARANTIA. CHANDRAVADANA,MV: NIDIRY,ESJ: VENKATESHWARLU,G: FITOTERAPIA 68 4: 383-384 (1997) (IND INST HORTICULT RES BANGALORE 560 089 INDIA)
L07607	6-METHYLSULFINYLHEXYL ISOTHIOCYANATE AND ITS HOMOLOGUES AS FOOD-ORIGINATED COMPOUNDS WITH ANTIBACTERIAL ACTIVITY AGAINST ESCHERICHIA COLI AND STAPHYLOCOCCUS AUREUS. ONO,H: TESAKI,S: TANABE,S: WATANABE,M: BIOSCI BIOTECH BIOCHEM 62 2: 363-365 (1998) (FOOD SCI LAB FAC EDU TOKYO GAKUGEI UNIV TOKYO 184 JAPAN)

L07663	ANTIMICROBIAL ACTIVITY OF SOME MEDICINAL PLANTS EXTRACTS ON ESCHERICHIA COLI, SALMONELLA PARATYPHI AND SHIGELLA DYSENTERIAE.OMOREGBE,RE: IKUEBE,OM: IHIMIRE,IG: AFR J MED MED SCI 25 4: 373-375 (1996) (DEPT MICROBIOL EDO STATE UNIV EKPOMA NIGERIA)
L07721	ANTIBACTERIAL ACTIVITY OBSERVED IN THE SEEDS OF SOME COPROPHILOUS PLANTS. KUMAR,S: BAGCHI,GD: DAROKAR,MP: INT J PHARMACOG 35 3: 179-184 (1997) (CENTRAL INST MED & AROMATIC PL LUCKNOW UP 226 016 INDIA)
L09878	ANTI-ULCEROGENIC EFFECT OF MOMORDICA CHARANTIA L. FRUITS ON VARIOUS ULCER MODELS IN RATS. GURBUZ,I: AKYUZ,C: YESILADA,E: SENER,B: J ETHNOPHARMACOL 71 1/2: 77-82 (2000) (FAC PHARMACY GAZI UNIVERSITY ANKARA 06330 TURKEY)
L09986	INHIBITORY EFFECTS OF ALPINIA SPECIOSA K. SCHUM ON THE PORPHYRIN PHOTOOXIDATIVE REACTION. LIAO,MC: ARAKAKI,H: LI,YP: TAKAMIYAGI,A: TAWATA,S: ANIYA,Y: SAKURAI,H: NONAKA,S: J DERMATOL 27 5: 312-317 (2000) (DEP DERMATOL FAC MED UNIV RYUKYUS OKINAWA JAPAN)
L10141	EXCESS USE OF MOMORDICA CHARANTIA EXTRACT MAY BE SAFE WITH RESPECT T THYROID FUNCTION AND LIPID PEROXIDATION. PANDA,S: KAR,A: CURR SCI 79 2: 222-224 (2000) (THYROID RES UNIT SCH LIFE SCI D A UNIV INDORE 452 017 INDIA)
L10622	HYPOGLYCEMIC ACTIVITY OF THE FRUIT OF THE MOMORDICA CHARANTIA IN TYPE 2 DIABETIC MICE. MIURA,T: ITOH,C: IWAMOTO,N: KATO,M: KAWAI,M: PARK,SR: SUZUKI,I: J NUTR SCI VITAMINOL 47 5: 340-344 (2001) (DEPT CLIN NUTRITION SUZUKA UNIV MED SCI MIE 510-0293 JAPAN)
L10702	THE EFFECT OF MOMORDICA CHARANTIA AND MUCUNA PRURIENS IN EXPERIMENTAL DIABETES AND THEIR EFFECT ON KEY METABOLIC ENZYMES INVOLVED IN CARBOHYDRATE METABOLISM. RATHI,SS: GROVER,JK: VATS,V: PHYTOTHER RES 16 3: 236-243 (2002) (DEPT PHARMACOL ALL INDIA INST MED SCI NEW DELHI UT 110 016 INDIA)
L11054	EFFECTS OF MOMORDICA CHARANTIA POWDER ON SERUM GLUCOSE LEVELS AND VARIOUS LIPID PARAMETERS IN RATS FED WITH CHOLESTEROL-FREE AND CHOLESTEROL-ENRICHED DIETS. JAYASOORIYA,AP: SAKONO,M: YUKIZAKI,C: KAWANO,M: YAMAMOTO,K: FUKUDA,N: J ETHNOPHARMACOL 72 1/2: 331-336 (2000) (DEPT BIOCHEM APPL BIOSCI FAC AGRICULTURE MIYAZAKI UNIV MIYAZAKI 889-2192 JAPAN)
L11141	BIOLOGICAL EVALUATION OF SOME MEDICINAL PLANT EXTRACTS FOR CONTR4CEPTIVE EFFICACY IN FEMALES. RUNNEBAUM,B: RABE,T: KIESEL,L: PRAKASH,AO: FUTURE ASPECTS IN CONTRACEPTION. PART 2. FEMALE CONTRACEPTION, MTP PRESS, LTD, BOSTON, USA : 115-128 (1984) (INDIA)
L11358	ANTIPLASMODIAL AND ANTIAMOEBC ACTIVITIES OF MEDICINAL PLANTS FROM SIERRA LEONE. MARSHALL,SJ: RUSSELL,PF: PHILLIPSON,JD: KIRBY,GC: WARHURST,DC: WRIGHT,CW: PROSTATE 14 5: 356-358 (2000) (PHARMA SCI RES GROUP DEPT PHARM UNIV BRIGHTON BRIGHTON ENGLAND)
L11725	ANTIBACTERIAL ABILITY OF EXTRACTS FROM ARBUSCULAR MYCORRHIZAL ROOTS OF ALLIUM SATIVUM L. AND MOMORDICA CHARANTIA. ANWAR,Z: AYUB,N: KHAN,AG: HAMDARD MED 43 1: 29-33 (2000) (DEPT BIOLOG SCI QUAID-E-AZAM UNIV ISLAMABAD PAKISTAN)
L12020	ROLE OF BITTERGOURD FRUIT JUICE IN STZ-INDUCED DIABETIC STATE IN VIVO AND IN VITRO. SITASAWAD,SL: SHEWADE,Y: BHONDE,R: J ETHNOPHARMACOL 73 1/2: 71-79 (2000) (NATL CNTR CELL SCI UNIV PUNE CAMPUS PUNE INDIA)

L12140	MOMORDICA CHARANTIA: WHAT DO WE REALLY KNOW ABOUT ITS HYPOGLYCAEMIC ACTIVITY? BASNET,P: NAMBA,T: KOMATSU,K: PHYTOMEDICINE SUPPL 7 2: SL131-. (2000) (INST NAT MED TOYAMA MED PHARM UNIV TOYAMA JAPAN)
L12243	CANCER CHEMOPREVENTIVE POTENTIALS OF EDIBLE THAI PLANTS AND SOME OF THEIR ACTIVE CONSTITUENTS. MAURAKAMI,A: NAKAMURA,Y: OHIGASHI,H: KOSHIMIZU,K: MEM SCH BIOL ORIENTED SCI TECHNOL KINKI UNIV 1997 1: 1-23 (1997) (DEPT BIOTECH SCI KINKI UNIV WAKAYAMA 649 64 JAPAN)
L12432	PLANTS FROM PUERTO RICO WITH ANTI-MYCOBACTERIUM TUBERCULOSIS PROPERTIES. FRAME,AD: RIOSOLIVARES,E: DE JESUS,L: ORTIZ,D: PAGAN,J: MENDEZ,S: P R HEALTH SCI J 17 3: 243-253 (1998) (DIV SCI INTER AMER UNIV PUERTO RICO SAN JUAN PUERTO RICO)
L12839	BENEFICIAL EFFECTS OF FLAVONOIDS FROM SESAMUM INDICUM, EMBLICA OFFICINALIS AND MOMORDICA. ANILA,L: VIJAYALAKSHMI,NR: PHYTOTHER RES 14 8: 592-595 (2000) (DEPT BIOCHEMISTRY UNIV KERALA KARIAVATTOM THIRUVANANANTHAPURAM INDIA)
L13363	EVALUATION OF CHINESE HERBS THAT AFFECT THE CELL-MEDIATED IMMUNITY (II). KUO,YCH: QU,JCH: TSAI,WJ: WU,CHL: SUN,CHM: J CHIN MED 7 2: 119-131 (1996) (NATION RES INST CHINESE MED TAIPEI TAIWAN)
L13425	ANALYSIS OF FATTY ACID IN MOMORDICA CHARANTIA WHOLE PLANT. SULTANA,N: BANGLADESH J SCI IND RES 33 2: 321-322 (1998) (DEPT CHEM UNIV DHAKA DHADA 1000 BANGLADESH)
L14446	CHEMICAL CONSTITUENTS OF MOMORDICA CHARANTIA. XIAO,Z: CHEN,D: SI,J: ZHONGCAOYAO 31 8: 571-573 (2000) (INST MED PLANT DEVELOPMENT CHINESE ACAD MED SCI BEIJING 100094 CHINA)
L14935	INHIBITORY EFFECTS OF BITTER MELON (MOMORDICA CHARANTIA LINN.) ON BACTERIAL MUTAGENESIS AND ABERRANT CRYPT FOCUS FORMATION IN THE RAT COLON. CHIAMPANICHAYAKUL,S: KATAOKA,K: ARIMOCHI,H: THUMVIJIT,S: KUWAHARA,T: NAKAYAMA,H: VINITKETKUMNUEN,U: OHNISHI,Y: J MED INVEST 48 1/2: 88-96 (2001)(DEPT BACTERIOLOGY UNIV TOKUSHIMA SCH MED TOKUSHIMA JAPAN)
L14997	STIMULATION OF PROTEIN BIOSYNTHESIS IN RAT HEPATOCYTES BY EXTRACTS OF MOMORDICA CHARANTIA. OYEDAPO,OO: ARABA,BG: PHARMACEUT RES 15 2: 95-98 (2001) (DEPT BIOCHEM OBAFEMI AWOLOWO UNIV ILE IFE NIGERIA)
L15207	TREATMENT WITH EXTRACTS OF MOMORDICA CHARANTIA AND EUGENIA JAMBOLANA PREVENTS HYPERGLYCEMIA AND HYPERINSULINEMIA IN FRUCTOSE FED RATS. VIKRANT,V: GROVER,JK: TANDON,N: RATHI,SS: GUPTA,N: J ETHNOPHARMACOL 76 2: 139-143 (2001) (DEPT PHARMACOL ALL INDIA INST MED SCI NEW DELHI UT 110 016 INDIA)
L15570	TRADITIONAL ANTI-MALARIAL MEDICINE IN RORAIMA, BRAZIL. MILLIKEN,W: ECON BOT 51 3: 212-237 (1997) (CENTRE ECONOMIC BOTANY ROYAL BOTANIC GARDENS SURREY ENGLAND)
L15573	TRADITIONAL INDIAN ANTI-DIABETIC PLANTS ATTENUATE PROGRESSION OF RENAL DAMAGE IN STREPTOZOTOCIN INDUCED DIABETIC MICE. GROVER,JK: VATS,V: RATHI,SS: DAWAR,R: J ETHNOPHARMACOL 76 3: 233-238 (2001) (DEPT PHARMACOL ALL INDIA INST MED SCI NEW DELHI UT 110 016 INDIA)

L15991	SNAKEBITES AND ETHNOBOTANY IN THE NORTHWEST REGION OF COLOMBIA. PART III: NEUTRALIZATION OF THE HAEMORRHAGIC EFFECT OF BOTHROPS ATROX VENOM. OTERO,R: NUNEZ,V: BARONA,J: FONNEGRA,R: JIMENEZ,SL: OSORIO,RG: SALDARRIAGA,M: DIAZ,A: J ETHNOPHARMACOL 73 1/2: 233-241 (2000) (PROGRAMA OFIDISMO FACULTAD MED UNIV ANTIOQUIA MEDELLIN COLOMBIA)
L15996	A FOLKLORE SURVEY OF SOME PLANTS OF BHOPAL DISTRICT FORESTS, MADHYA PRADESH, INDIA, DESCRIBED AS ANTIDIABETICS. KHAN,MA: SINGH,VK: FITOTERAPIA 67 5: 416-421 (1996) (DEPT BOTANY ALIGARH MUSLIM UNIV ALIGARH 202002 INDIA)
L16047	SCREENING OF MEDICINAL PLANTS USED BY THE GARIFUNA OF EASTERN NICARAGUA FOR BIOACTIVE COMPOUNDS. COE,FG: ANDERSON,GJ: J ETHNOPHARMACOL 53 : 29-50 (1996) (DEPT ECOL EVOLUNT BIOL UNIV CONNECTICUT STORRS CT 06269 USA)
L16527	A CURCUBITANE TRITERPENOID ISOLATED FROM MOMORDICA CHARANTIA (KARELA) WHOLE PLANT. SULTANA,N: MOSHIUZZAMAN,M: NAHAR,N: DHAKA UNIV J SCI 49 1: 21-25 (2001)m(DEPT CHEM UNIV DHAKA DHAKA 1000 BANGLADESH)
L16798	USE OF MEDICINAL PLANTS DURING THE PUERERAL GRAVID CYCLE. ANDRADE,AABD: ARAUJO,AL: DINIZ,MFFM: OLIVEIRA,RAG: MENDONCA,F: MENDONCA,D: J BRAS GINECOL 106 5: 177-185 (1996) (DEPT MATERNO INFANTIL BRAZIL)
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)
L18292	DETERMINATION OF MOMORDICOSIDE A IN BITTER MELON BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY AFTER SOLID-PHASE EXTRACTION. WANG,S: TANG,L: GUO,Y: YAN,F: CHEN,F: CHROMATOGRAPHIA 53 7/8: 372-374 (2001) (COLL LIFE SCI SICHUAN UNIV CHENGDU 610064 CHINA)
L18395	ORALLY ACTIVE FRACTION OF MOMORDICA CHARANTIA, ACTIVE PEPTIDES THEREOF, AND THEIR USE IN THE TREATMENT OF DIABETES. NAG,B: PATENT-US-6,127,338 : 1-11 (2000) (CALYX THERAPEUTICS INC HAYWARD USA)
L18419	HYPOTRIGLYCERIDEMIC AND HYPOCHOLESTEROLEMIC EFFECTS OF ANTI-DIABETIC MOMORDICA CHARANTIA (KARELA) FRUIT EXTRACT IN STREPTOZOTOCIN-INDUCED DIABETIC RATS. AHMED,I: LAKHANI,MS: GILLETT,M: JOHN,A: RAZA,H: DIABETES RES CLIN PRACT 51 3: 155-161 (2001) (DEPT ANATOMY BIOCHEM FACULTY MED HEALTH SCI UAE UNIV AL AIN UNITED ARAB EMIRATES)
L19093	COMPARATIVE STUDIES ON HYPOGLYCEMIC ACTIVITY OF DIFFERENT SECTIONS OF MOMORDICA CHARANTIA L. FAN,YL: GUI,FD: SHENYANG YAOKE DAXUE XUEBAO 18 1: 50-53 (2001) (DEPT PHARMACY SHENYANG PHARMACEU UNIV SHENYANG 11006 CHINA)
L19726	MOMORDICA CHARANTIA EXTRACT; ANTIOXIDANT, ANTIBACTERIAL, AND ANTIHYPERGLYCEMIC PROPERTIES. FU,MH: CHEN,JH: ZHUANG,DH: SHIPIN KEXUE(BEIJING) 22 4: 88-90 (2001) (BIOLOGICAL DEPT SHANTOU UNIV SHANTOU 515063 CHINA)
M00425	ISOLATION OF A GUANYLATE CYCLASE INHIBITION FROM THE BALSAM PEAR (MOMORDICA CHARANTIA ABREVIATA). VESELY,DL: GRAVES,WR: LO,TM: FLETCHER,MA: LEVEY,GS: BIOCHEM BIOPHYS RES COMMUN 77 : 1294- (1977) (DEPT MED SCH MED UNIV MIAMI MIAMI FL 33152 USA)
M01152	EFFECTS OF MOMORDICA CHARANTIA FRUIT EXTRACT ON THE TESTICULAR FUNCTION OF DOG. DIXIT,VP: KHANNA,P: BHARGAVA,SK: PLANTA MED 34 : 280-286 (1978) (DEPT ZOOLOGY REPRODUCTIVE BIOL SECT UNIV RAJASTHAN JAIPUR RAJASTHAN 302004 INDIA)

M01395	ISOLATION OF TOXIC AND NON-TOXIC LECTINS FROM THE BITTER PEAR MELON MOMORDICA CHARANTIA. LIN,JY: HOU,MJ: CHEN,YC: TOXICON 16 : 653- (1978) (INST BIOCHEM COLL MED NATL TAIWAN UNIV TAIPEI TAIWAN)
M11890	INSULIN-LIKE MOLECULES IN MOMORDICA CHARANTIA SEEDS. NG,TB: WONG,CM: LI,WW: YEUNG,HW: J ETHNOPHARMACOL 15 1: 107-117 (1986) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
M12169	LYCOPENE FROM THE SEEDS OF RIPE BITTER MELON (MOMORDICA CHARANTIA) AS A POTENTIAL RED FOOD COLOR. II. STORAGE STABILITY, PREPARATION OF POWDERED LYCOPENE AND FOOD APPLICATIONS. YEN,GC: HWANG,LS: CHUNG-KUO NUNG YEH HUA HSUEH HUI CHIH 23 1/2: 151-161 (1985) (DEP FOOD SCI NATL CHUNG HSING UNIV TAICHUNG TAIWAN)
M13369	STEAM VOLATILE CONSTITUENTS FROM SEED OILS OF MOMORDICA CHARANTIA L. ISHIKAWA,T: KIKUCHI,M: IIDA,T: SETO,S: TAMURA,T: MATSUMOTO,T: NIHON DAIGAKU KOGAKUBU KIYO BUNRUI 26 : 165-173 (1985) (GRAD SCH ENG NIHON UNIV JAPAN)
M14755	CHEMICAL STUDIES OF CRUDE VEGETABLE DRUGS. I. MOMORDICA CHARANTIA L. GARCIA,LL: CAPAL,TV: VILLANUEVA,BA: SALUDARES,EP: PHILIPPINE J SCI 114 3/4: 139-150 (1985) (NATL INST SCI TECHNOL MANILA PHILIPPINES)
M15045	TRITERPENE ALCOHOLS IN THE SEED OILS OF MOMORDICA CHARANTIA L. KIKUCHI,M: ISHIKAWA,T: IIDA,T: SETO,S: TAMURA,T: MATSUMOTO,T: AGR BIOL CHEM 50 11: 2921-2922 (1986) (DEPT INDUST CHEM COLL ENGINEER NIHON UNIV FUKUSHIMA 963 11 JAPAN)
M16315	CARBOHYDRATES IN THE SEEDS OF MOMORDICA CHARANTIA L. ISHIKAWA,T: KIKUCHI,M: IIDA,T: SETO,S: TAMURA,T: MATSUMOTO,T: NIHON DAIGAKU KOGAKUBU KIYO BUNRUI 28 : 165-170 (1987) (COLL ENG NIHON UNIV KORIYAMA 693 11 JAPAN)
M17147	THE AMINO ACID SEQUENCE OF A TRYPSIN INHIBITOR FROM THE SEEDS OF MOMORDICA CHARANTIA LINN. CUCURBITACEAE. ZENG,FY: QIAN,RQ: WANG,Y: FEBS LETT 234 1: 35-38 (1988) (INST ORG CHEM ACADEMIA SINICA SHANGHAI CHINA)
M17655	ORAL HYPOGLYCAEMIC MEDICINAL PLANTS OF SRI LANKA. KARUNANAYAKE,EH: WELIHINDA,J: ABSTR PRINCESS CONGRESS I BANGKOK THAILAND 10-13 DECEMBER 1987 : ABSTR-BP-37 (1987) (DEPT BIOCHEM UNIV COLOMBO COLOMBO SRI LANKA)
M19217	CHARACTERISTICS AND COMPOSITION OF SEEDS AND OIL OF WILD VARIETY OF MOMORDICA CHARANTIA L. FROM GUJARAT, INDIA. DAVE,GR: PATEL,RM: PATEL,RJ: FETTE SEIFEN ANSTRICHM 87 8: 326-327 (1985) m(SCI COLL ANAND GUJURAT 388001 INDIA)
M21799	HYPOGLYCEMIC ACTIVITY OF POLYPEPTIDE-P FROM A PLANT SOURCE. KHANNA,P: JAIN,SC: PANAGARIYA,A: DIXIT,VP: J NAT PROD 44 6: 648-655 (1981) (DEPT BOT LAB PLANT PHYSIOL & BIOCHEM UNIV RAJASTHAN JAIPUR RAJASTHAN 302 004 INDIA)
M21802	THE INSULIN-RELEASING ACTIVITY OF THE TROPICAL PLANT MOMORDICA CHARANTIA. WELIHINDA,J: ARVIDSON,G: GYLFE,E: HELLMAN,B: KARLSSON,E: ACTA BIOL MED GER 41 12: 1229-1240 (1982) (DEPT MED CELL BIOL MED CHEM BIOCHEM UNIV UPPSALA UPPSALA S-751 23 SWEDEN)
M22015	INFLUENCE OF BALSAM PEAR (THE FRUIT OF MOMORDICA CHARANTIA) ON BLOOD SUGAR LEVEL. LEI,QJ: JIANG,XM: LUO,AC: LIU,ZF: HE,XC: WANG,XD: CUI,FY: CHEN,PI: CHUNG I TSA CHIH(ENGL ED) 5 2: 99-106 (1985) (GUANGZHOU MILITARY MED SCH GUANGZHOU CHINA)

M22028	EFFECT OF MOMORDICA CHARANTIA ON BLOOD GLUCOSE LEVEL OF NORMAL AND ALLOXAN-DIABETIC RABBITS. AKHTAR,MS: ATHAR,MA: YAQUB,M: PLANTA MED 42 3: 205-212 (1981) (DEPT PHYSIOL PHARMACOL UNIV AGR FAISALABAD PAKISTAN)
M22031	INTERACTION BETWEEN CURRY INGREDIENT (KARELA) AND DRUG (CHLORPROPAMIDE). ASLAM,M: STOCKLEY,IH: LANCET 1979 : 607-. (1979) (DEPT PHARM UNIV NOTTINGHAM NOTTINGHAM NG7 2RD ENGLAND)
M22040	ISOLATION AND CHARACTERIZATION OF A GALACTOSE BINDING LECTIN WITH INSULINOMIMETIC ACTIVITIES: FROM THE SEEDS OF THE BITTER GOURD MOMORDICA CHARANTIA (FAMILY CUCURBITACEAE). NG,TB: WONG,CM: LI,WW: YEUNG,HW: INT J PEPTIDE PROTEIN RES 28 2: 163-172 (1986) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
M22131	ALLOXAN RECOVERED RABBITS AS ANIMAL MODEL FOR SCREENING FOR HYPOGLYCAEMIC ACTIVITY OF COMPOUNDS. VENKANNA BABU,B: MOORTI,R: PUGAZHENTHI,S: PRABHU,KM: SURYANARAYANA MURTHY,P: INDIAN J BIOCHEM BIOPHYS 25 6: 714-718 (1988) (DEPT BIOCHEM UNIV COLL MED SCI DELHI UT 110 032 INDIA)
M22670	BLOOD SUGAR LOWERING POTENTIALITY OF SELECTED CUCURBITACEAE PLANTS OF INDIAN ORIGIN. CHANDRASEKAR,B: MUKHERJEE,B: MUKHERJEE,SK: INDIAN J MED RES 90 4: 300-305 (1989) (CENT DRUG RES INST LUCKNOW UP INDIA)
M22671	EFFECTS OF LONG TERM FEEDING OF ACETONE EXTRACT OF MOMORDICA CHARANTIA (WHOLE FRUIT POWDER) ON ALLOXAN DIABETIC ALBINO RATS. SINGH,N: TYAGI,SD: AGARWAL,SC: INDIAN J PHYSIOL PHARMACOL 33 2: 97-100 (1989) (DEPT ZOO MEERUT COLL MEERUT UP 250 001 INDIA)
M22673	A STUDY ON THE CRUDE ANTIDIABETIC DRUGS USED IN ARABIAN FOLK MEDICINE. MOSSA,JS: INT J CRUDE DRUG RES 23 3: 137-145 (1985) (COLL PHARM KING SAUD UNIV RIYADH 11451 SAUDI ARABIA)
M23109	TRADITIONAL PLANT REMEDIES FOR DIABETES. BAILEY,CJ: DAY,C: LEATHERDALE,BA: DIABETIC MED 3 2: 185-186 (1986) (DEPT MOL SCI ASTON UNIV BIRMINGHAM B4 7ET ENGLAND)
M23178	EFFECT OF MOMORDICA CHARANTIA LINN. POMOUS AQUEOUS EXTRACT ON CATARACTOGENESIS IN MURRIN ALLOXAN DIABETICS. SRIVASTAVA,Y: VENKATAKRISHNA-BHATT,H: VERMA,Y: PHARMACOL RES COMMUN 20 3: 201-209 (1988) (DEPT BIOCHEM AHMEDABAD GUJURAT 380016 INDIA)
M23219	A SURVEY OF MEDICINAL PLANTS OF CHENCHU TRIBES OF ANDHRA PRADESH, INDIA. REDDY,MB: REDDY,KR: REDDY,MN: INT J CRUDE DRUG RES 26 4: 189-196 (1988) (DEPT BOT SRI VENKATESWARA UNIV TIRUPATI AP 517 502 INDIA)
M23556	IN VITRO ANTIMALARIAL ACTIVITY OF SIX MEDICINAL PLANTS. GBEASSOR,M: KEDJAGNI,AY: KOUMAGLO,K: DE SOUZA,C: AGBO,K: AKLIKOKOU,K: AMEGBO,KA: PHYTOTHER RES 4 3: 115-117 (1990) (DEPT PHYSIOL FAC SCI UNIV BENIN LOME TOGO)
M23565	CERASEE, A TRADITIONAL TREATMENT FOR DIABETES. STUDIES IN NORMAL AND STREPTOZOTOCIN DUABETIC MICE. BAILEY,CJ: DAY,C: TURNER,SL: LEATHERDALE,BA: DIABETES RES 2 : 81-84 (1985) (DEPT BIOL SCI UNIV ASTON BIRMINGHAM B4 7ET ENGLAND)
M24272	ANTIMUTAGENS FROM MOMORDICA CHARANTIA. GUEVARA,AP: LIM-SYLIANCO,C: DAYRIT,F: FINCH,P: MUTAT RES 230 2: 121-126 (1990) (INST CHEM UNIV PHILIPPINES QUEZON CITY 1101 PHILIPPINES)

M25031	HYPOGLYCAEMIC EFFECT OF MOMORDICA CHARANTIA EXTRACTS. DAY,C: CARTWRIGHT,T: PROVOST,J: BAILEY,CJ: PLANTA MED 56 5: 426-429 (1990) (DEPT PHARM SCI BIOL DIV ASTON UNIV BIRMINGHAM B47ET ENGLAND)
M25317	NEW METHOD OF DETECTING THE LECTIN ACTIVITY OF MOMORDICA CHARANTIA. KAMESAKI,T: OMI,T: KAJII,E: IKEMOTO,S: VOX SANG 58 4: 307-308 (1990) (DEPT LEGAL MED HUMAN GEN JICHI MED SCH TOCHIGI-KEN JAPAN)
M25712	ANALGESIC EFFECT OF MOMORDICA CHARANTIA SEED EXTRACT IN MICE AND RATS. BISWAS,AR: RAMASWAMY,S: BAPNA,JS: J ETHNOPHARMACOL 31 1: 115-118 (1991) (DEPT PHARMACOL JAWAHARAL INST POSTGRAD MED EDUC & RES PONDICHERRY UT 605 006 INDIA)
M26112	NEW CUCURBITANE TRITERPENOIDS FROM MOMORDICA CHARANTIA. FATOPE,MO: TAKEDA,Y: YAMASHITA,H: OKABE,H: YAMAUCHI,T: J NAT PROD 53 6: 1491-1497 (1990) (DEPT CHEM BAYERO UNIV KANO NIGERIA)
M27078	STUDIES ON THE ACTIVE CONSTITUENTS OF MOMORDICA CHARANTIA L. ZHU,ZJ: ZHONG,ZC: LUO,ZY: XIAO,ZY: YAO HSUEH HSUEH PAO 25 12: 898-903 (1990) (SICHUAN INST CHIN MAT MED CHONGQING 630065 CHINA)
M27144	MAP-30: A NEW INHIBITOR OF HIV-1 INFECTION AND REPLICATION. LEE-HUANG,S: HUANG,PL: NARA,PL: CHEN,HC: KUNG,HF: HUANG,P: HUANG,HI: HUANG,PL: FEBS LETT 272 1/2: 12-18 (1990) (DEPT BIOCHEM SCH MED NEW YORK UNIV NEW YORK NY 10016 USA)
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)
M27166	A SURVEY OF PLANT CRUDE DRUGS OF RAYALASEEMA, ANDHRA PRADESH, INDIA. NAGARAJU,N: RAO,KN: J ETHNOPHARMACOL 29 2: 137-158 (1990) (DEPT BOT MED PLANTS RES LAB SRI VENKATESWARA UNIV TIRUPATI AP 517 502 INDIA)
M27271	SUBCELLULAR DISTRIBUTION OF MOMORDICINE-II IN MOMORDICA CHARANTIA LEAVES. CHANDRAVADANA,MV: CHANDER,MS: INDIAN J EXP BIOL 28 2: 185-186 (1990)(IND INST HORTICUL RES BANGALORE KARNATAKA 560089 INDIA)
M27532	EFFECT OF KARELA AS HYPOGLYCEMIC AND HYPOCHOLESTEROLEMIC AGENT. UPADHYAYA,GL: KUMAR,A: PANT,MC: J DIABET ASS INDIA 25 1: 12-15 (1983) (DEPT BIOCHEM SN MED COLL AGRA UP INDIA)
M27533	CLINICAL TRIAL IN PATIENTS WITH DIABETES MELLITUS OF AN INSULIN-LIKE COMPOUND OBTAINED FROM PLANT SOURCE. BALDWA,VS: BHANDARI,CM: PANGARIA,A: GOYAL,RK: UPSALA J MED SCI 82 1: 39-41 (1977) (DEPT MED SMS MED COLL HOSP JAIPUR RAJASTHAN INDIA)
M27569	PRIMARY STRUCTURES OF N-LINKED OLIGOSACCHARIDES OF MOMORDIN-A, A RIBOSOME-INACTIVATING PROTEIN FROM MOMORDICA CHARANTIA SEEDS. KIMURA,Y: MINAMI,Y: TOKUDA,T: NAKAJIMA,S: TAKAGI,S: FUNATSU,G: AGR BIOL CHEM 55 8: 2031-2036 (1991) (DEPT AGR SCI FAC AGR OKAYAMA UNIV OKAYAMA 700 JAPAN)
M27767	PLANTS IN KANO ETHOMEDICINE; SCREENING FOR ANTIMICROBIAL ACTIVITY AND ALKALOIDS. HUSSAIN,HSN: DEENI,YY: INT J PHARMACOG 29 1: 51-56 (1991) (DEPT BIOL SCI BAYERO UNIV KANO NIGERIA)

M27944	CHEMICAL COMPOSITION OF MOMORDICA CHARANTIA L. FRUITS. YUWAI,KE: RAO,KS: KALUWIN,C: JONES,GP: RIVETT,DE: J AGR FOOD CHEM 39 10: 1762-1763 (1991) (DEPT CHEM UNIV PAPUA NEW GUINEA PAPUA PAPUA-NEW GUINEA)
M28611	PHENYLPROPANOID GLYCOSIDES AND ROSMARINIC ACID FROM MOMORDICA BALSAMINA. DE TOMMASI,N: DE SIMONE,F: DE FEO,V: PIZZA,C: PLANTA MED 57 2: 201-. (1991) (DIPT CHIM SOST NAT UNIV STUDI NAPOLI NAPLES I-80131 ITALY)
M29299	PHARMACEUTICAL COMPOSITION CONTANING EXTRACTS OF FRUITS AND VEGETABLES FOR TREATING AND PREVENTING DIABETES. LIU,Y: PATENT-US-4,985-248 : 6PP-. (1991) (NO ADDRESS GIVEN)
M29966	ANTI-BACTERIAL, ANTI-FUNGAL AND ANTHELMINTIC INVESTIGATIONS ON INDIAN MEDICINAL PLANTS. NAOVI,SAH: KHAN,MSY: VOHORA,SB: FITOTERAPIA 62 3: 221-228 (1991) (DEPT MICROBIOL FAC SCI PHARM HAMDARD UNIV NEW DELHI UT 110 062 INDIA)
N00138	ANTIFERTILITY STUDIES OF SOME INDIGENOUS PLANTS. DHAR,SK: GUPTA,S: CHANDHOKE,N: PROC XI ANN CONF INDIAN PHARMACOL SOC,NEW DELHI,1978 1978 : 1- (1978) (DEPT PHARMACOL REGIONAL RES LAB JAMMU TAWI J & K 180001 INDIA)
N04644	INHIBITOR OF PROTEIN SYNTHESIS IN VITRO BY PROTEINS FROM THE SEEDS OF MOMORDICA CHARANTIA (BITTER PEAR MELON). BARBIERI,L: ZAMBONI,M: LORENZONI,E: MONTANARO,L: SPERTI,S: STIRPE,F: BIOCHEM J 186 : 443-452 (1980) (INST PATHOL GENERALE UNIV BOLOGNA BOLOGNA I-40126 ITALY)
P00001	STUDIES OF INSECTICIDAL ACTIVITY OF ORGANIC COMPOUNDS IN MOMORDICA CINARANTIA LINN. TUNTIVANICH,U: TIWAKORNPUNNARAI,S: DEJSUPA,C: SCI THAILAND 38 3: 750-754 (1981) (NO ADDRESS GIVEN)
P00050	HYPOGLYCEMIC EFFECT OF MOMORDICA CHARANTIA IN RABBITS. PRAPHAPRADITCHOTE,K: NOOKHWAN,C: MEKMANEE,R: ABSTR 6TH CONGRESS OF THE PHARMACOLOGICAL AND THERAPEUTIC SOCIETY OF THAILAND BANGKOK THAILAND 1984 1984 : 75-. (1984) (DEPT PHARMACOL FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
P00093	ANTIMICROBIAL ACTIVITY OF MOMORDICA CHARANTIA. MANEELRT,S: SATTHAMPONGSA,A: UNDERGRADUATE SPECIAL PROJECT REPORT 1978 : 18PP-. (1978)(FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
P00096	HYPOGLYCEMIC EFFECT OF MOMORDICA CHARANTIA LINN. IN RABBITS. PRAPHADITCHOTE,K: THESIS-MASTER 1984 : 59PP-. (1984) (DEPT PHARMACOL FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
R00001	STUDY ON TOXICITY OF THAI MEDICINAL PLANTS. MOKKHASHMIT,M: SWATDIMONGKOL,K: SATRAWAHA,P: BULL DEPT MED SCI 12 2/4: 36-65 (1971) (THAILAND)
T00359	TRADITIONAL MEDICAL PRACTICES AND MEDICINAL PLANT USAGE ON A BAHAMIAN ISLAND. HALBERSTEIN,RA: SAUNDERS,AB: CUL MED PSYCHIAT 2 : 177-203 (1978) (USA)
T00398	EFFECTS OF MOMORDICA CHARANTIA SEED EXTRACT ON THE RAT MID-TERM PLACENTA. SHUM,LKW: COI,VEC: YEUNG,HW: ABSTR INTERNATIONAL SYMPOSIUM ON CHINESE MEDICINAL MATERIALS RESEARCH HONG KONG JUNE 12-14 1984 : ABSTR-78 (1984) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T00436	INDUCTION OF RIPENING IN THE FRUITS OF MOMORDICA CHARANTIA BY EHTYLENE. KAYS,SJ: HAYES,MJ: TROP AGR(TRINIDAD) 55 : 167- (1978) (DEPT HORT COASTAL PLAIN EXP STA TIFTON GA USA)

T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT : 110 P- (1978) (OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T01287	ETHNOPHARMACOGNOSITC OBSERVATIONS ON PANAMANIAN MEDICINAL PLANTS. PART I. GUPTA,MP: ARIAS,TD: CORREA,M: LAMBA,SS: Q J CRUDE DRUG RES 17 3/4: 115-130 (1979) (ORG AMER ST PHARMACOG RES UNIT FAC CIENC NAT Y FARM UNIV PANAMA PANAMA CITY 10767 PANAMA)
T01575	PARTIAL PURIFICATION AND CHARACTERIZATION OF A GUANYLATE CYCLASE INHIBITION WITH CYTOTOXIC PROPERTIES FROM THE BITTER MELON (MOMORDICA CHARANTIA) . TAKEMOTO,DJ: KRESIE,R: VAUGHN,D: BIOCHEM BIOPHYS RES COMMUN 94 : 332-339 (1980) (DEPT BIOCHEM KANSAS STATE UNIV MANHATTAN KS 66506 USA)
T01621	INHIBITION OF PROTEIN SYNTHESIS IN VITRO BY A LECTIN FROM MOMORDICA CHARANTIA. BARBIERI,L: LORENZONI,E: STIRPE,F: BIOCHEM J 182 : 633-635 (1979) (IST PATOL GEN UNIV BOLOGNA BOLOGNA I-40126 ITALY)
T01769	SEED EXTRACTS INHIBITING PROTEIN SYNTHESIS IN VITRO. GASPERI-CAMPANI,A: BARBIERI,L: MORELLI,P: STIRPE,F: BIOCHEM J 186 : 439-441 (1980) (INST PATOL GENERALE UNIV BOLOGNA BOLOGNA I-40126 ITALY)
T02106	ORAL HYPOGLYCAEMIC PLANTS IN WEST AFRICA. OLIVER-BEVER,B: J ETHNOPHARMACOL 2 2: 119-127 (1980) (19 CREST DE VAULX GAILLARD I-74240 FRANCE)
T02416	FATTY ACID CHANGES DURING MATURATION OF MOMORDICA CHARANTIA AND TRICHOSANTHES ANGUINA SEEDS. LAKSHMINARAYANA,G: KAIMAL,TNB: MANI,VVS: DEVI,KS: RAO,TC: PHYTOCHEMISTRY 21 : 301-303 (1982) (REGIONAL RES LAB HYDERABAD AP 500 009 INDIA)
T02487	NOTES ON THE ETHNOBOTANY OF LAHUL, A PROVINCE OF THE PUNJAB. KOELZ,WN: Q J CRUDE DRUG RES 17 : 1-56 (1979) (MUSEUM OF ZOOLOGY UNIV MICHIGAN ANN ARBOR MI USA)
T02572	STUDIES ON THE ANTIFEEDING AND INSECTICIDAL PROPERTIES OF BITTER GOURD (MOMORDICA CHARANTIA L.) AGAINST MUSTARD SAWFLY ATHALIA PROXIMA KLUG. KUMAR,A: TIWARI,GD: PANDEY,ND: PESTOLOGY 3 5: 23-25 (1979) (CHANDRA SHEKHAR AZAD UNIV KANPUR INDIA)
T02678	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY. PART IX. DHAWAN,BN: DUBEY,MP: MEHROTRA,BN: RASTOGI,RP: TANDON,JS: INDIAN J EXP BIOL 18 : 594-606 (1980) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
T03229	TOXICITY OF MOMORDICA CHARANTIA LECTIN AND INHIBITOR FOR HUMAN NORMAL AND LEUKEMIC LYMPHOCYTES. LICASTRO,F: FRANCESCHI,C: BARBIERI,L: STIRPE,F: VIRCHOWS ARCH B 33 : 257-265 (1980) (IST PATOL GEN UNIV BOLOGNA BOLOGNA I-40126 ITALY)
T03515	STUDIES ON LECTINS. XLVII. SOME PROPERTIES OF D-GALACTOSIDE BINDING LECTINS ISOLATED FROM THE SEEDS OF BUTEA FRONDOSA, ERYTHRINA INDICA AND MORMORDICA CHARANTIA. HOREJSI,V: TICHA,M: NOVOTNY,J: KOCOUREK,J: BIOCHIM BIOPHYS ACTA 623 : 439-448 (1980) (INST MOL GENET CZECH ACAD SCI VIDENSKA CZECHOSLOVAKIA)

T04513	BITTER PRINCIPLES AND THEIR RELATED COMPOUNDS IN THE FRUITS OF MOMORDICA CHARANTIA L. OKABE,H: MIYAHARA,Y: YAMAUCHI,T: SYMPOSIUM ON THE CHEMISTRY OF NATURAL PRODUCTS,OSAKA,1981 24 : 95-102 (1981) (FAC PHARM SCI FUKUOKA UNIV FUKUOKA 814-01 JAPAN)
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)
T04647	PLANTS OF HAITI USED AS ANTIFERTILITY AGENTS. WENINGER,B: HAAG-BERRURIER,M: ANTON,R: J ETHNOPHARMACOL 6 1: 67-84 (1982) (LAB CHIM FAC MED PORT-AU-PRINCE HAITI)
T04748	PLANTS IN AID OF FAMILY PLANNING PROGRAMME. OOMMACHAN,M: KHAN,SS: SCI LIFE 1 : 64-66 (1981) (DEPT BOTANY SAIFIA COLLEGE BHOPAL MP INDIA)
T04841	EXTRACTS FROM MOMORDICA CHARANTIA L. VISARATA,N: UNGSURUNGSIE,M: Q J CRUDE DRUG RES 19 : 75-80 (1981) (DEPT MICROBIOL FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
T04893	THE CYTOTOXIC AND CYTOSTATIC EFFECTS OF THE BITTER MELON (MOMORDICA CHARANTIA) ON HUMAN LYMPHOCYTES. TAKEMOTO,DJ: DUNFORD,C: MC MURRAY,MM: TOXICON 20 : 593-599 (1982) (DEPT BIOCHEM KANSAS STATE UNIV MANHATTAN KS 66506 USA)
T05011	MAYA MEDICINAL PLANTS OF SAN JOSE SUCCOTZ, BELIZE. ARNASON,T: UCK,F: LAMBERT,J: HEBDA,R: J ETHNOPHARMACOL 2 4: 345-364 (1980) (BIOL DEPT UNIV OTTAWA OTTAWA CANADA)
T05027	PERSPECTIVES OF MALE CONTRACEPTION WITH REGARDS TO INDONESIAN TRADITIONAL DRUGS. KOENTJORO-SOEHADI,T: SANTA,IGP: PROC SECOND NATIONAL CONGRESS OF INDONESIAN SOCIETY OF ANDROLOGY BALI INDONESIA AUGUST 2-6 1982 1982 : 12PP-. (1982) (DEPT BIOL MED FAC AIRLANGGA UNIV SURABAYA INDONESIA)
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)
T05236	EFFECTS OF BITTERGOURD (MOMORDICA CHARANTIA) SEED & GLIBENCLAMIDE IN STREPTOZOTOCIN INDUCED DIABETES MELLITUS. KEDAR,P: CHAKRABARTI,CH: INDIAN J EXP BIOL 20 : 232-235 (1982) (DEPT BIOCHEM NAGPUR UNIV NAGPUR MAHARASTRA 440 010 INDIA)
T05306	A CONTRIBUTION TO THE THAI PHYTOCHEMICAL SURVEY. CANNON,JR: DAMPAWAN,P: LOJANAPIWATNA,V: PHURIYAKORN,B: SINCHAI,W: SIRIRUGSA,P: SUVATABHANDHU,K: WIRIYACHITRA,P: J SCI SOC THAILAND 6 : 46-53 (1980) (DEPT CHEM FAC SCI PRINCE OF SONGKLA UNIV HAT YAI THAILAND)
T05741	ENDOGENOUS CYTOKININS IN SEEDS OF BITTERGOURD MOMORDICA CHARANTIA L. IYER,RI: NAGAR,PK: SIRCAR,PK: INDIAN J EXP BIOL 19 : 766-767 (1981) (DEPT BOTANY PLANT PHYSIOL LAB UNIV CALCUTTA CALCUTTA WEST BENGAL 700 019 INDIA)
T05754	STUDIES ON INDIAN MEDICINAL PLANTS. PART 64. VICINE, A FAVISM-INDUCING TOXIN FROM MOMORDICA CHARANTIA LINN. SEEDS. DUTTA,PK: CHAKRAVARTY,AK: CHOWDHURY,US: PAKRASHI,SC: INDIAN J CHEM 20B : 669-671 (1981) (INDIAN INST OF CHEM BIOLOGY CALCUTTA WEST BENGAL 700 032 INDIA)

T05887	STUDIES ON THE CONSTITUENTS OF MOMORDICA CHARANTIA L. 4. CHARACTERIZATION OF THE NEW CUCURBITACIN GLYCOSIDES OF THE IMMATURE FRUITS. (2). STRUCTURES OF THE BITTER GLYCOSIDES, MOMORDICOSIDES K AND L.mOKABE,H: MIYAHARA,Y: YAMAUCHI,T: CHEM PHARM BULL 30 : 4334-4340 (1982) (FAC PHARM SCI FUKUOKA UNIV FUKUOKA 812 JAPAN)
T05957	STUDIES ON THE CONSTITUENTS OF MOMORDICA CHARANTIA. 3. CHARACTERIZATION OF NEW CUCURBITACIN GLYCOSIDES OF THE IMMATURE FRUITS. (1). STRUCTURES OF MOMORDICOSIDES G, F1, F2 AND I. OKABE,H: MIYAHARA,Y: YAMAUCHI,T: CHEM PHARM BULL 30 : 3977-3986 (1982) (FAC PHARM SCI FUKUOKA UNIV FUKUOKA 812 JAPAN)
T06213	PURIFICATION AND CHARACTERIZATION OF A CYTOSTATIC FACTOR FROM THE BITTER MELON MOMORDICA CHARANTIA. TAKEMOTO,DJ: JILKA,C: KRESIE,R: PREP BIOCHEM 12 : 355-375 (1982) (DEPT BIOCHEM KANSAS STATE UNIV MANHATTAN KS 66506 USA)
T06311	EFFECT OF MOMORDICA CHARANTIA (KARELA) EXTRACT ON BLOOD AND URINE SUGAR IN DIABETES MELLITUS. STUDY FROM A DIABETIC CLINIC. KIRTI,S: VINOD,K: NIGAM,P: SRIVASTAVA,P: CLINICIAN 46 1: 26-29 (1982) (MLB MED COLL JHANSI UP H INDIA)
T06510	STUDIES ON SOME PLANTS USED AS ANTICONVULSANTS IN AMERINDIAN AND AFRICAN TRADITIONAL MEDICINE. ADESINA,SK: FITOTERAPIA 53 : 147-162 (1982)(DRUG RES UNIT FAC PHARM UNIV IFE ILE-IFE NIGERIA)
T06649	LYCOPENE FROM THE SEEDS OF RIPE BITTER MELON (MOMORDICA CHARANTIA) AS A POTENTIAL RED FOOD COLORANT. 1. IDENTIFICATION,SURVEY OF LYCOPENE CONTENT AND RIPENING TEST. YEN,GC: HWANG,LS: LEE,TC: CHUNG-KUO NUNG YEH HUA HSUEH HUI CHIH 19 : 227-235 (1981) (GRAD INST FOOD SCI NATL TAIWAN UNIV TAIPEI TAIWAN)
T06653	COMPARATIVE STUDY OF TWO MEDICINAL CUCURBITACEAE. 1. SEEDS METABOLISM AND AMINO ACID COMPOSITION. BARRON,D: KAOUADJI,M: MARIOTTE,AM: PLANTA MED 46 : 184-186 (1982) (LAB PHARMACOGNOSY U.E.R.PHARMACIE DE GRENOBLE LA TRONCHE FRANCE)
T06928	FATTY ACIDS OF CALLUS TISSUES OF SIX SPECIES OF CUCURBITACEAE. HALDER,T: GADGIL,VN: PHYTOCHEMISTRY 22 9: 1965-1967 (1983) (TISSUE CULTURE LABORATORY BOSE INSTITUTE CALCUTTA WEST BENGAL 700 009 INDIA)
T07075	BACTERIAL GROWTH INHIBITION OF UNSAPONIFIABLE MATTER OF FIXED OIL FROM MOMORDICA CHARANTIA. SHARMA,AK: INDIAN DRUGS PHARM IND 16 : 29-30 (1981) (DEPT PHARM SCI UNIV SAUGER SAGAR MP INDIA)
T07170	A PRELIMINARY STUDY OF THE EFFECTS OF SOME WEST INDIAN MEDICINAL PLANTS ON BLOOD SUGAR LEVELS IN THE DOG. MORRISON,EYSA: WEST,M: WEST INDIAN MED J 31 : 194-197 (1982) (DEPT BIOCHEM & PHARMACOLOGY UNIV WEST INDIES JAMAICA)
T07660	PHYTOTHERAPY IN DOMESTIC TRADITIONAL MEDICINE IN MATOUBA-PAPAYE(GUADELOUPE). VITALYOS,D: DISSERTATION-PH.D.-UNIV PARIS 1979 : 110PP-. (1979) (UNIV PARIS PARIS FRANCE)
T07722	WILD AND CULTIVATED CUCURBITS IN NIGERIA. OKOLI,BE: ECON BOT 38 3: 350-357 (1984) (SCHOOL OF BIOLOGICAL SCIENCES UNIV OF PORT HARCOURT PORT HARCOURT 5323 NIGERIA)

T08064	BIOLOGICAL EFFECTS OF BETA-MOMORCHARIN ON EARLY MOUSE EMBRYOS AND ENDOMETRIAL CELLS. CHAN,WY: TAM,PPL: YEUNG,HW: ABSTR INTERNATIONAL SYMPOSIUM ON CHINESE MEDICINAL MATERIALS RESEARCH HONG KONG JUNE 12-14 1984 : ABSTR-59 (1984) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T08079	PURIFICATION AND CHARACTERIZATION OF MOMORCHARINS, ABORTIFACIENT PROTEINS FROM THE CRUDE DRUG KUGUAZI(MOMORDICA CHARANTIA SEEDS). YEUNG,HW: LI,WV: CHAN,WY: ABSTR INTERNATIONAL SYMPOSIUM ON CHINESE MEDICINAL MATERIALS RESEARCH HONG KONG JUNE 12-14 1984 : ABSTR-17 (1984) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T08353	STRUCTURES OF MOMORDICINES I,II AND III,THE BITTER PRINCIPLES IN THE LEAVES AND VINES OF MOMORDICA CHARANTIA L. YASUDA,M: IWAMOTO,M: OKABE,H: YAMAUCHI,T: CHEM PHARM BULL 32 5: 2044-2047 (1984) (FAC PHARM SCI FUKUOKA UNIV FUKUOKA 812 JAPAN)
T08376	THE TERMINATION OF EARLY PREGNANCY IN THE MOUSE BY BETA-MOMORCHARIN. CHAN,WY: TAM,PPL: YEUNG,HW: CONTRACEPTION 29 1: 91-100 (1984) (DEPT CHEM UNIV HONG KONG HONG KONG CHINA)
T08396	ORAL HYPOGLYCAEMIC ACTIVITY OF SOME MEDICINAL PLANTS OF SRI LANKA. KARUNANAYAKE,EH: WELIHINDA,J: SIRIMANNE,SR: SINNADORAI,G: J ETHNOPHARMACOL 11 2: 223-231 (1984) (DEPT BIOCHEM FAC MED UNIV COLOMBO COLOMBO SRI LANKA)
T08662	BIOACTIVE CONSTITUENTS OF CUCURBITACEAE PLANTS WITH SPECIAL EMPHASIS ON MOMORDICA CHARANTIA AND TRICHOSANTHES KIRILOWII. NG,TB: YEUNG,HW: PROC FIFTH ASIAN SYMPOSIUM ON MEDICINAL PLANTS AND SPICES SEOUL KOREA AUGUST 20-24 1984 BH HAN DS HAN YN HAN AND WS WOO(EDS) 5 : 183-196 (1984) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T08932	TRITERPENOID FEEDING DETERRENT OF RAPIDOPALPA FOVEICOLLIS L. (RED PUMPKIN BEETLES) FROM MOMORDICA CHARANTIA L. CHANDRAVADANA,MV: PAL,AB: CURR SCI 52 2: 87-89 (1983) (INDIAN INST HORTICUL RESER BANGALORE KARNATAKA 560 080 INDIA)
T08985	PURIFICATION AND CHARACTERIZATION OF A CYTOSTATIC FACTOR WITH ANTI-VIRAL ACTIVITY FROM THE BITTER MELON. TAKEMOTO,DJ: JILKA,C: ROCKENBACH,S: HUGHES,JV: PREP BIOCHEM 13 5: 397-421 (1983) (DEPT BIOCHEM WILLARD HALL KANSAS STATE UNIV MANHATTAN KS 66506 USA)
T09094	STUDIES ON THE CONSTITUENTS OF MOMORDICA CHARANTIA L. II ISOLATION AND CHARACTERIZATION OF MINOR SEED GLYCOSIDES, MOMORDICOSIDES C, D AND E. MIYAHARA,Y: OKABE,H: YAMAUCHI,T: CHEM PHARM BULL 29 : 1561-1566 (1981) (FAC PHARM SCI FUKUOKA UNIV FUKUOKA 812 JAPAN)
T09095	STUDIES ON THE CONSTITUENTS OF MOMORDICA CHARANTIA L. I. ISOLATION AND CHARACTERIZATION OF MOMORDICOSIDES A AND B, GLYCOSIDES OF A PENTAHYDROXY-CUCURBITANE TRITERPENE. OKABE,H: MIYAHARA,Y: YAMAUCHI,T: MIYAHARA,K: KAWASAKI,T: CHEM PHARM BULL 28 9: 2753-2762 (1980) (FAC PHARM SCI FUKUOKA UNIV FUKUOKA 812 JAPAN)
T09137	IN VIVO ANTITUMOR ACTIVITY OF THE BITTER MELON (MOMORDICA CHARANTIA). JILKA,C: STRIFLER,B: FORTNER,GW: HAYS,EF: TAKEMOTO,DJ: CANCER RES 43 11: 5151-5155 (1983) (DEPT BIOCHEM DIV BIOL KANSAS STATE UNIV MANHATTAN KS 66506 USA)

T09739	ANTIMICROBIAL ACTIVITY OF SOME MEDICINAL SPECIES OF DAKAR MARKETS. LAURENS,A: MBOUP,S: TIGNOKPA,M: SYLLA,O: MASQUELIER,J PHARMAZIE 40 7: 482-485 (1985) (LAB CHIM SUB NATUR FAC MIX MED PHARM DAKAR SENEGAL)
T10072	PURIFICATION AND PARTIAL CHARACTERIZATION OF MOMORCHARINS, ABORTIFACIENT PROTEINS FROM THE CHINESE DRUG, KUGUAZI (MOMORDICA CHARANTIA SEEDS). YEUNG,HW: LI,WW: LAW,LK: CHAN,WY: ADVANCES IN CHINESE MEDICINAL MATERIALS RESEARCH H M CHANG H W YEUNG W W TSO AND A KOO(EDS) WORLD SCIENTIFIC PRESS PHILADELPHIA PA : 311-318 (1984) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T10116	HERBAL AND TRADITIONAL PRACTICES RELATED TO MATERNAL AND CHILD HEALTH CARE. VELAZCO,EA: RURAL RECONSTRUCTION REVIEW : 35-39 (1980) (NO ADDRESS GIVEN)
T10126	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY: PART X. ASWAL,BS: BHAKUNI,DS: GOEL,AK: KAR,K: MEHROTRA,BN: MUKHERJEE,KC: INDIAN J EXP BIOL 22 6: 312-332 (1984) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
T10348	A STUDY ON THE CRUDE ANTIDIABETIC DRUGS USED IN ARABIAN FOLK MEDICINE. MOSSA,JS: INT J CRUDE DRUG RES 23 3: 137-145 (1985) (DEPT PHARMACOG COLL PHARM KING SAUD UNIV RIYADH 11451 SAUDI ARABIA)
T10632	TRADITIONAL MEDICINE IN FIJI: SOME HERBAL FOLK CURES USED BY FIJI INDIANS. SINGH,YN: J ETHNOPHARMACOL 15 1: 57-88 (1986) (SCH NAT RES UNIV SOUTH PACIFIC SUVA FIJI)
T11178	SCREENING OF TRICHOSANTHES KIRILOWII, MOMORDICA CHARANTIA AND CUCURBITA MAXIMA (FAMILY CUCURBITACEAE) FOR COMPOUNDS WITH ANTILIPOLYTIC ACTIVITY. WONG,CM: NG,TB: YEUNG,HW: J ETHNOPHARMACOL 13 3: 313-321 (1985) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T11569	INDIAN PLANTS WITH ORAL HYPOGLYCAEMIC ACTIVITY. JAIN,HC: ABSTR INTERNAT RES CONG NAT PROD COLL PHARM UNIV N CAROLINA CHAPEL HILL NC JULY 7-12 1985 : ABSTR-152 (1985) (PUBLICATIONS & INFO DIRECT (CSIR) NEW DELHI UT 110012 INDIA)
T12135	AN IN VITRO STUDY ON THE EFFECT OF MOMORDICA CHARANTIA GLUCOSE UPTAKE AND GLUCOSE METABOLISM IN RATS. MEIR,P: YANIV,Z: PLANTA MED 51 1: 12-16 (1985) (DEPT MED & SPICE CROPS AGR RES ORG VOLCANI CENTER BET DAGAN 50250 ISRAEL)
T12145	POPULAR MEDICINAL PLANTS OF THE MARKETS OF DAKAR (SENEGAL). TIGNOKPA,M: LAURENS,A: MBOUP,S: SYLLA,O: INT J CRUDE DRUG RES 24 2: 75-80 (1986) (LAB CHIM SUB NATUR FAC MED PHARM DAKAR SENEGAL)
T12146	EFFECTS OF MOMORCHARINS ON THE MOUSE EMBRYO AT THE EARLY ORGANOGENESIS STAGE. CHAN,WY: TAM,PPL: CHOI,HL: NG,TB: YEUNG,HW: CONTRACEPTION 34 5: 537-544 (1986) (DEPT ANATOMY CHINESE UNIV HONG KONG HONG KONG CHINA)
T12220	HERBAL DRUGS IN DIABETES - PART I: HYPOGLYCAEMIC ACTIVITY OF INDIGENOUS PLANTS IN STREPTOZOTOCIN (STZ) INDUCED DIABETIC RATS. CHAKRABORTY,T: PODDAR,G: J INST CHEM(INDIA) 56 1: 20-22 (1984) (DEPT CHEM CALCUTTA SCH TROP MED CALCUTTA WEST BENGAL 700 073 INDIA)
T12489	PURIFICATION AND CHARACTERIZATION OF A CYTOSTATIC FACTOR WITH ANTI-VIRAL ACTIVITY FROM THE BITTER MELON. TAKEMOTO,DJ: JILKA,C: ROCKENBACH,S: HUGHES,JV: PREP BIOCHEM 13 4: 371-393 (1983) (DEPT BIOCHEM WILLARD HALL KANSAS STATE UNIV MANHATTAN KS 66506 USA)

T12686	IMPROVEMENT IN GLUCOSE TOLERANCE DUE TO MOMORDICA CHARANTIA (KARELA). LEATHERDALE,BA: PANESAR,RK: SINGH,G: ATKINS,TW: BAILEY,CJ: BIGNELL,AHC: BRIT MED J 282 6279: 1823-1824 (1981) (DEPT DIABETES & ENDOCRINOL CLIN INVEST UNIT DUDLEY ROAD HOSP BIRMINGHAM ENGLAND)
T12703	EXTRA-PANCREATIC EFFECTS OF MOMORDICA CHARANTIA IN RATS. WELIHINDA,J: KARUNANAYAKE,EH: J ETHNOPHARMACOL 17 3: 247-255 (1986) (DEPT BIOCHEM FAC MED UNIV COLOMBO COLOMBO 8 SRI LANKA)
T12706	EFFECT OF MOMORDICA CHARANTIA ON THE GLUCOSE TOLERANCE IN MATURITY ONSET DIABETES. WELIHINDA,J: KARUNANAYAKE,EH: SHERIFF,MHR: JAYASINGHE,KSA: J ETHNOPHARMACOL 17 3: 277-282 (1986) (DEPT BIOCHEM FAC MED UNIV COLOMBO COLOMBO 8 SRI LANKA)
T12861	CHANYLATE CYCLASE ACTIVITY IN HUMAN LEUKEMIC AND NORMAL LYMPHOCYTES. TAKEMOTO,DJ: DUNFORD,C: VAUGHN,D: KRAMER,KJ: SMITH,A: POWELL,RG: ENZYME 27 : 179-188 (1982) (DEPT BIOCHEM KANSAS STATE UNIV MANHATTAN KS 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)
T13893	A PRELIMINARY CLINICAL TRIAL OF VIJAYASARA COMPOUND IN CASES OF INSULIN-INDEPENDENT DIABETES. OJHA,JH: PRASAD,VV: SINGH,B: NAGARJUN 27 2: 37-39 (1983) (DEP DRAVYAGUNA IMS BANARAS HINDU UNIV VARANASI UP INDIA)
T13897	ACID-ETHANOL EXTRACTABLE COMPOUNDS FROM FRUITS AND SEEDS OF THE BITTER GOURD MOMORDICA CHARANTIA: EFFECTS ON LIPID METABOLISM IN ISOLATED RAT ADIPOCYTES. NG,TB: WONG,CM: LI,WW: YEUNG,HW: AMER J CHINESE MED 15 1/2: 31-42 (1987) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T14056	TRICHOSANTHIN, ALPHA-MOMORCHARIN AND BETA-MOMORCHARIN: IDENTITY OF ABORTIFACIENT AND RIBOSOME-INACTIVATING PROTEINS. YEUNG,HW: LI,WW: FENG,Z: BARBIERI,L: STIRPE,F: INT J PEPTIDE PROTEIN RES 31 3: 265-268 (1988) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)
T14891	A REVIEW OF INDIAN MEDICINAL PLANTS WITH INTERCEPTIVE ACTIVITY. KAMBOJ,VP: INDIAN J MED RES 1988 4: 336-355 (1988) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
T14959	RETARDATION OF RETINOPATHY BY MOMORDICA CHARANTIA L. (BITTER GOURD) FRUIT EXTRACT IN ALLOXAN DIABETIC RATS. SRIVASTAVA,Y: VENKATAKRISHNA-BHATT,H: VERMA,Y: PERM,AS: INDIAN J EXP BIOL 25 8: 571-572 (1987) (DEPT BIOCHEM BJ MED COLL AHMEDABAD GUJURAT 380 016 INDIA)
T14966	HYPOGLYCAEMIC AND ANTIHYPERGLYCAEMIC EFFECTS OF MOMORDICA CHARANTIA SEED EXTRACTS IN ALBINO RATS. DUBEY,DK: BISWAS,AR: BAPNA,JS: PRADHAN,SC: FITOTERAPIA 58 6: 387-394 (1987) (DEPT PHARMACOL JAWAHARAL INST POSTGRAD MED EDUC + RES PONDICHERRY UT 605 006 INDIA)
T15210	THE IMMUNOSUPPRESSIVE ACTIVITIES OF TWO ABORTIFACIENT PROTEINS ISOLATED FROM THE SEEDS OF BITTER MELON (MOMORDICA CHARANTIA). LEUNG,SO: YEUNG,HW: LEUNG,KN: IMMUNOPHARMACOLOGY 13 3: 159-171 (1987) (DEPT BIOCHEM CHINESE UNIV HONG KONG SHATIN N.T. CHINA)

T15279	SCREENING OF EDIBLE PLANTS AGAINST POSSIBLE ANTI-TUMOR PROMOTING ACTIVITY. KOSHIMIZU,K: OHIGASHI,H: TOKUDA,H: KONDO,A: YAMAGUCHI,K: CANCER LETT 39 3: 247-257 (1988) (DEPT FOOD SCI TECHN FAC AGR KYOTO UNIV KYOTO 606 JAPAN)
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)
T15975	A SURVEY OF MEDICINAL PLANTS OF MINAS GERAIS, BRAZIL. HIRSCHMANN,GS: ROJAS DE ARIAS,A: J ETHNOPHARMACOL 29 2: 159-172 (1990) (INST INVEST CIENCIAS SALUD FAC CIENCIAS QUIM ASUNCION PARAGUAY)
T16092	EFFECT OF MOMORDICA CHARANTIA FRUIT JUICE ON STREPTOZOTOCIN-INDUCED DIABETES IN RATS. KARUNANAYAKE,EH: JEEVATHAYAPARAN,S: TENNEKOON,KH: J ETHNOPHARMACOL 30 2: 199-204 (1990) (DEPT BIOCHEM FAC MED UNIV COLOMBO COLOMBO 8 SRI LANKA)
T16158	STUDIES ON ANTIMALARIAL ACTION OF CRYPTOLEPIS SANGUINOLENTA EXTRACT. BOYE,GL: PROC INT SYMP ON EAST-WEST MED, SEOUL, KOREA, OCTOBER 10-11 1989 : 243-251 (1990) (CENT SCI RES PLANT MED MAMPONG-AKWAPIM GHANA)
T16453	OXYGEN FREE RADICAL SCAVENGING ACTIVITY OF THE JUICE OF MOMORDICA CHARANTIA FRUITS. SREEJAYAN: RAO,MNA: FITOTERAPIA 62 4: 344-346 (1991) (DEPT PHARM CHEM COLL PHARM SCI MANIPAL KARNATAKA 576119 INDIA)
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AM1042	CLONING OF THE CDNA OF ALPHA-MOMORCHARIN: A RIBOSOME INACTIVATING PROTEIN. HO,WK: LIU,SC: SHAW,PC: YEUNG,HW: NG,TB: CHAN,WY: BIOCHIM BIOPHYS ACTA 1088 2: 311-4 (1991)(DEPT OF BIOCHEMISTRY, CHINESE UNIVERSITY OF HONG KONG, SHATIN, N.T.)
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AM1047	ECBALIUM ELATERIUM (SQUIRTING CUCUMBER) – REMEDY OR POISON? RAIKHLIN-EISENKRAFT,B: BENTUR,Y: J TOXICOL CLIN TOXICOL. 38 3: 305-8 (2000)(ISRAEL POISON INFORMATION CENTER, RAMBAM MEDICAL CENTER, TECHNION)
AM1048	ANTI-INFLAMMATORY EFFECTS OF THE PRODUCTS FROM WILBRANDIA EBRACTEATA ON CARRAGEENAN-INDUCED PLEURISY IN MICE. PETERS,RR: SALEH,TF: LORA,M: PATRY,C: DE BRUM-FERNANDES,AJ: FARIAS,MR: RIBEIRO-DO-VALLE,RM: LIFE SCI. 64 26: 2429-37 (1999)(DEPARTMENT OF PHARMACOLOGY, UNIVERSIDADE FEDERAL DE SANTA CATARINA, FLORIANOPOLIS, BRAZIL)
AM1049	ANTI-INFLAMMATORY AND ANALGESIC EFFECTS OF CUCURBITACINS FROM WILBRANDIA EBRACTEATA. PETERS,RR: FARIAS,MR: RIBEIRO-DO-VALLE,RM: PLANTA MED. 63 6: 525-8 (1997)(DEPT OF PHARMACOLOGY, UNIVERSIDADE FEDERAL DE SANTA CATARINA, BRAZIL)
AM1050	ISOLATION OF AN ANTI-INFLAMMATORY PRINCIPLE FROM THE FRUIT JUICE OF ECBALLIUM ELATERIUM. YESILADA,E: TANAKA,S: SEZIK,E: TABATA,M: J NAT PROD. 51 3: 504-8 (1988)(FACULTY OF PHARMACEUTICAL SCIENCES, KYOTO UNIVERSITY, JAPAN)
AM1051	PLANT ANTICANCER AGENTS. XXX: CUCURBITACINS FROM IPOMOPSIS AGGREGATA (POLEMONIACEAE). ARISAWA,M: PEZZUTO,JM: KINGHORN,AD: CORDELL,GA: FARNSWORTH,NR: J PHARM SCI. 73 3:411-3 (1984)

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AM1054	EFFECT OF TRICHOSANTHIN AND MOMORCHARINS ON ISOLATED RAT HEPATOCYTES. NG,TB: LIU,WK: TSAO,SW: YEUNG,HW. J ETHNOPHARMACOL. 43 2: 81-7 (1994)(DEPARTMENT OF BIOCHEMISTRY, CHINESE UNIVERSITY OF HONG KONG, SHATIN, N.T.)
AM1055	BETA-MOMORCHARIN, A PLANT GLYCOPROTEIN, INHIBITS SYNTHESIS OF MACROMOLECULES IN EMBRYOS, SPLENOCYTES AND TUMOR CELLS. CHAN,WY: NG,TB: YEUNG,HW: INT J BIOCHEM. 24 7: 1039-46 (1992)(DEPARTMENT OF ANATOMY, CHINESE UNIVERSITY OF HONG KONG, SHATIN, N.T.)
AM1056	DEOXYRIBONUCLEOLYTIC ACTIVITY OF ALPHA- AND BETA-MOMORCHARINS. GO,TT: YEUNG,HW: FONG,WP: LIFE SCI. 51 17: 1347-53 (1992)(DEPARTMENT OF BIOCHEMISTRY, CHINESE UNIVERSITY OF HONG KONG, SHATIN, N.T.)
AM1057	KINETICS OF IGE ANTIBODY RESPONSE TO TRICHOSANTHIN ALPHA-MOMORCHARIN AND BETA-MOMORCHARIN IN MICE. ZHENG,SS: WAI,WL: HIN,WY: WU,AR: CHIN MED J (ENGL). 104 4: 292-9 (1991)(DEPT OF IMMUNOLOGY, CHINESE ACADEMY OF MEDICAL SCIENCES, WHO COLLABORATING CENTRE FOR IMMUNOLOGICAL RESEARCH, BEIJING)
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AM1059	EFFECTS OF ALPHA-MOMORCHARIN, BETA-MOMORCHARIN AND ALPHA-TRICHOSANTHIN ON LIPOGENESIS AND TESTICULAR AND ADRENAL STEROIDOGENESIS IN VITRO AND PLASMA-GLUCOSE LEVELS IN VIVO. NG,TB: HON,WK: LO,LH: LI,WW: YEUNG,HW: J ETHNOPHARMACOL. 18 1: 45-53 (1986)
AM1060	VIABILITY OF ALPHA-MOMORCHARIN-TREATED MOUSE BLASTOCYTES IN THE PSEUDOPREGNANT UTERUS. TAM,PP: CHAN,WY: YEUNG,HW: J REPROD FERTIL. 71 2: 567-72 (1984)
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AM1063	PRODUCTION OF ANTIVIRAL AND ANTITUMOR PROTEINS MAP30 AND GAP31IN CUCURBITS USING THE PLANT VIRUS VECTOR ZYMV-AGII. ARAZI,T: LEE HUANG,: HUANG,PL: ZHANG,L: MOSHE SHIBOLETH,Y: GAL-ON A LEE-HUANG S: BIOCHEM BIOPHYS RES COMMUN. 292 2: 441-8 (2002) (VIROGENE LTD. HOD HASHARON, ISRAEL)

AM1064	ANTI-HIV AGENT MAP30 MODULATES THE EXPRESSION PROFILE OF VIRAL AND CELLULAR GENES FOR PROLIFERATION AND APOPTOSIS IN AIDS-RELATED LYMPHOMA CELLS INFECTED WITH KAPOSI'S SARCOMA-ASSOCIATED VIRUS. SUN,Y: HUANG,PL: LI,JJ: HUANG,YQ: ZHANG,L: HUANG,PL: LEE-HUANG,S: BIOCHEM BIOPHYS RES COMMUN. 287 4: 983-94 (2001)(DEPT OF BIOCHEMISTRY, NEW YORK UNIVERSITY SCHOOL OF MEDICINE, NY)
AM1065	ANTI-CD30 (BER=H2) IMMUNOTOXINS CONTAINING THE TYPE-1 RIBOSOME-INACTIVATING PROTEINS MOMORDIN AND PAP-S (POKEWEED ANTIVIRAL PROTEIN FROM SEEDS) DISPLAY POWERFUL ANTITUMOR ACTIVITY AGAINST CD30+ TUMOR CELLS IN VITRO AND IN SCID MICE. TERENCE,A: BOLOGNESI,A: PASQUALUCCI,L: FLENGHI,L: PILERI,S: STEIN,H: KADIN,M: BIGERNA,B: POLITO,L: TAZZARI,PL: MARTELLI,MF: STIRPE,F: FALINI,B: BR J HAEMATOL 92 4: 872-9 (1996)(INSTITUTE OF HAEMATOLOGY, UNIVERSITY OF PERUGIA, ITALY)
AM1066	SELECTIVE CYTOTOXIC ACTIVITY OF IMMUNOTOXINS COMPOSED OF A MONOCLONAL ANTI-THY 1.1 ANTIBODY AND THE RIBOSOME-INACTIVATING PROTEINS BRYODIN AND MOMORDIN. STIRPE,F: WAWRZYNCZAK,EJ: BROWN, AN: KNYBA,RE: WATSON,GJ: BARBIERI,L: THORPE,PE: BR J CANCER. 58 5: 558-61 (1988)(DIPARTIMENTO DI PATOLOGIA SPERIMENTALE, UNIVERSITA DEGLI STUDI DI BOLOGNA, ITALY)
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AM1070	BIOACTIVE POLYMERS FROM HIGHER PLANTS. WAGNER,H: GERHAUSER,C: SAMTLEBEN,R: PHYTOCHEMISTRY OF PLANTS USED IN TRADITIONAL MEDICINE. PROCEEDINGS OF THE PHYTOCHEMICAL SOCIETY OF EUROPE. CLARENDON PRESS, OXFORD: 1995
AM1071	ORALLY ACTIVE FRACTION OF MOMORDICA CHARANTIA, ACTIVE PEPTIDES THEREOF, AND THEIR USE IN THE TREATMENT OF DIABETES. NAG,BISHWAJIT: MEDICHERLA,SATYANARAYANA: SHARMA,SOMESH,D: US PATENT # 6391854, 1-14 (2002) (CALYX THERAPEUTICS, INC)
AM1072	ADULT-ONSET DIABETES TREATMENT METHOD. LAZARUS,DOUGLAS,D: US PATENT 6235,286: 1-15 (2001)
AM1073	USE OF PLANT EXTRACTS FOR TREATMENT OF ACNE AND FURUNCLE. REN,KAIJUN: US PATENT 6379718: 1-8 (2002)
AM1074	ANTI-VIRAL AGENT PREPARED BY BASIC AND ACIDIC EXTRACTION OF MANGROVES. NAKANO,MASATOSHI. US PATENT 5929047: 1-10 (1999) (MITSUI NORIN CO, LTD)
AM1075	PLANT PROTEINS USEFUL FOR TREATING TUMORS AND HIV INFECTION. LEE-HUANG,S: HUANG,PL: NARA,PL: CHEN,HC: KUNG,HF: HUANG,P: HUANG,HI: HUANG,PL: US PATENT 5484889: 1-28 (1996) (NEW YORK UNIVERSITY, AMERICAN BIOSCIENCES INC)

AM1076	METHOD OF INHIBITING HIV. LIFSON,JD: MCGRATH,MS: YEUNG,HW: HWANG,KM: US PATENT 4795739: 1-28 (1989)(GENE LABS INC; REGENTS OF UNIVERSITY OF CALIFORNIA)
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