

Literature Cited - Huanarpo Macho (*Jatropha macrantha*)

K28202	STUDIES ON THE CYTOTOXICITY, ANTIMICROBIAL AND DNA-BINDING ACTIVITIES OF PLANTS USED BY THE ESE'EJAS. DESMARCHELIER,C: MONGELLI,E: COUSSIO,J: CICCIA,G: J ETHNOPHARMACOL (1996) 50 (2) PP. 91-96 UNIV BUENOS AIRES CATEDRA BIOTECNOL MICROBIOL IN FAC FARM BIOQUIM BUENOS AIERE 1113 ARGENTINA
L03868	TOTAL REACTIVE ANTIOXIDANT POTENTIAL (TRAP) AND TOTAL ANTIOXIDANT REACTIVITY (TAR) OF MEDICINAL PLANTS USED IN SOUTHWEST AMAZONA (BOLIVIA AND PERU). DESMARCHELIER,C: REPETTO,M: COUSSIO,J: LLESUY,S: CICCIA,G: INT J PHARMACOG (1997) 35 (4) PP. 288-296 UNIV BUENOS AIRES CATEDRA MICROBIOL INDUST BIOTECHNOL BUENOS AIRES ARGENTINA
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE, JAMES AND RUDOLFO VASQUEZ. BOCA RATON, FL: CRC PRESS INC., (1994)
L04223	RITUAL AND MEDICINAL PLANTS OF THE ESE'EJAS OF THE AMAZONIAN RAINFOREST (MADRE DE DIOS, PERU). DESMARCHELIER,C: GURNI,A: CICCIA,G: GIULIETTI,AM: J ETHNOPHARMACOL (1996) 52 (1) PP. 45-51 UNIV BUENOS AIRES CATEDRA BIOTECNOL MICROBIOL IN BUENOS AIRES ARGENTINA
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 (1988) PP. UNIV TRUJILLO TRUJILLO PERU
HM1001	ETHNOBOTANICA DE ALGUNAS CATACEAS Y SUCULENTAS DEL PERU. PARDO, O.; CHLORIS CHILENSIS ANO 5. NO. 1; (2002)
HM1002	CATECHIN DERIVATIVES IN JATROPHA MACRANTHA STEMS: CHARACTERISATION AND LC/ESI/MS/MS QUALI-QUANTITATIVE ANALYSIS. BENAVIDES A, MONTORO P, BASSARELLO C, PIACENTE S, PIZZA C. J PHARM BIOMED ANAL. 2006 FEB 24;40(3):639-47. DIPARTIMENTO DI SCIENZE FARMACEUTICHE, FACOLTA DI FARMACIA, UNIVERSITA DI SALERNO, VIA PONTE DON MELILLO, 84084 FISCIANO, SA, ITALY.
HM1003	THE ROLE OF FOOD SUPPLEMENTS IN THE TREATMENT OF THE INFERTILE MAN. FRANK H. COMHAIRE; AHMED MAHMOUD; REPRODUCTIVE BIOMEDICINE ONLINE, VOLUME 7, NUMBER 4, OCTOBER 2003, PP. 385-391(7) CENTRE FOR MEDICAL AND UROLOGICAL ANDROLOGY, GHENT UNIVERSITY HOSPITAL, DE PINTELAAN, 185, B 9000 GENT, BELGIUM
HM1004	TREATMENT OF ERECTILE DYSFUNCTION WITH PYCNOGENOL AND L-ARGININE. STANISLAVOV R, NIKOLOVA V.; J SEX MARITAL THER 2003;29:207-213.
HM1005	IMPROVEMENT OF SPERM QUALITY AND FUNCTION WITH FRENCH MARITIME PINE TREE BARK EXTRACT. ROSEFF SJ. J REPROD MED 2002;47(10):821-824.

HM1006	ANTIOXIDANT ACTIVITY AND BIOLOGIC PROPERTIES OF A PROCYANIDIN-RICH EXTRACT FROM PINE (PINUS MARITIMA) BARK, PYCNOGENOL. L. PACKER, G. RIMBACHA AND F. VIRGILIA; FREE RADICAL BIOLOGY AND MEDICINE VOLUME 27, ISSUES 5-6 , SEPTEMBER 1999, PAGES 704-724 DEPARTMENT OF MOLECULAR AND CELL BIOLOGY, UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, USA
HM1007	THESIS: "AISLAMIENTO Y IDENTIFICACION DE UN ALCALOIDE DEL EXTRACTO ALCOHOLICO DE LA JATROPHA MACRANTHA (HUANARPO MACHO) CON PROPIEDADES AFRODISIACAS." SANABRIA, G. G. R. UNIVERSIDAD NACIONAL DE SAN AGUSTIN, UNSA, PERU
HM1008	NMR AND SIMULATED ANNEALING INVESTIGATIONS OF BRADYKININ IN PRESENCE OF POLYPHENOLS. RICHARDS, T., ET AL. J. BIOL STRUCT DYN. 2001 FEB; 18(4): 627-37.
HM1009	ENDOTHELIAL DYSFUNCTION IN ERECTILE DYSFUNCTION: ROLE OF THE ENDOTHELIUM IN ERECTILE PHYSIOLOGY AND DISEASE TRINITY J. BIVALACQUA, MUSTAFA F. UST*, HUNTER C. CHAMPION, PHILIP J. KADOWITZ AND WAYNE J. G. HELLSTROM JOURNAL OF ANDROLOGY, VOL. 24, NO. 90060, 2003 DEPARTMENTS OF UROLOGY AND PHARMACOLOGY, TULANE UNIVERSITY SCHOOL OF MEDICINE, NEW ORLEANS, LOUISIANA; AND THE § DEPARTMENT OF MEDICINE, DIVISION OF CARDIOLOGY, JOHNS HOPKINS HOSPITAL, BALTIMORE, MARYLAND.
HM1010	POSSIBLE ROLE OF BRADYKININ AND ANGIOTENSIN II IN THE REGULATION OF PENILE ERECTION AND DETUMESCENCE. BECKER A. J., ET AL. UROLOGY. 2001C; 57: 193-198.
HM1011	ANTI-INFLAMMATORY PRODELPHINIDINS FROM BLACKCURRANT (RIBES NIGRUM) LEAVES [ABSTRACT]. TITS M, ANGENOT L, DAMAS J, DIERCKXSENS Y, POUKENS P PLANTA MED. 1991;57:A134.
HM1012	ANTIINFLAMMATORY ACTIVITIES OF PROCYANIDIN-CONTAINING EXTRACTS FROM PINUS PINASTER AIT. AFTER ORAL AND CUTANEOUS APPLICATION. BLAZSO G, GABOR M, ROHDEWALD P. PHARMAZIE. 1997;52:380-382.
HM1013	HAQQI TM, ANTHONY DD, GUPTA S, AHMAD N, LEE MS, KUMAR GK, MUKHTAR H. PREVENTION OF COLLAGEN-INDUCED ARTHRITIS IN MICE BY A POLYPHENOLIC FRACTION FROM GREEN TEA. PROC NATL ACAD SCI USA. 1999;96:4524-4529. DOI: 10.1073/PNAS.96.8.4524. [PUBMED]
HM1014	INHIBITION OF SKIN TUMOR PROMOTER-CAUSED INDUCTION OF EPIDERMAL ORNITHINE DECARBOXYLASE IN SENCAR MICE BY POLYPHENOLIC FRACTION ISOLATED FROM GREEN TEA AND ITS INDIVIDUAL EPICATECHIN DERIVATIVES. AGARWAL R, KATIYAR SK, ZAIDI SIA, MUKHTAR H. CANCER RES. 1992;52:3582-3588.
HM1015	PROCYANIDINS FROM VITIS VINIFERA SEEDS PROTECT RABBIT HEART FROM ISCHEMIA/REPERFUSION INJURY: ANTIOXIDANT INTERVENTION AND/OR IRON AND COPPER SEQUESTERING ABILITY. MAFFEI FACINO R, CARINI M, ALDINI G, BERTI F, ROSSONI G, BOMBARDELLI E, MORAZZONI P. PLANTA MED. 1996;62:495-502.
HM1016	INHIBITION OF XANTHINE OXIDASE BY CATECHINS FROM TEA (CAMELLIA SINENSIS). AUCAMP J, GASPAR A, HARA Y, APOSTOLIDES Z. ANTICANCER RES. 1997;17:4381-4385.

HM1017	PROTECTIVE EFFECTS OF GRAPE SEED PROANTHOCYANIDINS AND SELECTED ANTIOXIDANTS AGAINST TPA-INDUCED HEPATIC AND BRAIN LIPID PEROXIDATION AND DNA FRAGMENTATION AND PERITONEAL MACROPHAGE ACTIVATION IN MICE. BAGCHI D, GARG A, KROHN RL, BAGCHI M, BAGCHI DJ, BALMOORI J, STOHS SJ. GEN PHARMACOL. 1998;30:771-776.
HM1018	HIGH PROTECTION BY GRAPE SEED PROANTHOCYANIDINS (GSPC) OF POLYUNSATURATED FATTY ACIDS AGAINST UVC-INDUCED PEROXIDATION. BOUHALIDI R, PREVOST V, NOUVELOT A. CR ACAD SCI III. 1998;321:31-38.
HM1019	ANTI-TUMOR-PROMOTING ACTIVITY OF A POLYPHENOLIC FRACTION ISOLATED FROM GRAPE SEEDS IN THE MOUSE SKIN TWO-STAGE INITIATION-PROMOTION PROTOCOL AND IDENTIFICATION OF PROCYANIDIN B5-3'-GALLATE AS THE MOST EFFECTIVE ANTIOXIDANT CONSTITUENT. ZHAO J, WANG J, CHEN Y, AGARWAL R. CARCINOGENESIS. 1999;20:1737-1745.
HM1020	CELLULAR PROTECTION WITH PROANTHOCYANIDINS DERIVED FROM GRAPE SEEDS. BAGCHI D, BAGCHI M, STOHS SD, RAY SD, SEN CK, PREUSS HG. ANN NY ACAD SCI. 2002;957:260-270.
HM1021	EFFECTS OF LEPIDIUM MEYENII WALP AND JATROPHA MACRANTHA ON BLOOD LEVELS OF ESTRADIOL-17 BETA, PROGESTERONE, TESTOSTERONE AND THE RATE OF EMBRYO IMPLANTATION IN MICE. OSHIMA M, GU Y, TSUKADA S.; J VET MED SCI. 2003 OCT;65(10):1145-6. GRADUATE SCHOOL OF MEDICAL IMAGING, SUZUKA UNIVERSITY OF MEDICAL SCIENCE, SUZUKA-SHI, MIE, JAPAN.
ZZ1027	MEDICINAL AND MAGICAL PLANTS IN THE NORTHERN PERUVIAN ANDES. FEO, DE, V: FITOTERAPIA 63: 417-40 (1992)
ZZ1093	PERU-EL LIBRO DE LAS PLANTAS MAGICAS, 2 ND ED. ZADRA, DE, ADRIANA ALARCO. LIMA: CONCYTEC (2000)
ZZ1101	DICCIONARIO ENCICLOPEDICO DE PLANTAS UTILES DEL PERU. BRACK EGG, ANTONIO. CUZCO, PERU: CBC (1999)
ZZ1105	PERU: INFORME NACIONAL PARA LA CONFERENCIA TECNICA INTERNACIONAL DE LA FAO SOBRE LOS RECURSOS FITOGENETICOS; SANTIAGO PASTOR SOPLIN, ET AL. LEIPZIG. LIMA PERU (1996)
ZZ2013	FITOMEDICINA, 1100 PLANTAS MEDICINALES; TEODORO AGAPITO F. & ISABEL SUNG; EDITORIAL ISABEL; LIMA. PERU (2003)

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

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