

Literature Cited – Pau d’Arco (*Tabebuia impetiginosa*)

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AU1039	LAPACHOL INHIBITION OF VITAMIN K EPOXIDE REDUCTASE AND VITAMIN K QUINONE REDUCTASE. PREUSCH, PC: SUTTIE, JW: ARCH. BIOCHEM. BIOPHYS. 234 2: 405-12 (1984) (COLL. AGRIC. LIFE SCI, UNIV WISCONSIN, MADISON, WI)
AU1040	RECOGNITION AND EVALUATION OF LAPACHOL AS AN ANTI-TUMOR AGENT. RAO, KV: MCBRIDE, TJ: OLESON, JJ: CANCER RES. 28 10: 1952-4 (1968) (JOHN L. SMITH MEM. CANCER RES, CHAS. PFIZER AND CO, INC, MAYWOOD, NJ)
AU1041	BACTERIOSTATIC ACTION OF QUINONES ON NORMAL AND RESISTANT STRAINS OF STAPHYLOCOCCUS AUREUS. DI MARCO, A: BIFFI, G: ZAVAGLIO V: SPERIMENTALE 100: 481-92 (1951) (LAB. FARMITAL, MILAN, ITALY)
AU1042	FURANONAPHTHOQUINONE ANALOGS POSSESSING PREFERENTIAL ANTITUMOR ACTIVITY COMPARED TO NORMAL CELLS. HIRAI, KI: KOYAMA, J: PAN,J SIMAMURA, E: SHIMADA, H: YAMORI,T: SATO,S: TAGAHARA,K: TSURUO,T: CANCER DETECT PREV 23 6: 539-50 (1999) (DEPT OF ANATOMY, KANAZAWA MEDICAL UNIVERSITY, UCHINADA, ISHIKAWA, JAPAN)
AU1043	MITOCHONDRIAL DAMAGE BY A NEW ANTITUMOUR AGENT FURANONAPHTHOQUINONE DERIVATIVE IN HUMAN CERVICAL CANCER HELA CELLS. PAN,J: HIRAI,KI: SIMAMURA,E: KOYAMA,J: SHIMADA,H: KUWABARA,S: J ELECTRON MICROSC (TOKYO) 46 2: 181-7 (1997) (DEPT OF ANATOMY, KANAZAWA MEDICAL UNIVERSITY, UCHINADA, ISHIKAWA, JAPAN)
AU1044	IN VITRO STIMULATION OF HUMAN GRANULOCYTES AND LYMPHOCYTES BY PICO- AND FEMTOGRAM QUANTITIES OF CYTOSTATIC AGENTS. WAGNER,H: KREHER,B: JURCIC,K: ARZNEIMITTELFORSCHUNG 38 2: 273-5 (1988) (INSTITUTE OF PHARMACEUTICAL BIOLOGY, UNIVERSITY OF MUNICH, FED. REP. OF GERMANY)
AU1045	FUNGITOXICITY OF 1,4-NAPHTHOQUINONES TO CANDIDA ALBICANS AND TRICHOPHYTON MENTAGROPHYTES. GERSHON,H: SHANKS,L: CAN J MICROBIOL 21 9: 1317-21 (1975)
AU1046	SCHISTOSOMIASIS MANSONI: BLOCKAGE OF CERCARIAL SKIN PENETRATION BY CHEMICAL AGENTS: I. NAPHTHOQUINONES AND DERIVATIVES. PINTO,AV: PINTO,MD: GILBERT,B: PELLEGRINO,J: MELLO,RT: TRANS R SOC TROP MED HYG 71 2: 133-5 (1977)
AU1047	SYNTHESIS OF SYMMETRICAL 1,5-BIS-THIO-SUBSTITUTED ANTHRAQUINONES FOR CYTOTOXICITY IN CULTURED TUMOR CELLS AND LIPID PEROXIDATION. HUANG,HS: CHIOU,JF: CHIU,HF: HWANG,JM: LIN,PY: TAO,CW: YEH,PF: JENG,WR: CHEM PHARM BULL (TOKYO) 50 11: 1491-4 (2002) (SCHOOL OF PHARMACY, NATIONAL DEFENSE MEDICAL CENTER, TAIPEI, TAIWAN, ROC)
AU1048	ACTIVITY OF EXTRACTS AND NAPHTHOQUINONES FROM KIGELIA PINNATA AGAINST TRYPANOSOMA BRUCEI BRUCEI AND TRYPANOSOMA BRUCEI RHODESIENSE. MOIDEEN,SV: HOUGHTON, PJ: ROCK,RP: CROFT,SL: ABOAGYE-NYAME,F: PLANTA MED 65 6: 536-40 (1999) (NATIONAL PHARMACEUTICAL CONTROL BUREAU, JALAN UNIVERSITY, PETALING JAYA, MALAYSIA)
AU1049	INHIBITORY EFFECT OF FURANONAPHTHOQUINONE DERIVATIVES ON THE REPLICATION OF JAPANESE ENCEPHALITIS VIRUS. TAKEGAMI, T: SIMAMURA, E: HIRAI, K: KOYAMA, J: ANTIVIRAL RES 37 1: 37-45 (1998) (MEDICAL RESEARCH INSTITUTE KANAZAWA MEDICAL UNIVERSITY, UCHINADA, ISHIKAWA, JAPAN)

AU1050	FETAL GROWTH IN RATS TREATED WITH LAPACHOL. FELICIO, AC: CHANG, CV: BRANDAO, MA: PETERS, VM: GUERRA MDE O: CONTRACEPTION 66 4: 289-93 (2002) (CENTRO DE BIOLOGIA DA REPRODUCAO, UNIVERSIDADE FEDERAL, DE JUIZ DE FORA, BRAZIL)
AU1051	TOXICITY OF LAPACHOL AND ISOLAPACHOL AND THEIR POTASSIUM SALTS AGAINST BIOMPHALARIA GLABRATA, SCHISTOSOMA MANSONI CERCARIAE, ARTEMIA SALINA AND TILAPIA NILOTICA. LIMA, NM: DOS SANTOS, AF: PORFIRO, Z: GOULAR MO: SANT'ANA, AE: ACTA TROP 83 1: 43-7 (2002) (DEPARTAMENTO DE QUIMICA/CCEN CAMPUS AC SIMOES, UNIVERSIDADE FEDERAL DE ALAGOAS, TABULEIRO DOS MARTINS MACEIO, ALAGOAS, BRAZIL)
AU1052	TOXICOLOGY OF LAPACHOL IN RATS: EMBRYOLETHALITY. GUERRA MDE O: MAZONI, AS: BRANDAO, MA: PETERS, VM: BRAZ J BIOL 61 1: 171-4 (2001) (CENTRO DE BIOLOGIA DA REPRODUCAO, UNIVERSIDADE FEDERAL DE JUIZ DE FORA, CP, JUIZ DE FORA, MINAS GERAIS, BRAZIL)
AU1053	ANTIBACTERIAL AND ANTIFUNGAL COMPOUNDS FROM KIGELIA PINNATA. BINUTU, OA: ADESOGAN, KE: OKOGUN, JI: PLANTA MED 62 4: 352-3 (1996)
AU1054	CANCER THERAPY WITH BETA-LAPACHONE. PARDEE, AB: LI,YZ: LI,CJ: CURR CANCER DRUG TARGETS. 2 3: 227-42 (2002) (DANA-FARBER CANCER INSTITUTE, 44 BINNEY ST, BOSTON, MA, USA)
AU1055	INHIBITION OF POLY(ADP-RIBOSE) POLYMERASE ACTIVATION ATTENUATES BETA-LAPACHONE-INDUCED NECROTIC CELL DEATH IN HUMAN OSTEOSARCOMA CELLS. LIU,TJ: LIN, SY: CHAU, YP: TOXICOL APPL PHARMACOL 182 2: 116-25 (2002) (DEPT OF PHYSICAL MEDICINE AND REHABILITATION, COLLEGE OF MEDICINE, NATIONAL YANG-MING UNIVERSITY, TAIPEI, TAIWAN, REPUBLIC OF CHINA)
AU1056	INHIBITION OF INDUCIBLE NITRIC OXIDE SYNTHASE BY BETA-LAPACHONE IN RAT ALVEOLAR MACROPHAGES AND AORTA. LIU,SH: TZENG, HP: KUO,ML: LIN-SHIAU, SY: BR J PHARMACOL 126 3: 746-50 (1999) (INSTITUTE OF TOXICOLOGY, COLLEGE OF MEDICINE, NATIONAL TAIWAN UNIVERSITY, TAIPEI)
AU1057	EFFECTS OF 1,2-NAPHTHOQUINONES ON HUMAN TUMOR CELL GROWTH AND LACK OF CROSS-RESISTANCE WITH OTHER ANTICANCER AGENTS. DOLAN, ME: FRYDMAN, B: THOMPSON, CB: DIAMOND, AM: GARBIRAS, BJ: SAFA, AR: BECK, WT: MARTON, LJ: ANTICANCER DRUGS 9 5: 437-48 (1998) (DEPT OF MEDICINE AND CANCER RES CENTER, UNIVERSITY OF CHICAGO, IL, USA)
AU1058	THREE INHIBITORS OF TYPE 1 HUMAN IMMUNODEFICIENCY VIRUS LONG TERMINAL REPEAT-DIRECTED GENE EXPRESSION AND VIRUS REPLICATION. LI,CJ: ZHANG, LJ: DEZUBE, BJ: CRUMPACKER, CS: PARDEE, AB: PROC NAT'L ACAD SCI USA 90 5: 1839-42 (1993) (DANA-FARBER CANCER INSTITUTE, DEPT OF BIOLOGICAL CHEMISTRY AND MOLECULAR PHARMACOLOGY, HARVARD MEDICAL SCHOOL, BOSTON, MA)

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