

## Literature Cited – Boldo (*Peumus boldus*)

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<b>AV1027</b>	BIOCHEMICAL AND BEHAVIORAL EFFECTS OF BOLDINE AND GLAUCINE ON DOPAMINE SYSTEMS. ASENSIO, M: DELAQUERRIERE, B: CASSELS, BK: SPEISKY, H: COMOY, E: PROTAIS, P: PHARMACOL BIOCHEM BEHAV 62 1: 7-13 (1999) (DEPARTAMENTO DE QUIMICA, FACULTAD DE CIENCIAS, UNIVERSIDAD DE CHILE, SANTIAGO)
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<b>AV1029</b>	ANTIPLATELET EFFECTS OF SOME APORPHINE AND PHENANTHRENE ALKALOIDS IN RABBITS AND MAN. TENG, CM: HSUEH, CM: CHANG, YL: KO, FN: LEE, SS: LIU, KC: J PHARM PHARMACOL 49 7: 706-11 (1997) (PHARMACOLOGICAL INSTITUTE, COLLEGE OF MEDICINE, NATIONAL TAIWAN UNIVERSITY, TAIPEI, TAIWAN)
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<b>AV1035</b>	TRYPANOCIDAL EFFECT OF BOLDINE AND RELATED ALKALOIDS UPON SEVERAL STRAINS OF TRYPANOSOMA CRUZI. MORELLO, A: LIPCHENCA, I: CASSELS, BK: SPEISKY, H: ALDUNATE, J: REPETTO, Y: COMP BIOCHEM PHYSIOL TOXICOL ENDOCRINOL 107 3: 367-71 (1994) (DEPT OF BIOCHEMISTRY, FACULTY OF MEDICINE, UNIVERSITY OF CHILE, SANTIAGO)
<b>AV1036</b>	ANTIOXIDANT PROPERTIES OF THE ALKALOID BOLDINE IN SYSTEMS UNDERGOING LIPID PEROXIDATION AND ENZYME INACTIVATION. SPEISKY, H: CASSELS, BK: LISSI, EA: VIDELA, LA: 41 11: 1575-81 (1991) (FACULTAD DE QUIMICA, PONTIFICIA UNIVERSIDAD CATOLICA, SANTIAGO, CHILE)
<b>AV1037</b>	DIFFERENT MECHANISM OF RELAXATION INDUCED BY APORPHINE ALKALOIDS IN RAT UTERUS. IVORRA, MD: MARTINEZ, F: SERRANO, A: D'OCON, P: J PHARM PHARMACOL 45 5: 439-43 (1993) (DEPARTMENT DE FARMACOLOGIA, FACULTAT DE FARMACIA, UNIVERSITAT DE VALENCIA, SPAIN)
<b>AV1038</b>	ANTISPASMODIC ACTIVITY OF BENZYLISOQUINOLINE ALKALOIDS ANALOGOUS TO PAPAVERINE. MARTIN, ML: DIAZ, MT: MONTERO, MJ: PRIETO, P: SAN ROMAN, L: CORTES, D: PLANTA MED 59 1: 63-7 (1993) (DEPARTMENT OF PHYSIOLOGY AND PHARMACOLOGY, FACULTY OF PHARMACY, UNIVERSITY OF SALAMANCA, SPAIN)
<b>AV1039</b>	ANTIMICROBIAL ACTIVITY OF ESSENTIAL OILS ISOLATED FORM PORTUGUESE ENDEMIC SPECIES OF THYMUS. FALEIRO, ML: MIGUEL, MG; LADEIRO, F: VENANCIO, F: TAVARES, R: BRITO, JC: FIGUEIREDO, AC: BARROSO, JG: PEDRO, LG: LETT APPL MICROBIOL 36 1: 35-40 (2003) (FACULDADE DE ENGENHARIA DE RECURSOS NATURAIS, UNIVERSIDADE DO ALGARVE, FARO AND INETI, DEPARAMENTO DE TECNOLOGIA DAS INDUSTRIAS QUIMICAS, LISBOA AND CENTRO DE BIOTECNOLOGIA VEGETAL, LISBOA, PORTUGAL)
<b>AV1040</b>	ANTIFUNGAL ACTIVITIES OF SELECTED AROMATIC PLANTS GROWING WILD IN GREECE. SOKOVIC, M: TZAKOU, O: PITAROKILI, D: COULADIS, M: NAHRUNG. 46 5: 317-20 (2002) (DEPARTMENT OF PLANT PHYSIOLOGY, INSTITUTE FOR BIOLOGICAL RESEARCH, BELGRADE, YUGOSLAVIA)
<b>AV1041</b>	COMPOSITIONS AND THE IN VITRO ANTIMICROBIAL ACTIVITIES OF THE ESSENTIAL OILS OF ACHILLEA SETACEA AND ACHILLEA TERETIFOLIA (COMPOSITAE). UNLU, M: DAFERERA, D: DONMEZ, E: POLISSIOU, M: TEPE, B: SOKMEN, A: J ETHNOPHARMACOL 83 1-2: 117-21 (2002) (DEPARTMENT OF MICROBIOLOGY, FACULTY OF MEDICINE, CUMHURIYET UNIVERSITY, SIVAS, TURKEY)
<b>AV1042</b>	SPECIFIC INDUCTION OF APOPTOSIS BY 1,8-CINEOLE IN TWO HUMAN LEUKEMIA CELL LINES, BUT NOT IN A HUMAN STOMACH CANCER CELL LINE. MOTTEKI, H: HIBASAMI, H: YAMADA, Y: KATSUZAKI, H: IMAI, K: KOMIYA, T: ONCOL REP 9 4: 757-60 (2002) (FACULTY OF BIORESOURCES, MIE UNIVERSITY, TSU-CITY, MIE, JAPAN)

<b>AV1043</b>	EFFECTS OF THE ISOPRENOIDS PERILLYL ALCOHOL AND FARNESOL ON APOPTOSIS BIOMARKERS IN PANCREATIC CANCER CHEMOPREVENTION. BURKE, YD: AYOUBI, AS: WERNER, SR: MCFARLAND, BC; HEILMAN, DK: RUGGERI, BA: CROWELL, PL: ANTICANCER RES 22 6A: 3127-34 (2002) (DEPARTMENT OF BIOLOGY, INDIANA UNIVERSITY-PURDUE UNIVERSITY INDIANAPOLIS, WEST MICHIGAN ST, INDIANAPOLIS, IN, USA)
<b>AV1044</b>	ACTIONS OF FARNESOL AND XYLITOL AGAINST STAPHYLOCOCCUS AUREUS. AKIYAMA, H: OONO, T: HUH, WK: YAMASAKI, O: OGAWA, S: KATSUYAMA, M: ICHIKAWA, H: IWATSUKI, K: CHEMOTHERAPY 48 3: 122-8 (2002) (DEPARTMENT OF DERMATOLOGY, OKAYAMA UNIVERSITY GRADUATE SCHOOL OF MEDICINE AND DENTISTRY, OKAYAMA, JAPAN)
<b>AV1045</b>	TERPINEN-4-OL, THE MAIN COMPONENT OF THE ESSENTIAL OIL OF MELALEUCA ALTERNIFOLIA (TEA TREE OIL), SUPPRESSES INFLAMMATORY MEDIATOR PRODUCTION BY ACTIVATED HUMAN MONOCYTES. HART, PH: BRAND, C: CARSON, CF: RILEY, TV: PRAGER, RH: FINLAY-JONES, JJ: INFLAMM RES 49 11: 619-26 (2000) (DEPARTMENT OF MICROBIOLOGY AND INFECTIOUS DISEASES, SCHOOL OF MEDICINE, FLINDERS UNIVERSITY, ADELAIDE, AUSTRALIA)
<b>AV1046</b>	ISOLATION OF THE ANTIULCER COMPOUND IN ESSENTIAL OIL FROM THE LEAVES OF CRYPTOMERIA JAPONICA. MATSUNAGA, T: HASEGAWA, C; KAWASUJI, T: SUZUKI, H: SAITO, H: SAGIOKA, T: TAKAHASHI, R: TSUKAMOTO, H: MORIKAWA, T: AKIYAMA, T: BIOL PHARM BULL 23 5: 595-8 (2000) (TOYAMA PREFECTURAL INSTITUTE FOR PHARMACEUTICAL RESEARCH, IMIZU, JAPAN)
<b>AV1047</b>	ANTIALLERGIC METHODS. KIKUCHI, HIROYUKI: KAWAGUCHI, NOBUO: SHIOKAWA, HIDEAKI: FUJISAWA PHARMACEUTICAL CO, LTD. OSAKA, JP: US PATENT # 4,185, 119.

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