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、何玉鈴、黃順爵、黃太鴻、賴振榕、吳啓瑞、張永勳*	Shang-Chih Lai、Yu Ling, Ho、Shun Chieh Huang、Huang,Tai-Hung、Lai Zhen Rong、Chi-Rei Wu、Kuo-Yuan Lian、Yuan Shiun Chang*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Antioxidant and antiproliferative activities of <i>Desmodium triflorum</i> (L.) DC.	2010.
賴振榕、彭文煌、何玉鈴、黃順爵、黃太鴻、賴尚志、顧祐瑞、、、張永勳*	Lai Zhen Rong、Wen-Huang Peng、Yu Ling, Ho、Shun Chieh Huang、Huang,Tai-Hung、Shang-Chih Lai、Yoe-Ray Ku、Jen-Chieh Tsai、Ching-Ying Wang、Yuan Shiun Chang*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Analgesic and Anti-inflammatory Activities of the Methanol Extract of <i>Kalanchoe gracilis</i> (L.) DC Stem in Mice	2010.
洪靚娟、劉宏輝*	Chin-Chuan Hung、Horng-Huei Liou*	SCI	INVESTIGATIONAL NEW DRUGS	YC-1, a novel potential anticancer agent, inhibit multidrug-resistant protein via cGMP-dependent	2010.
、陳鴻儀、*、*、*、*、*、*、*、*	Shih-Huang Tsai、Hung-Yi Chen、E-Jian Lee*、Tsung-Ying Chen、Hsiao-Wen Lin、Yu-Chang Hung、Sheng-Yang Huang、Ying-Hsin Chen、Wei-Ting Lee、Tian-Shung Wu	SCI	JOURNAL OF PINEAL RESEARCH	Melatonin inhibits postischemic matrix metalloproteinase-9 (MMP-9) activation via dual modulation of plasminogen/plasmin system and endogenous MMP inhibitor in mice subjected to transient focal cerebral ischemia.	2010.
林克明*、劉玉麗*	Keh-Ming Lin*、Liu, Yu-Li*	SCI	PHARMACOGENOMICS	CYP1A2 genetic polymorphisms are associated with treatment response to the antidepressant paroxetine	2010.
、丁文謙、陳璐敏、黃莉佳、、、楊文惠、張大元、李鳳琴、鮑柏穎*	Huang SP、Wen-Chien Ting、Lu-Min Chen、Li-Chia Huang、Liu CC、Chen CW、Hsieh CJ、Yang, Wen-Hui、Ta-Yuan Chang、Hong-Zin	SCI	ANNALS OF SURGICAL ONCOLOGY	Association Analysis of Wnt Pathway Genes on Prostate-Specific Antigen Recurrence After Radical Prostatectomy	2010.01
王黃舟、羅婉瑜、陸德齡、黃海美*	Huang-Joe Wang、Wan-Yu Lo、Lu Te-Ling、Haimei Huang*	SCI	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	(-)-Epigallocatechin-3-gallate Decreases Thrombin/Paclitaxel-Induced Endothelial Tissue Factor Expression via the Inhibition of c-Jun Terminal NH2 Kinase Phosphorylation	2010.01
陳建樹、、、、、、*	Chien-Shu Chen、C.-M. Tan、C.-H. Huang、L.-C. Chang、J.-P. Wang、F.-C. Cheng、J.-W. Chern*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	Discovery of 3-(4-bromophenyl)-6-nitrobenzo[1.3.2]dithiazolium ylide 1,1-dioxide as a novel dual cyclooxygenase/5-lipoxygenase inhibitor that also inhibits tumor necrosis factor- α production	2010.01
、、吳天賞*	Y.Y.Chan、C.H.Li、Y.C.Shen、Tian-Shung Wu*	SCI	CHEMICAL & PHARMACEUTICAL BULLETIN	Anti-inflammatory Principles from the Stem and Root of <i>Citrus medica</i>	2010.01
許明志、、、、、、蔡輝彥、、吳介信*	Ming-Jyh Sheu、Pei-Yu Chou、Chin-Shiu Huang、I-Chun Tsai、Yi-Chung Chien、Sung-Yuan Lin、Huei-Yann Tsai、Hsu-Chen Cheng、	SCI	CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY	Pipoxolan inhibits proliferation of HL-60 human leukaemia cancer cells by arresting the cell cycle at the G0/G1 phase	2010.01
陳建良*	Jian-Lian Chen*	SCI	JOURNAL OF CHROMATOGRAPHY A	Multi-wall carbon nanotubes bonding on silica-hydride surfaces for open-tubular capillary	2010.01

周立琛、陳建廷、李正常、魏宗德、黃士鳴、吳天賞、黃麗嬌*、郭盛助*	Li-Chen Chou、Chien-Ting Chen、Jang-Chang Lee、Tzong-Der Way、Chi-Hung Huang、Shih-Ming Huang、Che-Ming Teng、Takao Yamori、Tian-Shung Wu、Chung-Ming Sun、Du-Shieng Chien、Keduo Qian、Susan L. Morris-Natschke、Kuo-Hsiung Lee*、Li-Jiau Huang*、Sheng-Chu	SCI	JOURNAL OF MEDICINAL CHEMISTRY	Synthesis and Preclinical Evaluations of 2-(2-Fluorophenyl)-6,7-methylenedioxyquinolin-4-one Monosodium Phosphate (CHM-1-P-Na) as a Potent Antitumor Agent	2010.01
劉玉麗	Liu, Yu-Li	SCI	NEUROSCIENCE LETTERS	Genetic variant of IL-6 and its receptor are not associated with schizophrenia in Taiwan	2010.01
陳柏源*、周旻德、賴美智、林昭庚、郭悅雄、高泉翔、施子卿、吳介信	Po-Yuan Chen*、Mien-De Jhuo、Mei-Chih Lai、Jaung-Geng Lin、Cheng-Shang Kao、Tzu-Ching Shih、Chieh-Hsi Wu	EI	Biomedical Engineering - Applications, Basis and Communications	ORGANISM SPECIFIC BLAST WEB-BASED SEARCH ENGINE — A FRAMEWORK OF NUCLEOTIDE SIMILARITY ANALYSIS	2010.02
許游章、楊新玲、藍于琄、吳永昌*	Yen CY、Chiu CC、Chang FR、Chen YF、Hwang CC、You-Cheng Hseu、Yang Hsin-ling、Lee Alan YL、Tsai MT、Guo ZL、Cheng YS、Liu YC、Lan Yu Hsuan、Chang YC、Ko YC、	SCI	BMC CANCER	4b-Hydroxywithanolide E from Physalis peruviana (golden berry) inhibits growth of human lung cancer cells through DNA damage, apoptosis and G2/M arrest	2010.02
彭文煌*、田芸禎、黃志揚*、黃太鴻、廖容君、郭昭麟、林穎志	Wen-Huang Peng*、Yun-Chen Tien、Chih-Yang Huang*、Huang,Tai-Hung、Jung-Chun Liao、Kuo Chao-Lin、Ying-Chih Lin	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Fraxinus rhynchophylla ethanol extract attenuates carbon tetrachloride-induced liver fibrosis in rats via down-regulating the expressions of uPA, MMP-2, MMP-9 and TIMP-1	2010.02
彭文煌*、黃志揚、廖容君、	Wen-Huang Peng*、Yun-Chen Tien、Chih-Yang Huang、Tai-Hung Huangd、Jung-Chun Liao、Chao-Lin Kuo、Ying-Chih Lin	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Fraxinus rhynchophylla ethanol extract attenuates carbon tetrachloride-induced liver fibrosis in rats via down-regulating the expressions of uPA, MMP-2, MMP-9 and TIMP-1	2010.02
鄭希彥、許炤松、黃耿侯、陳偉德、李采娟	Shi-Yann Cheng、Chao-Song Hsue、Geeng-Hour Hwang、Walter Chen、Tsai-Chung Li	SCI	JOURNAL OF OBSTETRICS AND GYNAECOLOGY RESEARCH	Comparison of labor induction with titrated oral misoprostol solution between nulliparous and multiparous women	2010.02
柯韋名、陳文雯、謝右文、高純琇、顏秀瓊	、Yow-Wen Hsieh、	Other	藥物安全簡訊	九十八年度國內上市後藥品之ADR通報案例分	2010.03
趙國評、花國鋒*	Louis Kuoping Chao、Pei-Chun Liao、Chen-Lung Ho、Eugene I-Chen Wang、Chao-Chin Chuang、Huan-Wen Chiu、Lang-Bang Hung*、Kuo-Feng Hua*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Anti-Inflammatory Bioactivities of Honokiol through Inhibition of Protein Kinase C, Mitogen-Activated Protein Kinase, and the NF-KB Pathway To Reduce LPS-Induced TNF α and NO Expression	2010.03
魏宗德、李正常、范玲玲、林慧怡、高振益*	Tzong-Der Way、Jang-Chang Lee、Daih-Huang Kuo、Chi-Hung Huang、Lin Hui-Yi、Po-Chuen Shieh、Po-Tsun Kuo、Chien-Fu Liao、Hanshi Liu、*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Inhibition of Epidermal Growth Factor Receptor Signaling by Saussurea involucrata, a Rare Traditional Chinese Medicinal Herb, in Human Hormone-Resistant Prostate Cancer PC-3 Cells	2010.03

、 、 、 林文鑫 、 、 、 、 張文德 、 、 、 、 李孟修*	C.-H. Huang 、 G.-H. Lai 、 M.-S. Lee 、 Wen-Hsin Lin 、 Y.-Y. Lien 、 S.-C. Hsueh 、 J.-Y. Kao 、 Wen-Te Chang 、 T.-C. Lu 、 W.-N. Lin 、 H.-J. Chen 、	SCI	JOURNAL OF APPLIED MICROBIOLOGY	Development and evaluation of a loop-mediated isothermal amplification assay for rapid detection of chicken anemia virus	2010.03
劉金蓉、夏德椿、王柔分、蔡佳紋、朱家成、杭良文、王仲興、李鳳琴*、蔡如愔*、包大?*	Chin-Jung Liu 、 Te-Chun Hsia 、 Rou-Fen Wang 、 Chia-Wen Tsai 、 Chia-Chen Chu 、 Liang-Wen Hang 、 Chung-Hsing Wang 、 Hong-Zin Lee* 、 Ru-Yin Tsai* 、 Da-Tian Bau*	SCI	ANTICANCER RESEARCH	Interaction of Cyclooxygenase 2 Genotype and Smoking Habit in Taiwanese Lung Cancer Patients	2010.04
許明志*、 、 、 、 黃冠中、陳卓昇、吳介信*	Ming-Jyh Sheu* 、 Hsu-Chen Cheng 、 Yi-Chung Chien 、 Pei-Yu Chou 、 Huang Guan-jhong 、 Jwo-Sheng Chen 、 Sung-Yuan Lin 、 Chieh-Hsi Wu*	SCI	BRITISH JOURNAL OF NUTRITION	Molecular mechanism of green microalgae, <i>Dunaliella salina</i> , involved in attenuating balloon injury-induced neointimal formation	2010.04
、周俊宏、林英超、林佳霓、余建志、湯智昕、林慧怡*、魏宗德*	Victor Chia-Hsiang Lin 、 、 、 、 Chien-Chih Yu 、 Tang Chih-Hsin 、 Lin Hui-Yi* 、 Tzong-Der Way*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Osthole Suppresses Fatty Acid Synthase Expression in HER2-Overexpressing Breast Cancer Cells through Modulating Akt/mTOR Pathway	2010.04
夏麒盛、侯鈺琪、蔡尙元、 、 、 李珮端*	Chi-Sheng Shia 、 Hou YuChi 、 Shang-Yuan Tsai 、 Pei-Hsun Huieh 、 Yann-Lii Leu 、 Pei Dawn Lee Chao*	SCI	JOURNAL OF PHARMACEUTICAL SCIENCES	Differences in Pharmacokinetics and Ex Vivo Antioxidant Activity Following Intravenous and Oral Administrations of Emodin to Rats	2010.04
、劉玉麗	Ming-Hsien Tsai,* 、 Liu, Yu-Li*	SCI	PHARMACOGENOMICS	Genetic polymorphisms of cytochrome P450 enzymes influence metabolism of the antidepressant escitalopram and treatment response	2010.04
、 、 、 吳天賞*	H.H.Chan 、 H.D.Sun 、 M.V.B.Reddy 、 Tian-Shung Wu*	SCI	PHYTOCHEMISTRY	Potent α -glucosidase inhibitors from the roots of <i>Panax japonicus</i> C. A. Meyer var. major	2010.04
、 、 、 陳建良*	Mei-Ying Chen 、 Yan-Zin Chang 、 Fung-Jou Lu 、 Jian-Lian Chen*	SCI	ANALYTICAL SCIENCES	Capillary Electrophoretic Determination of Selected Phenolic Compounds in Humic Substances of Well Waters and Fertilizers	2010.05
楊家欣、侯曼貞、黃雯雯、林奎利、郭盛助*、鍾景光*	Yang Jai-Sing 、 Hour Mann-Jen 、 Wenwen Huang 、 、 Sheng-Chu Kuo* 、 Jing-Gung Chung*	SCI	JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS	MJ-29 inhibits tubulin polymerization, induces mitotic arrest and triggers apoptosis via CDK1-mediated Bcl-2 phosphorylation in human leukemia	2010.05
鮑柏穎、 、 、 、 、 *	Bo-Ying Bao 、 Ting HJ 、 Hsu JW 、 Yasmin-Karim S 、 Messing E 、 Lee YF*	SCI	JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY	Down-regulation of NF- κ B signals is involved in loss of 1,25-dihydroxyvitamin D3 responsiveness	2010.05
王裕智、張益銓、林文鑫、陳德勳*	Yu-Chih, Wang 、 Yi-Chih, Chang 、 Wen-Hsin Lin 、 Ter-Hsin, Chen*	SCI	VETERINARY MICROBIOLOGY	Molecular characterization of enrofloxacin resistant <i>Actinobacillus pleuropneumoniae</i> isolates	2010.05
鮑柏穎、 、 、 、 張大元、陸德齡、藍于琄、陳璐敏、丁文謙、楊文惠、 、 *	Bo-Ying Bao 、 Lin VC 、 Huang SH 、 Pao JB 、 Ta-Yuan Chang 、 Lu Te-Ling 、 Lan Yu Hsuan 、 Lu-Min Chen 、 Wen-Chien Ting 、 Yang, Wen-Hui 、 Hsieh CJ 、 Huang SP*	SCI	ANNALS OF SURGICAL ONCOLOGY	Clinical Significance of Tumor Necrosis Factor Receptor Superfamily Member 11b Polymorphism in Prostate Cancer	2010.06

楊美都、賴光啓、賴東淵、徐素琴、郭昭麟、游春淑、林孟亮、楊家欣、郭秀滿、吳莘華、鍾景光*	Mei-Due Yang、Kuang-Chi Lai、Tung-Yuan Lai、Hsu SC、Kuo Chao-Lin、chun shu yu、Meng-Liang Lin、Yang Jai-Sing、Wu SH、	SCI	ANTICANCER RESEARCH	Phenethyl isothiocyanate inhibits migration and invasion of human gastric cancer AGS cells through suppressing MAPK and NF-kappaB signal pathways	2010.06
吳莘華、杭良文、楊家欣、陳鴻儀、林慧怡、江若華、呂啓誠、楊鈞隆、賴東淵、鍾景光*	Wu SH、Liang-Wen Hang、Yang Jai-Sing、Hung-Yi Chen、Lin Hui-Yi、Chiang JH、Lu CC、Yang JL、Tung-Yuan Lai、Ko YC、Jing-	SCI	ANTICANCER RESEARCH	Curcumin induces apoptosis in human non-small cell lung cancer NCI-H460 cells through ER stress and caspase cascade- and mitochondria-dependent	2010.06
陸德齡、黃冠中、王黃舟、陳建良、*、	Lu Te-Ling、Huang Guan-jhong、Huang-Joe Wang、Jian-Lian Chen、Hui-Ping Hsu、Te-Jung	SCI	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	Hispolon promotes MDM2 downregulation through chaperone-mediated autophagy	2010.06
潘俊旭、謝宜君、劉鳳樟、謝文聰、許明志、小泉文乃、吳介信*	Chun-Hsu Pan、I-Chun Hsieh、Fon-Chang Liu、Hsieh Wen-Tsong、Ming-Jyh Sheu、Ayano Koizumi、Chieh-Hsi Wu*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Effects of a Chinese Herbal Health Formula, "Gan-Lu-Yin", on Angiogenesis	2010.06
、 、 、 、 、 陳建樹、*	H.-P. Tsai、L.-W. Lin、Z.-Y. Lai、J.-Y. Wu、C.-E. Chen、J. Hwang、Chien-Shu Chen、C.-M.	SCI	JOURNAL OF BIOMEDICAL SCIENCE	Immobilizing topoisomerase I on a surface plasmon resonance biosensor chip to screen for inhibitors	2010.06
陳建良*、林宜蓁	Jian-Lian Chen*、Yi-Chen Lin	SCI	JOURNAL OF CHROMATOGRAPHY A	Succinyl methacrylate polymerized in porous-layered phases for open-tubular capillary electrochromatography: Comparison with silica	2010.06
、 、 、 林文鑫、*	Sen-Je Sheu、Wen-Zhe Hwang、Yu-Cheng Chiang、Wen-Hsin Lin、Hau-Yang Tsen*	SCI	JOURNAL OF FOOD SCIENCE	Use of tuf-gene based primers for the PCR detection of probiotic Bifidobacterium species and enumeration of bifidobacteria in fermented milk by cultural and real-time QPCR methods	2010.06
張大元*、黃桂虹、劉秋松、謝瑞豪、趙克平、許文信、鮑柏穎	Ta-Yuan Chang*、Chiu-Shong Liu、Keh-Ping Chao、Wen-Hsin Hsu、Bo-Ying Bao	SCI	JOURNAL OF HAZARDOUS MATERIALS	Exposure to volatile organic compounds and kidney dysfunction in thin film transistor liquid crystal display (TFT-LCD) workers	2010.06
、 、 、 、 、 、 、 、 吳天賞*	Li-Shian Shi、Yu-Ren Liao、Ming-Jai Su、An-Sheng Lee、Ping-Chung Kuo、Amooru G. Damu、Sheng-Chu Kuo、Han-Dong Sun、Kuo-Hsiung Lee、Tian-Shung Wu*	SCI	JOURNAL OF NATURAL PRODUCTS	Cardiac Glycosides from Antiaris toxicaria with Potent Cardiotonic Activity	2010.06
郭薇雯、翁靖如、黃志揚、 、 、 、 蔡士彰、吳介信*	Wei-Wen Kuo、Jing-Ru Weng、Chih-Yang Huang、Chang-Hai Tsai、Wei-Hung Liu、Cheng-Hao Wen、Shih-Chang Tsai、Chieh-Hsi Wu*	SCI	MOLECULAR AND CELLULAR BIOCHEMISTRY	Exploring the molecular mechanisms of OSU-03012 on vascular smooth muscle cell proliferation	2010.06
、 、 、 、 、 李國雄、吳天賞*	S.J.Wu、H.H.Chan、T.L.Hwang、K.Qian、S.Morris-Natschke、Kuo-Hsiung Lee、Tian-Shung Wu*	SCI	TETRAHEDRON LETTERS	Salviatalin A and salvitrijudin A, two diterpenes with novel skeletons from roots of Salvia digitaloides and anti-inflammatory evaluation	2010.06
鮑俊蓓、楊瑛碧*、楊文理、鮑柏穎、張澶榮	、*、Bo-Ying Bao、	Other	臺灣臨床藥學雜誌	長期照護機構之藥事照護模式成效分析	2010.07
蘇威年、林宗平、鄭光閔、 、 、 翁豐富*	Su, W.-N.、Cheng, K.-M.、ung, K.-C.、Lin, S.-K.、Wong, Fung Fuh*	SCI	JOURNAL OF HETEROCYCLIC CHEMISTRY	An Efficient One-Pot Synthesis of N-(1,3-Diphenyl-1H-Pyrazol-5-yl)amides	2010.07

柯妙華、侯鈺琪、*	Ko Miao-Hwa、Chen-Kang Chang、Ching-Lin Wu、Hou YuChi、Wei Hong、Fang Shih-Hua*	SCI	JOURNAL OF SPORTS SCIENCES	The interactive effect of exercise and immunosuppressant cyclosporin A on immune	2010.07
、李國雄*	Yoshihide Usami、Kyoko Nakagawa-Goto、Jing-Yu Lang、Yoon Kim、Chin-Yu Lai、Masuo Goto、Nobuko Sakurai、Masahiko Taniguchi、Toshiyuki Akiyama、Suan L. Morris-Natschke、Kenneth F. Bastow、Gordon Cragg、David J. Newman、Mihoyo Fujitake、Koichi Takeya、Mien-Chie Hung、Eva Y.-H. Lee、Kuo-Hsiung	Other	Journal of Nature Products	Antitumor Agents 282. 2'-(R)-O-Acetylglucarubinone, A Quassinoid from <i>Odyendyea gabonensis</i> as a Potential Anti-breast and Anti-ovarian Cancer Agent	2010.08
、李國雄*	Shi-Qing Xu、Xin Yan、Ying Chen、Peng Xia、Keduo Qian、Donglei Yu、Yi Xia、Zheng-Yu Yang、Susan L. Morris-Natschke、Kuo-Hsiung Lee*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	Anti-AIDS Agents 84. Synthesis and Anti-HIV Activity of 2'-Monomethyl-4-methyl- and 1'-Thia-4-methyl-(3'R,4'R)-3',4'-Di-O-(S)-Camphanoyl-(+)-cis-khellactone (DCK) Analogs	2010.08
、李國雄*	Ting Zhou、Qian Shi、Chin-H Chen、Hao Zhu、Li Huang、Phong Ho、Kuo-Hsiung Lee*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	Anti-AIDS Agents 79. Design, Synthesis, Molecular Modeling and Structure-Activity Relationships of Novel Dicomphanoyl-2',2'-Dimethyldihydropyranochromone (DCP) Analogs as	2010.08
林英超、蔡佳君、李正常、高振益*、魏宗德*	Chao-Ming Hung、Jang-Chang Lee、Yi-Lin Sophia Chen、Chyou-Wei Wei、*、Tzong-Der	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Hispidulin potently inhibits human glioblastoma multiforme cells through activation of AMPK	2010.08
、李國雄	Kyoko Nakagawa-Goto、Po-Cheng Chang、Chin-Yu Lai、Hsin-Yi Hung、Tzu-Hsuan Chen、Pei-Chi Wu、Hao Zhu、Alexander Sedykh、Kenneth F. Bastow*、Kuo-Hsiung Lee	SCI	JOURNAL OF MEDICINAL CHEMISTRY	Antitumor Agents 280. Multidrug Resistance-Selective Desmosdumotin B Analogous	2010.08
、陳冠廷、藍于璇、楊家欣*、*	CHEN NIAN-GU、CHEN KUAN-TIN、LU CHI-CHENG、Lan Yu Hsuan、LAI CHENG-HUNG、CHUNG YANG-TSUNG、Yang Jai-Sing*、LIN YUNG-CHANG*	SCI	ONCOLOGY REPORTS	Allyl isothiocyanate triggers G2/M phase arrest and apoptosis in human brain malignant glioma GBM 8401 cells through a mitochondria-dependent pathway	2010.08
、洪東榮、	Wang CY、Wu CL、Tsan YT、Hsu JY、Hung, Dong-Zong、Wang CH.	SCI	RESPIROLOGY	Early onset pneumonia in patients with cholinesterase inhibitor	2010.08
賴沛均、姚淑惠*、賴振榕、謝右文	Pei-Chun Lai、Shu-Hui Yao*、Lai Zhen Rung、Yow-Wen Hsieh	Other	臺灣臨床藥學雜誌	Valproic acid與Carbapenem類藥品交互作用顯著影響藥物血中濃度案例報告	2010.09
林玟玲、謝右文	Wen-Ling Lin、Yow-Wen Hsieh	Other	藥物安全簡訊	Erlotinib國內通報不良反應分析	2010.09
唐如意、陳文雯、謝右文、顏秀瓊	、Yow-Wen Hsieh、	Other	藥物安全簡訊	Thiazolidinediones國內通報不良反應分析	2010.09
蔡仁傑、彭文煌、邱泰惠、黃順爵、黃太鴻、賴尚志、賴振榕、李昭瑩*	Wen-Huang Peng、Chiu Tai-Hui、Shun Chieh Huang、Huang,Tai-Hung、Lai Zhen Rong、Lee Chao-Ying*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Hepatoprotective effect of <i>Scoparia dulcis</i> on carbon tetrachloride induced acute liver injury in mice	2010.09

鮑柏穎、張大元、藍于璇、陸德齡、李鳳琴、陳璐敏、丁文謙、*	Bo-Ying Bao、Pao JB、Lin VC、Huang CN、Ta-Yuan Chang、Lan Yu Hsuan、Lu Te-Ling、Hong-Zin Lee、Lu-Min Chen、Wen-Chien Ting、	SCI	CLINICA CHIMICA ACTA	Individual and cumulative association of prostate cancer susceptibility variants with clinicopathologic characteristics of the disease	2010.09
陳建良*、陸德齡、林宜蓁	Jian-Lian Chen*、Lu Te-Ling、Yi-Chen Lin	SCI	ELECTROPHORESIS	Multi-walled carbon nanotube composites with polyacrylate prepared for open-tubular capillary	2010.09
李鳳琴、楊文惠、鮑柏穎、羅佩苓	Hong-Zin Lee、Yang, Wen-Hui、Bo-Ying Bao、Pei-Ling Lo	SCI	EUROPEAN JOURNAL OF PHARMACOLOGY	Proteomic analysis reveals ATP-dependent steps and chaperones involvement in luteolin-induced lung cancer CH27 cell apoptosis	2010.09
李鳳琴*、楊文惠、侯曼貞、彭文煌、鮑柏穎、包大*?	Hong-Zin Lee*、Yang, Wen-Hui、Hour Mann-Jen、Chi-Yu Wu、Wen-Huang Peng、Bo-Ying Bao、Ping-Hsiu Han、Da-Tian Bau*	SCI	EUROPEAN JOURNAL OF PHARMACOLOGY	Photodynamic activity of aloe-emodin induces resensitization of lung cancer cells to anoikis	2010.09
李正常、高振益*、魏宗德*	Jung-Mu Yang、Chao-Ming Hung、Chen-Nan Fu、Jang-Chang Lee、Chi-Hung Huang、Muh-Hwa Yang、Chih-Li Lin、*、Tzong-Der Way*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Hispidulin Sensitizes Human Ovarian Cancer Cells	2010.09
陳建樹、*	Y.-T. Tung、C.-A. Hsu、Chien-Shu Chen、S.-C. Yang、C.-C. Huang、S.-T. Chang*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Phytochemicals from Acacia confusa Heartwood Extracts Reduce Serum Uric Acid Levels in Oxonate-Induced Mice: Their Potential Use as	2010.09
侯鈺琪、李珮端、*	Chia-Yang Li、Hou YuChi、Pei Dawn Lee Chao、Chi-Sheng Shia、Ian C. Hsu、Shih-Hua Fang*	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Potential ex vivo immunomodulatory effects of San-Huang-Xie-Xin-Tang and its component herbs on mice and humans	2010.09
鄭光閔、吳金濱、林輝章、黃俞穎、林宗平、翁豐富*	Kaung-Min Cheng、Jin Bin Wu、Hui-Chang Lin、Jiann-Jyh Huang、Yu-Ying Huang、Shao-Kai Lin、Wong, Fung Fuh*	SCI	JOURNAL OF HETEROCYCLIC CHEMISTRY	Dibromination of 5-Pyrazolones and 5-Hydroxypyrazoles via Dibromoisocyanuric Acid	2010.09
莊大賢*、	Ta-Hsien Chuang*、Yu-Chi Chen、Someswar Pola	SCI	JOURNAL OF ORGANIC CHEMISTRY	Use of the Curtius Rearrangement of Acryloyl Azides in the Synthesis of 3,5-Disubstituted Pyridines: Mechanistic Studies	2010.09
黃錦源、洪東榮*、陳維恭	Jin-Yuan Huang、Hung, Dong-Zong*、Wei-Kung	MI	Journal of the Chinese Medical Association	Antivenin-related serum sickness	2010.10
吳天賞*、李國雄	Shwu-Jen Wu、Yann-Lii Leu、Chou-Hsiung Chen、Chih-Hua Chao、De-Yang Shen、Hsiu-Hui Chan、E-Jian Lee、Tian-Shung Wu*、Yea-Hwey Wang、Yuh-Chiang Shen、Keduo Qian、Kenneth F. Bastow、Kuo-Hsiung Lee	Other	Journal of Nature Products	Camphoratins A-J, Potent Cytotoxic and Anti-inflammatory Triterpenoids from the Fruiting Body of Taiwanofungus camphoratus,	2010.10
陳鴻儀、楊家欣、郭盛助、羅琦、鍾景光*	Hung-Yi Chen、Lu HF、Yang Jai-Sing、Sheng-Chu Kuo、Lo, Chyi、Jing-Gung Chung*	SCI	ANTICANCER RESEARCH	The Novel Quinolone CHM-1 Induces DNA Damage and Inhibits DNA Repair Gene Expressions in a Human Osteogenic Sarcoma Cell Line	2010.10

黃冠中、吳介信、許明志、廖容君、*	Huang Guan-jhong、Chuan-Sung CHIU、Chieh-Hsi Wu、Shyh-Shyun HUANG、Wen-Chi HOU、Sakae AMEGAYA、Ming-Jyh Sheu、Jung-Chun Liao、Yi-Chaun CHEN、Yaw-Huei LIN*	SCI	Botanical Studies	Redox status of Bowman-Birk inhibitor from soybean influence its in vitro antioxidant activities	2010.10
簡世昌、郭悅雄、趙國評*、花國鋒*	PEI-CHUN LIAO、Shih-Chang Chien、CHEN-LUNG HO、EUGENE I-CHEN WANG、SHU-CHING LEE、NARUMON JEYASHOKE、JIE CHEN、WEI-CHIHONG、Louis Kuoping Chao*、Kuo-Feng Hua*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Osthole Regulates Inflammatory Mediator Expression through Modulating NF-KB, Mitogen-Activated Protein Kinases, Protein Kinase C, and Reactive Oxygen Species	2010.10
吳天賞*、李國雄*	Shwu-Jen Wu、Yann-Lii Leu、Chou-Hsiung Chen、Chih-Hua Chao、De-Yang Shen、Hsiu-Hui Chan、E-Jian Lee、Tian-Shung Wu*、Yea-Hwey Wang、Yuh-Chiang Shen、Keduo Qian、Kenneth F. Bastow、Kuo-Hsiung Lee*	SCI	JOURNAL OF NATURAL PRODUCTS	Camphorolins A-J, Potent Cytotoxic and Anti-inflammatory Triterpenoids from the Fruiting Body of <i>Taiwanofungus camphoratus</i>	2010.10
李國雄*	Yizhou Dong、Susan L. Morris-Natschke、Kuo-Hsiung Lee*	SCI	NATURAL PRODUCT REPORTS	Biosynthesis, Total Syntheses, and Antitumor Activity of Tanshinones and Their Analogs as Potential Therapeutic Agents	2010.10
、李國雄	Yizhou Dong、Kyoko Nakagawa-Goto、Chin-Yu Lai、Yoon Kim、Susan L. Morris-Natschke、Eva Y.-H. P. Lee、Kenneth F. Bastow、Kuo-Hsiung Lee	SCI	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Antitumor Agents 279. Structure-Activity Relationship and In Vivo Studies of Novel 2-(Furan-2-yl) naphthalene-1-ol (FNO) Analogs as Potent and Selective Anti-Breast Cancer Agents	2010.11
李國雄*	Yizhou Dong、Kyoko Nakagawa-Goto、Chin-Yu Lai、Susan L. Morris-Natschke、Kenneth F. Bastow、Kuo-Hsiung Lee*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Antitumor Agents 281. Design, Synthesis, and Biological Activity of Substituted 4-Amino-7,8,9,10-tetrahydro-2H-benzo[h]chromen-2-one Analogs (ATBO) as Potent In Vitro Anticancer	2010.11
李國雄*、*	Pu Zhang、Li Xu、Keduo Qian、Jun Liu、Luyong Zhang、Kuo-Hsiung Lee*、Hongbin Sun*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Efficient Synthesis and Biological Evaluation of Epiceanoic Acid and Related Compounds	2010.11
、花國鋒、*	Zhanxiong Fang、Pei-Chun Liao、Yu-Liang Yang、Feng-Ling Yang、Yi-Ling Chen、Yulin Lam*、Kuo-Feng Hua*、Shih-Hsiung Wu*	SCI	JOURNAL OF MEDICINAL CHEMISTRY	Synthesis and Biological Evaluation of Polyenylpyrrole Derivatives as Anti-cancer Agents Acting through Caspases-dependent Apoptosis	2010.11
李國雄*、*	Xingtiao Tian、Bingjie Qin、Zhiyuan Wu、Xiaofeng Wang、Hong Lu、Susan L. Morris-Natschke、Chin Ho Chen、Shibo Jiang、Kuo-	SCI	JOURNAL OF MEDICINAL CHEMISTRY	Design, Synthesis, and Evaluation of Diarylpyridines and Diarylanilines as Potent Non-nucleoside HIV-1 Reverse Transcriptase Inhibitors	2010.11

、*、李國雄	Ting Zhou、Qian Shi、Kenneth F. Bastow*、Kuo-Hsiung Lee	SCI	JOURNAL OF MEDICINAL CHEMISTRY	Antitumor Agents 286. Design, Synthesis and Structure-Activity Relationship of 3' R,4' R-Disubstituted-2',2'-Dimethyldihydropyrano[2,3-f] Chromone (DSP) Analogs as Potent Chemosensitizers to Overcome Multidrug	2010.11
陳玉芳、、、、、、吳天賞*	Yuh-Fung Chen、Ping-Chung Kuo、Hsiu-Hui Chan、I-Je Kuo、Fu-Wen Lin、Chung-Ren Su、Mei-Lin Yang、Ding-Tzai Li、Tian-Shung Wu*	SCI	JOURNAL OF NATURAL PRODUCTS	beta-Carboline Alkaloids from <i>Stellaria dichotoma</i> var. <i>lanceolata</i> and Their Anti-inflammatory	2010.11
賴東淵、楊家欣、吳玢玢、黃雯雯、郭盛助、、鍾景光*	Tung-Yuan Lai、Yang Jai-Sing、Wu Ping-Ping、Wenwen Huang、Sheng-Chu Kuo、CHIA-YU MA、W. GIBSON WOOD、Jing-Gung Chung*	SCI	LEUKEMIA & LYMPHOMA	The quinolone derivative CHM-1 inhibits murine WEHI-3 leukemia in BALB/c mice in vivo	2010.11
鄭希彥、許炤松、黃耿侯、蔡麗娟、畢耘春	Shi-Yann Cheng、Chao-Song Hsue、Geeng-Hour Hwang、、	Other	Taiwanese Journal of Obstetrics & Gynecology	Hourly Oral Misoprostol Administration for Terminating Midtrimester Pregnancies: A Pilot	2010.12
林香汶、、、、	Margaret Hsiang-Wen Lin、A. Simon Pickard、Gail B. Mahady、George Karabatsos、Stephanie Y. Crawford、Nicholas G. Popovich	SCI	AMERICAN JOURNAL OF PHARMACEUTICAL EDUCATION	An Instrument to Evaluate Pharmacists' Patient Counseling on Herbal and Dietary Supplements	2010.12
陳建良*、林宜蓁	Jian-Lian Chen*、Yi-Chen Lin	SCI	ELECTROPHORESIS	The role of methacrylate polymerized as porous-layered and nanoparticle-bound phases for open-tubular capillary electrochromatography: Substitution of a charged monomer for a bulk	2010.12
陳建良*、謝凱欣	Jian-Lian Chen*、Kai-Hsin Hsieh	SCI	ELECTROPHORESIS	Polyacrylamide grafted on multi-walled carbon nanotubes for open-tubular capillary electrochromatography: Comparison with silica hydride and polyacrylate phase matrices	2010.12
、、、、鮑柏穎、陸德齡*	Gy-Yi Chao、Tung-I Tsai、Te-Jung Lu、Hung-Chang Hsu、Bo-Ying Bao、Lu Te-Ling*	SCI	EXPERT SYSTEMS WITH APPLICATIONS	A New Approach to Prediction of Radiotherapy of Bladder Cancer Cells in Small Dataset Analysis	2010.12
、、洪東榮、、、、*	You-Cheng Hseu、Ssu-Ching Chen、Wen-Hsin Lin、Hung, Dong-Zong、Ming-Kuem Lin、Yueh-Hsiung Kuo、Mei-Tsun Wang、Hsin-Ju Cho、Lai Wang、Hsin-Ling Yang*	SCI	JOURNAL OF ETHNOPHARMACOLOGY	<i>Toona sinensis</i> (leaf extracts) inhibit vascular endothelial growth factor (VEGF)-induced angiogenesis in vascular endothelial cells.	2010.12
、黃冠中、、吳介信、、陳卓昇、、許明志*	Pei-Yu Chou、Huang Guan-jhong、Hsu-Chen Cheng、Chieh-Hsi Wu、Yi-Chung Chien、Jwo-Sheng Chen、Ming-Hsing Huang、Kai-Jeng	SCI	JOURNAL OF FOOD BIOCHEMISTRY	ANALGESIC AND ANTI-INFLAMMATORY ACTIVITIES OF AN ETHANOL EXTRACT OF <i>DUNALIELLA SALINA</i> TEOD.	2010.12
藍于琄、吳永昌、吳愷藏、鍾景光、、吳天賞*、楊家欣*	Lan Yu Hsuan、、Kai-Wei Wu、Jing-Gung Chung、Chi-Cheng Lu、Yuan-Liang Chen、Tian-Shung Wu*、Yang Jai-Sing*	SCI	ONCOLOGY REPORTS	Death receptor 5-mediated TNFR family signaling pathways modulate Á-humulene-induced apoptosis in human colorectal cancer HT29 cells	2010.12

梁育民*、鄒毅寰、郭昌鑫、侯曼貞、郭悅雄	*、Yi-Huan Tsou、Chang-Shin Kuo、Shang-Ying Lin、Pau-Yen Wu、Hour Mann-Jen、	SCI	PHYTOMEDICINE	Arylnaphthalene lignans from Taiwania cryptomerioides as novel blockers of voltage-gated	2010.12
陳雅雯*、陳國樑、陳俊宏、吳錫金、吳錦景、魏宗德、洪東榮、楊媛婷、呂恬慧	Ya-Wen Chen*、Chen, Kuo-Liang、Chun-Hung Chen、Wu, Hsi-Chin、Chin-Chuan Su、Chin-Ching Wu、Tzong-Der Way、Hung, Dong-Zong、Cheng-Chien Yen、Yuan-Ting Yang、	SCI	TOXICOLOGY LETTERS	Pyrrolidine dithiocarbamate (PDTTC)/Cu complex induces lung epithelial cell apoptosis through mitochondria and ER-stress pathways	2010.12