

作者中文名	作者英文名	期刊類別	期刊名稱	論文明稱	出版年月
吳永昌、李鳳琴*	Yang-Chang Wu、Hong-Zin Lee*	Other	The Journal of pharmacology and experimental therapeutics	2-(Naphthalene-1-yl)-6-pyrrolidinyl-4-quinazolinone inhibits skin cancer M21 cell proliferation through aberrant expression of microtubule and cell cycle	2011.
蔡仁傑、彭文煌、邱泰惠、賴尚志、李昭瑩*	Jen-Chieh Tsai、Wen-Huang Peng、Chiu Tai-Hui、Shang-Chih Lai、Lee Chao-Ying*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Anti-inflammatory Effects of Scoparia dulcis L. and Betulinic Acid	2011.
葉兆雲、余建志、郭昭麟、游春淑、楊家欣、林仁彬、邱尚明、鍾雄光、何恆堅*、鍾景光*	Ip Siu-Wan、Shan-Ying Wu、Chien-Chih Yu、Kuo Chao-Lin、chun shu yu、Yang Jai-Sing、Zen-Pin Lin、Shang-Ming CHIOU、Hsiung-Kwang Chung、Heng-Chien Ho*、Jing-Gung	SCI	CELL BIOCHEMISTRY AND FUNCTION	Induction of apoptotic death by curcumin in human tongue squamous cell carcinoma SCC-4 cells is mediated through endoplasmic reticulum stress and mitochondria-dependent pathways	2011.
劉國慶、何恆堅、黃安正、紀炳銓、林慧怡、闕甫心、楊家欣、呂啓誠、江若華、孟孟孝、鍾景光*	KUO-CHING LIU、Heng-Chien Ho、An-Cheng Huang、Bin-Chuan Ji、Lin Hui-Yi、Fu-Shin Chueh、Yang Jai-Sing、Chi-Cheng Lu、Jo-Hua Chiang、Menghsiao Meng、Jing-Gung Chung*	SCI	ENVIRONMENTAL TOXICOLOGY	Gallic acid provokes DNA damage and suppresses DNA repair gene expression in human prostate cancer PC-3 cells	2011.
、侯鈺琪、莊聲宏、蔡尙元、李珮端*	Chi-Sheng Shia、Hou YuChi、Shin-Hun Juang、Shang-Yuan Tsai、Pei-Hsun Hsieh、Lu-Ching Ho、Pei Dawn Lee Chao*	SCI	Evidence-based Complementary and Alternative Medicine	Metabolism and Pharmacokinetics of San-Huang-Xie-Xin-Tang, a Polyphenol - Rich Chinese Medicine Formula, in Rats and Ex-vivo Antioxidant	2011.
、吳玟玢、侯鈺琪、蔡尙元、方世華、李珮端*	Shiuan-Pey Lin、Wu Ping-Ping、Hou YuChi、Shang-Yuan Tsai、Meng-Ju Wang、Pei Dawn	SCI	Evidence-based Complementary and Alternative Medicine	Different Influences on Tacrolimus Pharmacokinetics by Coadministrations of Zhi Ke	2011.
林宣霏、吳玟玢、侯鈺琪、蔡尙元、王孟珠、方世華、李珮端*	Shiuan-Pey Lin、Wu Ping-Ping、Hou YuChi、Shang-Yuan Tsai、Meng-Ju Wang、Shih-Hua Fang、Pei Dawn Lee Chao*	SCI	Evidence-based Complementary and Alternative Medicine	Different Influences on Tacrolimus Pharmacokinetics by Coadministrations of Zhi Ke and Zhi Shi in Rats	2011.
游邦照、吳永昌、鮑柏穎、吳佑育、楊雅雯、張育豪、李鳳琴*	Bang-Jau You、Bo-Ying Bao、Chi-Yu Wu、Ya-Win Yang、Yu-Hao Chang、Hong-Zin Lee*	SCI	Evidence-based Complementary and Alternative Medicine	Rottlerin inhibits Lonicera japonica-induced photokilling in human lung cancer cells through cytoskeleton-related signaling cascade.	2011.
吳玟玢、劉國慶、吳世銓、楊家欣、唐娜櫻、羅琦、夏德椿、余建志、闕甫心、鍾景光*	Wu Ping-Ping、HUI-WEN CHUNG、KUO-CHING LIU、Rick Sai-Chuen Wu、Yang Jai-Sing、Nou-Ying Tang、Lo, Chyi、Te-Chun Hsia、Chien-Chih Yu、FU-SHIN CHUEH、	SCI	INTERNATIONAL JOURNAL OF ONCOLOGY	Diallyl sulfide induces cell cycle arrest and apoptosis in HeLa human cervical cancer cells through the p53, caspase- and mitochondria-dependent pathways	2011.
余鍾萃、吳玟玢、侯鈺琪、林宣霏、蔡尙元、陳炯東、李珮端*	Chung-Ping Yu、Wu Ping-Ping、Hou YuChi、Shiuan-Pey Lin、Shang-Yuan Tsai、Chiung-Tong Chen、Pei Dawn Lee Chao*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Quercetin and rutin reduced the bioavailability of cyclosporine from Neoral, an immunosuppressant, through activating P-glycoprotein and CYP 3A4	2011.
余鍾萃、吳玟玢、侯鈺琪、林宣霏、蔡尙元、陳炯東、李珮端*	Chung-Ping Yu、Wu Ping-Ping、Hou YuChi、Shiuan-Pey Lin、Shang-Yuan Tsai、Chiung-Tong Chen、Pei Dawn Lee Chao*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Quercetin and rutin reduced the bioavailability of cyclosporine from Neoral, an immunosuppressant, through activating P-glycoprotein and CYP 3A4	2011.
侯鈺琪、蔡尙元、李珮端*	Hou YuChi、YING-CHANG CHI、Shang-Yuan Tsai、Pei Dawn Lee Chao*	SCI	JOURNAL OF FOOD AND DRUG ANALYSIS	Isoflavone Urine Kinetics after Giving Soymilk to Healthy Adults in Taiwan	2011.

、李珮端、蔡尙元、、侯鈺琪*	Shiuan-Pey Lin、Pei Dawn Lee Chao、Shang-Yuan Tsai、Meng-Ju Wang、Hou YuChi*	SCI	JOURNAL OF MEDICINAL FOOD	Citrus grandis Peel Increases the Bioavailability of Cyclosporine and Tacrolimus, Two Important Immunosuppressants, in Rats	2011.
、、郭秀滿、李珮端、	Der-Hang Chin、Huang-Hsien Li、、Pei Dawn Lee Chao、Chia-Wen Liu	SCI	MOLECULAR CARCINOGENESIS	Neocarzinostatin as a probe for DNA PROTECTION ACTIVITY-Molecular interaction	2011.
謝文聰、林慧怡、、鍾景光*	Hsieh Wen-Tsong、Lin Hui-Yi、Jou-Hsuan Chen、Jing-Gung Chung*	SCI	NUTRITION AND CANCER-AN INTERNATIONAL JOURNAL	Latex of Euphorbia antiquorum induces apoptosis in human cervical cancer cells via c-Jun N-terminal kinase activation and reactive oxygen species	2011.
吳玟玢、劉國慶、黃雯雯、、林宏、楊家欣*、鍾景光*	Wu Ping-Ping、KUO-CHING LIU、Wenwen Huang、CHIA-YU MA、Hung Lin、Yang Jai-Sing*、Jing-Gung Chung*	SCI	ONCOLOGY REPORTS	Triptolide induces apoptosis in human adrenal cancer NCI-H295 cells through a mitochondrial-dependent pathway	2011.
劉國慶、、吳玟玢、林慧怡、、楊家欣、*、鍾景光*	KUO-CHING LIU、AN-CHENG HUANG、Wu Ping-Ping、Lin Hui-Yi、FU-SHIN CHUEH、Yang Jai-Sing、CHI-CHENG LU、JO-HUA CHIANG、MENGHSIAO MENG*、Jing-Gung	SCI	ONCOLOGY REPORTS	Gallic acid suppresses the migration and invasion of PC-3 human prostate cancer cells via inhibition of matrix metalloproteinase-2 and -9 signaling pathways	2011.
洪靚娟、、、戴政、謝宗仁、謝右文、*	Chin-Chuan Hung、Jia-Ling Ho、Wei-Lun Chang、John Jen Tai、Tsung-Jen Hsieh、Yow-Wen Hsieh、Horng-Huei Liou*	SCI	PHARMACOGENOMICS	Association of genetic variants in six candidate genes with valproic acid therapy optimization	2011.
洪靚娟、、、謝右文、、黃介良*、藍先元*	Chin-Chuan Hung、Mu-Han Chiou、Bo-Hau Huang、Yow-Wen Hsieh、Tsung-Jen Hsieh、Chieh-Liang Huang*、Hsien-Yuan Lane*	SCI	PHARMACOGENOMICS	Impact of genetic polymorphisms in ABCB1, CYP2B6, OPRM1, ANKK1 and DRD2 genes on methadone therapy in Han Chinese Patients	2011.
吳玟玢、劉國慶、黃雯雯、闕甫仁、、、林景彬、、楊家欣*、鍾景光*	Wu Ping-Ping、KUO-CHING LIU、Wenwen Huang、、Yang-Ching Ko、Tsan-Hung Chi、Jing-Pin Lin、Jehn-Hwa Kuo、Yang Jai-Sing*、Jing-Gung Chung*	SCI	PHYTOMEDICINE	Diallyl trisulfide (DATS) inhibits mouse colon tumor in mouse CT-26 cells allograft model in vivo	2011.
侯鈺琪、林宜霈、蔡尙元、柯妙華、張芸嘉、李珮端*	Hou YuChi、、Shang-Yuan Tsai、Ko Miau-Hwa、、Pei Dawn Lee Chao*	SCI	PLANTA MEDICA	Flavonoid Pharmacokinetics and Tissue Distribution after Repeated Dosing of the Roots of Scutellaria baicalensis in Rats	2011.
張玲菊、黃太鴻、、蔡雅茹、、李秉文、許美鳳、黃麗嬌*、王繼平*	Ling-Chu Chang、Huang,Tai-Hung、Chi-Sen Chang、Ya-Ru Tsai、Rueng-Hseng Lin、Pin-Wen Lee、Hsu, Mei-Feng、Li-Jiau Huang*、Jih-Pyang	SCI	BIOCHEMICAL PHARMACOLOGY	Signaling mechanisms of inhibition of phospholipase D activation by CHS-111 in formyl peptide-activated neutrophils	2011.01
、、、、、、、、、、、、吳天賞*、李國雄	Li-Shian Shi、Chih-Hua Chao、De-Yang Shen、Hsiu-Hui Chan、Chou-Hsiung Chen、Yu-Ren Liao、Shwu-Jen Wu、Yann-Lii Leu、Yuh-Chiang Shen、Yao-Haur Kuo、E-Jian Lee、Keduo Qian、Tian-Shung Wu*、Kuo-Hsiung Lee	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	Biologically active constituents from the fruiting body of Taiwanofungus camphorates	2011.01

、 、 、 、 、 李國雄*、吳天賞*	Mei-Lin Yang、Ping-Chung Kuo、Tsong-Long Hwang、Wen-Fei Chiou、Keduo Qian、Chin-Yu Lai、Kuo-Hsiung Lee*、Tian-Shung Wu*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	Synthesis, In Vitro Anti-inflammatory and Cytotoxic Evaluation, and Mechanism of Action Studies of 1-Benzoyl- β -Carboline and 1-Benzoyl-3-Carboxy- β -Carboline Derivatives,	2011.01
、 、 、 、 、 、 、 、 、 李國雄*	Kyoto Nakagawa-Goto、Pei-Chi Wu、Kenneth F. Bastow、Shuenn-Chen Yang、Sung-Liang Yu、Hsuan-Yu Chen、Jau-Chen Lin、Masuo Goto、Susan L. Morris-Natschke、Pan-Chyr Yang、Kuo-	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	Antitumor Agents 283. Further Elaboration of Desmosdumotin C Analogs as Potent Antitumor Agents: Activation of Spindle Assembly Checkpoint as Possible Mode of Action	2011.01
俞志誠、熊嘉妮、許桓銘、鮑柏穎、陳守棟、許居誠、周文城、胡齡月、丁先玲、鄭鈞文、吳佩怡、沈志陽*	Jyh-Cherng Yu、Chia-Ni Hsiung、Huan-Ming Hsu、Bo-Ying Bao、Shou-Tung Chen、Giu-Cheng Hsu、Wen-Cheng Chou、Ling-Yueh Hu、Shian-Ling Ding、Chun-Wen Cheng、Pei-Ei	SCI	BREAST CANCER RESEARCH	Genetic variation in the genome-wide predicted estrogen response element-related sequences is associated with breast cancer development	2011.01
江若華、楊家欣、楊美都、黃惠煥、夏德椿、郭秀滿、吳玟玢、鍾景光*	Jo-Hua Chiang、Yang Jai-Sing、Chia-Yu Ma、Mei-Due Yang、Huang Hui-Ying、Te-Chun Hsia、Wu Ping-Ping、Tsong-Han Lee、Jing-Gung Chung*	SCI	CHEMICAL RESEARCH IN TOXICOLOGY	Danthron, an Anthraquinone Derivative, Induces DNA Damage and Caspase Cascades-Mediated Apoptosis in SNU-1 Human Gastric Cancer Cells through Mitochondrial Permeability Transition Pores and Bax-Triggered Pathways	2011.01
、 、 洪東榮、 、 *	YAN-CHIAO MAO、JIAAN-DER WANG、Hung, Dong-Zong、JOU-FANG DENG、CHEN-CHANG YANG*	SCI	CLINICAL TOXICOLOGY	Hyperammonemia following glufosinate-containing herbicide poisoning: A potential marker of severe neurotoxicity	2011.01
楊新玲、郭悅雄、蔡清讚、 、 、 、 林文鑫*、許游章*	Yang Hsin-ling、 、 、 Yi-Ting Huang、Ssu-Chen、Hsueh-Wei Chang、Elong Lin、Wen-Hsin Lin*、You-Cheng Hseu*	SCI	FOOD AND CHEMICAL TOXICOLOGY	Anti-metastatic activities of <i>Antrodia camphorata</i> against human breast cancer cells mediated through suppression of the MAPK signaling pathway	2011.01
吳啓瑞*、林文鑫、許游章、連金城、 、 、 *	Chi-Rei Wu*、Wen-Hsin Lin、You-Cheng Hseu、Lien Jin Cherng、Yung-Ta Lin、Tzu-Ping	SCI	FOOD CHEMISTRY	Evaluation of the antioxidant activity of five endemic <i>Ligustrum</i> species leaves from Taiwan	2011.01
夏麒盛、侯鈺琪、林子菁、李珮端、莊聲宏*	Chi-Sheng Shia、Govindan Suresh、Hou YuChi、Yu-Chin Lin、Pei Dawn Lee Chao、Shin-Hun Juang*	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Suppression on Metastasis by Rhubarb Through Modulation on MMP-2 and u-PA in Human A549 Lung Adenocarcinoma: an Ex-vivo Approach	2011.01
、 、 、 、 吳天賞*	Hsiu-Hui Chan、Tsong-Long Hwang、Chung-Ren Su、Mopur Vijaya Bhaskar Reddy、Tian-Shung Wu*	SCI	PHYTOMEDICINE	Anti-inflammatory, anticholinesterase and antioxidative constituents from the roots and the leaves of <i>Salvia nipponica</i> Miq. var. <i>formosana</i>	2011.01
王黃舟、陸德齡、黃海美、黃蕙君*	Huang-Joe Wang、Lu Te-Ling、Haimei Huang、HUANG, Huey-Chun*	SCI	TEXAS HEART INSTITUTE JOURNAL	Paclitaxel induces thrombomodulin downregulation in human aortic endothelial cells	2011.01
李鳳琴*、包大?、郭昭麟、蔡如愷、陳昱璋、張育豪	Hong-Zin Lee*、Da-Tian Bau、Kuo Chao-Lin、Ru-Yin Tsai、Yu-Chang Chen、Yu-Hao Chang	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Clarification of the phenotypic characteristics and anti-tumor activity of <i>Hedyotis diffusa</i>	2011.02

、 、 、 、 吳天賞*	M. Vijaya Bhaskar Reddy 、 Tsong-Long Hwang 、 Yann-Lii Leu 、 Wen-Fei Chiou 、 Tian-Shung Wu*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	Inhibitory effects of Mannich bases of heterocyclic chalcones on NO production by activated RAW 264.7 macrophages and superoxide anion generation and elastase release by activated human neutrophils	2011.02
、 、 、 、 李國雄 、 、 *	Zhao Dang 、 Andrew Lin 、 Phong Ho 、 Dominique Soroka 、 Kuo-Hsiung Lee 、 Li Huang 、 Chin-Ho	SCI	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Synthesis and Proteasome Inhibition of Lithocholic Acid Derivative	2011.02
、 藍于琄、陸德齡、張大元、李鳳琴、楊文惠、陳璐敏、黃莉佳、鮑柏穎*	Huang SP 、 Lan Yu Hsuan 、 Lu Te-Ling 、 Pao JB 、 Ta-Yuan Chang 、 Hong-Zin Lee 、 Yang, Wen-Hui 、 Hsieh CJ 、 Lu-Min Chen 、 Li-Chia Huang 、 Ting WC 、 Bo-Ying Bao*	SCI	BJU INTERNATIONAL	Clinical significance of runt-related transcription factor 1 polymorphism in prostate cancer	2011.02
鮑柏穎、張大元、藍于琄、陸德齡、李鳳琴、莊聲宏、陳璐敏、*	Bo-Ying Bao 、 Pao JB 、 Huang CN 、 Pu YS 、 Ta-Yuan Chang 、 Lan Yu Hsuan 、 Lu Te-Ling 、 Hong-Zin Lee 、 Shin-Hun Juang 、 Lu-Min Chen 、	SCI	CLINICAL CANCER RESEARCH	Polymorphisms inside MicroRNAs and MicroRNA Target Sites Predict Clinical Outcomes in Prostate Cancer Patients Receiving Androgen-Deprivation	2011.02
廖耕望、陳俊宏、曾韻容、洪東榮*	Geng-Wang Laiw 、 Chun-Hung Chen 、 Yun-Jung Tseng 、 Hung, Dong-Zong*	SCI	CLINICAL TOXICOLOGY	Pharmacobezoars of the esophagus	2011.02
陳建良*、謝凱欣	Jian-Lian Chen* 、 Kai-Hsin Hsieh	SCI	ELECTROPHORESIS	Nanochitosan crosslinked with polyacrylamide as the chiral stationary phase for open-tubular capillary electrochromatography	2011.02
游富順、楊家欣、游春淑、呂啓誠、江若華、林振文、鍾景光*	、 Yang Jai-Sing 、 chun shu yu 、 Chi Cheng Lu 、 Jo Hua Chiang 、 Lin Cheng Wen 、 Jing-Gung	SCI	JOURNAL OF DENTAL RESEARCH	Safrole Induces Apoptosis in Human Oral Cancer HSC-3 Cells	2011.02
、 、 、 吳介信、許明志、黃冠中*	Ming-Hsing Huang 、 Shyh-Shyun Huang 、 Bor-Sen Wang 、 Chieh-Hsi Wu 、 Ming-Jyh Sheu 、 Wen-Chi Hou 、 Shiang-Shiou Lin 、 Huang Guan-jhong*	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Antioxidant and anti-inflammatory properties of <i>Cardiospermum halicacabum</i> and its reference compounds ex vivo and in vivo	2011.02
林文鑫、吳啓瑞、李孟修、陳信君、許游章*	Wen-Hsin Lin 、 Chi-Rei Wu 、 Tony J. Fang 、 Meng-Shiou Lee 、 Kai-Li Lin 、 HSIN-CHUN CHEN 、 Shi-Ying Huang 、 You-Cheng Hseu*	SCI	JOURNAL OF FOOD SCIENCE	Adherent properties and macrophage activation ability of three strains of lactic acid bacteria	2011.02
、 、 、 、 、 、 、 、 *、李國雄	Kyoko Nakagawa-Goto 、 Pei-Chi Wu 、 Chin-Yu Lai 、 Ernest Hamel 、 Hao Zhu 、 Liying Zhang 、 Takashi Kozaka 、 Emika Ohkoshi 、 Masuo Goto 、 Kenneth F. Bastow* 、 Kuo-Hsiung Lee	SCI	JOURNAL OF MEDICINAL CHEMISTRY	Antitumor Agents 284. New Desmosdumotin-B Analogues with Bicyclic B-ring as Cytotoxic and Antitubulin Agents	2011.02
邱宇任、侯曼貞、呂啓誠、鍾景光、郭盛助、黃雯雯、陳慧婕、Yi-An Jin、楊家欣*	Yu-Jen Chiu 、 Hour Mann-Jen 、 Chi-Cheng Lu 、 Jing-Gung Chung 、 Sheng-Chu Kuo 、 Wenwen Huang 、 Hui-Jye Chen 、 金益安 、 Yang Jai-Sing*	SCI	JOURNAL OF ORTHOPAEDIC RESEARCH	Novel Quinazoline HMJ-30 Induces U-2 OS Human Osteogenic Sarcoma Cell Apoptosis Through Induction of Oxidative Stress and Up-Regulation of ATM/p53 Signaling Pathway	2011.02

游春淑、賴光啓、楊家欣、江若華、呂啓誠、林景彬、唐娜櫻、鍾景光*	chun shu yu、Kuang-Chi Lai、Yang Jai-Sing、Jo-Hua Chiang、Chi-Cheng Lu、Chang-Lin Wu、Jing-Pin Lin、Ching-Lung Liao、Nou-Ying Tang、W. Gibson Wood、Jing-Gung Chung*	SCI	PHYTOTHERAPY RESEARCH	Quercetin Inhibited Murine Leukemia WEHI-3 Cells In Vive and Promoted Immune Response	2011.02
張大元*、劉秋松、鮑柏穎、李夙斐、陳姿宜、林彥儒	Ta-Yuan Chang*、Chiu-Shong Liu、Bo-Ying Bao、Su-Fei Li、Tzu-I Chen、Yen-Ju Lin	SCI	SCIENCE OF THE TOTAL ENVIRONMENT	Characterization of road traffic noise exposure and prevalence of hypertension in central Taiwan	2011.02
呂恬慧、陳雅雯、楊卿堯、吳錦景、洪東榮、陳俊宏、劉興華、黃俊發*	Tien-Hui Lu、Chin-Chuan Su、Ya-Wen Chen、Ching-Yao Yang、Chin-Ching Wu、Hung, Dong-Zong、Chun-Hung Chen、Po-Wen Cheng、Shing-Hwa Liu、Chun-Fa Huang*	SCI	TOXICOLOGY LETTERS	Arsenic induces pancreatic β -cell apoptosis via the oxidative stress-regulated mitochondria-dependent and endoplasmic reticulum stress-triggered signaling pathways	2011.02
吳啓瑞、林文鑫、*、*、*、*	Chi-Rei Wu、Wen-Hsin Lin、Yung-Ta Lin、Chi-Luan Wen、Hui Ching、Li-Wei Lin*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Analgesic and anti-inflammatory property of the methanol extract from Ligustrum morrisonense	2011.03
、、*、*、*、李國雄*、吳天賞*	M. Vijaya Bhaskar Reddy、Yuh-Chiang Shen、Jai-Sing Yang、Tsong-Long Hwang、Kenneth F. Bastow、Keduo Qian、Kuo-Hsiung Lee*、Tian-	SCI	BIOORGANIC & MEDICINAL CHEMISTRY	ew Bichalcone Analogs as NF- κ B Inhibitors and as Cytotoxic Agents Inducing Fas/CD95-dependent Apoptosis	2011.03
、、*、*、*、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 287. Substituted 4-amino-2H-pyran-2-one (APO) analogs reveal a new scaffold from neo-tanshinlactone with in vitro anticancer	2011.03
黃冠中、*、*、吳金濱、吳介信、許明志、*	Huang Guan-jhong、Hsien-Jung CHEN、Kitanaka SUSUMU、Jin Bin Wu、Wen-Chi HOU、Chieh-Hsi Wu、Ming-Jyh Sheu、Shyh-Shyun HUANG、Yaw-Huei LIN*	SCI	Botanical Studies	Sweet potato storage root thioredoxin h2 and their peptic hydrolysates exhibited angiotensin converting enzyme inhibitory activity in vitro	2011.03
侯曼貞*、楊家欣、陳冠霖、陳冠廷、郭盛助、鍾景光、呂啓誠、陳佳儀、莊貽媗	Hour Mann-Jen*、Yang Jai-Sing、Tai-Lin Chen、Kuan-Tin Chen、Sheng-Chu Kuo、Jing-Gung Chung、Chi-Cheng Lu、Chia-Yi Chen、Yi-Hsuan Chuang	SCI	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	The synthesized novel fluorinated compound (LJJ-10) induces death receptor- and mitochondriadependent apoptotic cell death in the human osteogenic sarcoma U-2 OS cells	2011.03
劉國慶、*、吳玢玢、楊家欣、楊鈞隆、*、闕甫佺、鍾景光*	KUO-CHING LIU、YA-TING HUANG、Wu Ping-Ping、BIN-CHUAN JI、Yang Jai-Sing、JIUN-LONG YANG、TSAN-HUNG CHIU、FU-SHIN CHUEH、Jing-Gung Chung*	SCI	INTERNATIONAL JOURNAL OF ONCOLOGY	The roles of AIF and Endo G in the apoptotic effects of benzyl isothiocyanate on DU 145 human prostate cancer cells via the mitochondrial signaling pathway	2011.03
許游章、*、林文鑫、洪東榮、林民昆、郭悅雄、*、*、楊新玲*	You-Cheng Hseu、Ssu-Ching Chen、Wen-Hsin Lin、Hung, Dong-Zong、Lin, Ming-Kuem、*、Mei-Tsun Wang、Hsin-Ju Cho、Lai Wang、Yang	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Toona sinensis (leaf extracts) inhibit vascular endothelial growth factor (VEGF)-induced angiogenesis in vascular endothelial cells	2011.03
林文鑫、吳啓瑞、*、*、*、李孟修*、楊新玲*	Wen-Hsin Lin、Chi-Rei Wu、Tony J. Fang、Jiun-Ting Guo、Shi-Ying Huang、Meng-Shiou Lee*、Yang Hsin-ling*	SCI	JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE	Anti-Helicobacter pylori ability of fermented milk with lactic acid bacteria	2011.03

、藍于琄、 、 *	Yu-Ming Chung、Lan Yu Hsuan、Tsong-Long Hwang、Yann-Lii Leu*	SCI	MOLECULES	Anti-Inflammatory and Antioxidant Components from Hygroryza aristata	2011.03
江秀梅、 、 、蔡尙元、溫國慶*	、Jen-Wen Lin、Pei-Ling Hsiao、Shang-Yuan Tsai、Kuo-Ching Wen*	SCI	PHYTOTHERAPY RESEARCH	Hydrolysates of citrus plants stimulate melanogenesis protecting UV-induced dermal	2011.03
蔡仁傑、黃冠中、邱泰惠、 、黃順爵、黃太鴻、賴尙志、李昭瑩*	Jen-Chieh Tsai、Huang Guan-jhong、Chiu Tai-Hui、Shyh-Shyun Huang、Shun Chieh Huang、Huang,Tai-Hung、Shang-Chih Lai、Lee Chao-	SCI	African Journal of Pharmacy and Pharmacology	Antioxidant Activities and Phenolic Components of Ten Desmodium Species	2011.04
、 、 *、 、 、 、吳天賞*	Tsung-Ying Chen、Shih-Huang Tai、E-Jian Lee*、Chien-Chih Huang、Ai-Chiang Lee、Sheng-Yang Huang、Tian-Shung Wu*	SCI	CRITICAL CARE MEDICINE	Cinnamophilin offers prolonged neuroprotection against gray and white matter damage and improves functional and electrophysiological outcomes after transient focal cerebral ischemia*	2011.04
張大元*、劉秋松、黃桂虹、陳稔尹、賴俊雄、鮑柏穎	Ta-Yuan Chang*、Chiu-Shong Liu、High-Kuei-Hung Huang、Ren-Yin Chen、 、Bo-Ying Bao	SCI	Environmental Health	High-frequency hearing loss, occupational noise exposure and hypertension: a cross-sectional study	2011.04
徐卉瑩、楊家欣、呂孔文、游春淑、周淑姿、林楨智、 、林孟亮、 、 、鍾景光*	Hsu HY、Yang Jai-Sing、 、chun shu yu、Chou ST、Jen-Jyn Lin、Chen YY、Meng-Liang Lin、Chueh FS、Chen SS、Jing-Gung Chung*	SCI	INTEGRATIVE CANCER THERAPIES	An Experimental Study on the Anti-Leukemia Effects of Gypenosides In Vitro and In Vivo	2011.04
黃雯雯、柯世薇、蔡輝彥、鍾景光、江若華、 、陳鴻儀、陳玉芳*、楊家欣*	Wenwen Huang、SHIH-WEI KO、Huei-Yann Tsai、Jing-Gung Chung、JO-HUA CHIANG、KUAN-TIN CHEN、YEN-CHEN CHEN、Hung-Yi Chen、Yuh-Fung Chen*、Yang Jai-Sing*	SCI	INTERNATIONAL JOURNAL OF ONCOLOGY	Cantharidin induces G2/M phase arrest and apoptosis in human colorectal cancer colo 205 cells through inhibition of CDK1 activity and caspase-dependent signaling pathways	2011.04
、 、 *、 、 、 、陳鴻儀、 、 、吳天賞	Shih-Huang Tai、Yu-Chang Hung、E-Jian Lee*、Ai-Chiang Lee、Tsong-Ying Chen、Chiung-Chyi Shen、Hung-Yi Chen、Ming-Yang Lee、Sheng-Yang Huang、Tian-Shung Wu	SCI	JOURNAL OF PINEAL RESEARCH	Melatonin protects against transient focal cerebral ischemia in both reproductively active and estrogen-deficient female rats: the impact of circulating estrogen on its hormetic dose – response	2011.04
劉玉麗*	Liu, Yu-Li*	SCI	Pharmacogenetics and Genomics	ABCB1 gene polymorphisms are associated with the severity of major depressive disorder and its response to escitalopram treatment	2011.04
、 *、 、 、 、 、李國雄*	Sergio Rosselli、Maurizio Bruno*、Antonella Maggio、Rosa Angela Raccuglia、Muhammad Safder、Chin-Yu Lai、Kenneth F. Bastow、Kuo-	SCI	PHYTOCHEMISTRY	Cytotoxic geranylflavonoids from Bonannia graeca	2011.04
李孟修、 、 、林民昆、張文德、李鳳琴、 、 、林文鑫*	Meng-Shiou Lee、Yu-Mei Chou、Yi-Yang Lien、Lin、Ming-Kuem、Wen-Te Chang、Hong-Zin Lee、Meng-Shiunn Lee、Guan-Hua Lai、Hsi-Jien Chen、Chi-Hung Huang、Wen-Hsin Lin*	SCI	Transboundary and Emerging Diseases	Production and diagnostic application of a purified, E. coli-expressed, serological specific chicken anemia virus antigen VP3	2011.04
邱傳淞、邱勇嘉、吳龍源、呂宗俊、黃太鴻、謝明村、 、彭文煌*	Chuan-Sung Chiu、Yung-Jia Chiu、Wu,LUNG-YUAN、Tsong-Chun Lu、Huang,Tai-Hung、 、Chung-Yen Lu、Wen-Huang Peng*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Diosgenin Ameliorates Cognition Deficit and Attenuates Oxidative Damage in Senescent Mice Induced by D-Galactose	2011.05

唐娜櫻、游春淑、楊家欣、夏德椿、鍾景光*	Nou-Ying Tang、Huang YT、chun shu yu、Ko YC、Wu SH、Ji BC、Yang Jai-Sing、Yang JL、Te-Chun Hsia、Chen YY、Jing-Gung Chung*	SCI	ANTICANCER RESEARCH	Phenethyl Isothiocyanate (PEITC) Promotes G2/M Phase Arrest via p53 Expression and Induces Apoptosis through Caspase- and Mitochondria-dependent Signaling Pathways in Human Prostate	2011.05
、游春淑、吳天賞*	Tran Dinh Thang、Ping-Chung Kuo*、chun shu yu*、Yuh-Chiang Shen、Le Thi Mai Hoa、Tran Van Thanh、Yao-Haur Kuo、Mei-Lin Yang、	SCI	ARCHIVES OF PHARMACAL RESEARCH	Chemical constituents of the leaves of <i>Glochidion obliquum</i> and their bioactivity	2011.05
Shyh-Shyun H、許明志、黃冠中*	、Chuan-Sung Chiu、Hsien-Jung Chen、Wen-Chi Hou、Ming-Jyh Sheu、Ying-Chih Lin、Pei-Hsin Shie、Huang Guan-jhong*	SCI	Evidence-based Complementary and Alternative Medicine	Antinociceptive Activities and the Mechanisms of Anti-inflammation of asiatic Acid in Mice	2011.05
、洪東榮、*	Yng-Tay Chen、Ching-I Hsu、Hung, Dong-Zong、Isao Matsuura、Jiunn-Wang Liao*	SCI	FOOD AND CHEMICAL TOXICOLOGY	Effects of chloroacetaldehyde in 2-chloroethanol-induced cardiotoxicity	2011.05
、楊家欣、劉國慶、楊仕哲、吳世銓、游春淑、鍾景光*	MING-JEN FAN、YU-CHIN LIN、HSIN-DER SHIH、Yang Jai-Sing、KUO-CHING LIU、Su-Tso Yang or YANG Shi-zhe、CHIEN-YIH LIN、Rick Sai-Chuen Wu、chun shu yu、YANG-CHING KO、Jing-Gung Chung*	SCI	IN VIVO	Crude Extracts of <i>Agaricus brasiliensis</i> Induce Apoptosis in Human Oral Cancer CAL 27 Cells through a Mitochondria-dependent Pathway	2011.05
郭昭麟、葉兆雲、吳玢玢、游春淑、楊家欣、陳柏源、鍾景光*	Kuo Chao-Lin、Wu, Shan-Ying、Ip Siu-Wan、Wu Ping-Ping、chun shu yu、Yang Jai-Sing、Po-Yuan Chen、Wu, Shin-Hwar、Jing-Gung Chung*	SCI	INTERNATIONAL JOURNAL OF ONCOLOGY	Apoptotic death in curcumin-treated NPC-TW 076 human nasopharyngeal carcinoma cells is mediated through the ROS, mitochondrial depolarization and caspase-3-dependent signaling responses	2011.05
許游章、吳啓瑞、K.J.S. Kumar、林民昆、陳智聖、左欣如、黃俊瑩、黃志揚、李鳳琴、謝文聰、鍾景光、楊新玲*	You-Cheng Hseu、Chi-Rei Wu、HW Chang、Lin, Ming-Kuem、CS Chen、HJ Cho、Huang, Chun-Yin、Chih-Yang Huang、Hong-Zin Lee、Hsieh Wen-Tsong、Jing-Gung Chung、HM	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Inhibitory effects of <i>Physalis angulata</i> on tumor metastasis and angiogenesis	2011.05
、林文鑫、楊新玲*、許游章*	E Lin、Wen-Hsin Lin、SY Wang、CS Chen、JW Liao、HW Chang、SC Chen、KY Lin、L Wang、Yang Hsin-ling*、You-Cheng Hseu*	SCI	JOURNAL OF NUTRITIONAL BIOCHEMISTRY	Flavokawain B Inhibits Growth of Human Squamous Carcinoma Cells: Involvement of Apoptosis and Cell Cycle Dysregulation in Vitro	2011.05
、李國雄*	Yoshihisa Asada、Aya Sukemori、Takashi Watanabe、Kuber J. Malla、Takafumi Yoshikawa、Wei Li、Kazuo Koike、Chin-Ho Chen、Toshiyuki Akiyama、Keduo Qian、Kyoko Nakagawa-Goto、Susan L. Morris-Natschke、Kuo-	SCI	ORGANIC LETTERS	Stelleralides A-C, Novel Potent Anti-HIV Daphnane-Type Diterpenoids from <i>Stellera chamaejasme</i> L.	2011.05
施旭姿、劉秋松、蔡崇豪、洪東榮、郭憲文*	HT SHIH、Chin-Lin Yu、Ming-Tsang Wu、Chiu-Shong Liu、Chon-Haw Tsai、Hung, Dong-Zong、Chun-Shing Wu、Hisen-Wen Kuo*	SCI	TOXICOLOGY AND INDUSTRIAL HEALTH	Subclinical abnormalities in workers with continuous low-level toluene exposure	2011.05

、、、、、楊家欣、余建志、江若華、呂啓誠、邱燦宏、鍾景光*	YUNG - LIAN CHEN、HSU-FENG LU、FANG - MING HUNG、AN - CHENG HUANG、SHU - CHING HSUEH、CHI - MING LIU、Yang Jai-Sing、Chien-Chih Yu、JO - HUA CHIANG、CHI - CHENG LU、Tsan-Hung Chiu、Jing-Gung	SCI	IN VIVO	Danthron Inhibits Murine WEHI-3 Cells In Vivo, and Enhances Macrophage Phagocytosis and Natural Killer Cell Cytotoxic Activity in Leukemic Mice.	2011.06
、、、、、、、吳世銓、余建志、鍾景光*	Wu MF、Peng FC、Chen YL、Lee CS、Yang YY、Yeh MY、Liu CM、Chang JB、Rick Sai-Chuen Wu、Chien-Chih Yu、Lu HF、Jing-Gung	SCI	IN VIVO	Evaluation of genotoxicity of Antrodia cinnamomea in the Ames test and the in vitro chromosomal aberration test.	2011.06
田芸禎、廖容君、邱傳淞、黃太鴻、黃志揚、張文德、彭文煌*	Yun-Chen Tien、Jung-Chun Liao、Chuan-Sung Chiu、Huang,Tai-Hung、Chih-Yang Huang、Wen-Te Chang、Wen-Huang Peng*	SCI	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	Esculetin Ameliorates Carbon Tetrachloride-Mediated Hepatic Apoptosis in Rats	2011.06
陳冠廷、侯曼貞、蔡士彰、鍾景光、郭盛助、呂啓誠、邱宇任、莊貽?、楊家欣*	KUAN-TIN CHEN、Hour Mann-Jen、Shih-Chang Tsai、Jing-Gung Chung、Sheng-Chu Kuo、CHI-CHENG LU、YU-JEN CHIU、YI-HSUAN CHUANG、Yang Jai-Sing*	SCI	INTERNATIONAL JOURNAL OF ONCOLOGY	The novel synthesized 6-fluoro-(3-fluorophenyl)-4-(3-methoxyanilino)quinazoline (LJJ-10) compound exhibits anti-metastatic effects in human osteosarcoma U-2 OS cells through targeting	2011.06
王麗雅、曾文哲、林慧怡、翁豐富*	Li-Ya Wang、Wen-Che Tseng、Lin Hui-Yi、Wong, Fung Fuh*	SCI	SYNLETT	An Effective Nitrilimine Cycloaddition for the Synthesis of 1,3,5-Trisubstituted 1,2,4-Triazoles from Oximes with Hydrazonoyl Hydrochlorides	2011.06
曾文哲、王麗雅、吳天賞、翁豐富*	Wen-Che Tseng、Li-Ya Wang、Tian-Shung Wu、Wong, Fung Fuh*	SCI	TETRAHEDRON	'One-flask' synthesis to 3,5-disubstituted 1,2,4-triazoles from aldehydes with hydrazonoyl hydrochlorides via 1,3-dipolar cycloaddition	2011.06
CC、郭昭麟、賴光啓、林景彬、楊家欣、游春淑、呂啓誠、江若華、鍾景光*	Lin、Kuo Chao-Lin、Lee MH、Kuang-Chi Lai、Jing-Pin Lin、Yang Jai-Sing、chun shu yu、Lu CC、Chiang JH、Chueh FS、Jing-Gung Chung*	SCI	INTERNATIONAL JOURNAL OF ONCOLOGY	Wogonin triggers apoptosis in human osteosarcoma U-2 OS cells through the endoplasmic reticulum stress, mitochondrial dysfunction and caspase-3-dependent signaling pathways.	2011.07
李孟修、許游章、張文德、游邦照、林文鑫、*、林民昆*	Meng-Shiou Lee、You-Cheng Hseu、Guan-Hua Lai、Wen-Te Chang、Hsi-Jien Chen、Chi-Hung Huang、Meng-Shiunn Lee、Min-Ying Wang、Jung-Yie Kao、Bang-Jau You、Wen-Hsin Lin、Yi-Yang Lien*、Lin, Ming-Kuem*	SCI	Microbial Cell Factories	High Yield Expression in a Recombinant E. coli of a Codon Optimized Chicken Anemia Virus Capsid Protein VP1 useful for Vaccine Development	2011.07
呂恬慧、謝尙諭、巖正傑、吳錫金、陳國樑、洪東榮、陳俊宏、吳錦景、蘇奕彰、陳雅雯、劉興華*、黃俊發*	Tien-Hui Lu、Shan-Yu Hsieh、Cheng-Chien Yen、Wu,Hsi-Chin、Chen, Kuo-Liang、Hung, Dong-Zong、Chun-Hung Chen、Chin-Ching Wu、Yi-chang, Su、Ya-Wen Chen、Shing-Hwa	SCI	TOXICOLOGY LETTERS	Involvement of oxidative stress-mediated ERK1/2 and p38 activation regulated mitochondria-dependent apoptotic signals in methylmercury-induced neuronal cell injury	2011.07

游富順、楊家欣、游春淑、江若華、呂啓誠、鍾雄光、余建志、何恆堅*、鍾景光*	、 Yang Jai-Sing、 chun shu yu、 Jo-Hua Chiang、 Chi-Cheng Lu、 Hsiung-Kwang Chung、 Chien-Chih Yu、 Chih-Chung Wu、 Heng-Chien Ho*、 Jing-Gung Chung*	SCI	ENVIRONMENTAL TOXICOLOGY	Safrole suppresses murine myelomonocytic leukemia WEHI-3 cells in vivo, and stimulates macrophage phagocytosis and natural killer cell cytotoxicity in leukemic mice	2011.08
游邦照、吳永昌、鮑柏穎、李鳳琴*	Bang-Jau You、 Chi-Yu Wu、 Bo-Ying Bao、 Mei-Yu Chen、 Yu-Hao Chang、 Hong-Zin Lee*	SCI	EXPERIMENTAL DERMATOLOGY	Proteomics displays cytoskeletal proteins and chaperones involvement in Hedyotis corymbosa-induced photokilling in skin cancer cells	2011.08
、、、、吳天賞*	Su-Tze Chou、 Hsiu-Hui Chan、 Hsin-Yi Peng、 Meei-Jen Liou、 Tian-Shung Wu*	SCI	PHYTOMEDICINE	Isolation of substances with antiproliferative and apoptosis-inducing activities against leukemia cells from the leaves of Zanthoxylum ailanthoides Sieb.	2011.08
、鮑柏穎、、、、、、	Huang SP、 Bo-Ying Bao、 Wu MT、 Choueiri TK、 Goggins WB、 Huang CY、 Pu YS、 Yu CC、 Huang CH	SCI	PROSTATE	Impact of prostate-specific antigen (PSA) nadir and time to PSA nadir on disease progression in prostate cancer treated with androgen-deprivation therapy	2011.08
、、、楊家欣、游春淑、江若華、呂啓誠、楊仕哲、余建志、張淑貞、林慧怡、鍾景光*	RU-DUAN YEH、 JUNG-CHOU CHEN、 TUNG-YUAN LAI、 Yang Jai-Sing、 chun shu yu、 JO-HUA CHIANG、 CHI-CHENG LU、 Su-Tso Yang or YANG Shi-zhe、 Chien-Chih Yu、 Shu-Jen Chang、 Lin Hui-Yi、 Jing-Gung Chung*	SCI	ANTICANCER RESEARCH	Gallic acid induces G0/G1 phase arrest and apoptosis in human leukemia HL-60 cells through inhibiting cyclin D and E, and activating mitochondria-dependent pathway.	2011.09
王麗雅、曾文哲、吳天賞、、、、、吳金濱、莊聲宏*、翁豐富*	Li-Ya Wang、 Wen-Che Tseng、 Tian-Shung Wu、 Kimiyoshi Kaneko、 Hiroyuki Takayama、 Masayuki Kimura、 Wen-Chin Yang、 Jin Bin Wu、 Shin-Hun Juang*、 Wong, Fung Fuh*	SCI	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	Synthesis and antiproliferative evaluation of 3,5-disubstituted 1,2,4-triazoles containing fluorenyl and trifluoromethanophenyl moieties	2011.09
、、、、、鮑柏穎、、、、、*、*	Nadeau G、 Bellemare J、 Audet-Walsh E、 Flageole C、 Huang SP、 Bo-Ying Bao、 Douville P、 Caron P、 Fradet Y、 Lacombe L、 Guillemette C*、 Levesque E*	SCI	JOURNAL OF CLINICAL ENDOCRINOLOGY & METABOLISM	Deletions of the Androgen-Metabolizing UGT2B Genes Have an Effect on Circulating Steroid Levels and Biochemical Recurrence after Radical Prostatectomy in Localized Prostate Cancer	2011.09
吳永昌、侯曼貞、梁永昌、吳吉育、劉文治、張育豪、李鳳琴*	、 Hour Mann-Jen、 、、、、 Hong-Zin Lee*	SCI	JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS	2-(Naphthalene-1-yl)-6-pyrrolidinyl-4-quinazolinone inhibits skin cancer M21 cell proliferation through aberrant expression of microtubule and cell cycle	2011.09
夏德椿、劉金蓉、林志學、張文馨、朱家成、杭良文、李鳳琴、羅偉忠*、包大*?	Te-Chun Hsia、 Chin-Jung Liu、 Chih-Hsueh Lin、 Wen-Shin Chang、 Chia-Chen Chu、 Liang-Wen Hang、 Hong-Zin Lee、 Lo Woei Chung*、 Da-	SCI	ANTICANCER RESEARCH	Interaction of CCND1 genotype and smoking habit in Taiwan lung cancer patients	2011.10
黃冠中、陸德齡、吳介信、*	Huang Guan-jhong、 Lu Te-Ling、 Chieh-Hsi Wu、 Yaw-Huei Lin*	SCI	Botanical Studies	Sweet potato storage root defensin and its tryptic hydrolysates exhibited antitensin converting enzyme inhibitory activity in vitro	2011.10

、林慧怡、魏宗德、高銘欽、宋明璋、林應如、林振文*	Ching-Yao Chang、Hong-Lin Chan、Lin Hui-Yi、Tzong-Der Way、Ming-Ching Kao、Ming-Zhang Song、Ying-Ju Lin、Lin Cheng Wen*	SCI	Evidence-based Complementary and Alternative Medicine	Rhein Induces Apoptosis in Human Breast Cancer Cells	2011.10
陳建良、*、*、*、*	Jian-Lian Chen、Yu-Jie Huang、Chih-Hong Pan、Chiung-Wen Hu*、Mu-Rong Chau*	SCI	FREE RADICAL BIOLOGY AND MEDICINE	Determination of urinary malondialdehyde by isotope dilution LC-MS/MS with automated solid-phase extraction: A cautionary note on	2011.10
李孟修、陳朝榮、萬磊、張文德、林文鑫、蔡輔仁、林民昆*	Meng-Shiou Lee、Chao-Jung Chen、Lei Wan、Ayano Koizumi、Wen-Te Chang、Meng-Ja Yang、Wen-Hsin Lin、Fuu-Jen Tsai、Lin, Ming-	SCI	PROCESS BIOCHEMISTRY	Quercetin is increased in heat-processed Cuscuta campestris seeds, which enhances the seed's anti-inflammatory and anti-proliferative activities	2011.10
、*、*、*、*、*、鮑柏穎、張傳祥*	Collins LL、Lee YF、Ting HJ、Lin WJ、Liu NC、Meshul CK、Uno H、Bo-Ying Bao、Chen YT、Chawnschang Chang*	SCI	Reproductive Biology and Endocrinology	The roles of testicular nuclear receptor 4 (TR4) in male fertility-priapism and sexual behavior defects in TR4 knockout mice	2011.10
陳建良*	Jian-Lian Chen*	SCI	TALANTA	Molecularly bonded chitosan prepared as chiral stationary phases in open-tubular capillary electrochromatography: Comparison with chitosan nanoparticles bonded to the polyacrylamide phase	2011.10
、*、*、*、藍于璇、吳永昌、*	Kung-Kai Kuo、Yi-Ling Chen、Lih-Ren Chen、Chien-Feng Li、Lan Yu Hsuan、Fang-Rong Chang、Yow-Ling Shiue*	SCI	TOXICOLOGY AND APPLIED PHARMACOLOGY	Involvement of phorbol-12-myristate-13-acetate-induced protein 1 in goniothalamin-induced TP53-dependent and - independent apoptosis in hepatocellular carcinoma-derived cells	2011.10
李正常、鍾景光、黃麗嬌、李國雄、洪明奇、魏宗德*、郭盛助*	Jang-Chang Lee、Li-Chen Chou、Chi-Hung Huang、Jing-Gung Chung、Li-Jiau Huang、Mien-Chie Hung、Tzong-Der Way*、Sheng-Chu	SCI	EUROPEAN JOURNAL OF PHARMACOLOGY	CHM-1 induces apoptosis via p38-mediated upregulation of DR5 expression in human ovarian cancer SKOV3 cells	2011.11
、*、*、*、*、游春淑、余建志、張淑貞、*、鍾景光*	JIN-BIOU CHANG、JIN-BIOU CHANG、YI-YUAN YANG、SY-JYE LEU、YUNG-LIANG CHEN、chun shu yu、Chien-Chih Yu、Shu-Jen Chang、HSU-FENG LU*、Jing-Gung Chung*	SCI	IN VIVO	Carbon Tetrachloride-induced Hepatotoxicity and its Amelioration by Agaricus blazei Murrill Extract in a Mouse Model.	2011.11
吳錫金、楊卿堯、洪東榮、陳國樑、何宗融、蘇奕彰、黃俊發、陳俊宏、陳雅雯*	Wu,Hsi-Chin、Ching-Yao Yang、Hung, Dong-Zong、Chin-Chuan Su、Chen, Kuo-Liang、Cheng-Chieh Yen、Tzung-Jung Ho、Yi-chang, Su、Chun-Fa Huang、Chun-Hung Chen、Ling-	SCI	TOXICOLOGY	Nickel(II) induced JNK activation-regulated mitochondria-dependent apoptotic pathway leading to cultured rat pancreatic b-cell death	2011.11
賴振榕、黃順爵、黃太鴻、*、*、黃冠中*、張永勳*	Lai Zhen Rung、Yu-Ling HO、Shun Chieh Huang、Huang,Tai-Hung、Shang-Chih LAI、Jen-Chieh TSAI、Ching-Ying WANG、Huang Guan-jhong*、Yuan Shiun Chang*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Antioxidant, Anti-inflammatory, and Antiproliferative Activities of Kalanchoe gracilis (L.) DC Stem	2011.12

黃冠中*、陸德齡、、、吳介信、、謝文聰、 廖容君、許明志、*	Huang Guan-jhong*、Lu Te-Ling、Chuan-Sung Chiu、Hsien-Jung Chen、Chieh-Hsi Wu、Ying- Chin Lin、Hsieh Wen-Tsong、Jung-Chun Liao、 Ming-Jyh Sheu、Yaw-Huei Lin*	SCI	Botanical Studies	Sweet potato storage root defensin and their tryptic hydrolysates exhibited angiotensin converting enzyme inhibitory activity in vitro.	2011.12
葉兆雲、、、、、、*、鍾景光*	Ip Siu-Wan、Yung-Lin Chu、Chun-Shu Yu、PY Chen、JS Yang、Hui-ying Huang、FS Chueh、T- Y Lai*、Jing-Gung Chung*	SCI	INTERNATIONAL JOURNAL OF UROLOGY	Bee venom induce apoptosis through intracellular Ca ²⁺ modulated intrinsic death pathway in human bladder cancer cells.	2011.12
黃冠中、廖容君、、、、*	Huang Guan-jhong、Jung-Chun Liao、Chuan- Sung Chiu、Shyh-Shyun Huang、Tsung-Hui Lin、Jeng-Shyan Deng*	SCI	JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE	Anti-inflammatory Activities of Aqueous Extract of Mesona procumbens in Experimental mice	2011.12