

作者中文名	作者英文名	期刊類別	期刊名稱	論文名稱	出版年月
、彭文煌、黃順爵、何玉鈴、黃太鴻、賴振裕、張永勳*	Shang-Chih Lai、Wen-Huang Peng、Shun Chieh Huang、、Huang,Tai-Hung、Lai Zhen Rong、Yuan Shiun Chang*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Analgesic and Anti-inflammatory Activities of Methanol Extract from Desmodium triflorum DC in Mice	2009.
、、、藍于璇、、吳永昌*	Chiao-Ting Yen、Pei-Wen Hsieh、Tsong-Long Hwang、Lan Yu Hsuan、Fang-Rong Chang、*	SCI	CHEMICAL & PHARMACEUTICAL BULLETIN	Flavonol glycosides from Muehlenbeckia platyclada and their anti-inflammatory activity	2009.
、、藍于璇、、吳永昌、、	Tsong-Long Hwang、Guo-Long Li、Lan Yu Hsuan、Yi-Chen Chia、、Yi-Hsiu Wu、Yang-Chang Wu	SCI	FREE RADICAL BIOLOGY AND MEDICINE	Potent inhibition of superoxide anion production in activated human neutrophils by isopedicin, a bioactive component of the Chinese medicinal herb Fissistigma oldhamii	2009.
陳鴻儀、、*、、、	Hung-Yi Chen、Yu Chang Hung、E Jian Lee*、Tsong Ying Chen、I Chuan Chuang、Tian Shung	SCI	PHYTOMEDICINE	The protective efficacy of magnolol in hind limb ischemia-reperfusion injury	2009.
賴宛姿、吳培基、謝右文	、Albert Pei-Chi Wu、Yow-Wen Hsieh	Other	藥物安全簡訊	Ertapenem引起肝功能異常的案例報告	2009.01
詹美玲、盧玲娟、謝右文、顏秀瓊	、Yow-Wen Hsieh、	Other	藥物安全簡訊	ADR通報案例分析－Bevacizumab	2009.01
林應如、侯鈺琪、林佳宏、許好安、許晉銓、賴志河、、李珮端、萬磊*、蔡輔仁*	Ying-Ju Lin、Hou YuChi、Chia-Hung Lin、Yu-An Hsu、Jinn-Chyuan Sheu、Chih-Ho Lai、Bing-Hung Chen、Pei Dawn Lee Chao、Lei Wan*、	SCI	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	Puerariae radix isoflavones and their metabolites inhibit growth and induce apoptosis inbreast cancer cells	2009.01
夏麒麟、蔡尙元、郭盛助、侯鈺琪*、李珮端*	Chi-Sheng Shia、Shang-Yuan Tsai、Sheng-Chu Kuo、Hou YuChi*、Pei Dawn Lee Chao*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Metabolism and Pharmacokinetics of 3,3',4',7-Tetrahydroxyflavone (Fisetin),5-Hydroxyflavone, 7-Hydroxyflavone, and Anti-Hemolysis Effects of Fisetin and Its Serum Metabolites	2009.01
、、黃太鴻、、、彭文煌*	Ying-Chin Li、Hao-Yuan Cheng、Huang,Tai-Hung、Hsin-Wei Juang、Yi-Hsuan Lee、Wen-Huang Peng*	SCI	AMERICAN JOURNAL OF CHINESE MEDICINE	Analgesic and Anti-inflammatory activities of Torenia concolor Lindley var. formosana Yamazaki and betulin in mice	2009.02
陳鴻儀、、*	Hung-Yi Chen、Shih-Huang Tai、E-Jian Lee*	SCI	BRAIN RESEARCH BULLETIN	Magnesium treatment and spontaneous mild hypothermia after transient focal cerebral ischemia	2009.02
魏宗德、林慧怡、華國泰、李正常、李文欣、李茂榮、林仁混*	Tzong-Der Way、Lin Hui-Yi、、Jang-Chang Lee、、、*	SCI	FOOD CHEMISTRY	Beneficial effects of different tea flowers against human breast cancer MCF-7 cells	2009.02
、林香汶、、Sharifi R、、、、張志宏、	Pickard AS、Margaret Hsiang-Wen Lin、Knight SL、、Wu Z、Hung SY、Witt WP、Chih-Hung Chang、Bennett CL	SCI	MEDICAL CARE	Proxy assessment of health-related quality of life in African American and White respondents with prostate cancer: perspective matters	2009.02
、、、游富順、、楊家欣*、劉國慶、林孟亮、吳玢玢、、鍾景光*	Shuw-Yuan Lin、Wan-Wen Lai、Chin-Chin Ho、、Guang-Wei Chen、Yang Jai-Sing*、KUO-CHING LIU、Meng-Liang Lin、、Ming-Jen Fan、Jing-Gung Chung*	SCI	ANTICANCER RESEARCH	Emodin Induces Apoptosis of Human Tongue Squamous Cancer SCC-4 Cells through Reactive Oxygen Species and Mitochondria-dependent Pathways.	2009.03
李鳳琴*、劉文治、謝文聰、唐烽堯、鍾景光、	Hong-Zin Lee*、Wen-Zhi Liu、Hsieh Wen-Tsong、Feng-Yao Tang、Jing-Gung Chung、	SCI	FOOD AND CHEMICAL TOXICOLOGY	Oxidative stress involvement in Physalis angulata-induced apoptosis in human oral cancer cells	2009.03

李玉菁、林慧茹、楊仁宏、楊家欣、何恆堅、張淑貞、夏德椿、呂旭峰、黃安正、鍾景光*	Yu-Ching Li、Hui-Ju Lin、Jen-Hung Yang、Yang Jai-Sing、Heng-Chien Ho、Shu-Jen Chang、Te-Chun Hsia、Hsu-Feng Lu、An-Cheng Huang、Jing-Gung Chung*	SCI	NEUROCHEMICAL RESEARCH	Baicalein-Induced Apoptosis via Endoplasmic Reticulum Stress Through Elevations of Reactive Oxygen Species and Mitochondria Dependent Pathway in Mouse-Rat Hybrid Retina Ganglion	2009.03
陳榮洲、呂孔文、蔡明俐、徐素琴、郭昭麟、楊家欣、游春淑、周淑姿、高銘欽、鍾景光*、	Jung-Chou Chen、Kung-Wen Lu、Ming-Li Tsai、Shu-Chun Hsu、Kuo Chao-Lin、Yang Jai-Sing、Te-Chun Hsia、chun shu yu、Su-Tze Chou、Ming-Ching Kao、Jing-Gung Chung*、W. Gibson	SCI	ORAL ONCOLOGY	Gypenosides induced G0/G1 arrest via CHK2 and apoptosis through endoplasmic reticulum stress and mitochondria-dependent pathways in human tongue cancer SCC-4 cells	2009.03
、陳建樹、*、*、*、*、*	S.-H. Wang、Chien-Shu Chen、S.-H. Huang、S.-H. Yu、Z.-Y. Lai、S.-T. Huang、C.-M. Lin*	SCI	PLANTA MEDICA	Hydrophilic ester-bearing chlorogenic acid binds to a novel domain to inhibit xanthine oxidase	2009.03
吳玟玢、郭盛助、黃雯雯、楊家欣、賴光啓、陳慧婕、黃麗嬌、鍾景光*	、Sheng-Chu Kuo、Wenwen Huang、Yang Jai-Sing、Kuang-Chi Lai、Hui-Jye Chen、Kuei-Li Lin、Li-Jiau Huang、Jing-Gung Chung*	SCI	ANTICANCER RESEARCH	(-)-Epigallocatechin Gallate Induced Apoptosis in Human Adrenal Cancer NCI-H295 Cells through Caspase-dependent and Caspase-independent	2009.04
黃冠中、張永勳、張淑貞、*、*、*、*	Huang Guan-jhong、Shyh-Shyun HUANG、Hsien-Jung CHEN、Yuan Shiun Chang、Shu-Jen Chang、Heng-Yuan CHANG、Po-Chow HSIEH、Man-Jau CHANG、Ying-Chin LIN、Yaw-Huei	SCI	Botanical Studies	Cloning and expression of aspartic proteinase cDNA from sweet potato storage roots	2009.04
、侯鈺琪、李珮端、何豐名*	C.L. Chao、Hou YuChi、Pei Dawn Lee Chao、C.S.Weng、*	SCI	BRITISH JOURNAL OF NUTRITION	he antioxidant effects of quercetin metabolites on prevention of high glucose-induced apoptosis of human umbilical vein endothelial cells	2009.04
陳玉芳、江秀梅、蔡輝彥*	Yuh-Fung Chen、Y.T. Tsai、Huei-Yann Tsai*	SCI	CHINESE JOURNAL OF PHYSIOLOGY	Association of Increased Pain Threshold by Noise with Central Opioid Neurons	2009.04
、陳鴻儀、*、*、*、*、*、*	E-Jian Lee、Hung-Yi Chen、Yu-Chang Hung、Tsung-Ying Chen、Ming-Yang Lee、Shu-Ching Yu、Ying-Hsin Chen、I-Chuan Chuang、Tian-	SCI	EXPERIMENTAL NEUROLOGY	Therapeutic window for cinnamophilin following oxygen – glucose deprivation and transient focal cerebral ischemia.	2009.04
陳建樹、*、*、*、*、*、*、*、*、*、*	Chien-Shu Chen、C.-T. Chiou、G. S. Chen、S.-C. Chen、C.-Y. Hu、W.-K. Chi、Y.-D. Chu、L.-H. Hwang、P.-J. Chen、D.-S. Chen*、S.-H. Liaw*、J.-W. Chern*	SCI	JOURNAL OF MEDICINAL CHEMISTRY	Structure-based discovery of triphenylmethane derivatives as inhibitors of hepatitis C virus helicase	2009.04
江秀梅、蔡尙元、蕭珮玲、邱振源、徐素蘭、溫國慶*	、Shang-Yuan Tsai、*、*、*、Kuo-Ching Wen*	SCI	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	Determination of Total Polyphenol Glycosides in Polygoni Cuspidati Rhizoma and Rumecis Radix	2009.04
、林香汶、*、*、*	A. Simon Pickard、James W. Shaw、Margaret Hsiang-Wen Lin、Peter C. Trask、Neil Aaronson、Todd A. Lee、David Cella	SCI	VALUE IN HEALTH	A Patient-Based Utility Measure of Health for Clinical Trials of Cancer Therapy Based on the European Organization for the Research and Treatment of Cancer Quality of Life Questionnaire	2009.04
張兆祥、邱昌芳、吳錫金、張嘉琳、蔡佳紋、王惠暢、李鳳琴*、包大?*	Chang,Chao-Hsiang、Chang-Fang Chiu、Shiu-Yun Liang、Wu,Hsi-Chin、Chia-Lin Chang、Chia-Wen Tsai、Hwei-Chung Wang、Hong-Zin Lee*、Da-Tian Bau*	SCI	ANTICANCER RESEARCH	Significant Association of Ku80 Single Nucleotide Polymorphisms with Bladder Cancer Susceptibility in Taiwan	2009.05

、 、 、吳天賞*	Chia-Ying Li 、 Hong-Xi Xu 、 Quan-Bin Han 、 *	SCI	JOURNAL OF CHROMATOGRAPHY A	Quality assessment of Radix Codonopsis by quantitative nuclear magnetic resonance.	2009.05
游春淑、賴光啓、楊家欣、江若華、呂啓誠、吳長霖、林景彬、廖慶隆、唐娜櫻、鍾景光*	chun shu yu 、 Kuang-Chi Lai 、 Yang Jai-Sing 、 Chiang JH 、 Lu CC 、 Wu CL 、 Jing-Pin Lin 、 Liao CL 、 Tang NY 、 Wood WG 、 Jing-Gung Chung*	SCI	PHYTOTHERAPY RESEARCH	Quercetin inhibited murine leukemia WEHI-3 cells in vivo and promoted immune response	2009.05
林宜霈、蔡尙元、侯鈺琪*、李珮端*	Lin, Shiu-an-Pey 、 Shang-Yuan Tsai 、 Hou YuChi* 、 Pei Dawn Lee Chao*	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Glycyrrhizin and licorice significantly affect the pharmacokinetics of methotrexate in rats	2009.06
魏宗德、林慧怡、郭代礦、蔡尙杰、吳介信、林仁混*	Tzong-Der Way 、 Lin Hui-Yi 、 、 、 Jia-Ching Shieh 、 Chieh-Hsi Wu 、 Maw-Rong Lee 、 *	SCI	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	Pu-erh Tea Attenuates Hyperlipogenesis and Induces Hepatoma Cells Growth Arrest through Activating AMPK in Human HepG2 Cells	2009.06
林文鑫、林建谷、許勝傑、黃進發、葉宛婷、黃文哲、曾浩洋*	Wen-Hsin Lin 、 Chien-Ku Lin 、 Sen-Je Sheu 、 Chin-Fa Hwang 、 Wan-Ting Ye 、 Wen-Zhe Hwang 、 Hau-Yang Tsen*	SCI	JOURNAL OF FOOD SCIENCE	Antagonistic activity of spent culture supernatants of Lactic acid bacteria against Helicobacter pylori growth and infection in human gastric epithelial	2009.06
、 、 陳鴻儀、 、 *	E-Jian Lee 、 Yu-Chang Hung 、 Hung-Yi Chen 、 Tian-Shung Wu 、 Tsung-Ying Chen*	SCI	NEUROCHEMICAL RESEARCH	Delayed treatment with carboxy-PTIO permits a 4-hour therapeutic window of opportunity and prevents against ischemia-induced energy depletion following permanent focal cerebral ischemia in	2009.06
、 、 、 陳建樹、 、 、 *	P.-T. Chang 、 F.-L. Kung 、 R. S. Talekar 、 Chien-Shu Chen 、 S.-Y. Lai 、 H.-Y. Lee 、 J.-W. Chern*	SCI	ANALYTICAL CHEMISTRY	An improved screening model to identify inhibitors targeting zinc-enhanced amyloid aggregation	2009.07
陸德齡、黃冠中、吳金濱、吳介信、楊東川、陳玉芳*	Lu Te-Ling 、 Huang Guan-jhong 、 Te-Jung Lu 、 Jin Bin Wu 、 Chieh-Hsi Wu 、 Tung-Chuan Yang 、 Akira Iizuka 、 Yuh-Fung Chen*	SCI	FOOD AND CHEMICAL TOXICOLOGY	Hispolon from Phellinus linteus Has Antiproliferative Effects via MDM2-recruited ERK1/2 Activity in Breast and Bladder Cancer Cells	2009.07
、 、 郭昭麟、 、 賴光啓、林宗平、 、 、 唐娜櫻、楊家欣、鍾景光*	AN-CHENG HUANG 、 SHU-CHUN HSU 、 Kuo Chao-Lin 、 CHING-LUNG LIAO 、 Kuang-Chi Lai 、 、 SHIN-HWAR WU 、 HSU-FENG LU 、 Nou-Ying Tang 、 Yang Jai-Sing 、 Jing-Gung Chung*	SCI	IN VIVO	Involvement of Matrix Metalloproteinases in the Inhibition of Cell Invasion and Migration Through the Inhibition of NF-KB by the New Synthesized Ethyl 2-[N-p-chlorobenzyl-(2'-methyl)] anilino-4-oxo-4,5-dihydrofuran-3-carboxylate(JOTO1007) in	2009.07
陳建良*	Jian-Lian Chen*	SCI	JOURNAL OF CHROMATOGRAPHY A	Comparison of succinate- and phthalate-functionalized etched silica hydride phases for open tubular capillary electrochromatography	2009.07
、 吳天賞*	Chia-Ying Li 、 Tian-Shung Wu*	SCI	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS	A Rapid and Simple Determination of Protoberberine Alkaloids in Rhizoma Coptidis by ¹ H NMR and Its Application for Quality Control of Commercial Prescriptions	2009.07
、 、 、 莊大賢、 、 、 *	Chia-Mao Wu 、 Cheng-Wei Yang 、 Yue-Zhi Lee 、 Ta-Hsien Chuang 、 Pei-Lin Wu 、 Yu-Sheng Chao 、 Shioh-Ju Lee*	SCI	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	Tylophorine arrests carcinoma cells at G1 phase by downregulating cyclin A2 expression	2009.08
、 許明志、 、 、 張永勳、彭文煌、 、 黃冠中*	Heng-Yuan Chang 、 Ming-Jyh Sheu 、 Chun-Hung Yang 、 Zong-Chung Leu 、 Yuan Shiun Chang 、 Wen-Huang Peng 、 Shyh-Shyun Huang 、 Huang	SCI	Evidence-based Complementary and Alternative Medicine	Analgesic Effects and the Mechanisms of Anti-Inflammation of Hispolon in Mice	2009.08

許明志*、*、*、吳介信、黃冠中、*、陳卓昇、*、*	Ming-Jyh Sheu*、Pei-Yu Chou、Hsu-Chen Cheng、Chieh-Hsi Wu、Huang Guan-jhong、Bor-Sen Wang、Jwo-Sheng Chen、Yi-Chung Chien、Ming-Hsing Huang*	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Analgesic and anti-inflammatory activities of a water extract of <i>Trachelospermum jasminoides</i> (Apocynaceae)	2009.08
許南榮、王惠暢、王仲興、*、邱昌芳、李鳳琴、蔡佳紋、包大?*	Nan-Yung Hsu、Hwei-Chung Wang、Chung-Hsing Wang、Chia-Lin Chang、Chang-Fang Chiu、Hong-Zin Lee、Chia-Wen Tsai、Da-Tian	Other	Cancer Biomarkers	Lung cancer susceptibility and genetic polymorphism of DNA repair gene XRCC4 in Taiwan	2009.09
洪裕昌、李宜堅、陳鴻儀、*、*、陳宗鷹*	Yu-Chang Hung、E-Jian Lee、Hung-Yi Chen、Shih-Wei Ko、Ming-Hwang Shyr、Tsong-Ying	Other	麻醉學雜誌	Effects of Propofol Sedation During the Early Postoperative Period in Hemorrhagic Stroke Patients	2009.09
邱燦宏、夏德椿、*、賴東淵、吳玢玢、*、葉進仲、*、*、*、鍾景光*	Tsan-Hung Chiu、Te-Chun Hsia、JAI-SING YANG、Tung-Yuan Lai、Wu Ping-Ping、CHIA-YU MA、Yeh, Chin-Chung、CHIN-CHIN HO、HSU-FENG LU、W. GIBSON WOOD、Jing-	SCI	ANTICANCER RESEARCH	Aloe-emodin Induces Cell Death through S-Phase Arrest and Caspase-dependent Pathways in Human Tongue Squamous Cancer SCC-4 Cells	2009.09
藍于琯、*、*、*、*、*、*、*、吳永昌*	Lan Yu Hsuan、Fang-Rong Chang*、Mei-Jung Pan、Chin-Chung Wu、Shu-Jing Wu、Su-Li Chen、Shyh-Shyan Wang、Ming-Jung Wu、*	SCI	FOOD CHEMISTRY	New cytotoxic withanolides from <i>Physalis peruviana</i>	2009.09
張永賢、楊家欣、楊鈞隆、吳長霖、張淑貞、呂孔文、郭昭麟、夏德椿、鍾景光*	Yung-Hsien Chang、Yang Jai-Sing、Yang JL、Wu CL、Shu-Jen Chang、Lu KW、Kuo Chao-Lin、Te-Chun Hsia、Jing-Gung Chung*	SCI	IN VIVO	<i>Gandoderma lucidum</i> Extract Promotes Immune Responses in Normal BALB/c Mice In Vivo	2009.09
趙嶸、呂宗俊、廖俊旺、黃太鴻、李孟修、鄭皓元、何禮剛、郭昭麟、彭文煌*	、Tsong-Chun Lu、Jiunn-Wang Liao、Huang,Tai-Hung、Meng-Shiou Lee、Hao-Yuan Cheng、*、Kuo Chao-Lin、Wen-Huang Peng*	SCI	JOURNAL OF ETHNOPHARMACOLOGY	Analgesic and anti-inflammatory activities of ethanol root extract of <i>Mahonia oiwakensis</i> in mice	2009.09
陳建良*	Jian-Lian Chen*	SCI	JOURNAL OF HAZARDOUS MATERIALS	Efficient stripping of photoresist on metallized wafers by a pause flow of supercritical fluid.	2009.09
柯韋名、盧玲娟、謝右文、顏秀瓊	、*、Yow-Wen Hsieh、	Other	藥物安全簡訊	Methimazole與propylthiouracil之安全性探討	2009.10
陳鴻儀、*、*、*、*、*、*、*、*	Hung-Yi Chen、Yu-Chang Hung、Tsong-Ying Chen、Sheng-Yang Huang、Yi-Hua Wang、Wei-Ting Lee、Tian-Shung Wu、E-Jian Lee*	SCI	JOURNAL OF PINEAL RESEARCH	Melatonin improves presynaptic protein, SNAP-25, expression and dendritic spine density and enhances functional and electrophysiological recovery following transient focal cerebral ischemia in rats.	2009.10
黃俞穎、林輝章、鄭光閔、蘇威年、*、林宗平、*、*、翁豐富*	Yu-Ying Huang、Hui-Chang Lin、Kaung-Min Cheng、Wei-Nien Su、Kuan-Chin Sung、*、Jiann-Jyh Huang、Shao-Kai Lin、Wong, Fung	SCI	TETRAHEDRON	Efficient di-bromination of 5-pyrazolones and 5-hydroxypyrazoles	2009.10
呂宗俊、廖容君、黃太鴻、林穎志、劉家佑、邱勇嘉、彭文煌*	Tsong-Chun Lu、Jung-Chun Liao、Huang,Tai-Hung、Ying-Chih Lin、Chia-Yu Liu、Yung-jia Chiu、Wen-Huang Peng*	Other	ECAM Journal	Analgesic and Anti-Inflammatory Activities of the Methanol Extract from <i>Pogostemon cablin</i>	2009.11
、黃莉佳、丁文謙、陳璐敏、張大元、陸德齡、藍于琯、、楊文惠、李鳳琴、*、鮑柏穎*	Huang SP、Li-Chia Huang、Wen-Chien Ting、Lu-Min Chen、Ta-Yuan Chang、Lu Te-Ling、Lan Yu Hsuan、Liu CC、Yang, Wen-Hui、Hong-Zin Lee、Hsieh CJ、Bo-Ying Bao*	SCI	CANCER EPIDEMIOLOGY BIOMARKERS & PREVENTION	Prognostic Significance of Prostate Cancer Susceptibility Variants on Prostate-Specific Antigen Recurrence after Radical Prostatectomy	2009.11

、 、 、 吳天賞*	Shu-Chen Chou 、 Chung-Ren Su 、 Yuh-Chi Ku 、 Tian-Shung Wu*	SCI	CHEMICAL & PHARMACEUTICAL BULLETIN	The Consituents and Their Bioactivities of <i>Houttuynia cordata</i>	2009.11
、 、 、 、 、 洪靚娟 、 *	Wu T 、 Chen CC 、 Chen TC 、 Tseng YF 、 Chiang CB 、 Chin-Chuan Hung 、 Liou HH*	SCI	EPILEPSY & BEHAVIOR	Clinical efficacy and cognitive and neuropsychological effects of levetiracetam in epilepsy: An open-label multicenter study	2009.11
莊大賢 、 * 、	Ta-Hsien Chuang 、 Cheng-Hsien Yang* 、 Po-Ching Kao	SCI	INORGANICA CHIMICA ACTA	Efficient red-emitting cyclometalated iridium(III) complex and applications of organic light-emitting	2009.11
張敬義 、 李秉文 、 李正常 、 、 、 黃麗嬌 、 郭盛助 、 連金城*	Jing-I Jang 、 Pin-Wen Li 、 Jang-Chang Lee 、 Jung-Yie kao 、 Chien-Kuan Li 、 Li-Jiau Huang 、 Sheng-Chu Kuo 、 Lien Jin Cherng*	Other	Taiwan Pharmaceutical Journal	The Ring-Opened Products from Benzylation of Benzimidazole	2009.12
、 謝慶良 、 蘇冠賓 、 侯鈺琪 、 江秀梅 、 沈立言*	PJ Chen 、 Ching-Liang Hsieh 、 Kuan-Pin Su 、 Hou YuChi 、 、 Lee-Yan Sheen*	Other	The American journal of Chinese medicine	Rhizomes of <i>Gastrodia elata</i> B(L) Possess Antidepressant-Like Effect via Monoamine Modulation in Subchronic Animal Model.	2009.12
謝右文 、 林玟玲* 、 姚淑惠 、 賴振榕 、 吳錫金	Yow-Wen Hsieh 、 Wen-Ling Lin* 、 Shu-Hui Yao 、 Lai Zhen Rong 、 Wu, Hsi-Chin	Other	藥物安全簡訊	疑似注射indomethacin引起低血糖之案例報告	2009.12
張永賢 、 楊家欣 、 楊鈞隆 、 吳長霖 、 張淑貞 、 呂孔文 、 、 夏德椿 、 林怡廷 、 何郡誌 、 、 鍾景光*	Yung-Hsien Chang 、 Yang Jai-Sing 、 Jiun-Long Yang 、 Chang-Lin Wu 、 Shu-Jen Chang 、 Kung-Wen Lu 、 Jen-Jyh Lin 、 Te-Chun Hsia 、 Yi-Ting Lin 、 Chin-Chih Ho 、 W. Gibson Wood 、 Jing-	SCI	BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY	<i>Ganoderma lucidum</i> extracts inhibited leukemia WEHI-3 cells in BALB/c mice and promoted an immune response in vivo	2009.12
陳建良*	Jian-Lian Chen*	SCI	ELECTROPHORESIS	Etched succinate-functionalized silica hydride stationary phase for open tubular capillary	2009.12
游富順 、 、 、 、 楊家欣 、 徐媛曼 、 吳玢玢 、 葉兆雲 、 林景彬 、 林昭庚 、 鍾景光*	、 Chih-Chung Wu 、 Chi-Tsai Chen 、 Shang-Pang Huang 、 Yang Jai-Sing 、 Yuan-Man Hsu 、 、 Ip Siu-Wan 、 Jing-Pin Lin 、 Jaung-Geng Lin 、 Jing-Gung Chung*	SCI	HUMAN & EXPERIMENTAL TOXICOLOGY	Diallyl sulfide inhibits murine WEHI-3 leukemia cells in BALB/c mice in vitro and in vivo	2009.12
夏麒盛 、 莊聲宏 、 蔡尙元 、 張珮華 、 郭盛助 、 侯鈺琪* 、 李珮端*	、 Shin-Hun Juang 、 Shang-Yuan Tsai 、 、 Sheng-Chu Kuo 、 Hou YuChi* 、 Pei Dawn Lee Chao*	SCI	PLANTA MEDICA	Metabolism and pharmacokinetics of anthraquinones in <i>Rheum palmatum</i> in rats and ex-	2009.12