

2010 年 12 月份本校研究人員發表 SCI/SSCI 論文榮譽榜

序號	作者/單位	篇名	出處
1	<p>Huang, Yung-Cheng; Hsu, Chien-Chin; Huang, Poyin; Yin, Tang-Kai; Chiu, Nan-Tsing; Wang, Pei-Wen; Huang, Shu-Hua; Huang, Yu-Erh</p> <p>●黃柏穎 (附設醫院神經內科)</p>	<p>The changes in brain metabolism in people with activated brown adipose tissue: A PET study</p>	<p>NEUROIMAGE 54(1) 142-147 1-Jan 2011 (Impact Factor=5.739)</p>
2	<p>Wang, Chau-Zen; Chen, Shih-Mao; Chen, Chung-Hwan; Wang, Chih-Kuang; Wang, Gwo-Jaw; Chang, Je-Ken; Ho, Mei-Ling</p> <p>●王昭仁(生理學科) ;</p>	<p>The effect of the local delivery of alendronate on human adipose-derived stem cell-based bone regeneration</p>	<p>BIOMATERIALS 31(33) 8674-8683 NOV 2010(Impact Factor=7.365)</p>

序號	作者/單位	篇名	出處
	陳崇桓(運動醫學系) ; 王志光 (醫藥暨應用化學系) ; 王國照 (醫學院) ; 張瑞根 (骨科學科) ; 何美冷 (生理學科)		
3	Chien, Chia-Chang; Lin, Chi-Hung; Chang, Yong-Yuan; Lung, For-Wey ●張永源 (醫務管理學研究所) ; 龍佛衛 (神經學科)	Association of VNTR polymorphisms in the MAOA promoter and DRD4 exon 3 with heroin dependence in male Chinese addicts	WORLD JOURNAL OF BIOLOGICAL PSYCHIATRY 11(2) 409-416 MAR 2010 (Impact Factor=5.564)
4	Pan, J.; Nakade, K.; Huang, Y-C; Zhu, Z-W; Masuzaki, S.; Hasegawa, H.; Murata, T.; Yoshiki, A.; Yamaguchi, N.; Lee, C-H; Yang, W-C;	Suppression of cell-cycle progression by Jun dimerization protein-2 (JDP2) involves downregulation of cyclin-A2	ONCOGENE 29(47) 6245-6256 NOV 2010 (Impact Factor=7.135)

序號	作者/單位	篇名	出處
	Tsai, E-M; Obata, Y.; Yokoyama, K. K. ●李志宏(皮膚學科); 蔡英美(醫學研究所); 橫山一成(醫學研究所)		
5	Shih, Yu-Tzu; Chen, Po See; Wu, Chi-Han; Tseng, Yu-Ting; Wu, Yang-Chang; Lo, Yi-Ching ●羅怡卿 (藥理學科)	Arecoline, a major alkaloid of the areca nut, causes neurotoxicity through enhancement of oxidative stress and suppression of the antioxidant protective system	FREE RADICAL BIOLOGY AND MEDICINE 49(10) 1471-1479 30-Nov 2010 (Impact Factor=6.081)
6	Kuo, Hung-Tien; Sampaio, Marcelo Santos; Vincenti, Flavio; Bunnapradist, Suphamai ●郭弘典 (腎臟照護學 系)	Associations of Pretransplant Diabetes Mellitus, New-Onset Diabetes After Transplant, and Acute Rejection With Transplant Outcomes: An Analysis of the Organ Procurement and Transplant Network/United Network for Organ Sharing (OPTN/UNOS) Database	AMERICAN JOURNAL OF KIDNEY DISEASES 56(6) 1127-1139 DEC 2010 (Impact Factor=5.152)
7	Pan, Yen-Chun; Li,	CEBPD Reverses RB/E2F1-Mediated Gene	CLINICAL CANCER RESEARCH 16(23)

序號	作者/單位	篇名	出處
	Chien-Feng; Ko, Chiung-Yuan; Pan, Min-Hsiung; Chen, Pei-Jung; Tseng, Joseph T.; Wu, Wen-Chun; Chang, Wen-Chang; Huang, A-Mei; Sterneck, Esta; Wang, Ju-Ming ●黃阿梅(生物化學科)	Repression and Participates in HMDB-Induced Apoptosis of Cancer Cells	5770-5780 1-Dec 2010 (Impact Factor=6.747)
8	Wang, Tsu-Nai; Lin, Meng-Chih; Wu, Chao-Chien; Leung, Sum-Yee; Huang, Ming-Shyan; Chuang, Hung-Yi; Lee, Chien-Hung; Wu, Deng-Chyang; Ho, Pei-Shan; Ko, Albert Min-Shan;	Risks of Exposure to Occupational Asthmogens in Atopic and Nonatopic Asthma A Case-Control Study in Taiwan	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 182(11) 1369-1376 1-Dec 2010 (Impact Factor=10.689)

序號	作者/單位	篇名	出處
	Chang, Po-Ya; Ko, Ying-Chin ●王姿乃 莊弘毅 李建宏 張博雅 (公共衛生學系); 黃明賢 (內科學科); 吳登強 (內科學科); 何佩珊 (口腔衛生學系); 葛應欽 (臨床醫學研究所)		
9	Lo, Wei-Sheng; Hu, Wan-Ping; Lo, Hsiao-Ping; Chen, Chung-Yu; Kao, Chai-Lin; Vandavasi, Jaya Kishore; Wang, Jeh-Jeng ●胡婉萍 (生物科技學系); 高佳麟 王志鈺 (醫藥暨應用化學系)	Synthesis of Sulfur-Sulfur Bond Formation from Thioamides Promoted by 2,3-Dichloro-5,6-dicyanobenzoquinone	ORGANIC LETTERS 12(23) 5570-5572 3-Dec 2010 (Impact Factor=5.420)
10	Mathews, Joel A.;	CD23 Sheddase A Disintegrin and	JOURNAL OF BIOLOGICAL

序號	作者/單位	篇名	出處
	Gibb, David R.; Chen, Bing-Hung; Scherle, Peggy; Conrad, Daniel H. ●陳炳宏 (生物科技學系)	Metalloproteinase 10 (ADAM10) Is Also Required for CD23 Sorting into B Cell-derived Exosomes	CHEMISTRY 285(48) 37531-37541 26-Nov 2010 (Impact Factor=5.328)
11	Kuo, Hung-Tien; Lau, Christine; Sampaio, Marcelo Santos; Bunnapradist, Suphamai ●郭弘典 (腎臟照護學系)	Pretransplant Risk Factors for New-Onset Diabetes Mellitus After Transplant in Pediatric Liver Transplant Recipients	LIVER TRANSPLANTATION 16(11) 1249-1256 NOV 2010 (Impact Factor=3.724)
12	Kuo, Hung-Tien; Ye, Xiaoyi; Sampaio, Marcelo Santos; Reddy, Pavani; Bunnapradist, Suphamai ●郭弘典 (腎臟照護學系)	Cytomegalovirus Serostatus Pairing and Deceased Donor Kidney Transplant Outcomes in Adult Recipients With Antiviral Prophylaxis	TRANSPLANTATION 90(10) 1091-1098 27-Nov 2010 (Impact Factor=3.498)

序號	作者/單位	篇名	出處
	系)		
13	Lee, C. -H.; Hong, C. -H.; Yu, H. -S.; Chen, G. -S.; Yang, K. -C. ●李志宏 陳國熏(皮膚學科) ; 余幸司 (臨床醫學研究所)	Transforming growth factor-beta enhances matrix metalloproteinase-2 expression and activity through AKT in fibroblasts derived from angiofibromas in patients with tuberous sclerosis complex	BRITISH JOURNAL OF DERMATOLOGY 163(6) 1238-1244 DEC 2010 (Impact Factor=4.260)
14	Tsai, Wen-Hsien; Chuang, Hung-Yi; Chen, Ho-Hsien; Wu, Yuh-Wern; Cheng, Shou-Hsun; Huang, Tzou-Chi ●莊弘毅 (公共衛生學系)	Application of sugaring-out extraction for the determination of sulfonamides in honey by high-performance liquid chromatography with fluorescence detection	JOURNAL OF CHROMATOGRAPHY A 1217(49) 7812-7815 40515 2010 (Impact Factor=4.101)
15	Lin, Ching-Hsiung; Hsiao, Yi-Min; Ou, Chu-Chyn; Lin, Yu-Wen; Chiu, Yi-Lin;	GMI, a Ganoderma Immunomodulatory Protein, Down-regulates Tumor Necrosis Factor alpha-Induced Expression of Matrix Metalloproteinase 9 via NF-kappa B Pathway in	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 58(22) 12014-12021 40506 2010 (Impact Factor=2.469)

序號	作者/單位	篇名	出處
	Lue, Ko-Huang; Chang, Jan-Gowth; Ko, Jiunn-Liang ●張建國 (臨床醫學研究所)	Human Alveolar Epithelial A549 Cells	
16	Chen, Chun-Yen; Yeh, Kuei-Ling; Lo, Yung-Chung; Wang, Hui-Min; Chang, Jo-Shu ●王惠民(香粧品學系)	Engineering strategies for the enhanced photo-H ₂ production using effluents of dark fermentation processes as substrate	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 35(24) 13356-13364 DEC 2010 (Impact Factor=3.945)
17	Chen, Jih-Jung; Lin, Yu-Hsien; Day, Shiow-Hwa; Hwang, Tsong-Long; Chen, Ih-Sheng ●陳益昇 (藥學系)	New benzenoids and anti-inflammatory constituents from Zanthoxylum nitidum	FOOD CHEMISTRY 125(2) 282-287 15-Mar 2011 (Impact Factor=3.146)
18	Hsu, Ya-Ling; Hou, Ming-Feng; Tsai,	Tricetin, a Dietary Flavonoid, Induces Apoptosis through the Reactive Oxygen Species/c-Jun	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 58(23)

序號	作者/單位	篇名	出處
	Eing-Mei; Kuo, Po-Lin ●許雅玲 蔡英美(醫學 研究所) ; 侯明鋒 郭 柏麟 (臨床醫學研究 所)	NH2-Terminal Kinase Pathway in Human Liver Cancer Cells	12547-12556 8-Dec 2010 (Impact Factor=2.469)