

2012 年 02 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	Lee, Kwang-Ming; Chen, Jack C. C.; Chen, Hsing-Yin; Lin, Ivan J. B. ●陳信允 (醫藥暨應用 化學系)	A triple helical structure supported solely by C-H center dot center dot center dot O hydrogen bonding	CHEMICAL COMMUNICATIONS 48(9) 1242-1244 0 2012 (Impact Factor=5.787)
2	Yeh, Kuo-Ho; Sheu, Jiunn-Jye; Lin, Yu-Chun; Sun, Cheuk-Kwan; Chang, Li-Teh; Kao, Ying-Hsien; Yen, Chia-Hong; Shao,	Benefit of combined extracorporeal shock wave and bone marrow-derived endothelial progenitor cells in protection against critical limb ischemia in rats	CRITICAL CARE MEDICINE 40(1) 169-177 JAN 2012(Impact Factor=6.254)

序號	作者/單位	篇名	出處
	Pei-Lin; Tsai, Tzu-Hsien; Chen, Yung-Lung; Chua, Sarah; Leu, Steve; Yip, Hon-Kan ●邵佩玲 (醫學研究所)		
3	Yang, Chih-Jen; Lee, Jui-Ying; Wu, Chun-Chieh; Yin, Hsin-Ling; Lien, Chi-Tun; Liu, Yi-Chang ●楊志仁 (呼吸治療學 系) 李瑞英 (附院胸腔 外科) 吳俊杰 (附院病 理部) 尹莘玲 (病理學	An Unusual Pulmonary Mass With Mediastinal Invasion and Multiple Intrapulmonary Nodules in a 52-Year-Old Man	CHEST 141(1) 253-258 JAN 2012(Impact Factor=6.519)

序號	作者/單位	篇名	出處
	科) 連啟惇 (附院胸腔 內科) 劉益昌 (內科學 科)		
4	Asai, Teigo; Chung, Yu-Ming; Sakurai, Hiroaki; Ozeki, Tomoji; Chang, Fang-Rong; Yamashita, Kouwa; Oshima, Yoshiteru ●張芳榮 (天然藥物研 究所)	Tenuipyrone, a Novel Skeletal Polyketide from the Entomopathogenic Fungus, <i>Isaria tenuipes</i> , Cultivated in the Presence of Epigenetic Modifiers	ORGANIC LETTERS 14(2) 513-515 20-Jan 2012(Impact Factor=5.25)
5	Chuang, Chih-Hung; Chuang, Kuo-Hsiang; Wang, Hsin-Ell;	In Vivo Positron Emission Tomography Imaging of Protease Activity by Generation of a Hydrophobic Product from a Noninhibitory	CLINICAL CANCER RESEARCH 18(1) 238-247 1-Jan 2012(Impact Factor=7.338)

序號	作者/單位	篇名	出處
	Roffler, Steve R.; Shiea, Jen-taie; Tzou, Shey-Cherng; Cheng, Ta-Chun; Kao, Chien-Han; Wu, Shih-Yen; Tseng, Wei-Lung; Cheng, Chiu-Min; Hou, Ming-Feng; Wang, Ju-Ming; Cheng, Tian-Lu ●侯明鋒 (臨床醫學研 究所) 鄭添祿 (生物醫 學暨環境生物學系)	Protease Substrate	
6	Zhai, Rihong; Zhao, Yang; Liu, Geoffrey;	Interactions between environmental factors and polymorphisms in angiogenesis pathway	CANCER 118(3) 804-811 1-Feb 2012(Impact Factor=5.131)

序號	作者/單位	篇名	出處
	Ter-Minassian, Monica; Wu, I. -Chen; Wang, Zhaoxi; Su, Li; Asomaning, Kofi; Chen, Feng; Kulke, Matthew H.; Lin, Xihong; Heist, Rebecca S.; Wain, John C.; Christiani, David C. ●吳宜珍 (附院胃腸內科)	genes in esophageal adenocarcinoma risk: A case-only study	
7	Wang, Shu-Jung; Tu, Hung-Pin; Ko, Albert Min-Shan; Chiang, Shang-Lun; Chiou,	Lymphocyte alpha-kinase is a gout-susceptible gene involved in monosodium urate monohydrate-induced inflammatory responses	JOURNAL OF MOLECULAR MEDICINE-JMM 89(12) 1241-1251 DEC 2011(Impact Factor=5.192)

序號	作者/單位	篇名	出處
	Shean-Jaw; Lee, Su-Shin; Tsai, Yi-Shan; Lee, Chi-Pin; Ko, Ying-Chin ●杜鴻賓(公共衛生學 科) 邱顯肇(生物化學 科) 李書欣(外科學科) 葛應欽(臨床醫學研究 所)		
8	Wuang, Yee-Pay; Su, Jui-Hsing; Su, Chwen-Yng ●汪宜霽 蘇純瑩(職能 治療學系)	Reliability and responsiveness of the Movement Assessment Battery for Children-Second Edition Test in children with developmental coordination disorder	DEVELOPMENTAL MEDICINE AND CHILD NEUROLOGY 54(2) 160-165 FEB 2012(Impact Factor=3.264)
9	Yoshioka, Tohru;	Architecture and Design of Non-Drug	CURRENT PHARMACEUTICAL

序號	作者/單位	篇名	出處
	Noda, Mami ●吉岡亨(醫學研究所)	Therapy for Reactive Oxygen Species (ROS)-Induced Diseases	DESIGN 17(22) 2239-2240 JUL 2011(Impact Factor=4.774)
10	Noda, Mami; Fujita, Kyota; Lee, Chih-Hung; Yoshioka, Tohru ●李志宏(皮膚學科) 吉岡亨(醫學研究所)	The Principle and the Potential Approach to ROS-dependent Cytotoxicity by Non-pharmaceutical Therapies: Optimal Use of Medical Gases with Antioxidant Properties	CURRENT PHARMACEUTICAL DESIGN 17(22) 2253-2263 JUL 2011(Impact Factor=4.774)
11	Wang, Shin-Wei; Lee, Jiag-Ki; Ku, Chia-Chen; Chiou, Shyh-Shin; Lin, Chen-Lung Steve; Ho, Ming-Feng; Wu, Deng-Chyang;	Jun Dimerization Protein 2 in Oxygen Restriction; Control of Senescence	CURRENT PHARMACEUTICAL DESIGN 17(22) 2278-2289 JUL 2011(Impact Factor=4.774)

序號	作者/單位	篇名	出處
	Yokoyama, Kazunari K. ●邱世欣 (小兒學科) 林成龍 (醫學研究所) 侯明鋒 (臨床醫學研究所) 吳登強 (內科學科) 橫山一成 (醫學研究所)		
12	Tang, Yi-Hsuan; Huang, Adela Ya-Ting; Chen, Po-Yu; Chen, Hui-Ting; Kao, Chai-Lin ●陳泊余 (醫藥暨應用 化學系) 陳惠亭 (香粧 品學系) 高佳麟 (醫藥 暨應用化學系)	Metallodendrimers and Dendrimer Nanocomposites	CURRENT PHARMACEUTICAL DESIGN 17(22) 2308-2330 JUL 2011(Impact Factor=4.774)

序號	作者/單位	篇名	出處
13	Chen, Guo-Jing; Wang, Li-Fang ●王麗芳 (醫藥暨應用 化學系)	Design of Magnetic Nanoparticles-Assisted Drug Delivery System	CURRENT PHARMACEUTICAL DESIGN 17(22) 2331-2351 JUL 2011(Impact Factor=4.774)