

2009 年 06 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	Wen-Hsien Tsai, Tzou-Chi Huang, Joh-Jong Huang, Yi-Huu Hsue, Hung-Yi Chuang ●莊弘毅(公衛系)	Dispersive solid-phase microextraction method for sample extraction in the analysis of four tetracyclines in water and milk samples by high-performance liquid chromatography with diode-array detection.	Journal of chromatography A 1216 (12): 2263-2269 MAR 2009 (Impact Factor=3.641)
2	T. Y. Tan, C. H. Lu, H. Y. Chuang, T. K. Lin, C. W. Liou, W. N. Chang, Y. C. Chuang ●莊弘毅(公衛系)	Long-term antiepileptic drug therapy contributes to the acceleration of atherosclerosis.	EPILEPSIA 50 (5): 1-8 MAR 2009 (Impact Factor=3.569)
3	Takaishi, S; Okumura, T; Tu, SP;	Identification of Gastric Cancer Stem Cells Using the Cell Surface Marker CD44	STEM CELLS 27 (5): 1006-1020 2009 (Impact Factor=7.531)

序號	作者/單位	篇名	出處
4	et al. Kuo, PL; Ni, WC; Tsai, EM; et al. ●郭柏麟, 許雅玲, 倪雯秋(臨床醫學研 究所)、蔡英美(醫研 所)	Dehydrocostuslactone disrupts signal transducers and activators of transcription 3 through up-regulation of suppressor of cytokine signaling in breast cancer cells	MOLECULAR CANCER THERAPEUTICS 8 (5): 1328-1339 MAY 2009 (Impact Factor=4.800)
5	Yu, HS; Lan, CCE; Wang, LF ●余幸司, 藍政哲(醫 學系皮膚學科)	The Taiwanese Dermatological Association and the Taiwanese Society for Investigative Dermatology: Brief History and Current Status	JOURNAL OF INVESTIGATIVE DERMATOLOGY 129 (6): 1313-1314 JUN 2009 (Impact Factor=4.829)
6	Lan, CCE; Ko, YC; Tu, HP; et al. ●藍政哲, 余幸司(醫 學系皮膚學科)、葛應 欽, 杜鴻賓(醫學系公 衛學科)、吳慶軒(醫學	Association study between keratinocyte-derived growth factor gene polymorphisms and susceptibility to vitiligo vulgaris in a Taiwanese population: potential involvement of stem cell factor	BRITISH JOURNAL OF DERMATOLOGY 160 (6): 1180-1187 JUN 2009 (Impact Factor=3.503)

序號	作者/單位	篇名	出處
	檢驗生物技術學系)、李建宏(公共衛生學系)		
7	Lan, CCE; Wu, CS; Kuo, HY; et al. ●藍政哲, 陳國熏(醫學系皮膚學科)、吳慶軒(醫學檢驗生物技術學系)	Hyperglycaemic conditions hamper keratinocyte locomotion via sequential inhibition of distinct pathways: new insights on poor wound closure in patients with diabetes	BRITISH JOURNAL OF DERMATOLOGY 160 (6): 1206-1214 JUN 2009 (Impact Factor=3.503)
8	Li, YT; Li, CW; Sung, WC; et al. ●黎俊蔚(醫學影像暨放射科學系)	Heme Protein Assisted Dispersion of Gold Nanoparticle Multilayers on Chips: From Stabilization to High-Density Double-Stranded DNAs Fabricated in Situ for Protein/DNA Binding	ANALYTICAL CHEMISTRY 81 (10): 4076-4081 MAY 15 2009 (Impact Factor=5.287)
9	Jou, YS; Lo, YL; Hsiao, CF; et al. ●黃明賢(內科部)	Association of an EGFR intron 1 SNP with never-smoking female lung adenocarcinoma patients	LUNG CANCER 64 (3): 251-256 JUN 2009 (Impact Factor=3.455)

序號	作者/單位	篇名	出處
10	Yu, IL; Bray, D; Lin, YC; et al. ●林英助(牙醫系)	Autographa californica multiple nucleopolyhedrovirus ORF 23 null mutant produces occlusion-derived virions with fewer nucleocapsids	JOURNAL OF GENERAL VIROLOGY 90: 1499-1504 Part 6 JUN 2009 (Impact Factor=3.120)
11	Suen, JL; Li, HT; Jong, YJ; et al. ●孫昭玲, 鍾育志, 顏正賢(醫研所),	Altered homeostasis of CD4(+) FoxP3(+) regulatory T-cell subpopulations in systemic lupus erythematosus	IMMUNOLOGY 127 (2): 196-205 JUN 2009 (Impact Factor=3.398)
12	Lan, YH; Chang, FR; Pan, MJ; et al. ●張芳榮, 吳永昌(天然藥物研究所)	New cytotoxic withanolides from Physalis peruviana	FOOD CHEMISTRY 116 (2): 462-469 SEP 15 2009 (Impact Factor=3.052)
13	Lee, JW; Liu, PF; Hsu, LP; et al. ●張中興(皮膚學科)	EBV LMP-1 negatively regulates expression and pro-apoptotic activity of Par-4 in nasopharyngeal carcinoma cells	CANCER LETTERS 279 (2): 193-201 JUL 8 2009 (Impact Factor=3.398)
14	Chen, C; Kang, L;	(-)-Epigallocatechin-3-Gallate (EGCG)	BONE 44 (2): S296-S297 Suppl. S JUN 2009

序號	作者/單位	篇名	出處
	Chen, S; et al. ●陳崇桓, 傅尹志(骨科)	increases osteogenic differentiation of human bone marrow stromal cells	(Impact Factor=3.966)
15	Fu, Y; Lin, C; Chang, J; et al. ●傅尹志, 張瑞根, 王國照(骨科)	A novel single pulsed electromagnetic field stimulates the osteogenesis of human bone marrow derived mesenchymal stem cells	BONE 44 (2): S322-S322 Suppl. S JUN 2009 (Impact Factor=3.966)
16	Huang, H; Lang, L; Chen, S; et al. ●傅尹志, 陳崇桓(骨科)	(-)-Epigallocatechin-3-Gallate (EGCG) decreases osteoclastogenesis via opg/rankl modulation	BONE 44 (2): S329-S330 Suppl. S JUN 2009 (Impact Factor=3.966)
17	Chen, WC; Ju, CP; Tien, YC; et al. ●陳文正(牙醫系)、田英俊(骨科)	In vivo testing of nanoparticle-treated TTCP/DCPA-based ceramic surfaces	ACTA BIOMATERIALIA 5 (5): 1767-1774 JUN 2009 (Impact Factor=3.113)