

2017 年 09 月份本校研究人員發表 SCI/SSCI 論文榮譽榜

收錄高醫研究論文發表於 SCI / SSCI 資料庫且期刊影響指數(Impact Factor)>5 或該領域排名前 10%之優良期刊，以激勵學術研究風氣與水準。

序號	作者/單位	篇名	出處	IF	主題	排名
1	Yu, Ming-Lung(附院 肝膽胰內科 余明隆)	Resistance-Associated Substitutions in Short Duration of Interferon-Free Direct-Acting Antivirals for Hepatitis C	GASTROENTEROLOGY v.153 n.3 p.867-867	18.392	GASTROENTEROLOGY & HEPATOLOGY	1/79
2	Chang, Chia-Jung; Chen, Chien-Hsiun; Chen, Bing-Mae; Su, Yu-Cheng; Chen, Ying-Ting; Hershfield, Michael S.; Lee, Ming-Ta Michael; Cheng, Tian-Lu(生物醫學暨環境生物學系 鄭添祿); Chen, Yuan-Tsong; Roffler, Steve R.(醫學研究所 羅傳倫); Wu, Jer-Yuarn	A genome-wide association study identifies a novel susceptibility locus for the immunogenicity of polyethylene glycol	NATURE COMMUNICATIONS v.8 文獻號碼:522	12.124	MULTIDISCIPLINARY SCIENCES	3/64
3	Chan, Yuk-Chi; Leong, Bi-Xiang; Li, Yongxin; Yang, Ming-Chung; Li, Yan; Su, Ming-Der; So, Cheuk-Wai(醫藥暨應用化學系)	A Dimeric NHC-Silicon Monotelluride: Synthesis, Isomerization, and Reactivity	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION v.56 n.38 p.11565-11569	11.994	CHEMISTRY, MULTIDISCIPLINARY	13/166
4	Chang, Chung-Hsing; Kuo, Che-Jung; Ito, Takamichi; Su, Yu-Ya; Jiang, Si-Tse; Chiu, Min-His(幹細胞中心); Lin,	CK1 alpha ablation in keratinocytes induces p53-dependent,	PROCEEDINGS OF THE NATIONAL ACADEMY OF	9.661	MULTIDISCIPLINARY SCIENCES	4/64

序號	作者/單位	篇名	出處	IF	主題	排名
	Yi-Hsiung(幹細胞中心); Nist, Andrea; Mernberger, Marco; Stiewe, Thorsten; Ito, Shosuke; Wakamatsu, Kazumasa; Hsueh, Yi-An; Shieh, Sheau-Yann; Snir-Alkalay, Irit; Ben-Neriah, Yinon	sunburn-protective skin hyperpigmentation	SCIENCES OF THE UNITED STATES OF AMERICA v.114 n.38 E8035E8044			
5	Hsu, Ping-I; Tsai, Feng-Woei; Kao, Sung-Shuo; Hsu, Wen-Hung(大同 胃腸內科 許文鴻); Cheng, Jin-Shiung; Peng, Nan-Jing; Tsai, Kuo-Wang; Hu, Huang-Ming(大同 胃腸內科 胡晃鳴); Wang, Yao-Kuang(大同 胃腸內科 王耀廣); Chuah, Seng-Kee; Chen, Angela; Wu, Deng-Chyang(附院 胃腸內科 吳登強)	Ten-Day Quadruple Therapy Comprising Proton Pump Inhibitor, Bismuth, Tetracycline, and Levofloxacin is More Effective than Standard Levofloxacin Triple Therapy in the Second-Line Treatment of Helicobacter pylori Infection: A Randomized Controlled Trial	AMERICAN JOURNAL OF GASTROENTEROLOGY v.112 n.9 p.1374-1381	9.566	GASTROENTEROLOGY & HEPATOLOGY	6/79
6	Senadi, Gopal Chandru(醫藥暨應用化學系); Mutra, Mohana Reddy(醫藥暨應用化學系); Lu, Ting-Yi(醫藥暨應用化學系); Wang, Jeh-Jeng(醫藥暨應用化學系 王志鉦)	Oximes as reusable templates for the synthesis of ureas and carbamates by an in situ generation of carbamoyl oximes	GREEN CHEMISTRY v.19 n.18 p.4272-4277	9.125	CHEMISTRY, MULTIDISCIPLINARY	15/166
					GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY	1/31
7	Tsai, Tsung-Lin; Kuo, Chin-Chi; Pan, Wen-Harn; Chung, Yu-Teh; Chen, Chiu-Ying; Wu, Trong-Neng; Wang,	The decline in kidney function with chromium exposure is exacerbated with co-exposure	KIDNEY INTERNATIONAL v.92 n.3 p.710-720	8.395	UROLOGY & NEPHROLOGY	4/76

序號	作者/單位	篇名	出處	IF	主題	排名
	Shu-Li(環境醫學研究中心 王淑麗)	to lead and cadmium				
8	Kuo, T-F; Chen, T-Y; Jiang, S-T; Chen, K-W; Chiang, Y-M; Hsu, Y-J; Liu, Y-J; Chen, H-M; Yokoyama, K. K.(醫學研究所 橫山一成); Tsai, K-C; Yeh, H-H; Chen, Y-R; Yang, M-T; Yang, C-Y; Yang, W-C	Protein disulfide isomerase a4 acts as a novel regulator of cancer growth through the procaspase pathway	ONCOGENE v.36 n.39 p.5484-5496	7.519	BIOCHEMISTRY & MOLECULAR BIOLOGY	26/290
					CELL BIOLOGY	28/190
					GENETICS & HEREDITY	12/167
					ONCOLOGY	21/217
9	Weng, C-C; Hawse, J. R.; Subramaniam, M.; Chang, V. H. S.; Yu, W. C. Y.; Hung, W-C; Chen, L-T; Cheng, K-H(醫學檢驗生物技術學系 鄭光宏)	KLF10 loss in the pancreas provokes activation of SDF-1 and induces distant metastases of pancreatic ductal adenocarcinoma in the Kras(G12D) p53(flox/flox) model	ONCOGENE v.36 n.39 p.5532-5543	7.519	BIOCHEMISTRY & MOLECULAR BIOLOGY	26/290
					CELL BIOLOGY	28/190
					GENETICS & HEREDITY	12/167
					ONCOLOGY	21/217
10	Chang, Yu-Chan; Chan, Yung-Chieh; Chang, Wei-Ming; Lin, Yuan-Feng; Yang, Chih-Jen(附院 胸腔內科 楊志仁); Su, Chia-Yi; Huang, Ming-Shyan(附院 胸腔內科 黃明賢); Wu, Alexander T. H.; Hsiao, Michael(醫學系生物化學科 蕭宏昇)	Feedback regulation of ALDOA activates the HIF-1 alpha/MMP9 axis to promote lung cancer progression	CANCER LETTERS v.403 p.28-36	6.375	ONCOLOGY	25/217

序號	作者/單位	篇名	出處	IF	主題	排名
11	Venketasubramanian, Narayanaswamy; Anderson, Craig; Mehndiratta, Manmohan; Lin, Ruey-Tay(附院 神經科 林瑞泰); Tan, Kay-Sin; Huang, Chen-Ya	Organizational Update Asia Pacific Stroke Organization	STROKE v.48 n.9 E252E254	6.032	CLINICAL NEUROLOGY	17/194
					PERIPHERAL VASCULAR DISEASE	5/63
12	Lai, Hong-Yue; Hsu, Ling-Wei; Tsai, Hsin-Hwa; Lo, Yu-Chih; Yang, Shang-Hsun; Liu, Ping-Yen; Wang, Ju-Ming(醫學研究所 王育民)	CCAAT/enhancer-binding protein delta promotes intracellular lipid accumulation in M1 macrophages of vascular lesions	CARDIOVASCULAR RESEARCH v.113 n.11 p.1376-1388	5.878	CARDIAC & CARDIOVASCULAR SYSTEMS	19/126
13	Gore, Babasaheb Sopan(醫藥暨應用化學系); Senadi, Gopal Chandru(醫藥暨應用化學系); Garkhedkar, Amol Milind(醫藥暨應用化學系); Wang, Jeh-Jeng(醫藥暨應用化學系 王志鈺)	Efficient Approach to Amide Bond Formation with Nitriles and Peroxides: One-Pot Access to Boronated beta-Ketoamides	ADVANCED SYNTHESIS & CATALYSIS v.359 n.17 p.3014-3021	5.646	CHEMISTRY, APPLIED	2/72
					CHEMISTRY, ORGANIC	4/59
14	Wang, Chin-Chou(公共衛生學系 王金洲); Tseng, Chia-Cheng; Chang, Huang-Chih; Huang, Kuo-Tung; Fang, Wen-Feng; Chen, Yu-Mu; Yang, Cheng-Ta; Hsiao, Chang-Chun; Lin, Meng-Chih; Ho, Chi-Kung(公共衛生學系 何啟功); Yip, Hon-Kan	Circulating microparticles are prognostic biomarkers in advanced non-small cell lung cancer patients	ONCOTARGET v.8 n.44 p.75952-75967	5.168	CELL BIOLOGY	48/190
					ONCOLOGY	44/217
15	Chen, Shih-Ming; Wang, Bing-Yen(醫學	Hinokitiol up-regulates	ONCOTARGET v.8	5.168	CELL BIOLOGY	48/190

序號	作者/單位	篇名	出處	IF	主題	排名
	系 王秉彥); Lee, Che-Hsin; Lee, Hsueh-Te; Li, Jung-Jung; Hong, Guan-Ci; Hung, Yu-Chieh; Chien, Peng-Ju; Chang, Che-Ying; Hsu, Li-Sung; Chang, Wen-Wei	miR-494-3p to suppress BMI1 expression and inhibits self-renewal of breast cancer stem/progenitor cells	n.44 p.76057-76068		ONCOLOGY	44/217
16	Chuang, Yun-Shiuan(公共衛生學系 莊昀璇); Wu, Meng-Chieh(附院 胃腸內科 吳孟杰); Yu, Fang-Jung(附院 胃腸內科 余方榮); Wang, Yao-Kuang(附院 胃腸內科 王耀廣); Lu, Chien-Yu(附院 胃腸內科 盧建宇); Wu, Deng-Chyang(附院 胃腸內科 吳登強); Kuo, Chie-Tong; Wu, Ming-Tsang(附院 家庭醫學科 吳明蒼); Wu, I-Chen(附院 胃腸內科 吳宜珍)	Effects of alcohol consumption, cigarette smoking, and betel quid chewing on upper digestive diseases: a large cross-sectional study and meta-analysis	ONCOTARGET v.8 n.44 p.78011-78022	5.168	CELL BIOLOGY	48/190
					ONCOLOGY	44/217
17	Lin, Victor C.; Huang, Shu-Pin(醫學系泌尿學科/附院 泌尿科 黃書彬); Ting, Huei-Ju; Ma, Wen-Lung; Yu, Chia-Cheng; Huang, Chao-Yuan; Yin, Hsin-Ling(附院 病理科 尹莘玲); Huang, Tsung-Yi; Lee, Cheng-Hsueh(附院 泌尿科 李政學); Chang, Ta-Yuan(附院 泌尿科 張大元); Lu, Te-Ling; Bao, Bo-Ying	Vitamin D receptor-binding site variants affect prostate cancer progression	ONCOTARGET v.8 n.43 p.74119-74128	5.168	CELL BIOLOGY	48/190
					ONCOLOGY	44/217
18	Hsu, Cheng-Ming; Lin, Pai-Mei; Chang,	Upregulated SLC22A3 has a	ONCOTARGET v.8	5.168	CELL BIOLOGY	48/190

序號	作者/單位	篇名	出處	IF	主題	排名
	Jan-Gowth; Lin, Hsin-Ching; Li, Shau-Hsuan(附院 血液腫瘤內科 李劭軒); Lin, Sheng-Fung(附院 血液腫瘤內科 林勝豐); Yang, Ming-Yu	potential for improving survival of patients with head and neck squamous cell carcinoma receiving cisplatin treatment	n.43 p.74348-74358		ONCOLOGY	44/217
19	Hung, Jen-Yu(附院 胸腔內科 洪仁宇); Yen, Meng-Chi(附院 急診部 顏孟畿); Jian, Shu-Fang(臨床醫學研究所); Wu, Cheng-Ying(臨床醫學研究所); Chang, Wei-An(附院 胸腔內科 張維安); Liu, Kuan-Ting(附院 急診部 劉冠廷); Hsu, Ya-Ling(醫學研究所 許雅玲); Chong, Inn-Wen(附院 胸腔內科 鍾飲文); Kuo, Po-Lin(臨床醫學研究所 郭柏麟)	Secreted protein acidic and rich in cysteine (SPARC) induces cell migration and epithelial mesenchymal transition through WNK1/snail in non-small cell lung cancer	ONCOTARGET v.8 n.38 p.63691-63702	5.168	CELL BIOLOGY ONCOLOGY	48/190 44/217
20	Wang, Yuji; Xu, Xinyi; Song, Ce; Wu, Jianhui; Hu, Xi; Zhu, Haimei; Zhang, Xiaoyi; Wang, Yaonan; Gui, Lin; Zhao, Ming(生物醫學暨環境生物學系 趙明); Peng, Shiqi	ATIQTTPC targeting MMP-9: a key step to slowing primary tumor growth and inhibiting metastasis of lewis lung carcinoma in vivo	ONCOTARGET v.8 n.38 p.63881-63889	5.168	CELL BIOLOGY ONCOLOGY	48/190 44/217
21	Chen, Wei-Chiao; Wang, Wen-Chang; Lu, Hsing-Fang; Okada, Yukinori; Chang, Wei-Pin; Chou, Yii-Her(附院 泌尿科 周以和); Chang, Hui-Hua; Huang, Jin-Ding; Chen, Der-Yuan; Chang,	rs2841277 (PLD4) is associated with susceptibility and rs4672495 is associated with disease activity in rheumatoid arthritis	ONCOTARGET v.8 n.38 p.64180-64190	5.168	CELL BIOLOGY ONCOLOGY	48/190 44/217

序號	作者/單位	篇名	出處	IF	主題	排名
	Wei-Chiao(生物標記暨生技藥物研究中心 張偉嶠)					
22	Sung, Pei-Hsun; Chiang, Hsin-Ju; Lee, Mel S.; Chiang, John Y.(醫務管理暨醫療資訊系 蔣依吾); Yip, Hon-Kan; Yang, Yao-Hsu	Combined renin-angiotensin-aldosterone system blockade and statin therapy effectively reduces the risk of cerebrovascular accident in autosomal dominant polycystic kidney disease - a nationwide population-based cohort study	ONCOTARGET v.8 n.37 p.61570-61582	5.168	CELL BIOLOGY	48/190
					ONCOLOGY	44/217
23	Lin, Ching-Min; Lin, Yu-Ling; Ho, Shu-Yi; Chen, Pin-Rong; Tsai, Yi-Hsuan; Chung, Chen-Han; Hwang, Chia-Hsiang; Tsai, Nu-Man; Tzou, Shey-Cherng; Ke, Chun-Yen; Chang, Jung; Chan, Yi-Lin; Wang, Yu-Shan; Chi, Kwan-Hwa; Liao, Kuang-Wen(醫學研究所 廖光文)	The inhibitory effect of 7, 7"-dimethoxyagastisflavone on the metastasis of melanoma cells via the suppression of F-actin polymerization	ONCOTARGET v.8 n.36 p.60046-60059	5.168	CELL BIOLOGY	48/190
					ONCOLOGY	44/217
24	Wang, Yao-Hsien(骨科學研究中心 王耀賢); Rajalakshmanan, Eswaramoorthy(骨科學研究中心); Wang, Chih-Kuang(醫藥暨應用化學系/骨科學研究中心 王志光); Chen, Chung-Hwan(附院 骨科/骨科學研	PLGA-linked alendronate enhances bone repair in diaphysis defect model	JOURNAL OF TISSUE ENGINEERING AND REGENERATIVE	4.710	BIOTECHNOLOGY & APPLIED MICROBIOLOGY	29/160
					CELL & TISSUE ENGINEERING	7/21

序號	作者/單位	篇名	出處	IF	主題	排名
	究中心 陳崇桓); Fu, Yin-Chi(附院 骨科/骨科學研究中心 傅尹志); Tsai, Tzu-Lin(骨科學研究中心); Chang, Je-Ken(附院 骨科/骨科學研究中心 張瑞根); Ho, Mei-Ling(醫學系生理學科/骨科學研究中心 何美玲)		MEDICINE v.11 n.9 p.2603-2612		CELL BIOLOGY	70/190
					ENGINEERING, BIOMEDICAL	9/77
25	Lin, Yi-Reng; Huang, Mei-Fang(生物科技學系 黃梅芳); Wu, You-Ying(生物科技學系); Liu, Meng-Chieh(生物科技學系 劉孟杰); Huang, Jing-Heng(生物科技學系); Chen, Ziyu(醫藥暨應用化學系); Shiue, Yow-Ling; Wu, Chia-En; Liang, Shih-Shin	Reductive amination derivatization for the quantification of garlic components by isotope dilution analysis	FOOD CHEMISTRY v.230 p.1-5	4.529	CHEMISTRY, APPLIED	7/72
					FOOD SCIENCE & TECHNOLOGY	6/129
					NUTRITION & DIETETICS	10/81
26	Lin, Ya-An; Jiang, Shih-Jen(醫學檢驗生物技術學系 江旭禎); Sahayam, A. C.	Determination of antimony compounds in waters and juices using ion chromatography-inductively coupled plasma mass spectrometry	FOOD CHEMISTRY v.230 p.76-81	4.529	CHEMISTRY, APPLIED	7/72
					FOOD SCIENCE & TECHNOLOGY	6/129
					NUTRITION & DIETETICS	10/81
27	Lin, Yong; Huang, Jia-jia; Dahms, Hans-Uwe(生物醫學暨環境生物學系 譚漢詩); Zhen, Jing-jing; Ying, Xue-ping	Cell damage and apoptosis in the hepatopancreas of Eriocheir sinensis induced by cadmium	AQUATIC TOXICOLOGY v.190 p.190-198	4.129	MARINE & FRESHWATER BIOLOGY	3/105
					TOXICOLOGY	10/92

序號	作者/單位	篇名	出處	IF	主題	排名
28	Cheng, Shih-Hsuan(醫學檢驗生物技術學系 鄭詩璇); Tseng, Yang-Ming; Wu, Szu-Hsien; Tsai, Shih-Meng(醫學系公共衛生學科 蔡世盟); Tsai, Li-Yu(醫學檢驗生物技術學系 蔡麗玉)	Selective effects of whey protein concentrate on glutathione levels and apoptosis in rats with mammary tumors	FOOD AND CHEMICAL TOXICOLOGY v.107 p.440-448	3.778	FOOD SCIENCE & TECHNOLOGY	8/129
					TOXICOLOGY	16/92
29	Chiou, Wen-Bin; Wu, Wen-Hsiung(醫務管理暨醫療資訊學系 吳文雄); Cheng, Wen	Self-control and honesty depend on exposure to pictures of the opposite sex in men but not women	EVOLUTION AND HUMAN BEHAVIOR v.38 n.5 p.616-625	3.383	BEHAVIORAL SCIENCES	9/51
					PSYCHOLOGY, BIOLOGICAL	2/14
					SOCIAL SCIENCES, BIOMEDICAL	2/39
30	Jiang, Shiau-Han; Cheng, Yung-Yi; Huo, Teh-la; Tsai, Tung-Hu(藥學系 蔡東湖)	Pharmacokinetics of Rhodamine 110 and Its Organ Distribution in Rats	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY v.65 n.35 p.7797-7804	3.154	AGRICULTURE, MULTIDISCIPLINARY	2/56
					CHEMISTRY, APPLIED	13/72
					FOOD SCIENCE & TECHNOLOGY	17/130
31	Chang, Yung-Ting; Wu, Chang-Yi; Tang, Jen-Yang(醫學系/附院 放射腫瘤科 湯人仰); Huang, Chiung-Yao; Liaw, Chih-Chuang; Wu, Shih-Hsiung; Sheu, Jyh-Horng; Chang, Hsueh-Wei(癌症中心 張學偉)	Sinularin induces oxidative stress-mediated G2/M arrest and apoptosis in oral cancer cells	ENVIRONMENTAL TOXICOLOGY v.32 n.9 p.2124-2132	2.937	ENVIRONMENTAL SCIENCES	71/229
					TOXICOLOGY	32/92

備註：

1. 發表期刊影響指數參考 JCR 2016 年版。
2. 資料庫更新日期：2017 年 09 月 01 日至 2017 年 09 月 30 日。