

# 2019 年 12 月份本校研究人員發表 SCI/SSCI 論文榮譽榜

2020.5.4 更新

收錄高醫研究論文以第一或通訊作者發表於 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，論文類型並限定「ARTICLE」。

序號	作者/單位	篇名	出處	IF	主題	排名
1	Liu, Chin-Hsiu(轉譯醫學博士學位學程 劉津秀); Raj, Sengupta; Chen, Chun-Hsiung; Hung, Kuo-Hsuan; Chou, Chung-Tei; Chen, Ing-Ho; Chien, Jui-Teng; Lin, I-Ying; Yang, Shii-Yi; Angata, Takashi; Tsai, Wen-Chan(附院 風濕內科 蔡文展); Wei, James Cheng-Chung; Tzeng, I-Shiang; Hung, Shih-Chieh; Lin, Kuo-I	<a href="#">HLA-B27-mediated activation of TNAP phosphatase promotes pathogenic syndesmophyte formation in ankylosing spondylitis</a>	JOURNAL OF CLINICAL INVESTIGATION v.129 n.12 p.5357 - 5373	12.282	MEDICINE, RESEARCH & EXPERIMENTAL	3/136
2	Li, Zhaowen; Zhang, Pengfei; Ge, Xun; Xie, Ningxin; Zhang, Gangqiang; Wen, Ching-Feng(基礎科學教育中心 溫慶豐)	<a href="#">Uncertainty Measurement for a Fuzzy Relation Information System</a>	IEEE TRANSACTIONS ON FUZZY SYSTEMS v.27 n.12 p.2338 -2352	8.759	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE	6/134
					ENGINEERING, ELECTRICAL & ELECTRONIC	10/266

序號	作者/單位	篇名	出處	IF	主題	排名
3	Fan, Chi-Shuan; Chen, Li-Li; Hsu, Tsu-An; Chen, Chia-Chi; Chua, Kee Voon; Li, Chung-Pin; Huang, Tze-Sing(醫學系生物化學科 黃智興)	Endothelial-mesenchymal transition harnesses HSP90 alpha-secreting M2-macrophages to exacerbate pancreatic ductal adenocarcinoma	JOURNAL OF HEMATOLOGY & ONCOLOGY v.12 n.1 文獻號碼:138	8.731	HEMATOLOGY	5/73
					ONCOLOGY	18/230
4	Chiou, Jean; Chang, Yu-Chan; Tsai, Hsing-Fang; Lin, Yuan-Feng; Huang, Ming-Shyan; Yang, Chih-Jen(附院 胸腔內科 楊志仁); Hsiao, Michael(醫學系生物化學科 蕭宏昇)	<a href="#">Follistatin-like Protein 1 Inhibits Lung Cancer Metastasis by Preventing Proteolytic Activation of Osteopontin</a>	CANCER RESEARCH v.79 n.24 p.6113 -6125	8.378	ONCOLOGY	21/230
5	Wang, Shih-Wei; Li, Lung-Chih; Su, Chien-Hao; Yang, Yao-Hsu; Hsu, Tsuen-Wei; Hsu, Chien-Ning(藥學系許茜甯)	<a href="#">Association of Statin and Its Lipophilicity With Cardiovascular Events in Patients Receiving Chronic Dialysis</a>	CLINICAL PHARMACOLOGY & THERAPEUTICS (DOI: 10.1002/cpt.1722)	6.336	PHARMACOLOGY & PHARMACY	15/267
6	EL-Mahdy, Ahmed F. M.; Mohamed, Mohamed Gamal; Mansoure, Tharwat Hassan; Yu, Hsiao-Hua; Chen, Tao; Kuo, Shiao-Wei(醫藥暨應用化學系 郭紹偉)	<a href="#">Ultrastable tetraphenyl-p-phenylenediaminebased covalent organic frameworks as platforms for high-performance electrochemical supercapacitors</a>	CHEMICAL COMMUNICATION S v.55 n.99 p.14890 -14893	6.164	CHEMISTRY, MULTIDISCIPLINARY	32/172

序號	作者/單位	篇名	出處	IF	主題	排名
7	Li, Chien-Hsiu; Chang, Yu-Chan; Hsiao, Michael(醫學系生物化學科 蕭宏昇); Liang, Shu-Mei	<a href="#">FOXD1 and Gal-3 Form a Positive Regulatory Loop to Regulate Lung Cancer Aggressiveness</a>	CANCERS v.11 n.12 文獻號碼:1897	6.162	ONCOLOGY	31/230
8	Liu, Pei-Feng(生物醫學暨環境生物系 劉佩芬); Chen, Hung-Chih; Cheng, Jin-Shiung; Tsai, Wei-Lun; Lee, Huai-Pao; Wang, Shu-Chi; Peng, Wei-Hao; Lee, Cheng-Hsin; Ger, Luo-Ping; Shu, Chih-Wen	<a href="#">Association of ATG4B and Phosphorylated ATG4B Proteins with Tumorigenesis and Prognosis in Oral Squamous Cell Carcinoma</a>	CANCERS v.11 n.12 文獻號碼:1854	6.162	ONCOLOGY	31/230
9	Yang, Wan-Yu; Rao, Pei-Shu; Luo, Yong-Chun; Lin, Hua-Kuo; Huang, Sing-Han; Yang, Jinn-Moon; Yuh, Chiou-Hwa(環境職業醫學博士學位學程 喻秋華)	<a href="#">Omics-based Investigation of Diet-induced Obesity Synergized with HBx, Src, and p53 Mutation Accelerating Hepatocarcinogenesis in Zebrafish Model</a>	CANCERS v.11 n.12 文獻號碼:1899	6.162	ONCOLOGY	31/230
10	Lin, Wen-Hsing; Wu, Su-Ying; Yeh, Teng-Kuang; Chen, Chiung-Tong; Song, Jen-Shin; Shiao, Hui-Yi; Kuo, Ching-Chuan; Hsu, Tsu; Lu, Cheng-Tai; Wang, Pei-Chen; Wu, Tsung-Sheng; Peng, Yi-Hui; Lin, Hui-You; Chen, Ching-Ping; Weng, Ya-Ling; Kung, Fang-Chun; Wu,	<a href="#">Identification of a Multitargeted Tyrosine Kinase Inhibitor for the Treatment of Gastrointestinal Stromal Tumors and Acute Myeloid Leukemia</a>	JOURNAL OF MEDICINAL CHEMISTRY v.62 n.24 p.11135 - 11150	6.054	CHEMISTRY, MEDICINAL	3/61

序號	作者/單位	篇名	出處	IF	主題	排名
	Mine-Hsine; Su, Yu-Chieh; Huang, Kuo-Wei; Chou, Ling-Hui; Hsueh, Ching-Cheng; Yen, Kuei-Jung; Kuo, Po-Chu; Huang, Chen-Lung; Chen, Li-Tzong(附院 胃腸內科 陳立宗); Shih, Chuan; Tsai, Hui-Jen(附院 內科 蔡慧珍); Jiaang, Weir-Torn					
11	Suen, Jau-Ling(醫學研究所 孫昭玲); Chang, Yu(醫學研究所 張裕); Shiu, Yu-Shiang(醫學系生化科); Hsu, Chia-Yi(醫學研究所); Sharma, Pooja(醫學研究所); Chiu, Chien-Chih(生物科技學系 邱建智); Chen, Yi-Ju; Hour, Tzyh-Chyuan(醫學系生物化學科 侯自銓); Tsai, Eing-Mei(醫學研究所 蔡英美)	<a href="#">IL-10 from plasmacytoid dendritic cells promotes angiogenesis in the early stage of endometriosis</a>	JOURNAL OF PATHOLOGY v.249 n.4 p.485 -497	5.942	ONCOLOGY	36/230
					PATHOLOGY	8/76
12	Hsu, Po-Chao(附院 心臟血管內科 許栢超); Lee, Wen-Hsien(附院 內科 李文賢); Tsai, Wei-Chung(附院 心臟血管內科 蔡維中); Chu, Chun-Yuan(附院 心臟血管內科 朱俊源); Chen, Ying-Chih(小港 內科 陳盈志); Lee, Meng-Kuang(附院 心臟血管內科 李孟光); Lin, Tsung-Hsien(附院 心臟血管內科 林宗憲); Lee, Chee-	<a href="#">Impact of Simultaneous Consideration of Cardiac and Vascular Function on Long-Term All-Cause and Cardiovascular Mortality</a>	JOURNAL OF CLINICAL MEDICINE v.8 n.12 文獻號碼:2145	5.688	MEDICINE, GENERAL & INTERNAL	15/160

序號	作者/單位	篇名	出處	IF	主題	排名
	Siong(附院 心臟血管內科 李智雄); Voon, Wen-Chol(附院 內科 溫文才); Lai, Wen-Ter(附院 心臟血管內科 賴文德); Sheu, Sheng-Hsiung(附院 心臟血管內科 許勝雄); Su, Ho-Ming(附院 心臟血管內科 蘇河名)					
13	Lee, Wen-Hsien(附院 內科 李文賢); Hsu, Po-Chao(附院 心臟血管內科 許栢超); Huang, Jiun-Chi(附院 腎臟內科 黃俊祺); Chen, Ying-Chih(小港 內科 陳盈志); Chen, Szu-Chia(附院 腎臟內科 陳思嘉); Wu, Pei-Yu(附院 腎臟內科 吳珮瑜); Lee, Meng-Kuang(附院 心臟血管內科 李孟光); Lee, Chee-Siong(附院 心臟血管內科 李智雄); Yen, Hsueh-Wei(附院 心臟血管內科 顏學偉); Su, Ho-Ming(附院 心臟血管內科 蘇河名)	<a href="#">Association of Pulse Volume Recording at Ankle with Total and Cardiovascular Mortality in Hemodialysis Patients</a>	JOURNAL OF CLINICAL MEDICINE v.8 n.12 文獻號碼:2045	5.688	MEDICINE, GENERAL & INTERNAL	15/160
14	Kuo, Tsung-Chieh; Chiou, Chun-Yu; Li, Chia-Chen; Lee, Jyh-Tsung(醫藥暨應用化學系 李志聰)	<a href="#">In situ cross-linked poly(ether urethane) elastomer as a binder for high-performance Si anodes of lithium-ion batteries</a>	ELECTROCHIMICA ACTA v.327 文獻號碼:135011	5.383	ELECTROCHEMISTRY	5/26

序號	作者/單位	篇名	出處	IF	主題	排名
15	Sun, Gwo-Ching(附院 麻醉科 孫國清); Wong, Tzyy-Yue; Chen, Hsin-Hung; Ho, Chiu-Yi; Yeh, Tung-Chen; Ho, Wen-Yu(附 院 一般內科 何文譽); Tseng, Ching- Jiunn; Cheng, Pei-Wen	Angiotensin II inhibits DDAH1- nNOS signaling via AT1R and mu OR dimerization to modulate blood pressure control in the central nervous system	CLINICAL SCIENCE v.133 n.23 p.2401 - 2413	5.237	MEDICINE, RESEARCH & EXPERIMENTAL	19/136
16	Shih, Chi-Tin; Lin, Yen-Jen; Wang, Cheng-Te; Wang, Ting-Yuan; Chen, Chih-Chen; Su, Ta-Shun; Lo, Chung- Chuang; Chiang, Ann-Shyn(環境醫學研 究中心 江安世)	<a href="#">Diverse Community Structures in the Neuronal-Level Connectome of the Drosophila Brain</a>	NEUROINFORMATI CS (DOI: 10.1007/s12021- 019-09443-w)	5.127	COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	9/106
					NEUROSCIENCES	48/267
17	Tang, Chih-Cheng; Chen, Huey-Ing; Brimblecombe, Peter; Lee, Chon-Lin(公 共衛生學系 李宗霖)	<a href="#">Morphology and chemical properties of polypropylene pellets degraded in simulated terrestrial and marine environments</a>	MARINE POLLUTION BULLETIN v.149 文 獻號碼:UNSP 110626	3.782	ENVIRONMENTAL SCIENCES	66/251
					MARINE & FRESHWATER BIOLOGY	5/108

1. 發表期刊影響指數參考 JCR 2018 年版。
2. 資料庫更新日期：2019 年 12 月 01 日至 2019 年 12 月 31 日。