

醫學研究部快訊-SCI新論文發表 (資料來源 PubMed 2020.05.01-2020.05.7)

| 序號 | 科別<br>第一作者  | 科別<br>責任作者         | Impact<br>Factor | 論文<br>性質            | 題目 / 作者序 / 刊登處 / 卷期  |
|----|-------------|--------------------|------------------|---------------------|--|
| 1  | 小兒科部<br>李燕晉 | 院外                 | 5.391            | Original<br>Article | <b>HLA-DQ genotype and biochemical characterization of anti-transglutaminase 2 antibodies in patients with type 1 diabetes mellitus in Taiwan.</b><br><b>Yann-Jinn Lee</b> , Wei-Hsin Ting, Yi-Wen Yang, Cheng-Jui Lin, Yu-Ting Hsieh, Chi-Yu Huang, Fu-Sung Lo, Chen-Chung Chu, Chiung-Ling Lin, Wen-Shan Lin, Thung-S Lai*<br><u>FASEB Journal</u> 2020 May 3. |
| 2  | 小兒科部<br>陳慧如 | 院外                 | 2.844            | Original<br>Article | <b>Serum brain-derived neurotrophic factor and neurocognitive function in children with type 1 diabetes.</b><br><b>Hui-Ju Chen</b> , Yann-Jinn Lee, Chao-Ching Huang*, Yuh-Feng Lin, Sung-Tse Li<br><u>Journal of the Formosan Medical Association</u> 2020 Apr 30:S0929-6646(20)30147-9.  |
| 3  | 小兒科部<br>龔妍心 | 小兒科部<br>紀鑫<br>(共同) | 2.844            | Original<br>Article | <b>Hospital-based surveillance of severe rotavirus gastroenteritis and rotavirus strains in young Taiwanese children.</b><br><b>Yen-Hsin Kung</b> , <b>Hsin Chi*</b> , Ching-Chuan Liu, Yhu-Chering Huang, Yi-Chuan Huang, Fang-Tzy Wu, Li-Min Huang*<br><u>Journal of the Formosan Medical Association</u> 2020 Apr 28:S0929-6646(20)30111-X.                   |
| 4  | 放射線科<br>呂佩誼 | 放射線科<br>黃俊肇        | 2.524            | Case<br>Report      | <b>Mesenteric lymphadenopathy is a key to diagnosis of radiologically challenging pulmonary lymphoma.</b><br><b>Pei-Hsuan Lu</b> , Chung-Yao Huang, Zong-Yi Jhou, Wei-Ming Huang, Chia-Hung Chen, <b>Chun-Chao Huang*</b><br><u>Thoracic Cancer</u> 2020 Apr 29.   |

## 院外合作 (第一&amp;責任非本院)

(資料來源 PubMed 2020.05.01-2020.05.07)

| 序號 | 科別<br>作者                    | Impact<br>Factor | 論文<br>性質            | 論文題目 / 作者序 / 刊登處 / 卷期  |
|----|-----------------------------|------------------|---------------------|--|
| 1  | 神經外科<br>林瑞峰<br>放射腫瘤科<br>陳裕仁 | 1.935            | Original<br>Article | <b>Inhibition of Jurkat T Cell Growth by N-farnesyl-norcantharimide Through Up-regulation of Tumor Suppressor Genes and Down-regulation of Genes for Steroid Biosynthesis, Metabolic Pathways and Fatty Acid Metabolism.</b><br>Jin-Yi Wu, En-Tung Tsai, Fang-Yu Yang, <b>Jui-Feng Lin</b> , Hui-Fen Liao, <b>Yu-Jen Chen</b> , Cheng-Deng Kuo*<br><u>Anticancer Research</u> 2020 May;40(5):2675-2685.  |
| 2  | 小兒科部<br>邱南昌                 | 5.045            | Original<br>Article | <b>Immunogenicity and safety of porcine circovirus-free human rotavirus vaccine in healthy infants: a phase III, randomized trial.</b><br>Ignacio Salamanca de la Cueva, Barbara Pahud, Li-Min Huang, Michael Leonardi, José Garcia-Sicilia, Javier Céspedes, Arturo Abdelnour, Tsuyoshi Tamura, Haruo Kuroki, <b>Nan-Chang Chiu</b> , Miia Virta, Satu Kokko, Michael Horn, Falko Panzer, Jong-Hyun Kim, Lee Jin, Leentje Moerman, Christophe Debaq, Jose Parra, Ana Ugarte, Dan Bi*, Rota-081 Study Group<br><u>Journal of Infectious Diseases</u> 2020 May 4. |
| 3  | 醫學研究部<br>黃昌弘                | 1.977            | Original<br>Article | <b>Effect of implant design on the initial biomechanical stability of two self-tapping dental implants.</b><br>Min-Chieh Hsieh, <b>Chang-Hung Huang</b> , Chun-Li Lin, Ming-Lun Hsu*<br><u>Clinical Biomechanics (Bristol, Avon)</u> 2020 Feb 21;74:124-130.   |
| 4  | 泌尿科<br>陳建志                  | 4.011            | Original<br>Article | <b>Methamphetamine Use Associated with Non-adherence to Antiretroviral Treatment in Men Who Have Sex with Men.</b><br>Hsin-Hao Lai, Yen-Chun Kuo, Chian-Jue Kuo, Yun-Ju Lai, <b>Marcelo Chen</b> , Yi-Tui Chen, Chu-Chieh Chen, Muh-Yong Yen, Bor-Shen Hu, Teng-Ho Wang, Chien Chun Wang, Li-Lan Kuo, Tsen-Fang Yen, Pei-Hung Chuang, Yung-Feng Yen*<br><u>Scientific Reports</u> 2020 Apr 28;10(1):7131.  |
| 5  | 一般外科<br>楊博勝<br>麻醉部<br>鄭仁坤   | 6.029            | Original<br>Article | <b>Inhibiting MLL1-WDR5 interaction ameliorates neuropathic allodynia via attenuating histone H3 lysine 4 trimethylation-dependent spinal mGluR5 transcription.</b><br>Tzer-Bin Lin, Cheng-Yuan Lai, Ming-Chun Hsieh, Yu-Cheng Ho, Hsueh-Hsiao Wang, <b>Po-Sheng Yang</b> , <b>Jen-Kun Cheng</b> , Gin-Den Chen, Soo-Cheen Ng, Hsien-Yu Peng*<br><u>Pain</u> 2020 Apr 24.  |