

序號	科別 第一作者	科別 責任作者	Impact Factor	論文 性質	題目 / 作者序 / 刊登處 / 卷期
1	婦產科部 劉蕙瑄	婦產科部 黃俊淇	2.6	Original Article	Impact of pelvic floor muscle training on sexual function in women affected by stress urinary incontinence. Hui-Hsuan Lau, Tsung-Hsien Su, Jiun-Chyi Hwang* <u>Sexual Medicine</u> 2024 Jun 20;12(3):qfae040.
2	骨科部 簡愷廷	院外	1.9	Review Article	Optimizing Disc and Cartilage Endplate Preparation in Full-Endoscopic Lumbar Interbody Fusion: An In-Depth Exploration of Surgical Instruments with a Technique Note and Narrative Review. Kai-Ting Chien, Hsiang-Wei Feng, Ting-Kuo Chang, Yueh-Ching Liu, Lei-Po Chen, Yu-Ching Huang, Yan-Shiang Lian, Jian-You Li* <u>World Neurosurgery</u> 2024 Jun 18.
3	醫學研究部 李亦男 (共同)	心臟內科 吳懿哲	4.3	Original Article	Senescence induces miR-409 to down-regulate CCL5 and impairs angiogenesis in endothelial progenitor cells. Yen-Hung Chou†, Yi-Nan Lee†, Cheng-Huang Su, Hsin-I Lee, Chin-Ling Hsieh, Ting-Yi Tien, Chao-Feng Lin, Hung-I Yeh, Yih-Jer Wu* <u>J Cell Mol Med.</u> 2024 Jun;28(12):e18489.
4	院外	泌尿科 曾仁澍	3.8	Original Article	Urinary stone analysis and clinical characteristics of 496 patients in Taiwan. Wan-Yu Cheng, Jen-Shu Tseng* <u>Scientific Reports</u> 2024 Jun 19;14(1):14115.

院外合作 (第一&責任非本院) (資料來源 PubMed 2024.06.17-2024.06.23)

序號	科別 作者	Impact Factor	論文 性質	論文題目 / 作者序 / 刊登處 / 卷期
1	婦產科部 陳宜雍	2.4	Original Article	Prescription Patterns and Predisposing Factors of Benzodiazepine and Z-Hypnotic Use During Pregnancy: A Nationwide Cohort Study. Lin-Chieh Meng, Chih-Wan Lin, Hui-Min Chuang, Yi-Yung Chen, Chi-Yung Shang, Chia-Yi Wu, Liang-Kung Chen, Fei-Yuan Hsiao* <u>Pharmacoepidemiology and Drug Safety</u> 2024 Jun;33(6):e5847.

2	口腔醫學部 蔡崑哲	3.0	Original Article	<p>Substance use and incidence of metabolic syndrome before midlife among military adults: the CHIEF cohort study. Wei-Nung Liu†, Yi-Chiung Hsu†, Yen-Po Lin, Kun-Zhe Tsai, Yun-Chen Chang, Pang-Yen Liu, Gen-Min Lin* Frontiers in Public Health 2024 Jun 4;12:1406524.</p>
3	物理治療 許安倫 游孟華 (物理治療師) 復健科 胡國琦	2.1	Original Article	<p>Multimodal training with dual-task enhances immediate and retained effects on dual-task effects of gait speed not by cognitive-motor trade-offs in stroke survivors: a randomized controlled trial. Li-Ling Chuang*, An-Lun Hsu, Yun-Hsuan Lin, Meng-Hua Yu, Gwo-Chi Hu, Yu-Chih Ou, Alice May-Kuen Wong Disability and Rehabilitation 2024 Jun 17:1-10.</p>