

醫學研究部快訊-SCI新論文發表 (資料來源 PubMed 2022.06.26-2022.07.03)

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 陳持平	婦產科部 陳持平	1.944	Case Report	High-level mosaicism for 45,X in 45,X/46,XX at amniocentesis in a pregnancy with a favorable outcome and postnatal progressive decrease of the 45,X cell line. Chih-Ping Chen* , Schu-Rern Chern, Shin-Wen Chen, Fang-Tzu Wu, Chen-Chi Lee, Yun-Yi Chen, Wayseen Wang <u>Taiwan J Obstet Gynecol.</u> 2022 Jul;61(4):700-702.
2	婦產科部 陳持平	婦產科部 陳持平	1.944	Case Report	High-level mosaicism for 45,X in 45,X/46, XY at amniocentesis in a pregnancy with a favorable fetal outcome and cytogenetic discrepancy in various tissues. Chih-Ping Chen* , Schu-Rern Chern, Peih-Shan Wu, Shin-Wen Chen, Fang-Tzu Wu, Chen-Chi Lee, Chen-Wen Pan, Yun-Yi Chen, Wayseen Wang <u>Taiwan J Obstet Gynecol.</u> 2022 Jul;61(4):695-699.
3	婦產科部 陳持平	婦產科部 陳持平	1.944	Case Report	Mosaic trisomy 18 at amniocentesis associated with a favorable fetal outcome in a pregnancy. Chih-Ping Chen* , Te-Yao Hsu, Ching-Chang Tsai, Schu-Rern Chern, Shin-Wen Chen, Fang-Tzu Wu, Peih-Shan Wu, Chen-Chi Lee, Li-Feng Chen, Chen-Wen Pan, Wayseen Wang <u>Taiwan J Obstet Gynecol.</u> 2022 Jul;61(4):690-694.
4	婦產科部 陳持平	婦產科部 陳持平	1.944	Case Report	Cytogenetic discrepancy between uncultured amniocytes and cultured amniocytes in mosaic trisomy 18 at amniocentesis in a pregnancy with a favorable fetal outcome and maternal uniparental disomy 18. Chih-Ping Chen* , Jun-Wei Su, Schu-Rern Chern, Peih-Shan Wu, Shin-Wen Chen, Fang-Tzu Wu, Wen-Lin Chen, Meng-Shan Lee, Chen-Wen Pan, Yun-Yi Chen, Wayseen Wang <u>Taiwan J Obstet Gynecol.</u> 2022 Jul;61(4):684-689.
5	婦產科部 陳持平	婦產科部 陳持平	1.944	Case Report	Cytogenetic discrepancy between uncultured amniocytes and cultured amniocytes in mosaic trisomy 15 at amniocentesis in a pregnancy with a favorable outcome. Chih-Ping Chen* , Tsang-Ming Ko, Tze-Chien Chen, Schu-Rern Chern, Peih-Shan Wu, Shin-Wen Chen, Fang-Tzu Wu, Wen-Lin Chen, Yun-Yi Chen, Wayseen Wang <u>Taiwan J Obstet Gynecol.</u> 2022 Jul;61(4):677-683.
6	婦產科部 陳持平	婦產科部 陳持平	1.944	Case Report	Prenatal diagnosis of pseudomosaicism for trisomy 20 at amniocentesis with a negative non-invasive prenatal testing (NIPT) result in a pregnancy with a favorable outcome. Chih-Ping Chen* , Liang-Kai Wang, Schu-Rern Chern, Peih-Shan Wu, Shin-Wen Chen, Fang-Tzu Wu, Yun-Yi Chen, Chen-Wen Pan, Wayseen Wang <u>Taiwan J Obstet Gynecol.</u> 2022 Jul;61(4):675-676.

7	婦產科部 邱上琪 婦產科部 洪子渝	婦產科部 胡玉銘 (掛馬偕)	1.944	Original Article	Metaphase II (MII) human oocytes with smooth endoplasmic reticulum clusters do not affect blastocyst euploid rate. Christine Shan-Chi Chiu†, Tzu-Yu Hung†, Ming-Huei Lin, Robert Kuo-Kuang Lee, Yu-Wen Weng, Yuh-Ming Hwu* <u>Taiwan J Obstet Gynecol.</u> 2022 Jul;61(4):585-589.
8	泌尿科 陳柏翰	泌尿科 曾仁澍	2.808	Letter to Editor	The "Hand as Foot" teaching method for the bladder and adjunctive structures. Bo-Han Chen, Jen-Shu Tseng* <u>Asian Journal of Surgery</u> 2022 Jun 28.
9	一般科 楊心瑜 (PGY)	心臟 血管外科 吳協兆	2.808	Letter to Editor	Surgery for adult-form scimitar syndrome presenting with syncope and shortness of breath. Hsin-Yu Yang, Ya-Fen Fan, Shye-Jao Wu* <u>Asian Journal of Surgery</u> 2022 Jun 27.
10	骨科部 盧永昌	醫學研究部 黃昌弘	2.677	Original Article	The potential role of herbal extract Wedelolactone for treating particle-induced osteolysis: an in vivo study. Yung-Chang Lu, Ting-Kuo Chang, Tzu-Chiao Lin, Shu-Ting Yeh, Hsu-Wei Fang, Chun-Hsiung Huang, Chang-Hung Huang* <u>J Orthop Surg Res.</u> 2022 Jun 28;17(1):335.
11	院外	口腔醫學部 劉崇基	3.719	Original Article	Aberrant miR-10b, miR-372, and miR-375 expression in the cytobushed samples from oral potentially malignant disorders. Hsi-Feng Tu, Kuo-Wei Chang, Shu-Chun Lin, Wan-Wen Hung, Si-Hua Ji, Hsiao-Li Wu, Chung-Ji Liu* <u>Journal of Dental Sciences</u> 2022 Apr;17(2):688-695.
12	醫學研究部 林立涵 (共同)	口腔醫學部 劉崇基	3.719	Original Article	Exploiting salivary miR-375 as a clinical biomarker of oral potentially malignant disorder. Hsi-Feng Tu†, Li-Han Lin† , Kuo-Wei Chang, Hui-Wen Cheng, Chung-Ji Liu* <u>Journal of Dental Sciences</u> 2022 Apr;17(2):659-665.
13	【台東】 一般外科 黃壽森	一般外科 鄭世平	3.925	Original Article	ACLY inhibitors induce apoptosis and potentiate cytotoxic effects of sorafenib in thyroid cancer cells. Shou-Sen Huang, Chung-Hsin Tsai, Chi-Yu Kuo, Ying-Syuan Li, Shih-Ping Cheng* <u>Endocrine</u> 2022 Jun 27.
14	院外	【台東】 耳鼻喉科 黃志銘 (共同)	5.955	Original Article	TRPM7 via calcineurin/NFAT pathway mediates metastasis and chemotherapeutic resistance in head and neck squamous cell carcinoma. Tsung-Ming Chen†, Chih-Ming Huang† , Ming-Shou Hsieh, Chun-Shu Lin, Wei-Hwa Lee, Chi-Tai Yeh, Shao-Cheng Liu* <u>Aging</u> 2022 Jun 29;14(12):5250-5270

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1	復健科 鄭勻卉 (物理治療師)	4.163	Systematic Review	Effects of strength exercises combined with other training on physical performance in frail older adults: A systematic review and meta-analysis. Wei-Han Weng, Yun-Hui Cheng , Tzu-Hsin Yang, Shwn-Jen Lee, Yea-Ru Yang, Ray-Yau Wang* <u>Arch Gerontol Geriatr.</u> 2022 Jun 20.
2	一般外科 張源清	50.769	Original Article	Atezolizumab With Neoadjuvant Anti-Human Epidermal Growth Factor Receptor 2 Therapy and Chemotherapy in Human Epidermal Growth Factor Receptor 2-Positive Early Breast Cancer: Primary Results of the Randomized Phase III IMpassion050 Trial. Jens Huober*, Carlos H Barrios, Naoki Niikura, Michał Jarzab, Yuan-Ching Chang , Shannon L Huggins-Puhalla, José Pedrini, Lyudmila Zhukova, Vilma Graupner, Daniel Eiger, Volkmar Henschel, Nino Gochitashvili, Chiara Lambertini, Eleonora Restuccia, Hong Zhan <u>Journal of Clinical Oncology</u> 2022 Jun 28.
3	口腔醫學部 劉崇基	3.719	Original Article	Co-upregulation of miR-31 and its host gene lncRNA MIR31HG in oral squamous cell carcinoma. Hsi-Feng Tu*, Chung-Ji Liu , Wan-Wen Hung, Tzong-Ming Shieh <u>Journal of Dental Sciences</u> 2022 Apr;17(2):696-706.
4	【新竹】 血液腫瘤科 鄭弘毅	7.316	Original Article	Neuronal survival factor VGF promotes chemoresistance and predicts poor prognosis in lung cancers with neuroendocrine feature. Li-Hao Yang†, Richard Kuan-Lin Lee†, Ming-Han Kuo, Chia-Cheng Miao, Yuan-Xin Wang, Alvin Chen, Yu-Wei Jhu, Hung-I Cheng , Shien-Tung Pan, Yu-Ting Chou* <u>International Journal of Cancer</u> 2022 Jun 28.