

醫學研究部訊息-SCIE新論文發表 (資料來源 PubMed 2024.09.07-2024.09.13)

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 (中文姓名為院內發表作者)
1	婦產科部 陳持平	婦產科部 陳持平	2.0	Case Report	Application of quantitative fluorescent polymerase chain reaction on the DNA extracted from cultured amniocytes for rapid exclusion of uniparental disomy 20 in case of mosaic trisomy 20 at amniocentesis. 陳持平* <u>Taiwan J Obstet Gynecol.</u> 2024 Sep;63(5):796-797.
2	婦產科部 陳持平	婦產科部 陳持平	2.0	Case Report	Complete cytogenetic discrepancy between cultured amniocytes and uncultured amniocytes is common in mosaic trisomy 20 at amniocentesis with positive conventional cytogenetic analysis and negative chromosomal microarray analysis. 陳持平* <u>Taiwan J Obstet Gynecol.</u> 2024 Sep;63(5):794-795.
3	婦產科部 陳持平	婦產科部 陳持平	2.0	Case Report	Molecular cytogenetic analysis of mosaic 45,X/46,X,r(X) at amniocentesis in a fetus with hydrops fetalis. 陳持平* <u>Taiwan J Obstet Gynecol.</u> 2024 Sep;63(5):790-793.
4	婦產科部 陳持平	婦產科部 陳持平	2.0	Case Report	Detection of non-mosaic balanced homologous acrocentric rearrangement rea(21q21q) in a young woman with a history of pregnancy loss and a previous pregnancy with positive non-invasive prenatal testing for Down syndrome and rea(21q21q) Down syndrome in the fetus. 陳持平* <u>Taiwan J Obstet Gynecol.</u> 2024 Sep;63(5):788-789.
5	婦產科部 陳持平	婦產科部 陳持平	2.0	Case Report	Detection of tetrasomy 9p by chromosome microarray analysis and determination of maternal origin of the aberrant chromosome by quantitative fluorescent polymerase chain reaction in a second-trimester fetus with multiple anomalies on fetal ultrasound. 陳持平* <u>Taiwan J Obstet Gynecol.</u> 2024 Sep;63(5):785-787.
6	婦產科部 陳持平	婦產科部 陳持平	2.0	Case Report	Low-level mosaic trisomy 14 at amniocentesis in a pregnancy associated with cytogenetic discrepancy between cultured amniocytes and uncultured amniocytes, positive non-invasive prenatal testing for trisomy 14, perinatal progressive decrease of the trisomy 14 cell line and a favorable fetal outcome. 陳持平* 吳芳慈 張淑媛 Peih-Shan Wu 潘衍廷 李茂盛 邱千綾 王偉信 <u>Taiwan J Obstet Gynecol.</u> 2024 Sep;63(5):755-758.

7	婦產科部 陳持平	婦產科部 陳持平	2.0	Case Report	Mosaic distal 13q duplication due to mosaic unbalanced translocation of 46,XY,der(14)t(13;14)(q32.2;p13)/46,XY at amniocentesis in a pregnancy associated with a favorable fetal outcome, perinatal progressive decrease of the aneuploid cell line and cytogenetic discrepancy between cultured amniocytes and uncultured amniocytes. 陳持平* 吳芳慈 張淑媛 Peih-Shan Wu 潘衍廷 李佳臻 張雯玲 李茂盛 邱千綾 王偉信 Taiwan J Obstet Gynecol. 2024 Sep;63(5):750-754.
8	婦產科部 陳持平	婦產科部 陳持平	2.0	Review Article	Genetic counseling of mosaic and non-mosaic tetrasomy 9p at prenatal diagnosis. 陳持平* Taiwan J Obstet Gynecol. 2024 Sep;63(5):633-636.
9	婦產科部 陳持平	婦產科部 陳持平	2.0	Review Article	Genetic counseling of mosaicism for a deletion due to partial monosomy in a cell line with 46 chromosomes associated with a normal cell line at amniocentesis. 陳持平* Taiwan J Obstet Gynecol. 2024 Sep;63(5):628-632.
10	婦產科部 陳持平	婦產科部 陳持平	2.0	Review Article	Genetic counseling of mosaicism for a duplication due to partial trisomy in a cell line with 46 chromosomes associated with a normal cell line at amniocentesis. 陳持平* Taiwan J Obstet Gynecol. 2024 Sep;63(5):624-627.
11	婦產科部 陳持平	婦產科部 陳持平	2.0	Review Article	Genetic counseling of mosaicism for balanced or unbalanced translocation with a normal cell line at amniocentesis. 陳持平* Taiwan J Obstet Gynecol. 2024 Sep;63(5):618-623.
12	急診醫學部 蘇昱彰	急診醫學部 蘇昱彰	2.0	Review Article	The first time devastating food poisoning happened in Taiwan - Bongkrekic acid poisoning. 蘇昱彰* Taiwan J Obstet Gynecol. 2024 Sep;63(5):614-617.
13	院外	神經外科 陳旭照	3.2	Original Article	Patients with hidradenitis suppurativa are associated with risk of new-onset glaucoma: a propensity-score-matched cohort study. Chen-Pi Li, Chen-Yu Lin, Hsin-Yo Lu, San-Ni Chen, Ru-Yin Tsai, Hui-Chin Chang 陳旭照* Shuo-Yan Gau Int J Med Sci. 2024 Aug 13;21(11):2208-2214.
14	院外	一般外科 鄭世平	2.7	Original Article	Temporal research trends in parathyroid surgery. Shun-Yu Chi 郭其毓 鄭世平* American Journal of Surgery 2024 Aug 30;237:115941.

院外合作

(資料來源 PubMed 2024.09.07-2024.09.13)

序號	第一&責任作者	科別 院內作者	Impact Factor	論文性質	論文題目 / 作者序 / 刊登處 / 卷期
1	院外	皮膚科 吳育弘	1.6	Case Report	Human cutaneous pythiosis: A case report. Nutpeera Nutthapan*, Wuttinee Sutichaiworapong 吳育弘 Journal of Cutaneous Pathology 2024 Sep 12.