

Gamete Alert

Multiple cryopreservation-warming cycles, does not impact on live birth rate outcomes after single unbiopsied blastocyst transfer.

According to a study on 407 single blastocyst transfers, the chance of live birth after double vitrification and warming is not compromised. The study compared the live birth rates between the double vitrification group and the single vitrification group and found them to be comparable. This is the first comprehensive investigation of the clinical pregnancy and live birth rates following double vitrification without biopsy. The study provides reassurance to couples undergoing IVF/ICSI and laboratory professionals, particularly in countries with policies that limit embryo culture strategies. There were no conflicts of interest reported by the authors of the study

INTERNATIONAL HUMAN EWBRYOLOG

Double vitrification and warming does not compromise the chance of live birth after single unbiopsied blastocyst transfer

Article Published: September 22, 2023 <u>Double vitrification and warming does not compromise the chance</u> <u>of live birth after single unbiopsied blastocyst transfer</u>

S. Makieva 1,,†, M.K. Sachs1,†, M. Xie1, A. Velasco1, S. El-Hadad1,2, D.R. Kalaitzopoulos 1,2, I. Dedes2, R. Stiller1, and B. Leeners 1

Human Reproduction Open, Volume 2023, Issue 4, 2023, hoad037, <u>https://doi.org/10.1093/hropen/hoad037</u>

Gamete Alert Release on:1st Nov, 2023 Compiled by: Dr. Nancy S Brahmbhatt, Dr. Nidhi Singh, MsYosheetaTanwar

GetnotifiedofnewarticleswithouriHERANewsletter, we hope you find this article informative, for further questions, comments, suggestions and



Copyright to iHERA (International Human Embryology Research Academy)

 $\label{eq:constraint} \textbf{Disclaimeer:} The list has been complied by group Gameteal erti HERA from Google search. Anyom is sion sare unintensional.$