

Gamete Alerts

EFFECT OF POST-WARMING CULTURE TIME ON THE LIVE BIRTH RATE AFTER FROZEN EMBRYO TRANSFER

Post-warming culture time is still one of the factors which may effect the fertility outcome. This article shows a multicentric retrospective cohort study of 2548 FET cycles where the post warming culture time ranged from 0.07 to 6.1 hours. They transferred both, day-3 and day-5 embryos in FET cycles. In FET cycles using either day-3 or day-5 embryos, they found no significant association between post-warming culture time quartiles and the live birth rate.

Effect of post-warming culture time on the live birth rate after frozen embryo transfer

Huy H. Pham MSc, Trinh M. Vu, Chau H. Nguyen, Anh H. Le MSc, Dung P. Nguyen MSc, Toan D. Pham MSc, Tuong M. Ho, Lan N. Vuong
Reprod Med Biol. 2022; 21:e12465. doi:[10.1002/rmb2.12465](https://doi.org/10.1002/rmb2.12465)

<https://onlinelibrary.wiley.com/doi/10.1002/rmb2.12465>

Published on: 30th May, 2022

Compiled by: Dr. Nidhi Singh, Dr. Nancy S Brahmhatt, Ms. Yoshita Tanwar

Get notified of new articles with our [iHERA Newsletter](#), we hope you find this article informative, for further questions, comments, suggestions and discussion please feel free to contact us on infoihera@gmail.com

Website: www.ihera.org



Copyright to iHERA (International Human Embryology Research Academy)

Disclaimer: The list has been compiled by group Gamete alert iHERA from Google search. Any omissions are unintentional.