

Accepted Manuscript

Title: Modified natural cycle for embryo transfer using frozen-thawed blastocysts: a satisfactory option

Authors: Quoc V. Le, Sina Abhari, Omar M. Abuzeid, Jennifer DeAnna, Mohamed A. Satti, Tarek Abozaid, Iqbal Khan, Mostafa I. Abuzeid



PII: S0301-2115(17)30162-8
DOI: <http://dx.doi.org/doi:10.1016/j.ejogrb.2017.04.010>
Reference: EURO 9853

To appear in: *EURO*

Received date: 11-3-2016
Revised date: 14-3-2017
Accepted date: 4-4-2017

Please cite this article as: Le Quoc V, Abhari Sina, Abuzeid Omar M, DeAnna Jennifer, Satti Mohamed A, Abozaid Tarek, Khan Iqbal, Abuzeid Mostafa I. Modified natural cycle for embryo transfer using frozen-thawed blastocysts: a satisfactory option. *European Journal of Obstetrics and Gynecology and Reproductive Biology* <http://dx.doi.org/10.1016/j.ejogrb.2017.04.010>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Modified natural cycle for embryo transfer using frozen-thawed blastocysts: a satisfactory option

Quoc V. Le, MD¹, Sina Abhari, MD², Omar M. Abuzeid, MD², Jennifer DeAnna DO³, Mohamed A. Satti, MD², Tarek Abozaid, BS,ELD/TS (ABB)⁴, Iqbal Khan PhD⁴, Mostafa I. Abuzeid, MD^{2, 4, 5}

¹ Michigan State University College of Human Medicine, East Lansing, MI, USA

² Department of Obstetrics and Gynecology, Hurley Medical Center/ Michigan State University college of Human Medicine (Flint Campus), Flint, MI, USA

³ Department of Obstetrics and Gynecology, Genesys Regional Medical Center, Grand Blanc, MI, USA

⁴ IVF Michigan Rochester Hills and Flint PC, MI, USA

⁵ Division of Reproductive Endocrinology and Infertility, Hurley Medical Center/Michigan State University college of Human Medicine (Flint Campus), Flint, MI, USA

Corresponding author information:

Quoc V Le, MD

231 Albert Sabin Way ML 0526

Cincinnati, OH 45267-0526

Phone: +15863037594

Fax: +15135583558

Email: lequoc586@gmail.com

CONDENSATION:

Study describing pregnancy outcomes in modified natural and down-regulated hormonally controlled frozen embryo transfer cycles using frozen-thawed blastocysts concludes that both protocols have comparable successful outcomes.

Objective: To describe pregnancy outcomes of frozen-thawed blastocysts cycles using modified natural cycle frozen embryo transfers (NC-FET) and down-regulated hormonally controlled frozen embryo transfers (HC-FET) protocols.

Study Design: This retrospective cohort study included all patients undergoing either modified NC-FET or down-regulated HC-FET using frozen-thawed day 5 embryos. Cycles with donor blastocysts were excluded. Four hundred twenty eight patients underwent a total of 493 FET

Download English Version:

<https://daneshyari.com/en/article/5693478>

Download Persian Version:

<https://daneshyari.com/article/5693478>

[Daneshyari.com](https://daneshyari.com)