Accepted Manuscript



Title: Duration of blastulation may be associated with ongoing pregnancy rate in single euploid blastocyst transfer cycles

Author: Sezcan Mumusoglu, Irem Y. Ozbek, Lale K. Sokmensuer, Mehtap Polat, Gurkan Bozdag, Evangelos Papanikolaou, Hakan Yarali

PII:	S1472-6483(17)30416-9
DOI:	http://dx.doi.org/doi: 10.1016/j.rbmo.2017.08.025
Reference:	RBMO 1816
To appear in:	Reproductive BioMedicine Online
Received date:	1-3-2017
Revised date:	23-8-2017
Accepted date:	25-8-2017

Please cite this article as: Sezcan Mumusoglu, Irem Y. Ozbek, Lale K. Sokmensuer, Mehtap Polat, Gurkan Bozdag, Evangelos Papanikolaou, Hakan Yarali, Duration of blastulation may be associated with ongoing pregnancy rate in single euploid blastocyst transfer cycles, *Reproductive BioMedicine Online* (2017), http://dx.doi.org/doi: 10.1016/j.rbmo.2017.08.025.

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.

ACCEPTED MANUSCRIPT

Short title: Time-lapse morphokinetic assessment and competency of euploid blastocyst

Duration of blastulation may be associated with ongoing pregnancy rate in single euploid blastocyst transfer cycles

Sezcan Mumusoglu,^a Irem Y Ozbek,^b Lale K Sokmensuer,^c Mehtap Polat,^b Gurkan Bozdag,^a Evangelos Papanikolaou,^d Hakan Yarali^{a,b}

^aHacettepe University School of Medicine, Department of Obstetric and Gynecology, 06100 Ankara, Turkey ^bAnatolia IVF and Women Health Centre, Ankara, Turkey ^cHacettepe University School of Medicine, Department of Histology and Embryology, Ankara, Turkey ^dNature IVF Unit, Thessaloniki, Greece

Corresponding author: Hakan Yarali, MD, Department of Obstetrics and Gynaecology, Hacettepe University School of Medicine, 06100 Ankara, Turkey.Tel.: +90 312 3051805; Fax: +90 312 3052835; E-mail address: hyarali@anatoliatupbebek.com.tr

Key message

Duration of blastulation as assessed by time-lapse morphokinetic analysis might be an independent predictor for ongoing pregnancy in single euploid blastocyst transfer

cycles.

Author biography

Sezcan Mumusoglu is a specialist at the Department of Obstetrics and Gynaecology, Hacettepe University. He is now completing a clinical fellowship programme in the Division of Reproductive Endocrinology and Infertility. He completed the 'Introduction to Clinical Research Training (ICRT)' programme at Harvard Medical School in May 2016. His research interests are polycystic ovary syndrome and clinical IVF. **Comment [S1]**: Author: please provide full postal addresses for all authors

Download English Version:

https://daneshyari.com/en/article/8784114

Download Persian Version:

https://daneshyari.com/article/8784114

Daneshyari.com