

000123031658388

37\ Oct. 10, 1985

March 14, 2023

0361-6838MK

Jane Doe





## OOCYTE ASSESSMENT FOR IVF

#### PATIENT

Patient ID:

Age\Date of Birth:

Date of Retrieval:

FF ID:

Name:

#### CLINIC

- LINIC
- Doctor : Clinic : Phone : Email :

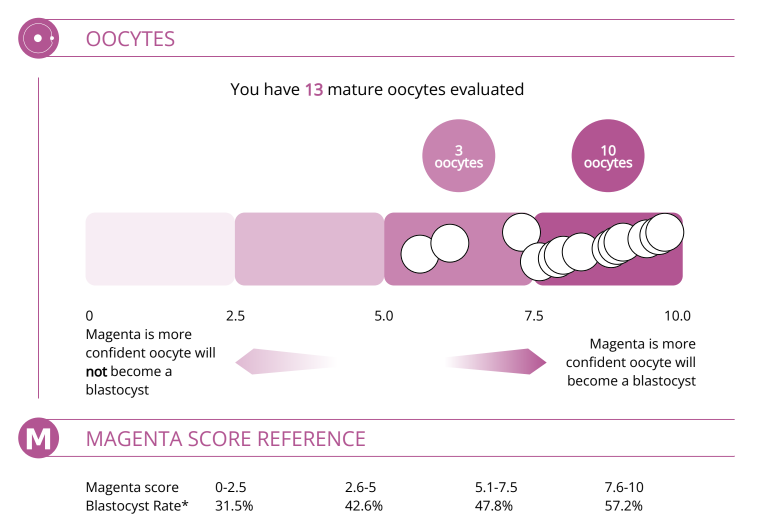
User Doctor Future Fertility +1 628 246 2222 futurefertility@info.com

#### REPORT

Number of oocytes: 13 Date of report: March 14, 2023

# Jane's Report

MAGENTA is an oocyte evaluation tool. The score ranges between 0 and 10.0. A higher score correlates with a higher oocyte potential to become a blastocyst.



\*Blastocyst rate refers to the percent of oocytes that became a blastocyst within that Magenta score range. The percent is based on ~4000 oocyte images that were analyzed by Magenta

Please see definitions on last page.

IMAGE BASED ARTIFICIAL INTELLIGENCE TOOL FOR GRADING EGGS

Patient ID:

0361-6838MK

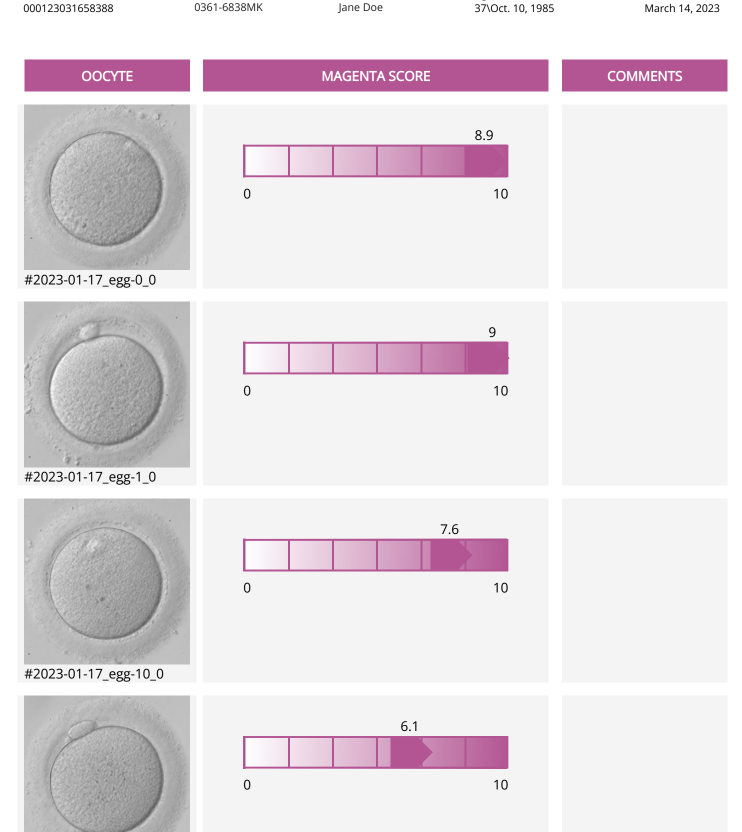
www.futurefertility.com

Magenta

FF ID:



Date of Retrieval: March 14, 2023



Name:

Age\Date of Birth:

#2023-01-17\_egg-11\_0



www.futurefertility.com



Patient ID:

0361-6838MK

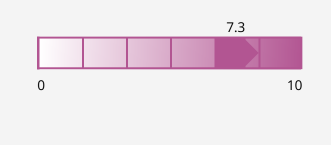
FF ID:

000123031658388



Date of Retrieval: March 14, 2023



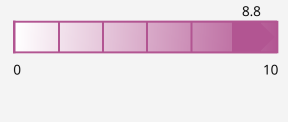


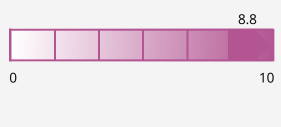
Name:

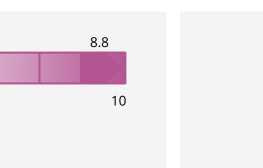
Jane Doe

#2023-01-17\_egg-12\_0



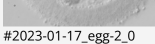






Age\Date of Birth:

37\Oct. 10, 1985

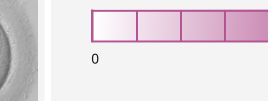


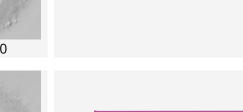


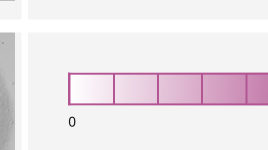
#2023-01-17\_egg-3\_0













#2023-01-17\_egg-4\_0



www.futurefertility.com

Magenta

Patient ID:

0361-6838MK

FF ID:

000123031658388



Date of Retrieval: March 14, 2023





Name:

Jane Doe

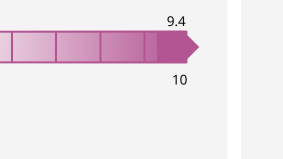
#2023-01-17\_egg-5\_0







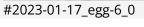




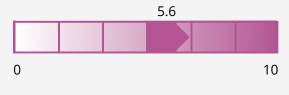
10

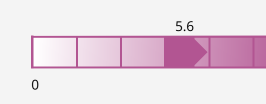
Age\Date of Birth:

37\Oct. 10, 1985















#2023-01-17\_egg-8\_0

#2023-01-17\_egg-7\_0

Bar de

IMAGE BASED ARTIFICIAL INTELLIGENCE TOOL FOR GRADING EGGS

www.futurefertility.com



Patient ID:

0361-6838MK

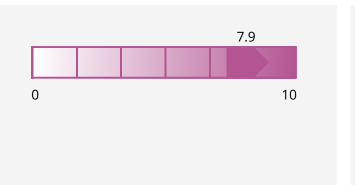
FF ID:

000123031658388



Date of Retrieval: March 14, 2023





Age\Date of Birth:

37\Oct. 10, 1985

Name:

Jane Doe

IMAGE BASED ARTIFICIAL INTELLIGENCE TOOL FOR GRADING EGGS





**FF ID:** 000123031658388

Patient ID: 0361-6838MK **Name:** Jane Doe **Age\Date of Birth:** 37\Oct. 10, 1985



Date of Retrieval: March 14, 2023

### SYNOPSIS

#### **Definitions:**

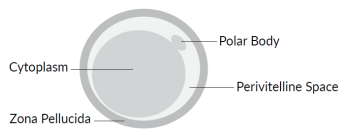
Oocyte - A mature egg. Blastocyst - A day 5 or a day 6 embryo.

Live Birth - Delivery of a baby.

Normal Semen Analysis - Based on WHO 2010 Semen Analysis criteria.

- For more detailed information please visit https://www.futurefertility.com/violet-definitions/

#### Mature Oocyte Diagram



Report info:

Product version: Oocyte Software IVF R2.1 Report version: 2.3.0

#### Support / Questions:

For any technical issues please contact <u>info@futurefertility.com</u> For any medical / clinical inquiries please contact our Medical Director at <u>md@futurefertility.com</u>

#### **References:**

1. Nayot D., Meriano J., Casper R., Krivoi A. 2020. An oocyte assessment tool using machine learning; Predicting blastocyst development based on a single image of an oocyte. 36th Annual Meeting of ESHRE - Copenhagen. <u>https://www.futurefertility.com/ESHRE-2020-Abstract-FF</u>

2. Campbell A., Nayot D., Krivoi A., Barrie A., Jordan K. et al. 2021. Independent assessment of an artificial intelligence-based image analysis tool to predict fertilisation and blastocyst utilisation potential of oocytes, and comparison with ten expert embryologists. Oral Presentation - Fertility Online 2021 Conference; British Society. <u>https://futurefertility.com/fertility-online-2021-abstract-ff/</u>

3. Nayot D., Mercuri N., Krivoi A., Casper RF., Meriano J., Fjeldstad J. 2021. A novel non-invasive oocyte scoring system using AI applied to 2-dimensional images. Fertil Steril. Sep;21(116), No 3, Supplement, E474, ASRM 2021 Scientific Congress & Expo. https://www.fertstert.org/article/S0015-0282(21)01970-1/fulltext

#### Disclaimer and additional information:

The Oocyte Score is based on MAGENTA - proprietary image analysis technology. MAGENTA is an Al-based predictive model consisting of an ensemble of custom deep neural networks trained to analyze 2D images of oocytes to predict blastocyst development (1,2). MAGENTA's predictions for blastocyst development assume normal semen analysis; thus focusing specifically on the oocyte's contribution to blastocyst development (3). Other external factors, besides the oocyte and sperm quality, may impact blastocyst development.

Future Fertility does its best to provide the most accurate results based on state-of-the-art technologies and software development. MAGENTA is under investigation for its predictive potential as part of this study. Outcome predictions may additionally be affected by suboptimal image quality. Results are designed for information purposes only and are used to collect data on the model's performance. MAGENTA is not intended to substitute professional medical advice or replace the patient-doctor consultation about your particular condition. Please speak to your health care provider about your circumstances prior to making any decisions. For investigational use only JPB Tracking Number: 2021-2547-3817-1