



Frozen Embryo Report

Patient Information

MIVF#: 180966
Name: JARRAD, Cassandra
DOB: 07/01/1984

Freeze Summary

OPU Date: 15.05.23

Treatment number: 2

Number of Embryos frozen in this treatment: 3

Your frozen embryo(s) have been given an ID number and a Morphological Grade which can be found above the images. The grade refers to the developmental stage of the embryo and also describes the two types of cells found within the blastocyst (Inner Cell Mass and Trophectoderm, respectively).

For Example:

An embryo with Morphological Grade: #2-7 3AB indicates embryo number 2-7 was graded a 'Blastocyst', with 'Good' ICM cells and 'Fair' TE cells

Blastocyst Stage Grading

Grade	Development Stage
1	Cavitating Blastocyst
2	Early Blastocyst
3	Blastocyst
4	Expanded Blastocyst
5	Hatching Blastocyst
6	Hatched Blastocyst

Inner Cell Mass (ICM) Trophectoderm (TE)

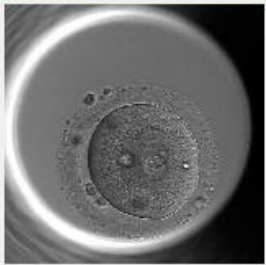
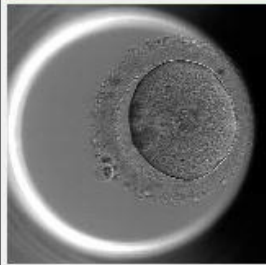
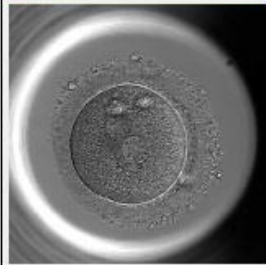
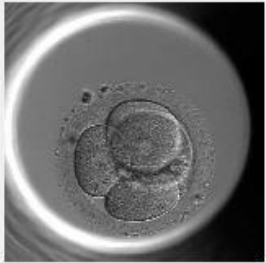
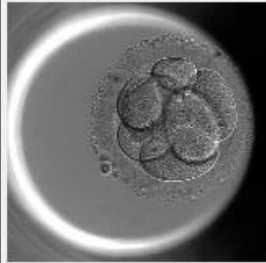
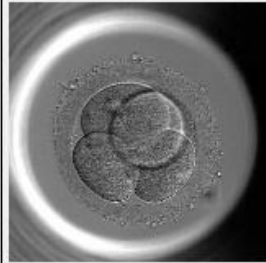
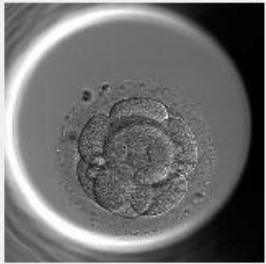
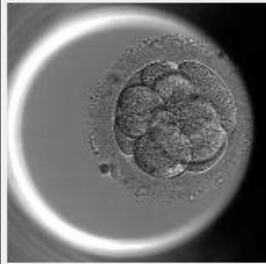
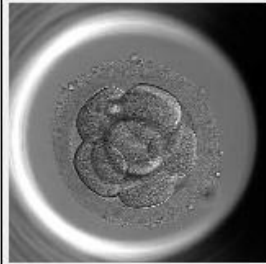
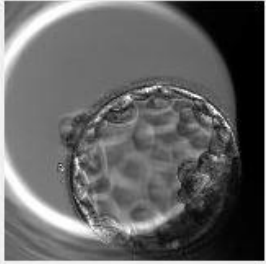
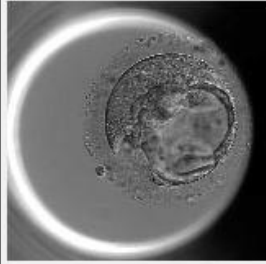
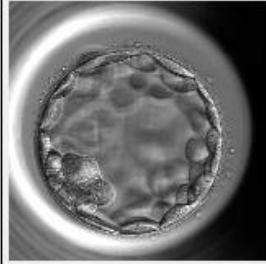

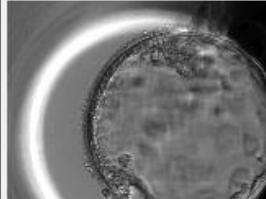
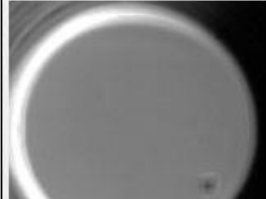
ICM/TE	Quality
A	Good
B	Fair
C	Poor

Report Generation: **MM/jw**
Date: 25/05/2023

This is computer generated. The above images may not indicate all relevant events observed during the development of these embryos, as such these images should not be used for diagnostic purposes. Please contact your treating Fertility Specialist if you have any queries regarding this information. Version 1.2

Page 1 of 2

Frozen Embryo(s):

Time (h)	Morphological Grade #2-1 5AA	Morphological Grade #2-6 5BB	Morphological Grade #2-8 5AA
16			
40			
64			
112			
135			

Note: The image at 135h will be blank if embryos were frozen prior to 135h.

This is computer generated. The above images may not indicate all relevant events observed during the development of these embryos, as such these images should not be used for diagnostic purposes. Please contact your treating Fertility Specialist if you have any queries regarding this information. Version 1.2

Page 2 of 2