

Samples received: 09/18/2024
Report signed: 10/01/2024
Analysis version v23.1: 10/01/2024
Clinical report v2.5.1: 10/01/2024

Case ID: 00001
Sample Type: Trophoctoderm
Test Type: A, P
24 Chromosome Microarray

Referring Clinician

Dr. Med Clinician

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Processing Laboratory

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Report for:
**Prospective
Parent A
&
Prospective
Parent B**

PGT-P panel: European ancestry

Patient (or egg donor) self-reported ancestry: Caucasian(Non-Hispanic)
Partner (or sperm donor) self-reported ancestry: Caucasian(Non-Hispanic)

Euploid embryos

#	PGT-A	Sex	Embryo Health Score
7	46,XX	female	0.77
9	46,XX	female	0.73
3	46,XY	male	0.70
10	46,XY	male	0.69
4	46,XX	female	0.33
1	46,XY	male	0.09
8	46,XX	female	0.08
11	46,XX	female	-0.11
6	46,XX	female	-0.22
5	46,XY	male	-1.19

Embryos with **higher scores** are estimated to have **better health**, as in lower overall disease risks

The score is a **ranking** and the value is relevant relative your cohort of embryos – **any score** is perfectly **fine to transfer**

Aneuploid embryos

#	PGT-A	Sex	Embryo Health Score
2	45,XY,-10	male	-
12	47,XY,+22	male	-

Patient

Prospective Parent A

Date of Birth: 01/01/1990
Phone: +1 (929) 123 4567
Email: parent.a@email.com
Address: 1 Family St.
New York, New York, 10001

Partner

Prospective Parent B

Date of Birth: 01/02/1990
Phone: +1 (929) 123 4568
Email: parent.b@email.com

This is an example report. GP reserves the right to change the presentation and information content of actual clinical reports.

PGT-A results are always included

The health score is given for euploid embryos only