

The decision that makes the difference

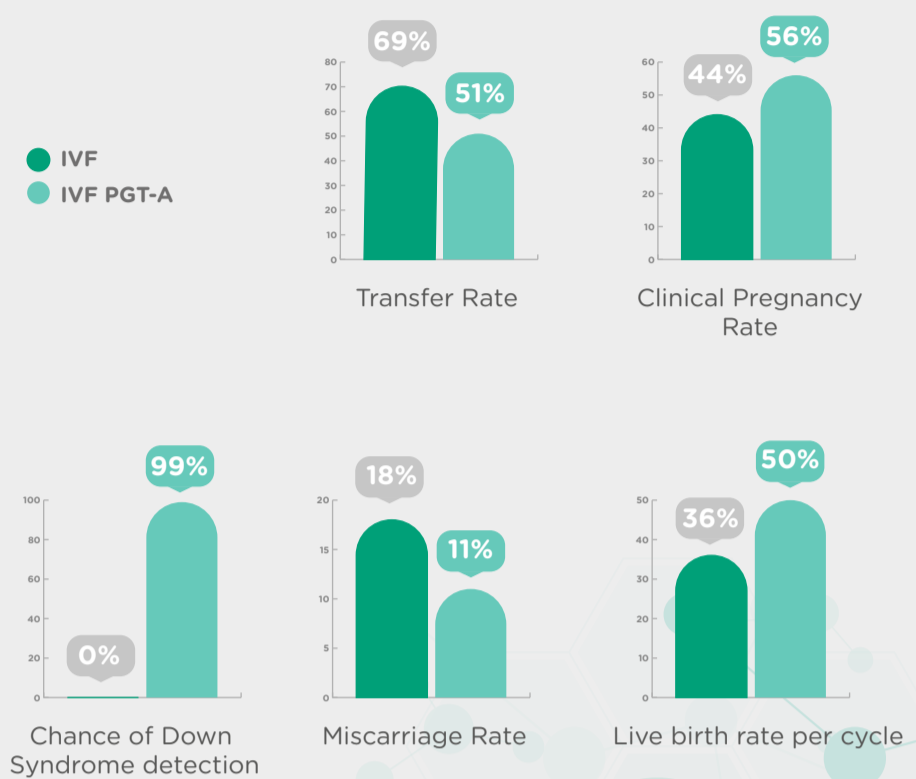
IVF vs IVF PGT [A]

Benefits of PGT-A according to the patient's age.



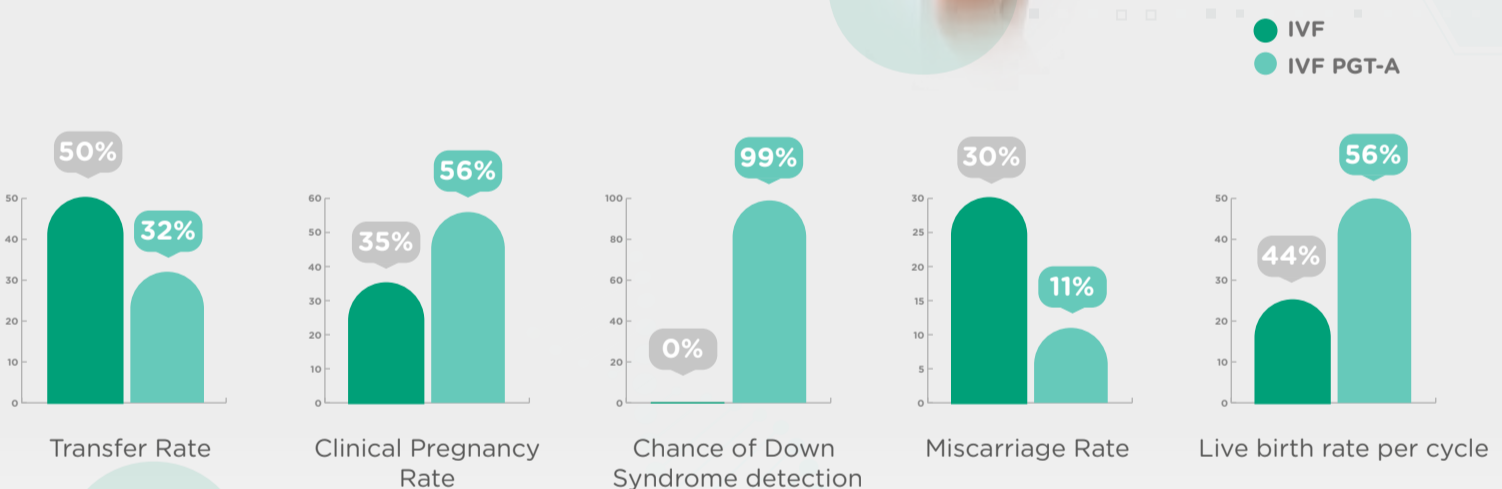
[38-39] Years

The transfer rate decreases when PGT-A is performed. This occurs because in this age group you can still have a good ovarian response and obtain a good number of embryos. However, upon genetic analysis, a good proportion of embryos are revealed to be abnormal. The miscarriage rate decreases when PGT-A is used with IVF.



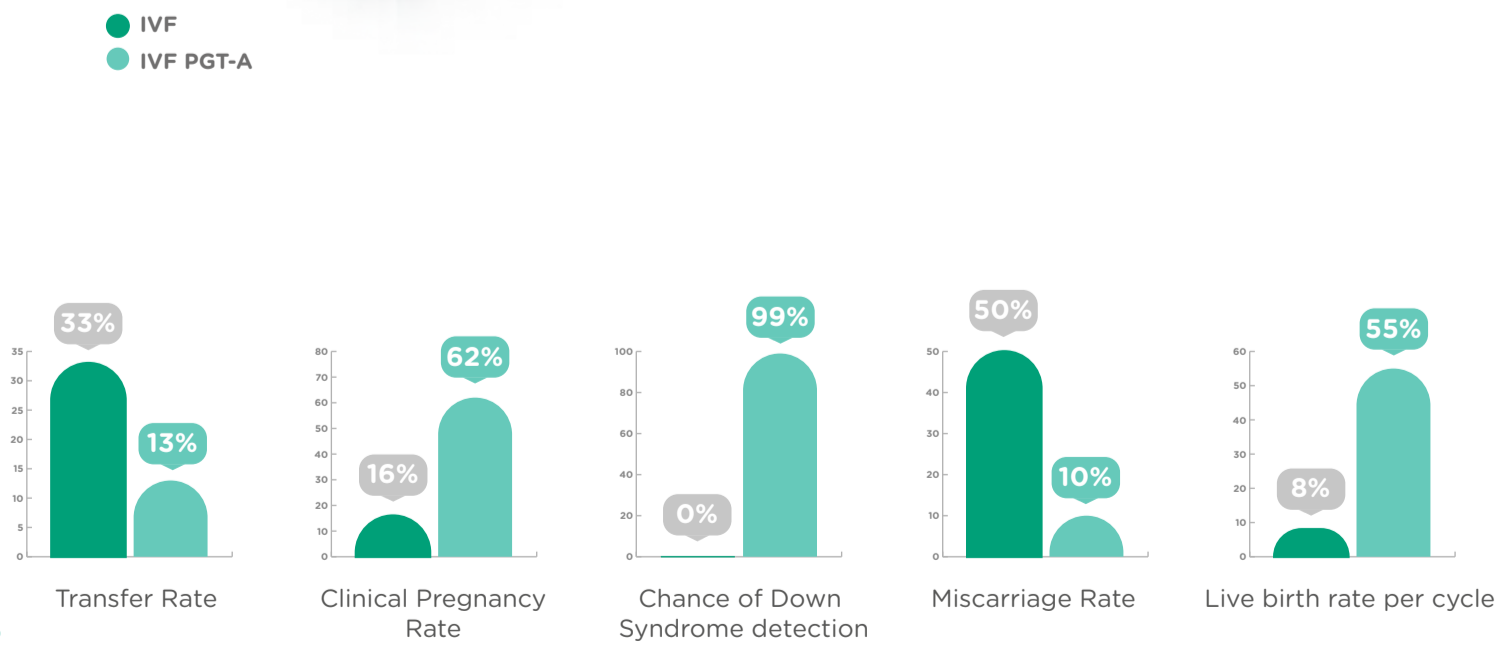
[40-42] Years

Same as in the previous age range, but the differences increase depending whether PGT-A is performed or not.



[>43] Years

From the age of 43 it is very difficult to obtain normal embryos for transfer (13%), however, if we do get them, they lead to pregnancy (62%). The miscarriage rate for a woman in this age range is very high, 50%, and by performing PGT-A we reduce it by up to 10% (which has a high impact emotionally).



Your partners in genetic health

JUNO
GENETICS

supportuk@junogenetics.com