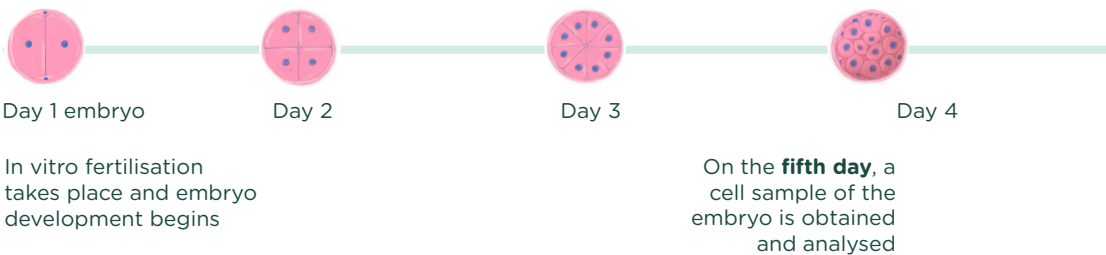


JUNO PGT[A]SEQ INCREASES THE CHANCE OF A HEALTHY BIRTH PER EMBRYO TRANSFER

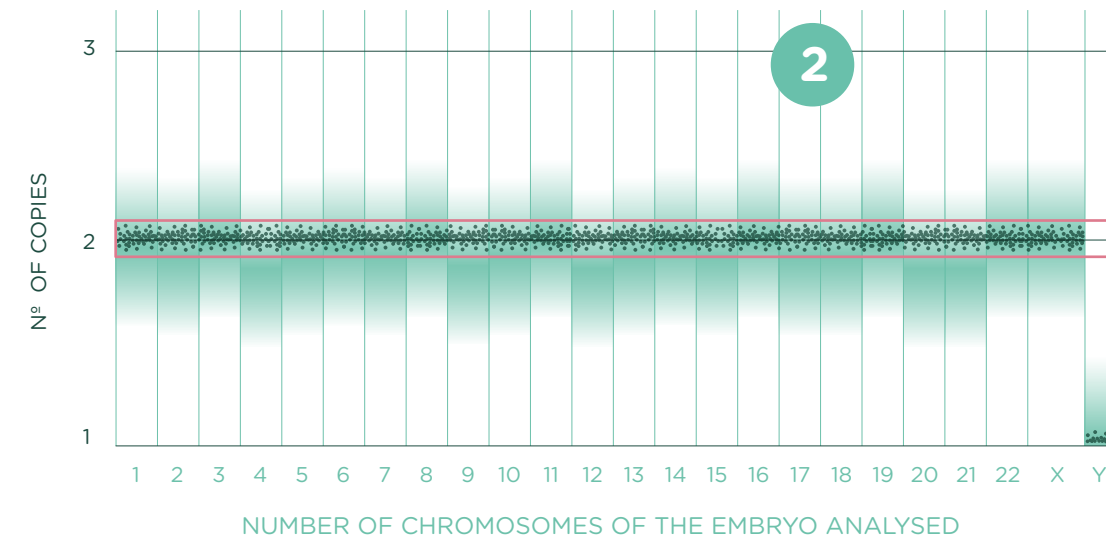
The best-in-class accuracy of PGT[A]Seq means an increased number of euploid embryos are correctly reported, leading to more viable embryos being transferred with higher pregnancy rates than is achieved using less accurate PGT-A methods

WHEN IS THE TEST PERFORMED?



NGS (The amount of DNA measured in thousands of individual points)

Juno uses next-generation sequencing to measure the amount of DNA at thousands of sites on each chromosome. This allows the number of copies of the chromosome to be calculated with high accuracy

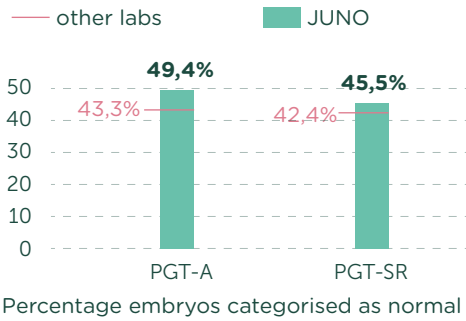


NGS + SNPs

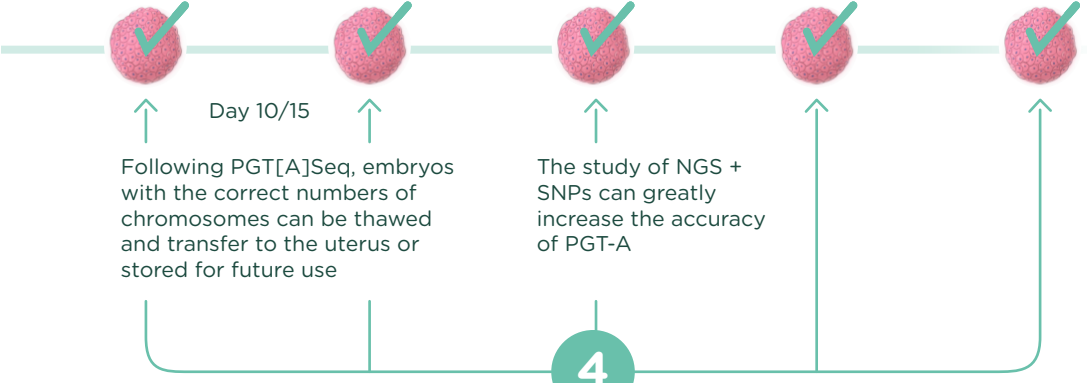
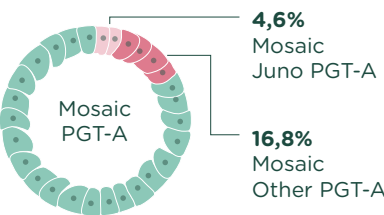
Together, the measurement of the amount of DNA and the analysis of the DNA sequence greatly increases the accuracy of PGT[A]Seq

Juno looks at thousands of places where the DNA sequence can differ between individual chromosomes, called single nucleotide polymorphism or "SNPs"

JUNO VS OTHER LABS
25,007 embryos analyzed

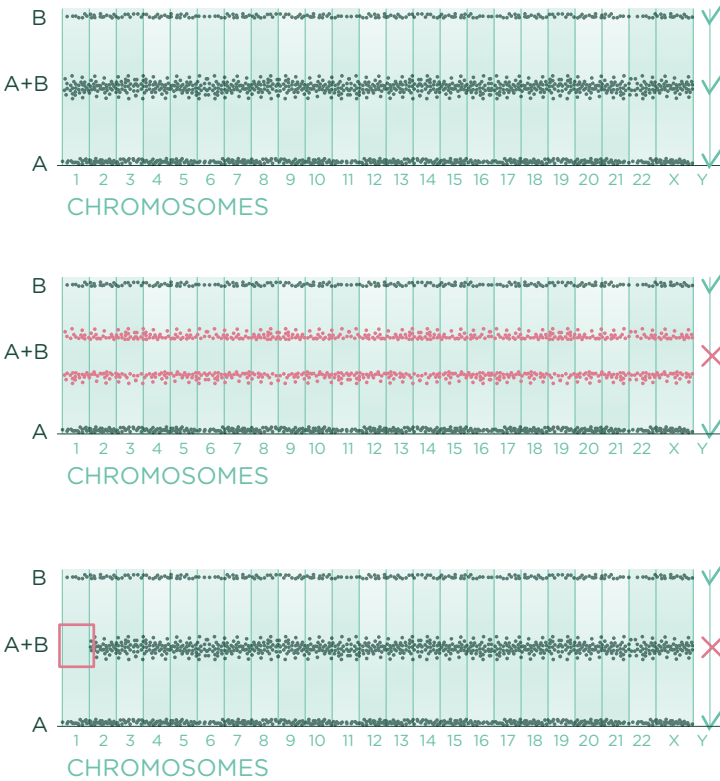


MOSAICISMIS OVERESTIMATED BY SOME PGT-A TEST



SNPs (The genotype determined for thousands of DNA polymorphisms)

Each of these sites of variation can be type 'A' or type 'B'. Normal, Trisomy and monosomy each have characteristic patterns of As and Bs



- NORMAL**
Some sites have only A or B, but others have A and B equally
- TRISOMY (extra chromosome)**
No sites have A and B equally, but some are AAB or BBA
- MONOSOMY (Chromosome loss)**
All sites have either A or B, but never both types (no A+B)

ADVANTAGES OF USING JUNO PGT[A]SEQ

- A high number of euploid embryos reported
- Improved clinical outcomes
- Predictive value proven in well-designed published studies. The most powerful embryo selection tool currently available
- High accuracy, including detection of triploid embryos and detection of DNA contamination
- Avoid unsuccessful transfer of non-viable aneuploid embryos
- Permits high efficiency single embryo transfer (SET)
- Faster time to pregnancy
- Provides information on likely potential of stored material and avoids storage of non-viable embryo
- Reduced miscarriage rate
- Reduced risk of aneuploid syndromes
- Avoids incorrect classification of euploid embryos as abnormal or mosaic
- Compared to other methods, Juno PGT[A]Seq is associated with a higher proportion of embryos categorised as euploid