

A non-invasive test to prioritise embryos for transfer

by Igenomix

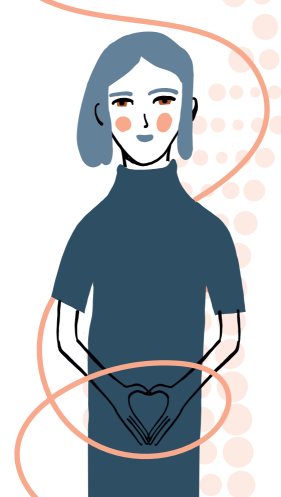


EMBRACE is a non-invasive DNA test that helps you and your doctor decide which embryo to prioritise and transfer first during your IVF cycle.

EMBRACE helps determine whether your embryos are likely to have the correct number of chromosomes, significantly increasing their chances of leading to a successful pregnancy.



Peace of mind:
Knowing more about
your embryos can
help you make the
most informed
decisions.



Embryos obtained from IVF treatment naturally release DNA during their development in the laboratory. The embryo develops in liquid called culture media. As it grows, the embryo releases DNA into the culture media. The embryologists at your clinic collect this liquid and send it to us for testing.

We analyse the culture media at Igenomix to detect the DNA released from the embryo. This allows us to provide you with a result that indicates which **embryos are most likely to be chromosomally normal** and are therefore optimal for transfer.



Benefits

- EMBRACE does not require embryo biopsy.
- It helps to decide which embryo to prioritise and transfer first.
- It is an alternative option when invasive chromosome testing (PGT-A) is not favoured or not possible.

Embryos remain safely in your IVF clinic while the test is performed.







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