Knowing which of your embryos are most likely to succeed can provide you with more peace of mind.

The non-invasive embryo test to help you have a healthy pregnancy

by Igenomix
Embrace is a new non-invasive test that helps you and your doctor identify the optimal embryos to prioritize for transfer during your IVF cycle.

Embrace helps us to understand if your embryos have the correct number of chromosomes, which significantly increases their chances of leading to a successful pregnancy.

Embryos obtained from IVF treatment naturally release DNA during their development in the laboratory. The embryo develops in a drop of liquid called culture medium. As it grows, the embryo releases DNA into the culture medium. Highly-trained embryologists collect this liquid and send it to us for testing.

We analyze this liquid at Igenomix to detect the DNA released from the embryo. This allows us to provide you with a result to indicate which embryos are most likely to be chromosomally normal and therefore optimal for transfer.

Benefits

- It is a non-invasive test.
- It favors a safer and more effective IVF treatment.
- It avoids the need for embryo biopsies and reduces clinic costs. This makes the treatment more accessible.

This is a non-invasive test that requires no additional handling of the embryo, which always remains safe in your clinic.