ERA® Endometrial Receptivity Analysis

If you have had implantation failures, we can help you

Patented since 2009
3 in every 10 patients are found to be non-receptive when tested with ERA*

* From all ERA samples received in our labs around the world (24,500 up to this date. September 2017)

Personalized timing that’s unique and specific for each woman.
What is ERA?

The ERA test determines the best day for embryo transfer by identifying the moment when your endometrium is receptive.

Is ERA right for me?

Any patient who wants to maximize the chances of an IVF pregnancy may benefit from ERA.

ERA is especially indicated for patients who have experienced repeated implantation failures with good quality embryos.

ERA test improves clinical outcomes.

![Graph showing improved clinical outcomes with ERA]

1. Your physician prepares your endometrium to receive the embryo/s.
2. After 5 full days of progesterone exposure, your physician will perform a small endometrial biopsy to genetically test your lining and determine the optimal time for transfer.
3. Once your endometrium’s genetic profile is determined with ERA, your physician will receive a report detailing the findings of the test and recommendations for future treatment.

How does it work?

1. An endometrial biopsy sample will be taken by your physician in a mock embryo transfer cycle.
2. At IGENOMIX we will analyze the sample to assess endometrial receptivity and the optimal day for transfer will be defined.
3. Your test results will be used to optimize your embryo transfer protocol and aim to synchronize your embryo and your uterus to increase your chance of success.

Interpreting the results

RECEPTIVE

A receptive result indicates that the moment the biopsy was taken was the optimal transfer time to allow implantation.

NON-RECEPTIVE

A non-receptive result indicates that the endometrium is either pre- or post-receptive.

In this case, a new, personalized window of implantation will be suggested.
3 in every 10 patients are found to be non-receptive when tested with ERA*

If you have had implantation failures, we can help you
Patented since 2009

www.igenomix.us

Personalized timing that’s unique and specific for each woman.

* From all ERA samples received in our labs around the world (24,500 up to this data, September 2017)