Endometrial Receptivity Analysis
- ERA evaluates endometrial receptivity and determines the optimal moment for embryo transfer.

Endometrial Microbiome Metagenomic Analysis
- EMMa analyzes the endometrial microbiome for a better reproductive prognosis.

Analysis of Infectious Chronic Endometritis
- ALICE detects bacteria causing chronic endometritis and recommends appropriate treatment.

Chronic endometritis

Chronic endometritis

www.igenomix.com

Endometrial TRIO
A complete view of endometrial health
To help you in your reproductive journey

Endometrial health solutions

The endometrium matters

ERA

EMMA

ALICE

Endometrial TRIO includes all 3 tests
EndomeTRIO

The endometrium matters

**ERA**
Endometrial Receptivity Analysis
ERA evaluates endometrial receptivity and determines the optimal moment for embryo transfer.

**EMMA**
Endometrial Microbiome Metagenomic Analysis
EMMA analyzes the endometrial microbiome for a better reproductive prognosis.

**ALICE**
Analysis of Infectious Chronic Endometritis
ALICE detects the bacteria causing chronic endometritis and recommends the adequate treatment.

EndomeTRIO includes all 3 tests
The endometrium matters

The endometrium is the internal lining of the uterus, where the embryo implants and grows during pregnancy.

IGENDIXIX leads the research in this field by developing new tests to address different aspects of endometrial health.

Recent studies report that the endometrium plays an important role in reproductive success.

Do you want to learn more about your endometrial health?

With only one endometrial sample, you’ll have a better understanding of your endometrial status, to improve your pregnancy chances.

ERAI* Endometrial Receptivity Analysis

During an IVF treatment, the embryo may not implant successfully if not transferred at the optimal time.

The endometrium is only receptive for a short period of time - this varies from one woman to another. This period of time is called the window of implantation (WOI).

The ERA test resulted in a 73% pregnancy rate in patients with implantation failure.

* Reference: AI Fertil Sci 46(3) 2019

EMMA Endometrial Microbiome Metagenomic Analysis

Endometrial health is essential for a successful pregnancy.

A healthy endometrium is rich in healthy bacteria - the endometrial flora.

EMMA evaluates your endometrial flora and recommends the best probiotic treatment to balance your endometrial flora, improving your pregnancy prospects.

If the levels of healthy bacteria in the endometrium are low, your chance of pregnancy may be reduced*

* Reference: AI Fertil Sci 46(3) 2019

ALICE Analysis of Infectious Chronic Endometritis

Chronic endometritis is one of the causes of infertility. This disease causes endometrial inflammation, with no visible symptoms in most cases.

Traditional diagnostic methods cannot accurately identify the infectious bacteria, and non-specific antibiotics are often prescribed.

ALICE detects the most frequent bacteria causing chronic endometritis and recommends antibiotics and probiotics for successful treatment.

Chronic endometritis affects up to 30% of infertile patients. In cases of repeated implantation failure or recurrent pregnancy loss, this can rise to 66%**

** Reference: AI Fertil Sci 46(3) 2019
EndomeTRIO

A complete view of endometrial health

To help your patients along their reproductive journey

www.igenomix.com