

The First And
Only Non-Invasive
Endometrial
Receptivity Test



Key Features:



NON-INVASIVE

Simple blood draw to identify the optimal time for embryo transfer



HIGH ACCURACY

Clinically validated to have over **95.9%** accuracy in predicting the correct window of implantation



No Mock Cycle

Through ora's proprietary Vault option, the need for a mock cycle can be avoided completely, saving patients time and money

Clinical References:

Chen CH, Lu F, Yang WJ, et al. A novel platform for discovery of differentially expressed microRNAs in patients with repeated implantation failure. Fertil Steril. 2021;116(1):181-188. doi:10.1016/j.fertnstert.2021.01.055

Chen MJ, Hsu A, Lin PY, et al. Development of a Predictive Model for Optimization of Embryo Transfer Timing Using Blood-Based microRNA Expression Profile. Int J Mol Sci. 2023;25(1):76. Published 2023 Dec 20. doi:10.3390/ijms25010076

Chen CH, Lu F, Yang WJ, et al. Development of a Novel Endometrial Signature Based on Endometrial microRNA for Determining the Optimal Timing for Embryo Transfer. Biomedicines. 2024;12(3):700. Published 2024 Mar 21. doi:10.3390/biomedicines12030700

Contact:



Contact Inti Labs to learn more how to integrate $Or\alpha^{-}$ into your clinical practice: Email: info@intilabs.com

Or reach our Global Sales Team directly via WhatsApp:

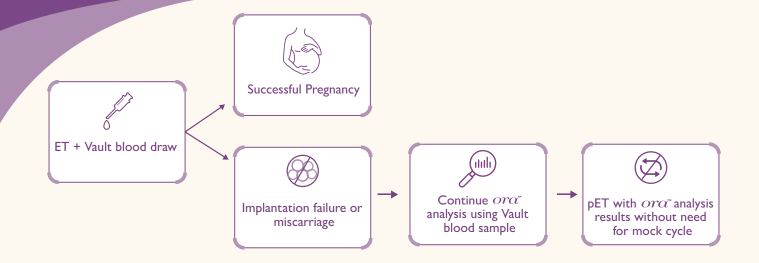


Vault Option with $\alpha r \alpha^{\mathsf{T}}$



What is Vault?

By taking blood on the same day as embryo transfer in any standard frozen embryo transfer cycle, Inti Labs can stabilize and store the blood sample first. Upon implantation failure, the patient can choose to continue analysis of the already collected blood sample, avoiding the need for an additional mock cycle to collect the sample needed for endometrial receptivity analysis.







No more mock cycle required



Saves patients time and money

Speak to us about $OTQ^{\mathbb{T}}$ / Vault promotional packages with PGT-A

