

TEST REQUISITION FORM

OPERA ENDOMETRIAL RECEPTIVITY ANALYSIS

PATIENT DETAILS	
Patient's Name:	Date: Age:
Sex: Male Female Others Blood Type	Height
Weight Ethnicity	
E-mail ID Contact N	0:
REFERRING CLINICIAN	
Clinician Name	
Hospital	
Address	
E-mail ID*	Contact No.
E-mail ID of Contact Person*	Contact No
*Note - Report will be sent to both Emails. If any changes, please inform.	
TEST INFORMATION	
Details of cycle type: HRT Natural cycle	
Details of cycle type:	erone intake, eg. P+5 (See Figure)
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Details of cycle type:	erone intake, eg. P+5 (See Figure)
Details of cycle type:	erone intake, eg. P+5 (See Figure)ng/ml on(DD/MM/YYYY)
Details of cycle type:	erone intake, eg. P+5 (See Figure)ng/ml on(DD/MM/YYYY) // / PM
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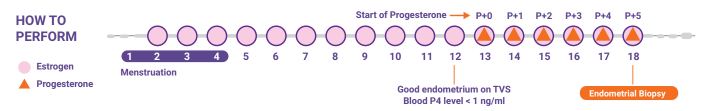


BIOPSY INFORMATION a,b

Date of Biopsy:	Time of Biopsy_	AM / PM		
Biopsy Method Used :	☐ Pipelle	☐ Curette		
	Other			
Biopsy:	☐ First biopsy	\square Second biopsy	☐ Third or more	
Indication of Test :	☐ Implantation failure: Number of failed attempts:			
	☐ Recurrent Miscarriage			
	☐ Endometriosis			
	☐ Chronic Endometritis			
	☐ Other			
OTHER PATIENT INFORMATION ^b				
Antibiotics taken in the last three months:				
If Yes, Active ingredient:				
Dosage:			-	
Duration of treatment :				
Dates on which it was administered:				
Allergies to any antibiotic:				
If Yes, Beta-lactams	☐ Macrolide	es 🗌 Tetracy	clines	
☐ Lincosamides	☐ Nitroimida	azoles 🔲 Trimeth	oprim/Sulfonamides	
Others				
			for endometrial receptivity analysis or endometrial microbiome analysis	



METHODOLOGY



Introduction

Operal is a test to determine the receptivity of the endometrium. This may increase the chance of pregnancy by predicting the ideal time for the transfer of a blastocyst embryo in the window of implantation of the endometrium. A biopsy of endometrial tissue is taken 5 days after administration of progesterone or 7 days after LH surge and this is analyzed further using gene expression profiling of the endometrial biopsy via RNA sequencing using Next Generation Sequencing (NGS). After processing the endometrial biopsy through all quality control metrics, the bioinformatics predictor classifies an endometrial sample as "receptive" or "non-receptive." The "non-receptive" ERA is further classified as pre-receptive or post-receptive giving an exact status of the endometrium at the time of biopsy.

Receptive: This gene expression profile is attuned with a normal receptive endometrium and blastocyst(s) transfer may be performed following the same protocol utilized during this Endometrial Receptivity Analysis testing.

Pre-receptive: This gene expression profile is concordant with an endometrium at a pre-receptive stage due to the potential displacement of the window of implantation. To confirm this result, the analysis of a second biopsy on the recommended day could be required.

Post-receptive: This gene expression profile is concordant with an endometrium at a post-receptive stage due to the potential displacement of the window of implantation. To confirm this result, the analysis of a second biopsy on the recommended day might be needed. Insufficient RNA/Inconclusive Result: It was not possible to determine the gene expression profile of the sample because there was not enough genetic material or due to the poor quality. It is necessary to evaluate a new endometrial biopsy.

Process

For this test, an endometrial biopsy is required and the first biopsy is usually performed on the seventh day after LH surge in the natural cycle or after five days of progesterone supplementation with hormone replacement therapy (HRT) cycles. In case OpERA indicates displacement of the window of implantation, a second endometrial biopsy may be required in some cases. The endometrial biopsy is taken by the treating clinician by inserting a Pipelle Endometrial Suction Curette through the vagina into the uterus, from which a small piece of endometrial tissue is taken and collected in the provided container. The endometrial biopsy is then sent to the laboratory for analysis. Results of the biopsy are available approximately three to four weeks after it is received by the laboratory. It is necessary to send the complete test requisition form along with the endometrial biopsy in order to avoid delaying of the results.

Limitations

OpERA with Receptive results does not guarantee a pregnancy or successful implantation. Other underlying factors should also be taken into account which might be responsible for implantation failure. This test only analyzes the gene expression and gives no idea about the other existing pathological conditions related to endometrium or the embryo quality. The recommendation in the OpERA report is only applicable to the same type of cycle treatment as the one used for that particular endometrial biopsy and if the endogenous progesterone measured prior to the first progesterone intake is <1 ng/ml.

Complications

In case the biopsy procedure fails to obtain a sufficient quantity and/or quality of tissue, a 'non-informative' report is given out. In case of "NonInformative" results, a new biopsy will be required.

Non-disclosure

Your identity and your all personal information shall be kept confidential. Relevant authorities will be permitted access to this information by the law of the applicable jurisdiction. The Health Authorities shall have access to them to review medical records. As part of their occupational duties, the personnel with access to your personal details shall be subject to permanent professional secrecy.



CONSENT / ASSENT FORM

ACKNOWLEDGEMENT	
additional procedures Technical problems with the instrumentation	of this procedure complications, not discussed, that may occur en conditions may be revealed requiring the performance of may prevent the completion of the procedure to me concerning the results of this procedure or any treatment
PATIENT CONSENT	
consider other options and alternatives. I have be	guage that I understand. I have been given the opportunity to een counselled about the risks, benefits and limitations of this ry out this test. I opt in to donate extra DNA material, if available, ent form.
Patient Name:	
Signature:	Date, Time and Place:
DOCTOR AUTHORIZATION	
	et to the best of my knowledge. I have requested this test based on my If the patient about the possible testing outcomes and have explained her information if requested by the providers.
Doctor Name:	
Signature:	Date, Time and Place: