



MMM56925

ORDERING PHYSICIAN	SPECIMEN	PATIENT
Suresh Advani Dr. Positive Bioscience 533 Kanta Terrace, Kalbadevi Road Opposite Edward Cinema Mumbai, India 400002 PATHOLOGIST Shantanu Parihar	Specimen Type: Tissue Block Tissue: Ovary Anatomical Site: Procedure Date: May 20, 2016 TRF Received: May 30, 2016 Sample Received: May 30, 2016 Report Date: Jun 14, 2016	Name: Date of Birth: Oct 20, 1976 Patient ID: Gender: Female Accession #: G0013139-BLD Requisition #: 04915057

Block(s) Analyzed:

No Pathogenic *BRCA1* or *BRCA2* Mutation Detected in Tumor

GENE	CLINICALLY SIGNIFICANT MUTATION(S)	INTERPRETATION
BRCA1	None detected	No pathogenic mutations
BRCA2	None detected	No pathogenic mutations

This result identified no mutations believed to influence the BRCA-related DNA repair pathway and tumor response to drugs that effectively inhibit poly (ADP-ribose) polymerase (PARP). This result may or may not reflect the germline status of this individual.

Patient is LESS LIKELY to benefit from select PARP inhibitors.

Analysis Description: The Technical Specifications summary (www.myriadgenetics.eu) describes the indications, analysis, method, performance, nomenclature and interpretive criteria of this test. Unless otherwise noted, analysis consists of sequencing of all translated exons and immediately adjacent intronic regions of the *BRCA1/BRCA2* genes and large rearrangement analysis of all *BRCA1* (NM_007294.3) and *BRCA2* (NM_000059.3) exons. Benign variants will not be reported. The classification and interpretation of all variants identified in this assay reflects the current state of scientific understanding at the time this report was issued. In some instances, the classification and interpretation of such variants may change as new scientific information becomes available. In the future, should Myriad significantly modify the overall interpretation of one or more variants, an amended report will be issued.

To discuss any questions regarding this result, please contact helpmed@myriadgenetics.eu

Authorized Signature:

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