

# IOTA Simple Rules for Adnexal Masses - Report

## Patient Information



### Identification Data

Test/Patient ID: ISR00000001

## Ultrasound Information

### Ultrasound Findings

Mass Morphology:	Multilocular
Cysts Walls:	Irregular walls
Total Size (mm):	142
Solid Part (mm):	67
Acoustic Shadows:	No
Ascites:	Yes
Blood Flow:	Marked Flow
Papillary Structures:	More than three

### Notes

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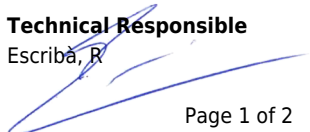
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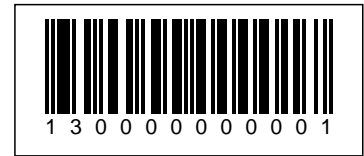
### Ultrasound Realization

Date: 27-07-2017

### Notes

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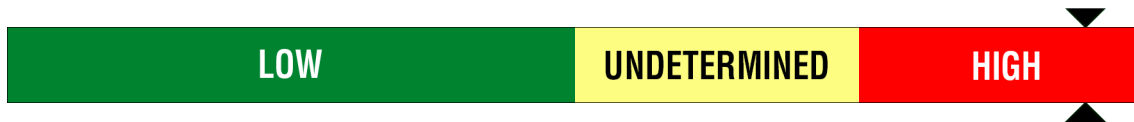


## Outcome



### Ultrasound Results

According to Ultrasound Findings Information, THERE IS A HIGH RISK OF MALIGNANCY, pursuant to the Simple Rules from the International Ovarian Tumor Analysis (IOTA) Group.



### Conclusions

IOTA GROUP SUGGESTS DERIVING FOR SPECIALIZED TREATMENT FOR ONCOLOGICAL SURGEON.

This report has been generated from the data entered on 27-07-2017 18:52:12 UTC/GMT.

### Disclaimer

Blueberry Diagnostics Inc. has not developed the Simple Rules algorithm. It was developed in 2008 by the International Ovarian Tumor Analysis (IOTA) Group. The Simple Rules are a preoperative classification system for ovarian tumors, consisting of five features typical for benign tumors (B-Features) and five features typical for malignant tumors (M-Features). The Simple Rules can be used to diagnose Ovarian Cancer in women who have at least one persistent adnexal tumor (ovarian, para-ovarian, and tubal) and are considered to require surgery. Based on which of the B- and M-Features that apply, tumors are classified as benign, malignant or inconclusive. Blueberry Diagnostics Inc. has implemented them for free for training or educational purposes only. You assume total responsibility for your use.