Assessing ovarian cancer risk with the ROMA algorithm
Combining CA 125 and HE4 tumor markers in pelvic mass evaluation
Compared to testing CA 125 alone, ROMA is more sensitive and specific in identifying ovarian cancer – even stages I/II ovarian cancer – among patients presented with pelvic mass.¹⁻³

**What is ROMA?**
ROMA (Risk of Ovarian Malignancy Algorithm) uses the following patient information to calculate the risk of finding a pelvic mass being ovarian cancer during surgery:
- CA 125 value
- HE4 value
- Menopausal status

**Roche ROMA: App for the iPhone® and the iPad®**
The App can be downloaded from the App Store.
- Calculate patient’s risk of epithelial ovarian cancer on your iPhone®/iPad®
- Learn more about our clinical study evaluating ROMA
- See patient cases evaluated by ROMA

An online ROMA calculator is also available on the Elecsys® HE4 page at cobas.com.

**References**

The App and the online calculator are for educational use only.

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