

# DOvEEgene/WISE Genomics: Diagnosing Ovarian and Endometrial Cancer Early Using Genomics

NCT02288676

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**Status** RECRUITING  
**Sponsor** McGill University  
**Enrollment** 1,200 participants

## Plain Language Summary

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This trial is testing whether a genomic (genetic) test performed on cells collected during a routine gynecological procedure can detect ovarian or endometrial (uterine) cancer early — potentially before symptoms develop or before surgery reveals cancer — to improve early diagnosis outcomes for women.

**\*\*You may be eligible if...\*\***

- You have a suspected or confirmed cancer of the upper genital tract (ovaries, fallopian tubes, uterus) and you are scheduled to have surgery to remove the tumor (cancer cases), OR
- You are scheduled for a hysterectomy (removal of the uterus) or related surgery for a benign (non-cancerous) reason, such as fibroids or heavy bleeding (control participants)

**\*\*You may NOT be eligible if...\*\***

- You are not scheduled for a surgical procedure
- You are unable or unwilling to provide informed consent to participate

Talk to your doctor to see if this trial is right for you.

## Key Eligibility Criteria

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### Inclusion (3)

- Subjects should have suspected or confirmed cancer of the upper genital tract.
- Participant will undergo surgery for tumour removal.
- Subjects should be scheduled to have a hysterectomy, bilateral salpingectomy, with or without bilateral oophorectomy, for presumed benign disease.

## Locations (1 total)

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Royal Victoria Hospital (Glen Site), Montreal, Quebec, Canada

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<https://clinicaltrials.gov/study/NCT02288676>

DISCLAIMER: This document is for informational purposes only and does not constitute medical advice. Always consult your healthcare provider before enrolling in any clinical trial. Information may not be up to date — verify details at [ClinicalTrials.gov](https://ClinicalTrials.gov). Generated by [ClinicalTrialsFinder.org](https://ClinicalTrialsFinder.org).