

# **Pathology Report**

Phone: 07 3121 4444

Dr Renu Vohra

DR ONG, KEE

**EXXL** Pathology

For Surgery Use (Urgent | Ring Patient | Make Appointment | Note in Chart | File |

Patient AITKEN, SHAE

5/10 ALEXANDRA PDE, COTTON TREE QLD Requested 30/07/25

Sex Female Age 42 Years

> **Collected** 30/07/25 Unknown

CC Drs: Nil Report For

Reported 08/08/25 09:45 AM

SUPPLEMENTARY REPORT - 08/08/2025 09:43AM HISTOPATHOLOGY REPORT ACCESSION No. GC25-020102

DOB 24/06/83

CLINICAL NOTES Curettings CD138. Peritoneum.

### MACROSCOPIC EXAMINATION

- 1. Curettings: The specimen consists of scant irregular pieces of pale tissue with haemorrhagic material measuring  $7 \times 6 \times 1 \text{ mm}$  in aggregate. Blocked in toto 1A.
- 2. Peritoneum: The specimen consists of two pieces of tissue measuring 12 x 7 x 2 mm and 6 x 3 x 1 mm. One piece is quadrisected. Blocked in toto 2A.

Please note: The specimen jar was received unlabelled as to site, request form indicates site as peritoneum.

## MICROSCOPIC EXAMINATION

1. Curettings. Sections show fragments of proliferative endometrium and fragments of histologically normal endocervical epithelium. There is no endometrial polyp, endometritis, glandular hyperplasia, atypia or malignancy.

Comment: CD138 immunohistochemistry has been requested. Please expect a supplementary report with results.

2. Peritoneum. Sections show pieces of fibrofatty tissue which are partly lined by mesothelium. Foci of endometriosis are identified. There is no evidence of atypia or malignancy.

# SUMMARY

- 1. CURETTINGS
- PROLIFERATIVE ENDOMETRIUM
- 2. PERITONEUM

25-59177053

Pathology Report

# **Pathology Report**

Phone: 07 3121 4444

Dr Renu Vohra

DR ONG, KEE

**EXXL** Pathology

Sex Female

For Surgery Use Urgent Ring Patient Make Appointment Note in Chart File

Patient AITKEN, SHAE

Age 42 Years

DOB 24/06/83

Report For CC Drs: Nil

5/10 ALEXANDRA PDE, COTTON TREE QLD Requested 30/07/25

Collected 30/07/25 Unknown

Reported 08/08/25 09:45 AM

### - ENDOMETRIOSIS

Thank you for referring to QML Pathology.

Reported by: Dr Lisa Fiorentino

Validated by: Dr Lisa Fiorentino; 05/08/2025

SUPPLEMENTARY REPORT Additional information 07.08.2025

1. Curettings. No plasma cells are identified in the endometrium on examination of the CD138 stain (CD138 negative).

Supplementary report by: Dr Lisa Fiorentino Validated by: Dr Lisa Fiorentino; 08/08/2025

**Pathology Report** 

QML\_RTE001-AV1

L Pathology Dept