

Pt. Name:	سلمى حسن علي صالح	Lab Number:	1143-2026
Pt. Age:	60 years.	Gender:	Female
Received date:		Reported date:	2026-02-22
Referred By:	م/ الوطني		

PATHOLOGY REPORT

Clinical Information.	Endometrial polyp
Nature of specimen.	D & C biopsy.

GROSS:

Soft tissue fragments collectively measured 0.4x0.4 cm, totally embedded.

MICROSCOPIC:

Microscopic examination reveals a scanty, highly fragmented D&C specimen with prominent crush artifact, alongside detached unremarkable stratified squamous epithelium in a background of mucus plugs and debris. Within this limited material are focal clusters of irregular, crowded glands demonstrating nuclear atypia (hyperchromasia and pleomorphism). The sparse tissue volume and lack of intact architecture preclude the evaluation of gland-to-stroma relationships, preventing a definitive diagnosis. These glands are suspicious of adenocarcinoma.

DIAGNOSIS:

D & C, biopsy:

- Scanty curette, Few detached atypical glands, suspicious of adenocarcinoma.
- Recommended for confirmatory correlation with uterine imaging regarding presence of mass lesion.

Pathologist

Prof. Dr. Neveen Tahoun, MD, PhD
22-02-2026

Nerveen Tahoun