

Pt. Name:	ليلى عبد الجليل أحمد الأغبري		Lab Number:	3441-2026	
Pt. Age:	Adult.	Gender:	Female	Received date:	2026-05-16
Referred By:	د/ سمية المقداد		Reported date:	2026-05-21	

## PATHOLOGY REPORT

Clinical Information.	Cervical erosion.
Nature of specimen.	Cervical punch biopsy and Pap smear.

### GROSS:

Two samples were received:

- 1- Three fragments of soft tissue collectively measuring 1 x 1 x 0.7 cm, totally embedded.
- 2- Two unstained smears were submitted and stained with pap stain.

### MICROSCOPIC:

- Submitted biopsy showing focal ulceration of endocervical epithelium and related moderate infiltration by lymphocytes and plasma cells. Stroma is fibrotic and vascular. No evidence of atypia or malignancy.
- Smears show unremarkable squamous cells, satisfactory for evaluation with present endocervical / transformation zone components. There is associated moderate inflammatory changes without identified clue cells. Monilia hyphae and spore forms are identified. No evidence of viral or trichomonal infection. No evidence of atypical or malignant cells.

### DIAGNOSIS:

#### Cervical punch biopsy:

- Chronic erosive endocervicitis.
- Negative for malignancy.

#### Pap smear, conventional cytology:

- Satisfactory for evaluation.
- Negative for intraepithelial lesion or malignancy (NILM).
- Organisms: Monilia.
- Moderate neutrophilic infiltrate.
- Clue cells are not identified.

Pathologist

Prof. Dr. Neveen Tahoun, MD, PhD  
21-05-2026

Nereen Tahoun

صديق المرضى وثقة الأطباء..!

خدمة السحب المنزلي المجانية الإتصال على : 00967 779050735

[www.newlabspecialized.com](http://www.newlabspecialized.com) E-mail : [newlabspecialized@gmail.com](mailto:newlabspecialized@gmail.com)

صنعاء - قبل جولة عصر - عمارة نيولاب جوار شركة يمن موبايل 778411360 - 776054631 +967

المركز الرئيسي:

صنعاء - دارس فوق مدينة سباء للتصوير  
بالقرب من حلويات الأمراء

فرع دارس:

عمران - جولة النصر أو النافورة  
(الصعر سابقاً) الدور الثالث

فرع عمران:

صنعاء - شارع حدة بعد جولة ريماس  
باتجاه جولة المصباحي عمارة قهوش

فرع شارع حدة: