

|              |                          |         |                |                |            |
|--------------|--------------------------|---------|----------------|----------------|------------|
| Pt. Name:    | سماح صالح علوان القيداسي |         | Lab Number:    | 0388-2026      |            |
| Pt. Age:     | 45 years.                | Gender: | Female         | Received date: | 2026-01-20 |
| Referred By: | د/ سميرة التويتي         |         | Reported date: | 2026-01-24     |            |

### PATHOLOGY REPORT

|                       |                 |
|-----------------------|-----------------|
| Clinical Information. | Bulky uterus.   |
| Nature of specimen.   | Panhysterectomy |

#### GROSS:

Panhysterectomy specimen; uterus measures 9x7x4.5 cm with trabeculated myometrial thickness of 2.3 cm showing and endometrial thickness of 0.5 cm. Cervix is 3.5 cm, long. The Rt. ovary measured 3x2.5x2 cm, showing a unilocular cyst measured 2.5x2.3 cm. The Lt. ovary measured 2.5x1.5x1 cm, grossly unremarkable. The right and left fallopian tubes measured 5 cm and 5.5 cm in length, respectively, and are grossly unremarkable

#### PHOTOGRAPH



#### MICROSCOPIC:

Endometrium is non-secretory, it is formed of slightly branching lined by 1-2 layers of cells. Stroma is cellular. No evidence of complex glandular pattern. Islands of these endometrial glands and stroma are seen entrapped deep within myometrium. Cervix shows nabothian cysts and surface squamous metaplasia with mild ectocervicitis. Both ovaries show cystic follicles with corpora albicans. Fallopian tubes are unremarkable. No evidence of atypia or malignancy.

#### DIAGNOSIS:

##### Panhysterectomy:

- Moderate simple endometrial hyperplasia.
- Deep adenomyosis.
- Cervical Nabothian cyst with surface squamous metaplasia and mild endocervicitis.
- Bilateral ovarian cystic follicles.
- Negative for atypia.

Pathologist

Prof. Dr. Neveen Tahoun, MD, PhD  
24-01-2026

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: