

Pt. Name:	جميلة عبد الودود راجح القدسي		Lab Number:	0384-2026	
Pt. Age:	60 years.	Gender:	Female	Received date:	2026-01-19
Referred By:	د/ محمد الشعبي		Reported date:	2026-01-24	

PATHOLOGY REPORT

Clinical Information.	Suspected congenital melanocytic nevus. The patient complains of itching and enlargement.
Nature of specimen.	Excision biopsy.

GROSS:

Four samples were received:

- 1- Sample 1, labeled by one short thread, skin ellipse measured 0.8x0.6x0.5 cm showing rough surface and was totally embedded.
- 2- Sample 2, labeled by 2 short threads: skin ellipse measured 1x0.7x0.5 cm.
- 3- Sample 3, labeled by one long thread: skin ellipse measured 1.6x0.8x0.5 cm, showing rough area 0.8x0.5 cm. Margins of excision ranged from 0.1 to 0.5 cm.
- 4- Sample 4, labeled by two long threads at the right side and one long thread superiorly: skin ellipse measured 2.5x1.5x0.5 cm, showing a fairly defined rough elevation measuring 1.3x1 cm, located 0.3 cm, 0.2 cm, 0.4 cm, and 0.8 cm from the superior, inferior, medial, and lateral margins, respectively.

MICROSCOPIC:

All grossly detected lesions show exophytic skin lesions showing papillary formations of hyperkeratotic and markedly acanthotic stratified squamous epithelium densely rich in melanin pigment. There are multiple horn pseudocysts. Upper dermis shows focal infiltration by lymphocytes and plasma cells. No evidence of malignancy and excision of lesion looks complete.

DIAGNOSIS:

Skin lesions, excision:

- Pigmented acanthotic seborrheic keratosis
- Negative for malignancy.

Pathologist

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

Nerveen Tahoun