

Pt. Name:	عبدالله يحيى صغير راجح		Lab Number:	1536-2026	
Pt. Age:	50 years.	Gender:	Male	Received date:	2026-03-10
Referred By:	م/ نبض الحياه		Reported date:	2026-03-14	

PATHOLOGY REPORT

Clinical Information.	Middle left foot mass.
Nature of specimen.	Biopsy

GROSS:

Soft tissue fragment measured 3.5x2.3x1 cm, totally embedded.

MICROSCOPIC:

Fibroadiopose and connective tissue heavily infiltrated by a chronic suppurative and granulomatous inflammatory process. There is multiple, large, irregularly shaped, dark brown to black fungal grains (granules). These grains are composed of densely packed, thick fungal hyphae embedded within a heavily pigmented, cement-like matrix. The fungal colonies are immediately surrounded by dense aggregates of neutrophils forming microabscesses. These microabscesses are rimmed by a mixed chronic inflammatory infiltrate composed of macrophages, multinucleated giant cells, lymphocytes, and plasma cells, all set within a prominent background of reactive granulation tissue and extensive fibrosis. No evidence of malignancy.

DIAGNOSIS:

Foot skin mass, biopsy:

- Black grain eumycetoma (Madura foot).
- Negative for malignancy.

Pathologist

Prof. Dr. Neveen Tahoun, MD, PhD
14-03-2026

Nerveen Tahoun