

HISTOLOGY ASSOCIATES

An Anatomic Pathology Laboratory Surgical Pathology Report

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Referring

Michael P. Smith, DPM

Physician's

22221 Forest Podiatry Lane

Address:

Portland, OR 97209

Patient Name: Charles Johnson

DOB: 4/16/1963 Age: 53

Gender: Male

Accession No: X17-00219

Received Date: 3/30/2017

Collected Date: 3/29/2017

Specimen(s) Received:

TOENAIL CLIPPINGS, FROM THE LEFT FOOT, 2ND TOE.

Final Microscopic Pathologic Diagnosis:

Hyperkeratotic nail with fungal elements consistent with onychomycosis.

Comment:

Sections reveal fragments of hyperkeratotic nail with fungal elements, hyphae and/or spores. Morphologic features are consistent with onychomycosis.

Special Stains:

PAS: Positive for fungal elements (stain validated by positive control case).

Gross Description:

Specimen submitted for fungal study consists of multiple discolored nails. Nails treated with KOH then processed for paraffin section and stained with PAS. Entire specimen submitted for processing.

Clinical Information:

Pre-Op Diagnosis: Onychomycosis.

CPT CODES: 88304, 88312

ICD CODES: B35.1

Rabei W. Bdeir, MD

Electronically Signed (3/30/2017)

Robert Moder N

