



**PROFESSIONAL PATHOLOGY SERVICES, PC
SURGICAL PATHOLOGY DIVISION**

One Science Court, Suite 200
Columbia, SC 29203
1-866-252-1913

Surgical Pathology Report

Patient Name: **PATIENT3, TEST**
DOB/Age: 2/12/1946 (Age: 60)/F
Soc. Sec. #: 005-98-6542
Client: Podiatry Clinic
Physician: Test Doctor, MD
Copy To:

Accession #: **R06-8**
Date of Service: 7/4/2006
Date Received: 7/5/2006
Date Reported: 7/5/2006

CLINICAL DATA:

A. 2ND TOE LEFT NAIL: NONE GIVEN

DIAGNOSIS

A. 2ND LEFT TOE NAIL:

-FEATURES MOST CONSISTENT WITH SUBUNGUAL EXOSTOSIS

Electronically Signed Out By System Manager
Sarah Williams, MD

sam/7/5/2006

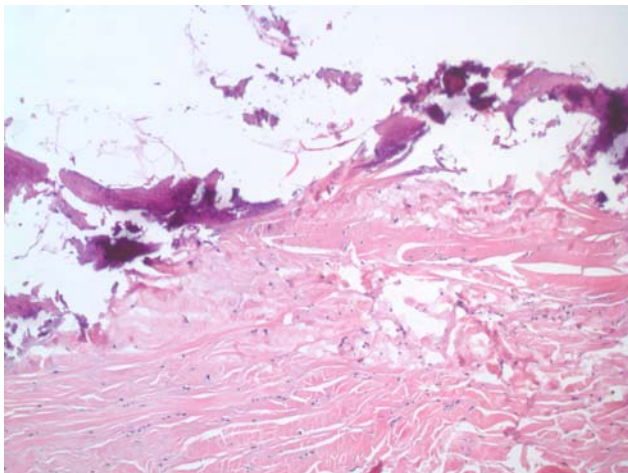
GROSS DESCRIPTION:

A. Received in formalin fixative labeled "2nd toe left nail" is a 0.3 x 0.5 cm, white-tan firm, apparent bone fragment. Second piece measures 1.4 x 1.5 cm The specimens are sectioned, placed in KOH and submitted entirely in cassettes "I" and "II".

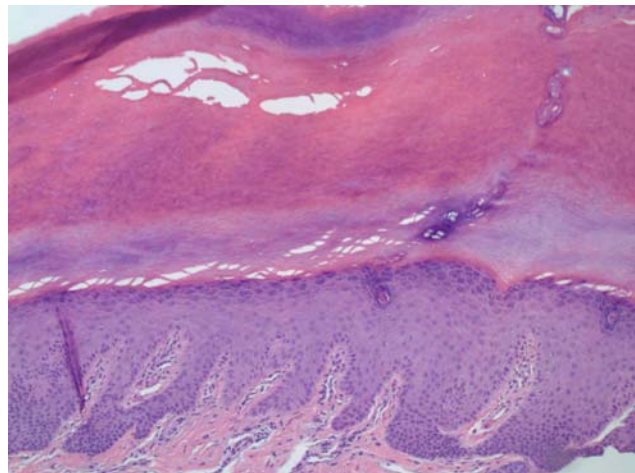
MAD

MICROSCOPIC DESCRIPTION:

A. Histologic sections are of fragments of dense fibro connective tissue with rare portions of accompanying trabecular bone. Also included are fragments of nail plate with underlying portions of apparent nail bed. There is relatively dense overlying hyperkeratosis. A PAS stain, which has been evaluated along with the appropriate positive control and is performed on the nail plate, fails to reveal any accompanying fungal organisms. There is no evidence of significant atypia or features diagnostic of malignancy within this sample. Overall, these features are most consistent with subungual exostosis.



Bone



Nail