

940 Pennsylvania Boulevard, Unit B Feasterville, PA 19053 Phone: 215.322.6590 Fax: 267.912.3959 CLIA#: 39D0987158

Bone, Nail Diagnostic Report		
Patient: Sample Patient	Physician: Sample Doctor, MD	Accession#: SMAS12-01239
Age/Sex: 56/M	Sample Doctor Practice	Date Collected: 10/24/2012
DOB: 04/29/1956	4321 Sample Street	Date Received: 10/25/2012
Phone#: 222-222-2222	New York, NY 10128	10:00 AM
MRN: P183712	Phone: 555-555-5555	Date Reported: 10/31/2012
	Fax: 555-555-5555	11:39 AM

Diagnosis & Interpretation

- A. Right Hallux NailOnychomycosis.Positive for fungal organisms.
- B. Right Bone Spur Bone with mild degenerative changes.
- C. Left Hallux Nail Onychomycosis. Positive for fungal organisms.
- D. Left Bone Spur

Bone with mild degenerative changes.

Gross Description		
Source	Description	
A. Right Hallux Nail	The specimen is received in dry container, labeled with the patient's name, Right Hallux Nail and consists of 1 grey piece of hard tissue, measuring 2.0x2.0x0.5cm. Representative specimen is submitted in 1 cassette. (vip)	
B. Right Bone Spur	The specimen is received in formalin container, labeled with the patient's name, Right Bone Spur and consists of multiple grey pieces of hard tissue, measuring 0.2x0.2x0.1cm in aggregate. The entire specimen is submitted in 1 cassette. (vip)	
C. Left Hallux Nail	The specimen is received in dry container, labeled with the patient's name, Left Hallux Nail and consists of 1 grey piece of hard tissue, measuring 2.0x2.0x0.5cm. Representative specimen is submitted in 1 cassette (s). (vip)	
D. Left Bone Spur	The specimen is received in formalin container, labeled with the patient's name, Left Bone Spur and consists of multiple grey pieces of hard tissue, measuring0.2x0.2x0.1cm in aggregate. The entire specimen is submitted in 1 cassette. (vip)	

Sample Pathologist, M.D., FCAP Final Report Electronically signed on 10/31/2012 at 11:39 AM