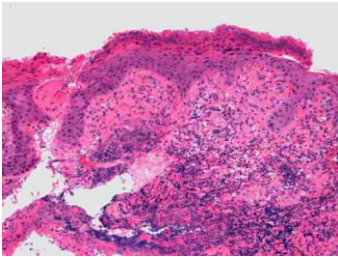


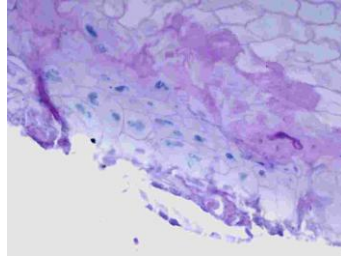
Patient Name: **Jane Smith**  
 Sex: Female  
 Date of Birth: 01/02/1945  
 Age: 68  
 Date Collected: 03/18/2013  
 Date Received: 03/18/2013  
 Date Reported: 03/19/2013

Accession Number: **S13 - 123**  
 UP E ID: 09876  
 Ordering Physician: The Best Doctor  
 Client Account No. NY36912  
 Client Address: 1 Westchester Plaza  
 Elmsford, New York 10523  
 Telephone: 914-307-1678  
 Fax: 914-345-3064

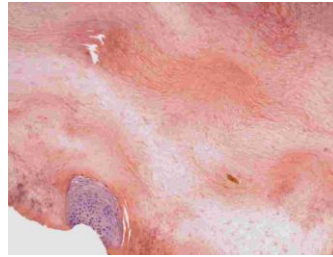
## PATHOLOGY REPORT



**S13-123A Inflamed & Ulcerated Skin**



**S13-123A PAS-F Fungal hyphae & Spores**



**S13-123Bx40 Keratinized tissue**



**S13-123Bx100 Verruca plana plantaris**

### DIAGNOSIS AND MICROSCOPIC DESCRIPTION

**A: Nail – Right Big Toe** **Onychomycosis of great toe nail, right, and acutely inflamed and ulcerated cutaneous tissue, suggestive of associated acute paronychia with possible ingrown toe nail.**

Sections show nail plate, nail matrix, and attached nail bed soft tissue. PAS-F(Fungal Stain) show fungal hyphae and small spore like organisms in nail plate keratin layer. Fragment of cutaneous tissue with focal ulceration, acute and organizing inflammation, and dermal organizing granulation tissue formation.

**B: Shave Biopsy Right Foot** **Shave Biopsy of hyperkeratotic tissue, consistent with Verruca Plantaris.**

### GROSS DESCRIPTION

- A:** Nail and tissue received without fixative, measuring 1.4 (nail) and 0.6 (tissue) cm in greatest. Part of nail placed in decalcifying solution, serially sections and submitted in one cassette. Part of unfixated nail is saved for possible culture if necessary. All of tissue is submitted in separate cassette. Two cassettes submitted.
- B:** Specimen received in formalin, two tissues measuring in 1.3 and 1.1 cm in greatest dimension, both tissues bisected and submitted in one cassette.

Electronically Signed By: UP Pathologist, M.D.  
 Date: 03/19/2013

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 END OF REPORT  
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