

INSTITUTE FOR PODIATRIC PATHOLOGY

PATIENT INFORMATION

EXAMPLE PATIENT

Sex: Female

D.O.B. / Age: 02/19/31 (78)

Patient ID: 0

Patient Phone: 333-444-555

PHYSICIAN INFORMATION

EXAMPLE CASE, DPM 123 MAIN ST. ANYTOWN, USA 33333 111222333/111222444

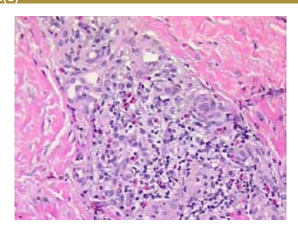
SPECIMEN INFORMATION

Accession #: IP00-02

Collected: 04/21/09 Received: 04/22/09 Reported: 04/24/09

PODIATRIC PATHOLOGY REPORT





RESULTS

DIAGNOSIS:

SKIN, RIGHT DORSAL FOOT, PUNCH BIOPSY -

- SUPERFICIAL AND DEEP PERIVASCULAR AND INTERSTITIAL DERMATITIS WITH PROMINENT **EOSINOPHILS.**

Note: The histopathologic features that are observed in this biopsy specimen are not entirely specific; however, are highly suggestive of Well's syndrome. In most instances, that condition is idiopathic in nature and resolves spontaneously in several weeks. Although the diagnosis of Well's syndrome is favored, alternate possibilities include those of a persistent arthropod bite reaction and parasite infestation (cutaneous larva migrans).

Mym NO

ELECTRONIC SIGNATURE

CLINICAL INFORMATION

RIGHT LOWER EXTREMITY - BX - ULCER (Rule out neoplasm) - 4 MONTHS DURATION - DEHISCENCE FROM BUNION SX - 707.15

SPECIMEN DATA

GROSS DESCRIPTION:

CPT Codes: 88305

Received is a 0.4 cm punch biopsy of skin; submitted complete.

MICROSCOPIC DESCRIPTION:

Sections demonstrate a superficial and deep perivascular and interstitial infiltrate comprised of numerous eosinophils and scattered lymphocytes. Occasional histiocytes are seen. The overlying epidermis discloses diffuse erosion and focal ulceration.

> **Institute for Podiatric Pathology Lab Contact Information Here**

