

Patient: DOE, JOHN

Sex: Male

**DOB:** 01/01/2001 **Reference #:** D20-04226

Clinician: JOHN DOE, MD

Specialty Group: Facility Name Tel/Fax: (123) 456-7890/--

CC: N/A

Case #: D20-04226

Collected: 11/17/2020 Received: 11/17/2020 Reported: 11/19/2020

## **Dermatopathology Report**

#### **DIAGNOSIS:**

# A. SKIN, LEFT ANTERIOR DISTAL THIGH, PUNCH BIOPSY

#### **BULLOUS PEMPHIGOID**

NOTE: Sections show a subepidermal blistering dermatosis with eosinophils in the papillary dermis. The current specimen was correlated with the serological, direct immunofluorescence, and clinical findings.

#### B. SKIN, RIGHT LATERAL SUPERIOR CHEST, PUNCH BIOPSY

POSITIVE DIRECT IMMUNOFLUORESCENCE: CONSISTENT WITH BULLOUS PEMPHIGOID

IgG: Focal linear deposition along the dermal/epidermal junction

IgM: Negative IgA: Negative

C3: Linear deposition along the dermal/epidermal junction

Fibrinogen: Negative

Interpretation: The features of this study are demonstrating linear IgG and C3 along the dermal/epidermal junction. The changes are consistent with bullous pemphigoid. Clinical photographs provided were reviewed in

the context of the current sections.

### **Clinical History**

All sites, dermatitis unspecified versus scabies versus BP versus neurodermatitis

#### **Gross Description**

A: Received in formalin is a punch skin biopsy measuring 0.5 cm in diameter by 0.2 cm in depth. The specimen is bisected and submitted in toto in one green cassette.

B: Received in Michel's medium is biopsy of light-tan skin. The specimen is frozen in toto in a cryostat. Sections obtained and submitted for immunofluorescence procedure.

IL/MS

#### Electronic Signature

Carlos Ricotti, MD Board Certified Dermatopathologist

CPT Code(s): 88305(2), 88346(1), 88331(1), 88312(1), 88350(4)

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