



Patient Name (Last, First, MI)		
Smith, John		
Physician Name, Address, Phone No.		
Dr. Any Doctor	100 Any Lane Anytown, WI 50001	000-000-0000

PATIENT INFORMATION

Age	Race	Sex	Date of Birth	Date Requested	Specimen No.	MR Number	
110		M	1900-01-01	2010-03-25	10-12	000-00-0001	
Address					City	State	Zip Code
Commercial Insurance					Policy No.	Group No.	
In Name Of					Medicare No. & Suffix	Medicaid Certificate No. & Prefix	

IMMUNODERMATOLOGY

88346x5 Direct IF Positive

History, Physical Findings and Clinical Diagnosis	Biopsy Site
DH vs. BP (history of Celiac, clinically more the latter)	rt. inner thigh

Laboratory Report

DIRECT IMMUNOFLUORESCENCE (IF) OF SKIN BIOPSY: Bright linear deposits of C3, and weak linear deposits of IgG, were detected at the basement membrane zone (BMZ). No immunoreactants were detected using specific anti-human IgA, IgM, and fibrin conjugates.

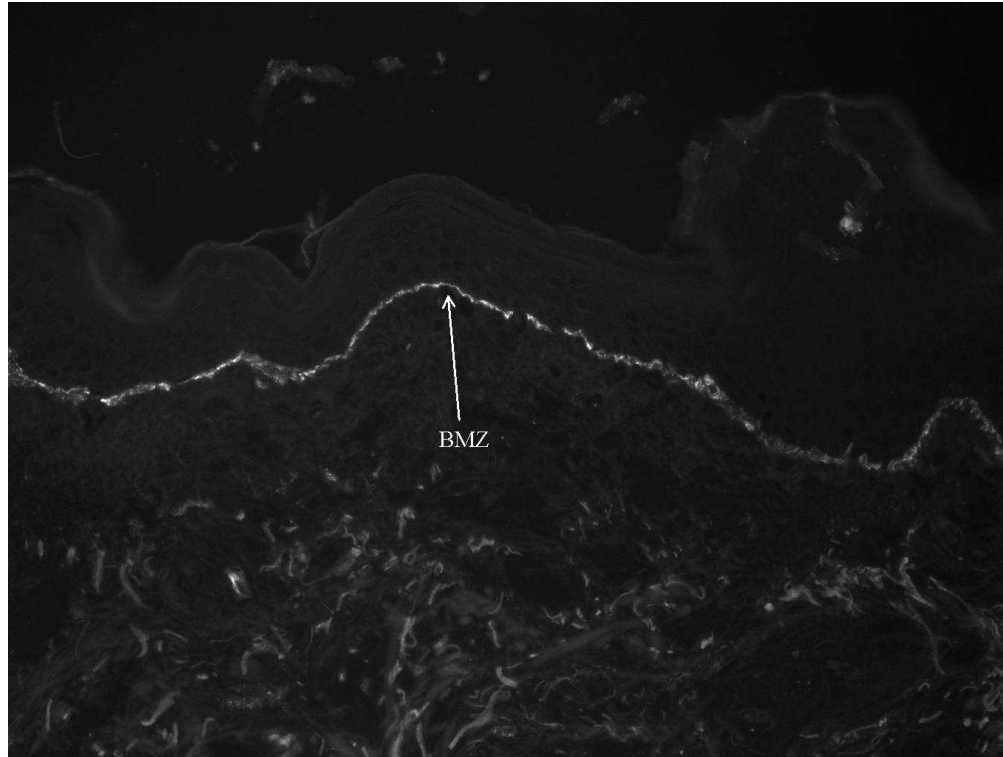
CONCLUSION: Direct IF features are consistent with pemphigoid and epidermolysis bullosa acquisita. Serum can be submitted for indirect immunofluorescence or BP180/230 ELISA's to distinguish between these two possibilities.

Signed out on: 2010-03-30

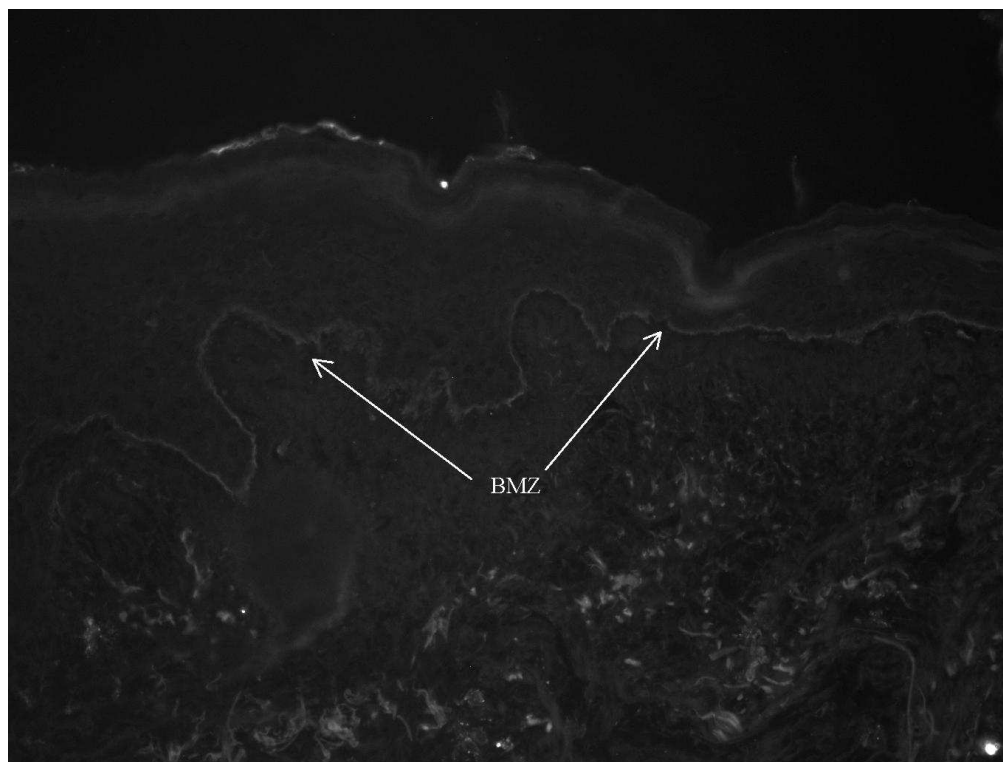
Matthew G. Fleming, M.D.
(electronic signature)

IMAGES

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10-12	Smith, John	1900-01-01	000-00-0001	2010-03-25	2010-03-30



C3



IgG