

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB 12/31/1949 Gender: Female

Patient Identifiers: 01234567890ABCD, 012345

Visit Number (FIN): 01234567890ABCD **Collection Date:** 00/00/0000 00:00

Bullous Pemphigoid (BP180 and BP230) Antibodies, IgG by ELISA

ARUP test code 0092566

Bullous Pemphigoid Antigens, IgG

See Note

CLINICAL INFORMATION Urticarial plaques, blisters, and pruritus. Presumptive diagnosis is persisting bullous pemphigoid versus urticarial vasculitis versus contact dermatitis.

S22-IP0000826 - Serum; Collected: 7/8/2022; Received: 7/11/2022

DIAGNOSTIC INTERPRETATION

Bullous Pemphigoid (BP180 and BP230) IgG Antibodies monitoring, consistent with pemphigoid

(See Results, Comments, Test Results Summary Chart with previous and current findings, and Graph of ELISA results in the Enhanced Electronic Report/EELR and/or available upon request)

RESULTS

Enzyme-Linked Immunosorbent Assay (ELISA)

Bullous Pemphigoid (BP)180 and BP230 IgG Antibodies

IgG BP180 antibody level: 64 U/mL (H)

Reference Range:

Normal (negative) = Less than 9 U/mL Increased (H) (positive) = 9 U/mL and greater

IgG BP230 antibody level: 3 U/mL

Reference Range:

Normal (negative) = Less than 9 U/mL Increased (H) (positive) = 9 U/mL and greater

(H) = high/positive
U = antibody level in ELISA units

COMMENTS

Specific

The increased IgG BP180 antibody level in this ELISA testing provides support for the diagnosis of pemphigoid. Of note, up to 7 percent of individuals unaffected by pemphigoid, including some with other immunobullous diseases, have increased IgG BP180 and/or IgG BP230 antibody levels, although, generally, those patients who have a relatively high level of IgG BP180

H=High, L=Low, *=Abnormal, C=Critical



antibodies, as observed in this specimen, are affected with pemphigoid. Previous ELISA testing demonstrated increased IgG BP180 antibody levels. See chart (below) for summary of previous and current test results; a graph of the ELISA results is available in the Enhanced Electronic Report/EELR and/or available upon request by contacting ARUP Client Services at 1-800-242-2787, option 2, and ask to speak with the Immunodermatology Laboratory at the University of Utah regarding Immunodermatology Laboratory at the University of Utah regarding patient results.

Additional considerations are that co-expression of IgG and IgA basement membrane zone antibodies may develop in patients with pasement memorane zone antibodies may develop in patients with pemphigoid, which may have implications for disease severity and treatment approach, or that overlapping antibody expression develops to other basement membrane zone antigens that can be detected by ELISA for IgG type VII collagen antibodies. If indicated to further evaluate the immunopathological profile with respect to basement membrane zone antibodies currently, additional indirect immunopathorace zone antibodies. additional indirect immunofluorescence testing may be performed on this specimen by contacting ARUP Client Services, 1-800-242-2787, option 2, with add-on_test request(s) for:

- Basement Membrane Zone (Epithelial) Antibodies, IgG by IIF (ARUP test number 0092056) and Basement Membrane Zone (Epithelial) Antibodies, IgA by IIF (ARUP test number 0092057) with or without Collagen Type VII Antibody, IgG by ELISA (ARUP test number 201005)
- number 2010905).

Detection, levels, and patterns of diagnostic antibodies may fluctuate with disease manifestations, and IgG BP180 antibody levels may correlate with disease activity in some patients with pemphigoid. Clinical correlation is needed, including with treatment status. Monitoring antibody profiles by indirect immunofluorescence as well as continued monitoring of antibody levels by ELISAs may aid in assessing disease expression and activity, including response to therapy.

General

Major molecular structures in the basement membrane zone to which IgG pemphigoid antibodies bind have been identified and termed "BP180" for a 180 kDa bullous pemphigoid antigen (also known as bullous pemphigoid antigen 2, BPAG2, or type XVII collagen, COL17) and "BP230" for a 230 kDa bullous pemphigoid antigen (also known as bullous pemphigoid antigen 1, BPAG1).

BP180 is a transmembrane component of the basement membrane zone with collagenlike domains; the non-collagenus 164 (NC164) with collagen-like domains; the non-collagenous 16A (NC16A) antigenic domain of BP180 has been identified as a main antigenic target. BP230 is located in the hemidesmosomal plaque of basal cells in the epidermis. Serum levels of IgG BP180 and of basal cells in the epidermis. Serum levels of IgG BP180 and IgG BP230 antibodies are determined by enzyme-linked immunosorbent assays (ELISA), and serum levels of IgG BP180 antibodies may correlate with disease activity in pemphigoid, diminishing with treatment response. Up to 7 percent of individuals who do not have pemphigoid, including patients with other immunobullous diseases, have increased levels of IgG BP180 and/or BP230 antibodies by ELISAs. In patients with pemphigoid, IgG BP180 and/or IgG BP230 antibody levels, determined by ELISAs, may be more sensitive diagnostic markers than indirect immunofluorescence, and, in patients with epidermolysis bullosa acquisita, the IgG type VII collagen antibody level, determined by ELISA, may be a more sensitive diagnostic marker than indirect immunofluorescence. Patients with pemphigoid or epidermolysis bullosa acquisita may show reactivity to multiple epidermolysis bullosa acquisita may show reactivity to multiple basement membrane zone components in addition to or other than the BP180 and BP230 epitopes and type VII collagen epitopes displayed in the respective ELISAs.

TESTING METHODS Enzyme-Linked Immunosorbent Assay (ELISA)

H=High, L=Low, *=Abnormal, C=Critical

4848



IgG BP180 and IgG BP230 serum antibody levels determined by U.S. Food and Drug Administration (FDA)-approved ELISAS (Mesacup, MBL BION). [Two ELISAS]

TEST RESULTS SUMMARY CHART Basement Membrane Zone Antibodies

Serum Date of Number Specimen	IgG BMZ Titers	IgA BMZ Titers	BP 180	BP 230	Col VII
21-3011 09/01/21	IgG ME: NA IgG SS: NA	ME: NA SS: NA	96	0	NA
21-4882 11/30/21	IgG ME: NA IgG SS: NA	ME: NA SS: NA	70	1	NA
21-5578 12/15/21	IgG ME: NA IgG SS: NA	ME: NA SS: NA	79	4	NA
22-0496 06/21/22	IgG ME: NA IgG SS: NA	ME: NA SS: NA	64	3	NA

ELISA Reference Ranges:

IgG BP180 and IgG BP230 Antibody Levels
 Normal (negative) = Less than 9 U/mL
Increased (H) (positive) = 9 U/mL and greater

IgG Type VII Collagen Antibody Level
 Normal (negative) = Less than 7 U/mL
Slightly increased (H) (positive) = 7-8 U/mL
 Increased (H) (positive) = 9 U/mL and greater

Chart Kev:

= IgG basement membrane zone (BMZ) antibodies by IaG BMZ

indirect immunofluorescence

IgA basement membrane zone (BMZ) antibodies by indirect immunofluorescence IQA BMZ

ME = Antibody absence (negative) or antibody presence (positive endpoint titer) on monkey esophagus (ME) substrate

SS = Antibody absence (negative) or antibody presence (positive pattern and endpoint titer) on split skin (SS) substrate

Epi = epidermal localization (roof) on split skin
 substrate (IgG - pemphigoid including bullous
 pemphigoid, some mucous membrane pemphigoid, and
 other pemphigoid variants; IgA - linear IgA disease
 including linear IgA bullous dermatosis and chronic
 bullous disease of childhood)

Derm = dermal localization (floor) on split skin substrate
 (IgG - epidermolysis bullosa acquisita, bullous
 lunus erythematosus anti-laminin-332 nemphigoid

lupus erythematosus, anti-laminin-332 pemphigoid, anti-p200 (laminin gamma-1) pemphigoid, other rare pemphigoid subtypes; IgA - linear IgA disease including linear IgA epidermolysis bullosa acquisită)

Comb = combined epidermal-dermal localization (roof and floor) on split skin substrate (IgG pemphigoid and pemphigoid variants; IgA - linear IgA disease)

BP180 = IgG BP180 antibody level (U/mL) by ELISA BP230 = IgG BP230 antibody level (U/mL) by ELISA Col VII = IgG type VII collagen antibody level (U/mL) by ELISA

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NA = Not Assayed

Electronically signed by

Performed At: IMMUNODERMATOLOGY LABORATORY 417 S. WAKARA WAY, SUITE 2151 SALT LAKE CITY, UT 84108 Medical Director: JOHN JOSEPH ZONE, MD CLIA Number: 46D0681916

EER Bullous Pemphigoid Antigens, IgG

See Note

Authorized individuals can access the ARUP Enhanced Report using the following link:

VERIFIED/REPORTED DATES							
Procedure	Accession	Collected	Received	Verified/Reported			
Bullous Pemphigoid Antigens, IgG	22-189-103656	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00			
EER Bullous Pemphigoid Antigens, IgG	22-189-103656	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00			

END OF CHART

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