

PATIENT NAME:	Jane Doe
REQUISITION ID:	R0100
DOB:	1/25/1957
SAMPLE DATE:	9/1/2016
RECEIVE DATE:	9/2/2016
REPORT DATE:	9/10/2016

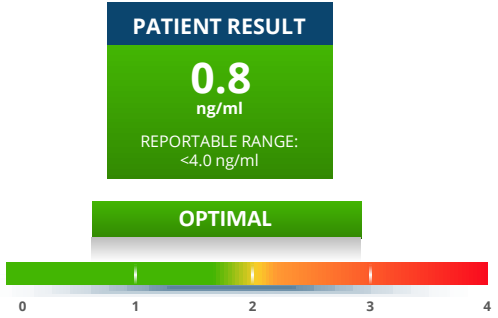
CLINIC:
Sample Clinic 123 Main Street Anytown, IL 00100, USA Phone: 555-555-5555 Fax: 555-555-5555



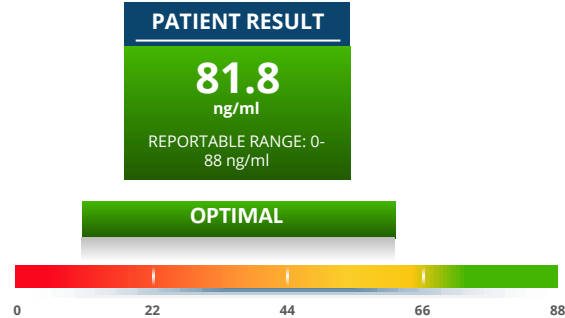
Nine Dunwoody Park, Suite 121
Dunwoody, GA 30338
Phone: 678-736-6374 | Fax: 770-674-1701
Email: info@dunwoodylabs.com

ADVANCED INTESTINAL BARRIER ASSESSMENT: PROFILE 5150 (PLASMA)

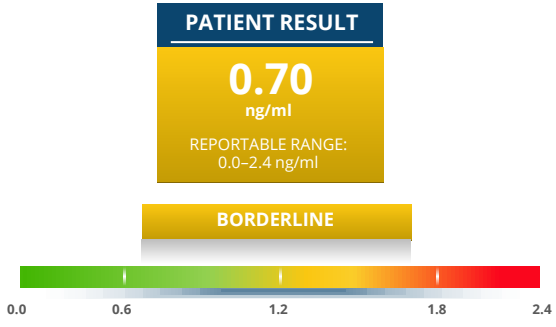
Zonulin



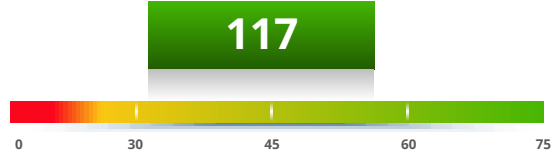
Diamine Oxidase (DAO)



Histamine



DAO: Histamine Ratio



A high DAO-to-Histamine ratio suggests that there is sufficient DAO present to degrade any free histamine.

A low ratio, on the other hand, may be indicative of histamine intolerance. The lower the ratio, and particularly the closer it gets to 1, the stronger that indication.

This test was developed and its performance characteristics determined by Dunwoody Labs or third-party reference affiliates. FDA clearance is not currently required for clinical use. Results are not intended to be used as the sole means for clinical diagnosis. Clinical correlation is required.

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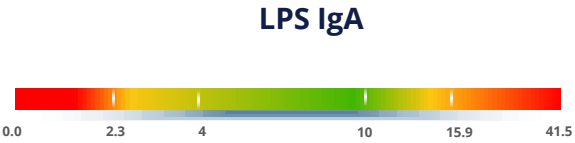
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PATIENT RESULT

3.1
ng/ml

REPORTABLE RANGE:
<41.5 ng/ml

BORDERLINE LOW



PATIENT RESULT

0.4
ng/ml

REPORTABLE RANGE:
<41.5 ng/ml

ABNORMALLY LOW

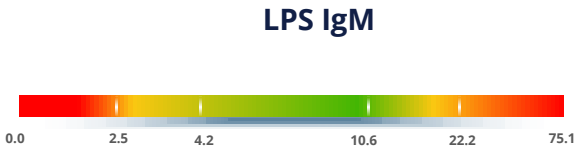


PATIENT RESULT

31.3
ng/ml

REPORTABLE RANGE:
<75.1 ng/ml

ABNORMALLY HIGH



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Analysis performed by Dunwoody Labs
 Clinical Laboratory Director: Dr. Michael Heck

GA Clinical License: 044-160
 CLIA ID: 11D1101209