

A Test for IgG1-4 and C3d Sample Type: Bloodspot Name: LAST NAME, FIRST NAME 06/01/2023 Date Drawn: Date Completed: Date of Birth: 01/01/2000 06/03/2023 Provider: Accession Number: 11111 Provider

List of Restricted Foods:			
	Wheat, Gliadin Wheat, Gluten		
	Wheat, Whole		
4+ Reactions:	Pineapple		
acti			
4 8			
4			
	Egg Yolk		
	Salmon		
3+ Reactions:			
acti			
+ Re			
က်			
	Egg White Banana		
	Yeast, Baker's		
2+ Reactions:	Yeast, Brewer's		
acti			
+ Re			
6			

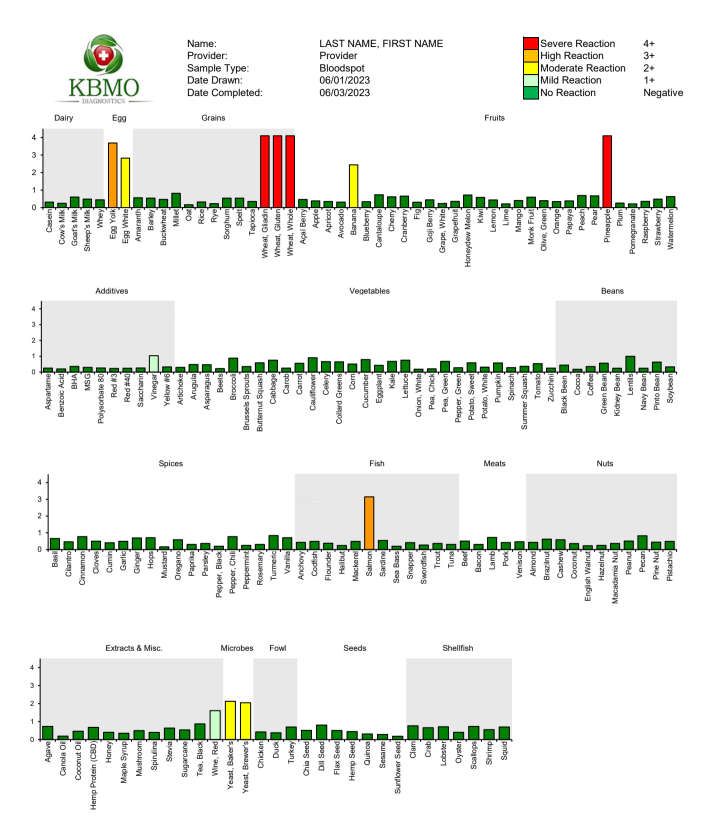
Laboratory Information: KBMO Diagnostics

Phone: 617-933-8130 Fax: 617-933-7660 4 Business Way Hopedale, MA 01747 E-mail: LabSupport@KBMODiagnostics.com

CLIA ID #: 22D2095272 Patent #: 8309318 Jia He, PhD, NRCC Laboratory Medical Director

This test was developed and its performance characteristics were determined by KBMO Diagnostics, LLC. It has not been cleared by the U.S. Food & Drug Administration (FDA).

Rev: 30.7 Page 1



Rev: 30.7 Page 2



Name: LAST NAME, FIRST NAME
Provider: Provider
Sample Type: Bloodspot

Gut Barrier Panel

KBMO has created a unique Gut Barrier Panel which in recognition that leaky gut occurs across a spectrum we have included the following gatekeeper markers: Candida, Zonulin and Occludin. For each marker, we measure IgG 1-4 /C3d in addition to IgA 1 and 2.

Gut Barrier Panel			
	lgG1-4+C3d	IgA1-2	
Candida	Negative	Positive	
Zonulin	Positive	Positive	
Occludin	Negative	Negative	
LPS	Positive	Positive	

Candida:

we measure and use any candida overgrowth in the stomach/dysbiosis as a precursor to leaky gut occurrence

Zonulin:

Is a marker of intestinal permeability, otherwise known as leaky gut. If a patient has elevated Zonulin levels, the normal regulation of the tight junctions is compromised. This Zonulin marker is unique to KBMO please follow the link for more information:

http://kbmodiagnostics.com/zonulin-test/

Occludin:

is a marker of tight junction stabilization and optimal barrier function. Elevated occludin indicates that the tight junctions are breaking down.

Lipopolysaccharides (LPS) are a major structural component of the outer membrane of gram-negative bacteria. Elevated levels of antibody against LPS may be indicative of Leaky Gut Syndrome and other gastrointestinal inflammatory diseases.

GB Panel Interpretation:

If any of the 8 markers are positive, we recommend to consult your provider with regards to a gut healing protocol.

Laboratory Information:
KBMO Diagnostics
4 Business Way
Hopedale, MA 01747
Jia He, PhD, NRCC
Laboratory Medical Director

Phone: 617-933-8130
 Fax: 617-933-7660
 E-mail: LabSupport@KBMODiagnostics.com
CLIA ID #: 22D2095272
Patent #: 8309318

This test was developed and its performance characteristics were determined by KBMO Diagnostics, LLC. It has not been cleared by the U.S. Food & Drug Administration (FDA).

Rev: 30.7 Page 3