

Sample Type: Bloodspot A Test for IgG1-4 and C3d Name: LAST NAME, FIRST NAME 01/01/2025 Date Drawn: Date Completed: Date of Birth: 01/01/2000 01/05/2025 Provider: Accession Number: 22222 Provider's Name

List of Restricted Foods: Wheat, Gluten Wheat, Whole						
Wheat, Gluten						
	Wheat, Whole					
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4+ Reactions:						
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	Rye					
	Pótato, Sweet					
3+ Reactions:						
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	Cow's Milk					
	Whey					
	Lentils					
Suc	Canola Oil					
χį	Mushroom					
2+ Reactions:						
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4						

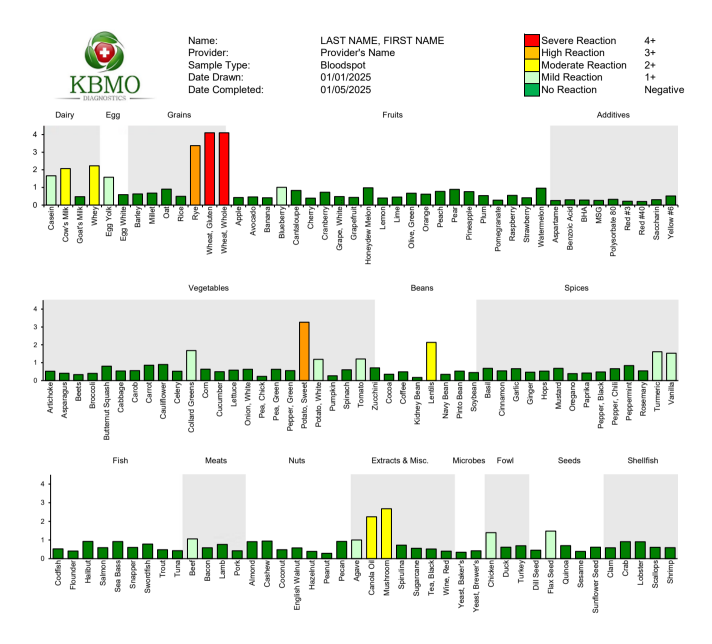
Laboratory Information: KBMO Diagnostics Phone: 617-933-8130 Fax: 617-933-7660 4 Business Way

Hopedale, MA 01747 E-mail: LabSupport@KBMODiagnostics.com Jia He, PhD, NRCC

CLIA ID #: 22D2095272 Patent #: 8309318 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).

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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 and LPS. For each marker, we measure IgG 1-4 /C3d in addition to IgA 1 and 2.

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

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.

LPS

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. For more information on LPS, please visit the following link:

https://kbmodiagnostics.com/gut-barrier-panel/

GB Panel Interpretation:

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

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