Patient Report

Patient ID: Specimen ID:

Age: Sex:

DOB:



Ordered Items: Inflammatory Bowel Disease-IBD; Venipuncture

Date Collected:	Date Received:	Date Reported:	Fasting:

Inflammatory Bowel Disease-IBD

Test	Current Resu	lt and Flag	Previous Result and Date	Units	Reference Interva	
Saccharomyces cerevisiae,						
IgG ⁰¹	<20.0			Units	0.0-24.9	
			Negative	<20.0		
			Equivocal	20.1 - 24.9		
			Positive	>or= 25.0		
Saccharomyces cerevisiae,						
IgA ⁰¹	<20.0			Units	0.0-24.9	
			Negative	<20.0		
			Equivocal	20.1 - 24.9		
			Positive	>or= 25.0		
		IgA and IgG antibody testing for S. cerevisiae is				
		useful adjunct testing for differentiating Crohn's				
	disease and ulcerative colitis. Close to 80% of					
		Crohn's disease patients are positive for either				
	IgA or IgG. In ulcerative colitis, less than 15% are					
		positive for IgG and less than 2% are positive for				
		IgA. Fewer th	an 5% are positive for either	IgG or		
		IgA antibody,	and no healthy controls had	antibody		
		for both.				
Atypical pANCA ⁰¹	<1:20			titer	Neg:<1:20	
	The atypical pANCA pattern has been observed in a significant					
	percentage of patients with ulcerative colitis, primary sclerosing					
	cholangitis and autoimmune hepatitis.					
		ASC	A+/PANCA- Suggestive of Crohn	's disease		
		ASCA-/PANCA+ Suggestive of Ulcerative colitis				

Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 5 years where there is sufficient patient demographic data to match the result to the patient. Results from certain tests are excluded from the Previous Result display.

Icon Legend

Performing Labs

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Patient Report

Patient ID: Specimen ID: A

Age: Sex:

DOB:

labcorp

PatientDetails

Phone:

Patient ID:

Physician Details

Phone:

Physician ID:

Specimen Details Specimen ID: Control ID:

Request A Test, LTD.
7027 Mill Road Suite 201, BRECKSVILLE, OH,

Alternate Control Number:

44141

Date Collected:

Date of Birth:

Date Received: Date Entered:

Age: Sex:

Date Reported: Rte:

Alternate Patient ID: NPI:

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