

Inflammatory Bowel Disease Serology Panel, Serum

Patient ID	Patient Name		Birth Date	Gender	Age
SA00144391	TESTINGRNV, IBDP2-NORM		1995-01-01	F	26
Order Number	Client Order Number	Ordering Physician	Report Notes		
SA00144391	SA00144391	CLIENT, CLIENT			
Account Information		Collected			
C7028846 DLMP Rochester		03 May 2021 00:00			

Inflammatory Bowel Disease Panel, S

Cytoplasmic Neutrophilic Ab IBD, S			
ANCA2 Interpretation	1 SDL	Cytoplasmic Neutrophilic Ab IBD, S	SDL
Negative for S. cerevisiae antibodies and pANG should not be relied upon exclusively to establi inflammatory bowel disease (IBD). Approximate individuals with IBD are negative for IgA and Ig and pANCA. Correlation of clinical symptoms, biopsy findings are required to establish the dia	ish a diagnosis of ely 50% of G S. cerevisiae endoscopy and	Negative	Reference Value Negative
Saccharomyces cerevisiae Ab, IgA, S	1 SDL	Saccharomyces cerevisiae Ab, IgG, S	1 SDL
19.9 RU/mL	Reference Value <20.0 (Negative)	<2.0 RU/mL	Reference Value <20.0 (Negative)
		Received: 03 May 2021 17:28	Reported: 03 May 2021 17:46

Laboratory Notes

(1) This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901	William G. Morice M.D. Ph.D	24D1040592

IBDP2