

## Ordered Items: Celiac Disease Comprehensive

Date Collected:	Date Received:	Date Reported:	Fasting: <b>No</b>

sts	Result	Flag Uni	ts	Reference Interval	
Deamidated Gliadin Abs, gA <sup>01</sup>	6	uni	units		
		Negative	0 - 19		
		Weak Positive	20 - 30		
			Moderate to Strong Positive >30		
		Moderate to strong	j 1031t1vc 230		
Deamidated Gliadin Abs,					
gG <sup>01</sup>	13	units		0-19	
/\					
		Negative	0 - 19		
		Weak Positive	20 - 30		
		Moderate to Strong			
		Moderate to Strong	j rositive >30		
-Transglutaminase (tTG)					
gA <sup>01</sup>	<2			0-3	
		Negativ	/e 0 - 3		
		-			
	Weak Positive 4 - 10 Positive >10				
	т	Tissue Transglutaminase (tTG) has been identified			
	as the endomysial antigen. Studies have demonstr-				
		ted that endomysial IgA antibodies			
		pecificity for gluten sensitive ent			
		poolitioner, for gracen concretic end	ior opacity .		
-Transglutaminase (tTG)					
gG <sup>01</sup>	3	U/n	nL	0-5	
_/ \					
		Negativ	/e 0 - 5		
			sitive 6 - 9		
		Positiv			
Endomysial Antibody IgA 01	Negative			Negative	
mmunoglobulin A, Qn,					
Serum <sup>01</sup>	311	mg/	'dl	87-352	

## Performing Labs

## Icon Legend