

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT,CDCOM	Patient ID SA00041700	Age 45	Gender F	Order # SA00041700
Ordering Phys			•	DOB 06/25/1966
Client Order # SA00041700	Account Information	1	Report Notes	
Collected 12/13/2011 13:00	C7028846-DLMP RO 3050 SUPERIOR DR	IVE		
Printed 12/14/2011 11:58	ROCHESTER,MN 55	901		

Test	Flag	Results	Unit	Reference Value	Perform Site*
Celiac Disease Comprehensive Casc Immunoglobulin A (IgA), S HLA-DQ Typing DQ alpha 1 DQ beta 1	L	02:01 02:02	REPORTED 12/1 mg/dL	4/2011 11:54 61 - 356 Not Applicable Not Applicable	MCR MCR MCR
Celiac gene pairs present? Method: Low to Medium or High Celiac Disease Interpretation Permissive genes present, alth Celiac disease unlikely. Howev patients with celiac disease a patients who are adhering to a seronegative. IgA deficiency p	ough sero er, appro re serone gluten-	ology is negative. eximately 10% of egative. Also,			MCR MCR
Gliadin(Deamidated) Ab, IgG, S		12.4	REPORTED 12/1 U	4/2011 11:51 <20.0 (Negative)	MCR
Tissue Transglutaminase Ab, IgG, S	4	<1.2	REPORTED 12/1 U/mL	4/2011 11:51 <6.0 (Negative)	MCR

* Performing Site:

MCR	Mayo Clinic Dpt of Lab Med & Pathology 200 First St SW Rochester, MN 55905	Lab Director: Franklin R. Cockerill, III, M.D.

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,CDCOM	12/13/2011 13:00	Final
Page 1 of 1		** End of Report **

^{*} Report times for Mayo performed tests are CST/CDT