

CELIAC PANEL

About This Test

The Celiac Panel consists of two components, TTG IgA and Immunoglobulin A, and is used to detect Celiac disease (also known as gluten sensitivity). Celiac disease is an autoimmune disorder caused by an inappropriate immune response to gluten and related proteins found in rye and barley.

TTG or Tissue Transglutaminase antibody is the primary test used to screen for celiac disease. Immunoglobulin A will detect an IgA deficiency which occurs in 2-3% of people with celiac disease.

What Should I Do With My Results?

A negative TTG test with a normal Immunoglobulin A means that it is unlikely that the individual has celiac disease or symptoms, if any, are not likely due to celiac disease.

A positive TTG and a normal Immunoglobulin A, in the right clinical setting, is presumptive evidence of celiac disease. However, this test should not be used solely to establish a diagnosis of celiac disease. It is recommended to follow up with a healthcare provider to discuss this result.

Test Information

CompuNet's testing is performed by an FDA-approved EIA (enzyme immunoassay) and IA (immunoassay) method.

How Do I Obtain My Results?

Results are available through our online patient portal, My Labs Now[™]. Visit www.compunetlab.com to sign in or setup an account. Or text MYLABS to 66349. Follow The signup link in the text message you receive. Please be sure your name exactly matches the name on your lab test order. Contact help@luminatehealth.com if you need assistance. CompuNet is unable to provide verbal results to patients.

I Do Not Have a Regular Doctor. Where Can I Find One?

If you do not have a doctor, we recommend the following resources to locate one:

Premier Health Find a Doctor (937) 684-4155 or 1-855-PREMIER www.premierhealth.com/findadoc

WebMD Care www.doctor.webmd.com

CompuNet DIRECT is direct access, preventative testing intended for education purposes. A CompuNet DIRECT lab test result is not a medical diagnosis and is not intended as a form of medical advice. Only a physician can interpret lab test results and diagnose a medical condition or disease.

Because tests have not been ordered by a physician, third-party entities, including Medicare and Medicaid, will not reimburse for these tests.