



Celiac Disease Panel Ordering Update

March 2018

PCL Alverno offers two Celiac Disease Panels to aid in the diagnosis of Celiac Disease. Each panel follows a specific testing algorithm. Testing for children under 2 years of age requires additional testing to improve sensitivity. For this reason, proper ordering is important. All testing should be performed while patients are on a gluten-RICH diet, for at least 2-12 weeks.

For all patients over 2 years of age:

Celiac Disease Panel (Previously Celiac Disease Panel, Adult Diagnostic)

Total IgA, Tissue transglutaminase IgA & Endomysial IgA antibody

Note: if the total IgA result is low, Tissue transglutaminase IgG & deamidated Gliadin IgG will be performed in place of Tissue transglutaminase IgA & Endomysial IgA antibody.

Soft Code:

CELAD

CPT Codes:

Normal or High IgA Levels: 82784; 86255; 83516

Low IgA Levels: 82784; 83516 x2

For patients under 2 years of age:

Celiac Disease Panel, Infant Diagnostic

Total IgA, Tissue transglutaminase IgA, Endomysial IgA antibody & deamidated Gliadin IgA

Note: if the Total IgA result is low, Tissue transglutaminase IgG & deamidated Gliadin IgG will be performed in place of Tissue transglutaminase IgA, Endomysial IgA antibody & deamidated Gliadin IgA.

Soft Code:

CELIN

CPT Codes:

Normal or High IgA Levels: 82784; 86255; 83516 x2

Low IgA Levels: 82784; 83516 x2