

3

WHEAT/GLUTEN PROTEOME REACTIVITY & AUTOIMMUNITY

Antigens Tested (IgG and IgA tested separately for each antigen)



2 mL Serum

- Wheat
- Wheat Germ Agglutinin
- Native + Deamidated Alpha-Gliadin-33-mer
- Alpha-Gliadin-17-mer
- Gamma-Gliadin-15-mer
- Omega-Gliadin-17-mer

- Glutenin-21-mer
- Gluteomorphin+Prodynorphin
- Gliadin-Transglutaminase Complex
- Transglutaminase-2
- Transglutaminase-3
- Transglutaminase-6

CLINICAL USE:

- · Accurately identify Gluten Reactivity.
- Measure antibody production against 8 wheat proteins and peptides and 3 essential structure enzymes and the Gliadin-Transglutaminase complex.

RECOMMENDED FOR PATIENTS WHO:

- Have non-responsive GI symptoms.
- Present multiple-symptom complaints (including Chronic Fatigue Syndrome and Fibromyalgia).
- Suffer from depression or neuro-autoimmunity.



www.Joincyrex.com

WHEAT PROTEINS • PEPTIDES

