ARRAY

2

INTESTINAL ANTIGENIC PERMEABILITY SCREEN



- Actomyosin IgA
- Occludin/Zonulin IgG
- Occludin/Zonulin IgA
- Occludin/Zonulin IgM
- Lipopolysaccharides (LPS) IgG
- Lipopolysaccharides (LPS) IgA
- Lipopolysaccharides (LPS) IgM

CLINICAL USE:

- Measure intestinal permeability to large molecule which inflame the immune system
- Identify the damaging route through the intestinal barrier

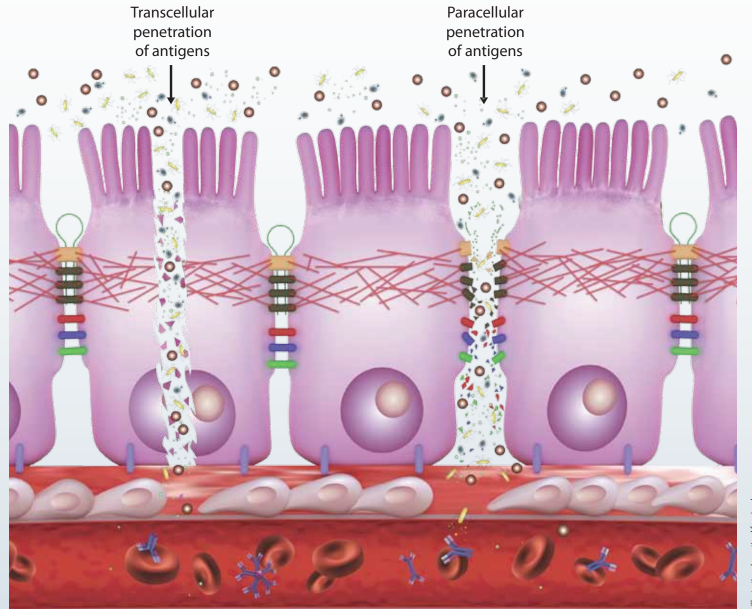
RECOMMENDED FOR PATIENTS WHO:

- Present multiple symptom complaints (including Chronic Fatigue Syndrome)
- Suffer from abnormal immune cell count and function (including autoimmune diseases)
- Complain of food allergy and intolerance



www.CyrexLabs.com

TRANSCELLULAR & PARACELLULAR ROUTES OF INTESTINAL BARRIER PENETRATION



Antigens Measured	Triggers of Barrier Breakdown
Actomyosin Proteins	Parasites
Occludin/Zonulin Proteins	Viruses
Lipopolysaccharides	Yeast

Illustration dramatized for visual purposes. Illustration dramatized for visual purposes, $0.000\,$ Cyrex Labor $0.00\,$ Cyrex Laboratories, LLC. All rights reserved. A2051612