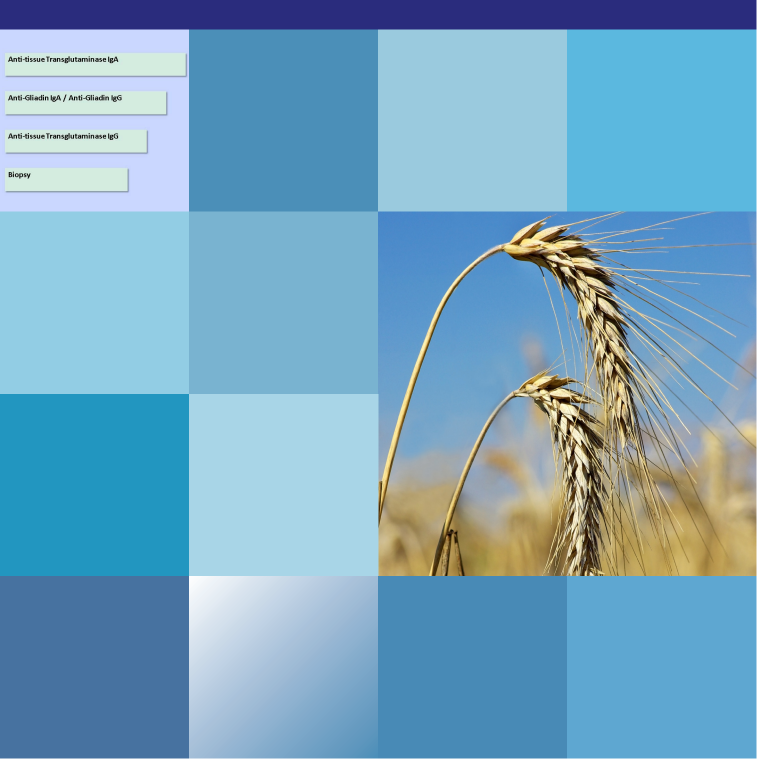
IMTEC-T-Transglutaminase-Antibodies IgG

LABORATORY DIAGNOSIS OF CELIAC DISEASE









DEAR PARTNER,

Enhanced total sensitivity for the diagnosis of Celiac Disease

Celiac disease (CD) is an autoimmune condition affecting the gastrointestinal tract. New and effective serologic tests stimulated the revision of diagnostic criteria that emphasize more on laboratory results, mainly the determination of Anti-tissue Transglutaminase (tTG) IgA. With a prevalence of 10-15 % IgA deficiency is more common in CD patients. A determination of IgG class antibodies against tTG therefore helps to increase the total sensitivity for CD diagnosis.

Together with the newly available IMTEC-t-Transglutaminase IgG ELISA, HUMAN now offers a complete product range for the diagnosis of celiac disease.

IMTEC-t-Transglutaminase-Antibodies IgG (Art. No. ITC30300)

ELISA for the Quantitative Determination of Anti-tissue Transglutaminase Antibodies (IgG)

Antigen: human tissue transglutaminase, recombinant

Determinations: 96

Calibration: quantitative, 6.25/12.5/25/50/100 U/ml

Specificity: IgG

Sample: serum, $10 \mu l$

HUMAN-IMTEC Product Line for Diagnosis of Celiac Disease

Test Name	Art.No.
IMTEC-t-Transglutaminase-Antibodies IgG	ITC30300
IMTEC-t-Transglutaminase -Antibodies IgA	ITC30400
IMTEC-Gliadin-Antibodies IgG	ITC30500
IMTEC-Gliadin-Antibodies IgA	ITC30600
IMTEC-Celiac Disease-LIA	ITC30700
IMTEC-Gastro-LIA	ITC30701

Further information material (comparison data to market leader; literature; flyer - will be available soon) is available upon request.

Kind Regards,

Dr. Sebastian Kubsch

Product Management