Product Data Sheet

Product number A160
Revision number RN2.0



Product Name Monoclonal antibody to deamidated Gliadin

Background info

Tissue transglutaminase (TG2) catalyzes gliadin deamidation in the intestinal mucosa of celiac

disease patients, resulting in deamidated gliadin peptides which are recognized by HLA receptors (DQ2/DQ8) of immune cells. Antibodies to deamidated gliadin have been proven to be specific for celiac disease – in contrast to gliadin antibodies. Detection of deamidated

gliadin antibodies now is used in celiac disease diagnostics.

Host Mouse
Clone ZDG-01
Isotype IgG2a/k

Immunogen Deamidated gliadin-related peptide Lys57-Glu65-[α-gliadin (58-73)] (KLQPFPQP**E**LPYPQPQ).

Specificity Recognizes Gliadin. Reacts with the deamidated gliadin peptide (KLQPFPQPELPYPQPQ).

Weakly cross-reacts (5%) with the non-deamidated gliadin peptide (KLQPFPQPQLPYPQPQ).

Description The antibody is supplied as a liquid in PBS, pH 7.4

Appearance liquid, 100 μL with ~ 1 mg/mL

Application Suitable for use in ELISA and Western Blot. Other applications not tested.

Working dilutions Optimal dilutions should be determined by the end user.

The following are guidelines only:

ELISA: 1 / 64,000 Western-Blot: 1 / 1,000

Storage Stable for short term at + 4 °C

For extended periods: store aliquots at - 20 °C

Related products G007 DGPx1 (deamidated gliadin peptide)

G006 DGPx2 (Fusion protein of 2 deamidated gliadin peptides)
 G005 DGPx4 (Fusion protein of 4 deamidated gliadin peptides)
 A011 Monoclonal antibody to gliadin (alpha, beta, gamma, omega)
 A161 Monoclonal antibody to deamidated and non-deamidated Gliadin

References Skovbjerg et al., Biochim. Biophys. Acta. 2004, 1690, 220-30

Release date 25 November 2021

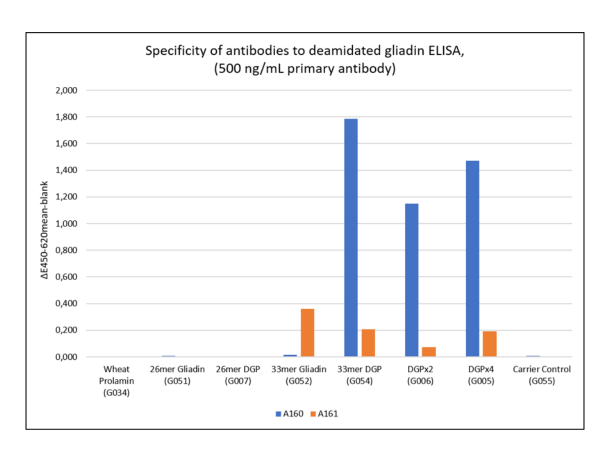
NOTE INTENDED FOR RESEARCH USE ONLY, NOT FOR USE IN HUMAN, THERAPEUTIC OR

DIAGNOSTIC APPLICATIONS.

Product Data Sheet

Product number A160
Revision number RN2.0





Description of antigens used for the above ELISA

Art. No.	Name	
G051	26mer gliadin peptide	Carrier - 26mer ygliadin
G052	33mer gliadin peptide	Carrier - 33mer ægliadin
G055	Carrier protein control	Carrier
G007	DGPx1 (26mer DGP)	Carrier 26mer ygliadin, deamidated
G054	33mer DGP	Carrier - 33mer α-gliadin, deamindated
G006	DGPx2	Carrier - 33mer α·gliadin, deamindated - 26mer γ·gliadin, deamidated
G005	DGPx4	Carrier 33mer α-gliadin, deamindated 26mer γ-gliadin, deamidated DQ2-γ1 DQ2-γ2