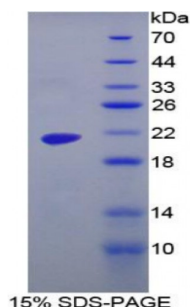


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Human Maltase Glucoamylase, Intestinal (MGA) Protein

Catalogue No.: abx067921



SDS-PAGE analysis of Human MGA Protein.

Recombinant Maltase Glucoamylase, Intestinal (MGA) is a recombinant protein from Human. It is produced in E.coli using Prokaryotic expression.

Target: Maltase Glucoamylase, Intestinal (MGA)

Origin: Human

Host: E. coli

Tested Applications: ELISA, WB, IP, SDS-PAGE

Purity: > 95%

Form: Lyophilized

Conjugation: Unconjugated

Storage: Store at 2-8 °C for up to one month. Store at -80 °C for up to one year. Avoid repeated freeze/thaw cycles.

Expression: Recombinant

Molecular Weight: 22 kDa

Swiss Prot: [O43451](#)

Sequence Fragment: Leu213-Asn392

Sequence: MGHHHHHHSG SEF-LTYQVEI SRQPFSIKVT RRSNNRVLFD SSIGPLL FAD QFLQLSTRLP
STNVYGLGEH VHQQYRHD MN WKTWPIFN RD TTPNGNGTNL YGAQTFFLCL EDASGLSFGV
FLMNSNAMEV VLQPAPAITY RTIGGILDFY VFLGNTPEQV VQEYLELIGR PALPSYWALG
FHLSRYEYGT LDN

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Tag: N-terminal His-tag

Activity: Not tested

Concentration: Prior to lyophilization: 200 µg/ml

Buffer: Prior to lyophilization: PBS, pH 7.4, containing 0.01% Sarcosyl, 1 mM DTT, 5% Trehalose and Proclin-300.

Note: This product is for research use only.