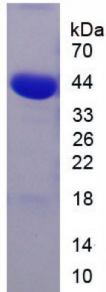


Mouse Gasdermin D (GSDMD) Peptide

Catalogue No.: abx652304



SDS-PAGE analysis of recombinant Mouse Gasdermin D.

Mouse Gasdermin D (GSDMD) Protein is a Mouse recombinant protein expressed in E. coli.

Target:	Gasdermin D
Origin:	Mouse
Tested Applications:	WB, SDS-PAGE
Purity:	> 95%
Form:	Lyophilized
Reconstitution:	Reconstitute in 20 mM Tris, 150 mM NaCl, pH 8.0, to a concentration of 0.1-1.0 mg/ml. Do not vortex.
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:	39.5 kDa (Predicted Molecular Mass), 40 kDa (Accurate Molecular Mass as determined by SDS-PAGE)
Sequence Fragment:	Met1-Pro326
Sequence:	MPSAFAGVVK NVIKEVGGSG GELIPVDCLR NSTSFKPYCL LSRKLSSSWF WKPRYTCVNL SIKDILEPSA PEPEPECFGN FQVSDVVDGN IQGSVTLSGT GQGKISGGAA VSGSSSASMN VCMLRVTQQT WEIMQRERHL QQPENKILQQ LRNRGDDVFV VTEVLQTKEE VQITQVHSHE GSGQFTLPGA SCLQGEGKGH QSRKKMVTIP AGSILAFRVA QLLIGSEWDI LLISNEKKRT FELPSSGHKG AVGQRRHDFS LLAVLHSIGE RLSLKSDGTN EEEVIREDFQ GLRAEVEAGS SELRSLMEL RQQLLVDIGR ILQDQP
Tag:	N-terminal His-tag.

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK
Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

Activity: Not tested

Buffer: Prior to lyophilization: 20 mM Tris, 150 mM NaCl, pH 8.0, containing 0.01% Sarcosyl and 5% Trehalose.

Note: This product is for research use only.