

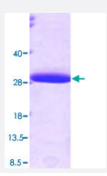
Bioactive

Full-Length

Gstm1 (Mouse) Recombinant Protein

Catalog # P4338 Size 100 ug

Applications



Specification	
Product Description	Mouse Gstm1 (NP_034488, 1 a.a 218 a.a.) full-length recombinant protein with His tag expressed in Escherichia coli.
Sequence	MGSSHHHHHHSSGLVPRGSHMPMILGYWNVRGLTHPIRMLLEYTDSSYDEKRYTMGDAPDFDRS QWLNEKFKLGLDFPNLPYLIDGSHKITQSNAILRYLARKHHLDGETEEERIRADIVENQVMDTRMQLI MLCYNPDFEKQKPEFLKTIPEKMKLYSEFLGKRPWFAGDKVTYVDFLAYDILDQYRMFEPKCLDA FPNLRDFLARFEGLKKISAYMKSSRYIATPIFSKMAHWSNK
Host	Escherichia coli
Theoretical MW (kDa)	28.1
Form	Liquid
Preparation Method	Escherichia coli expression system
Purification	Conventional Chromatography
Concentration	1 mg/mL
Purity	> 95% by SDS-PAGE
Activity	Specific activity is < 11 units/mg, and is defined as the amount of enzyme that conjugate 1.0 umole of 1-chloro-2,4-dinitrobenzene (CDNB) with reduced glutathione per minute at pH 6.5 at 25°C.



Product Information

Quality Control Testing	15% SDS-PAGE Stained with Coomassie Blue
Storage Buffer	In 20 mM Tris-HCl buffer, pH 8.0. (10% glycerol, 1 mM DTT).
Storage Instruction	Store at 2°C to 8°C for 1 week. For long term storage, aliquot and store at -20°C to -80°C. Aliquot to avoid repeated freezing and thawing.

Applications

- Functional Study
- SDS-PAGE

Gene Info — Gstm1	
Entrez GeneID	14862
Protein Accession#	NP_034488
Gene Name	Gstm1
Gene Alias	Gstb-1, Gstb1
Gene Description	glutathione S-transferase, mu 1
Gene Ontology	<u>Hyperlink</u>
Gene Summary	0
Other Designations	OTTMUSP0000007628 glutathione S-transferase mu 1 glutathione-S-transferase, mu 1