Mouse CTSB Recombinant Protein

RPPB1513



Product Information	Protein Information
Product SKU:	Protein description:
RPPB1513	CTSB Mouse Recombinant produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 330 amino acids (18-339a.a.) and having a molecular mass of 36.4kDa (Molecular size on SDS-
Accession:	PAGE will appear at approximately 28-40kDa). CTSB is expressed with an 8 amino acid His tag at C-
P10605	Terminus and purified by proprietary chromatographic techniques.
Host:	Appearance:
Sf9, Baculovirus cells.	Sterile Filtered clear solution.
	Synonyms:
	Cathepsin B, Cathepsin B1, CTSB.
	Formulation:
	CTSB protein solution (0.5mg/ml) containing Phosphate Buffered Saline (pH 7.4) and 10% glycerol.
	Purity:
	Greater than 90% as determined by SDS-PAGE.
	Stability:
	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.For
	long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Please avoid freeze thaw

Amino Acid Sequence:

cycles.

HDKPSFHPLS DDLINYINKQ NTTWQAGRNF YNVDISYLKK LCGTVLGGPK LPGRVAFGED IDLPETFDAR EQWSNCPTIG QIRDQGSCGS CWAFGAVEAI SDRTCIHTNG RVNVEVSAED LLTCCGIQCG DGCNGGYPSG AWSFWTKKGL VSGGVYNSHV GCLPYTIPPC EHHVNGSRPP CTGEGDTPRC NKSCEAGYSP SYKEDKHFGY TSYSVSNSVK EIMAEIYKNG PVEGAFTVFS DFLTYKSGVY KHEAGDMMGG HAIRILGWGV ENGVPYWLAA NSWNLDWGDN GFFKILRGEN HCGIESEIVA GIPRTDQYWG RFLEHHHHHH.