Human BID Recombinant Protein

RPPB2889



Product Information	Protein Information
Product SKU:	Protein description:
RPPB2889	BID Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing
	195 amino acids and having a molecular mass of 21.9 kDa.
Accession:	
P55957	Appearance:
	Sterile Filtered colorless solution.
Host:	
Escherichia Coli.	Synonyms:
	BH3-interacting domain death agonist, p22 BID, BID, FP497, MGC15319, MGC42355.
	Formulation:
	The protein solution contains 20mM Tris-HCl pH-8 & 20% NaCl.
	Purity:
	Greater than 95.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis 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

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). Avoid multiple freeze-thaw cycles.

Amino Acid Sequence:

MDCEVNNGSS LRDECITNLL VFGFLQSCSD NSFRRELDAL GHELPVLAPQ WEGYDELQTD GNRSSHSRLG RIEADSESQE DIIRNIARHL AQVGDSMDRS IPPGLVNGLA LQLRNTSRSE EDRNRDLATA LEQLLQAYPR DMEKEKTMLV LALLLAKKVA SHTPSLLRDV FHTTVNFINQ NLRTYVRSLA RNGMD.