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Datasheet for ABIN7314088

BTNL9 Protein (AA 48-160) (His tag)



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Quantity:	50 μg
Target:	BTNL9
Protein Characteristics:	AA 48-160
Origin:	Human
Source:	Human Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This BTNL9 protein is labelled with His tag.
Application:	ELISA, SDS-PAGE (SDS), Western Blotting (WB), Mass Spectrometry (MS)
Product Details	
Purpose:	Recombinant Human BTNL9 Protein is produced by mammalian expression system and the
	target gene encoding Glu48-Ser160 is expressed with a 6His tag at the C-terminus.
Sequence:	EVKVLGPEYP ILALVGEEVE FPCHLWPQLD AQQMEIRWFR SQTFNVVHLY QEQQELPGRQ
	MPAFRNRTKL VKDDIAYGSV VLQLHSIIPS DKGTYGCRFH SDNFSGEALW ELEVAGLGSD
	PHLSHHHHHH
Purity:	Greater than 95 % as determined by reducing SDS-PAGE.
Sterility:	0.2 μm filtered
Target Details	
Target:	BTNL9
Alternative Name:	BTNL9 (BTNL9 Products)

Target Details

Gene ID:	153579
UniProt:	Q6UXG8

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Lyophilized
Buffer:	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 μ g/mL. Dissolve the lyophilized protein in ddH20. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
Storage:	-20 °C
Storage Comment:	Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.