

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Mouse recombinant CXCL16 (C-X-C motif chemokine 16) protein, AF BOB-PROTQ8BSU2-1

Article Name	Mouse recombinant CXCL16 (C-X-C motif chemokine 16) protein, AF
Biozol Catalog Number	BOB-PROTQ8BSU2-1
Supplier Catalog Number	PROTQ8BSU2-1
Alternative Catalog Number	BOB-PROTQ8BSU2-1-5UG, BOB-PROTQ8BSU2-1-20UG, BOB- PROTQ8BSU2-1-100UG
Manufacturer	Boster Bio
Category	Proteine/Peptide
Application	Cell Culture
Species Reactivity	Mouse
Product Description	C-X-C motif chemokine 16 (CXCL16) is a chemokine of the intercrine alpha family which is a 9.8 kDa protein containing 88 amino acid residues. In mediate the innate immunity, CXCL16 is a chemotaxis for T cells and NKT cells, which expressed the CXC ch
Тад	His Tag (N-term)
UniProt	Q8BSU2
Source	Escherichia coli
Purity	>98% as determined by SDS-PAGE.
Form	The protein was lyophilized from a 0.2 μ m filtered solution containing 1X PBS, pH 7.4. If you have any concerns or special requirements, please confirm with us.

Sequence	NQGSVAGSCSCDRTISSGTQIPQGTLDHIRKYLKAFHRCPFFIRFQLQSKSVCG GSQDQWVRELVDCFERKECGTGHGKSFHHQKHLP with polyhistidine tag		
		at the N-terminus.	