

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### Human recombinant BMP-16 (Bone morphogenetic protein-16) protein, AF BOB-PROTQ96S42-100UG

Artikelname	Human recombinant BMP-16 (Bone morphogenetic protein-16) protein, AF
Artikelnummer	BOB-PROTQ96S42-100UG
Hersteller Artikelnummer	PROTQ96S42-100ug
Alternativnummer	BOB-PROTQ96S42-100UG-100UG
Hersteller	Boster Bio
Kategorie	Proteine/Peptide
Applikation	Cell Culture
Spezies Reaktivität	Human
Produktbeschreibung	Bone morphogenetic protein 16 (BMP-16) predicts a molecular mass of 18 kDa. BMPs are multi-functional Growth Factors that belong to the transforming Growth Factors beta (TGF-beta) superfamily. BMPs initiate signaling from the cell surface by binding...
Molekulargewicht	The protein has a calculated MW of 13.75 kDa. The protein migrates as 18 kDa under reducing condition (SDS-PAGE analysis).
Tag	His Tag (C-term)
UniProt	<a href="#">Q96S42</a>
Quelle	Escherichia coli
Formulierung	The protein was lyophilized from a 0.2 µm filtered solution containing 20 mM sodium citrate, 0.2 M NaCl, pH 3.5. If you have any concerns or special requirements, please confirm with us.

Sequenz

MHHLPDRSQLCRKVKFQVDFNLIGWGSWIIYPKQYNAYRCEGECNPVGEFF  
HPTNHAYIQSLLKRYQPHRVPSTCCAPVKTPLSMLYVDNGRVLLDHHKDMIV  
EEGCL with polyhistidine tag at the C-terminus.