

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

Product Datasheet

Recombinant Human Midkine (MK), Unconjugated BIM-RPU42758

Article Name	Recombinant Human Midkine (MK), Unconjugated
Biozol Catalog Number	BIM-RPU42758
Supplier Catalog Number	RPU42758
Alternative Catalog Number	BIM-RPU42758-50UG, BIM-RPU42758-100UG, BIM-RPU42758-1MG
Manufacturer	Biomatik Corporation
Category	Proteine/Peptide
Application	Control, SDS-PAGE, WB
Species Reactivity	Human
Conjugation	Unconjugated
Product Description	Recombinant Human Midkine (MK) is a purified Prokaryotic Protein. Purity: >97% by SDS-PAGE. Host: E. coli. Endotoxin Level: <1.0EU per 1ug, by the LAL method. Species: Human (Homo sapiens). Target Name: Midkine (MK). Target Synonyms: MDK, ARAP, NRG1, NRG2, NRG3, NRG4, NRG5, NRG6, NRG7, NRG8, NRG9, NRG10, NRG11, NRG12, NRG13, NRG14, NRG15, NRG16, NRG17, NRG18, NRG19, NRG20, NRG21, NRG22, NRG23, NRG24, NRG25, NRG26, NRG27, NRG28, NRG29, NRG30, NRG31, NRG32, NRG33, NRG34, NRG35, NRG36, NRG37, NRG38, NRG39, NRG40, NRG41, NRG42, NRG43, NRG44, NRG45, NRG46, NRG47, NRG48, NRG49, NRG50, NRG51, NRG52, NRG53, NRG54, NRG55, NRG56, NRG57, NRG58, NRG59, NRG60, NRG61, NRG62, NRG63, NRG64, NRG65, NRG66, NRG67, NRG68, NRG69, NRG70, NRG71, NRG72, NRG73, NRG74, NRG75, NRG76, NRG77, NRG78, NRG79, NRG80, NRG81, NRG82, NRG83, NRG84, NRG85, NRG86, NRG87, NRG88, NRG89, NRG90, NRG91, NRG92, NRG93, NRG94, NRG95, NRG96, NRG97, NRG98, NRG99, NRG100.
Molecular Weight	20kDa
Tag	N-terminal His Tag
NCBI	4192
Buffer	PBS, pH7.4, containing 0.01% SKL, 5% Trehalose.
Expression System	Prokaryotic Expression
Purity	>97% by SDS-PAGE

Form	Freeze-Dried Powder
Target	Midkine (MK)