

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

Product Datasheet

Recombinant Human CD166 antigen (ALCAM), partial, Unconjugated, E. coli BIM-RPC22981

Artikelname	Recombinant Human CD166 antigen (ALCAM), partial, Unconjugated, E. coli
Artikelnummer	BIM-RPC22981
Hersteller Artikelnummer	RPC22981
Alternativnummer	BIM-RPC22981-20UG,BIM-RPC22981-100UG,BIM-RPC22981-1MG
Hersteller	Biomatik Corporation
Wirt	E. coli
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Konjugation	Unconjugated
Produktbeschreibung	Recombinant Human CD166 antigen (ALCAM), partial is a purified Recombinant Protein. Purity: >90% as determined by SDS-PAGE. Host: E. coli. Endotoxin Level: Not Tested. Species: Human (Homo sapiens). Target Name: ALCAM. Target Synonyms: Activated leuk...
Molekulargewicht	70.8kDa
Tag	N-Terminal 6Xhis-Sumo-Tagged
Puffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

Reinheit	>90% by SDS-PAGE
Sequenz	WYTVNSAYGDTIIIPCRLDVPQNL MFGKWKEYE KPDGSPVFI AFRSSTK KSVQY DDVPEYKDRLNLS ENYTL SISNARIS DEKRFVC MLVTE DNVFEAP TIVKVKQP SKPEIVSKALFLETEQLK KLGDCI SEDSYPD GNITWYR NGKVLHP LEGAVVIIFK KEMDPVTQLY TMTSTLE YKTTKADI QMPFTCS VTYYGPS GQKTIH SEQAVFDIY YPTEQVTIQVLP PKNAI KE GDNITL KCLGNGN PPEEFL
Target-Kategorie	ALCAM