



**SZABO  
SCANDIC**

Part of Europa Biosite

## Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!  
See the following pages for more information!



### Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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# Recombinant Human Macrophage mannose receptor 1(MRC1),partial

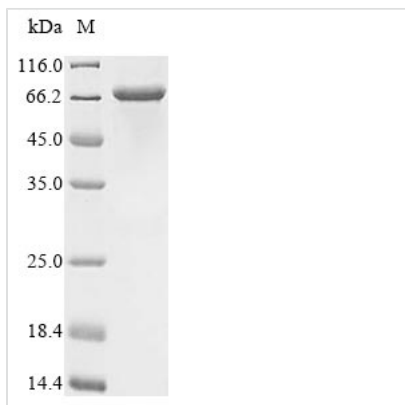
<b>Product Code</b>	CSB-EP014783HUa0
<b>Relevance</b>	Mediates the endocytosis of glycoproteins by macrophages. Binds both sulfated and non-sulfated polysaccharide chains. (Microbial infection) Acts as phagocytic receptor for bacteria, fungi and other pathogens. Acts as a receptor for Dengue virus envelope protein E. Interacts with hepatitis B virus envelope protein
<b>Storage</b>	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
<b>Uniprot No.</b>	P22897
<b>Product Type</b>	Recombinant Protein
<b>Immunogen Species</b>	Homo sapiens (Human)
<b>Purity</b>	Greater than 85% as determined by SDS-PAGE.
<b>Sequence</b>	RTSLCFKLYAKGKHEKKTFESRDFCRALGGDLASINNKEEQQTIWRLITASG SYHKLFWGLTYGSPSEGFTWSDGSPVSYENWAYGEPNNYQNVEYCGELKG DPTMSWNDINCEHLNNWICQIKGQTPKPEPTPAPQPDNPPVTEDGWVIYKDY QYYFSKEKETMDNARAFCKRNFGDLVSIQSESEKKFLWKYVNRNDAQSAYFI GLLISLDKKFAWMGDGSKVVDYVSWATGEPNFANEDENCVTMYSNSGFWNDIN CGYPNAFICQRHNSSINATTVMPTMPSVPSGCKEGNFYSNKCFKIFGFME ERKNWQEARKACIGFGGNLVSIQNEKEQAFLTYHMKDSTFSAWTGLNDVNSE HTFLWTDGRGVHYTNWGKGYPGGRRSSLSYEDADCVVIIGGASNEAGKWMD DTCDSKRGYICQTRSDPSLTNPPATIQTDFVKYKGKSSYSLMRQKFQWHEAE TYCKLHNSLIASILDPSNAFAWLQMETSNERVIALNSNLTDNQYTWTDKWR VRYTNWADEPKLKSACVYLDLDGYWKTahCNESFYFLCK
<b>Lead Time</b>	3-7 business days
<b>Research Area</b>	Immunology
<b>Source</b>	E.coli
<b>Gene Names</b>	MRC1
<b>Protein Names</b>	C-type lectin domain family 13 member D C-type lectin domain family 13 member D-like Human mannose receptor Short name:hMR Macrophage mannose receptor 1-like protein 1 CD_antigen: CD206 CLEC13D, CLEC13DL, MRC1L1
<b>Expression Region</b>	655-1213aa
<b>Notes</b>	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
<b>Tag Info</b>	N-terminal 6xHis-tagged



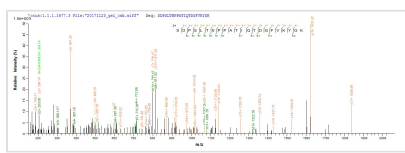
**Mol. Weight** 69.9 kDa

**Protein Description** Partial

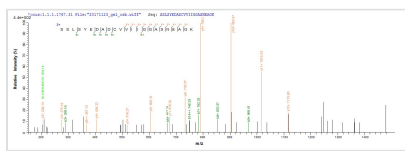
### Image



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.



Based on the SEQUEST from database of E.coli host and target protein, the LC-MS/MS Analysis result of CSB-EP014783HUa0 could indicate that this peptide derived from E.coli-expressed Homo sapiens (Human) MRC1.



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### Reconstitution

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.