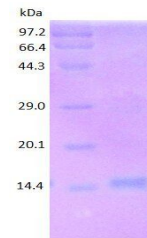


## Product Datasheet

### CD163SR7 protein (orb315539)

<b>Description</b>	CD163SR7 protein
<b>Species/Host</b>	E. coli
<b>Reactivity</b>	Human
<b>Conjugation</b>	Unconjugated
<b>Tested Applications</b>	ELISA, SDS-PAGE, WB
<b>Target</b>	CD163SR7
<b>Form/Appearance</b>	20mM Tris-HCl, 50mM NaCl, 1M Urea 1mM DTT, pH 7.5
<b>Concentration</b>	1 mg/ml
<b>Storage</b>	Store at 4°C for up to two weeks. For long term storage, aliquot and store at -20°C, avoid freeze/thaw cycles.
<b>Note</b>	For research use only
<b>Application notes</b>	N-His6
<b>Protein Sequence</b>	LRLVNGGGRC AGRVEIYHEG SWGTICDDSW DLSDAHVVCR QLGCGEAINA TGS AHFGEGT GPIWLDEMKC NGKESRIWQC HSHGWGQQNC RHKEDAGVIC S
<b>Purity</b>	> 90.0% as determined by 12% SDS-PAGE
<b>MW</b>	13.3 kDa
<b>NCBI</b>	<b>051281</b>
<b>Expiration Date</b>	6 months from date of receipt.



SDS-PAGE analysis of CD163SR7 protein