

## Product Datasheet

### Human CLEC2D Protein (orb753112)

<b>Description</b>	CLEC2D Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containi...
<b>Preservatives</b>	The CLEC2D solution (1mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 10% glycerol and 0.4M urea.
<b>Form/Appearance</b>	Sterile Filtered colorless solution.
<b>Storage</b>	Stability: Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles
<b>Note</b>	For research use only
<b>Application notes</b>	Recombinant & Natural Proteins
<b>Protein Sequence</b>	MGSSHHHHHH SSGLVPRGSH MGSRANCHQE PSVCLQAACP ESWIGFQRKC FYFSDDTKNW TSSQRFCDSDQ DADLAQVESF QELNFLRLRYK GPSDHWIGLS REQQPWKWI NGTEWTRQFP ILGAGECAYL NDKGASSARH YTERKWICKS SDIHV
<b>Purity</b>	Greater than 85.0% as determined by SDS-PAGE.
<b>Source</b>	Escherichia Coli
<b>Expiration Date</b>	12 months from date of receipt.