

Product Datasheet

Recombinant Human C-type lectin domain family 4 member C(CLEC4C), partial (Active) (orb1742790)

Description	Recombinant Human C-type lectin domain family 4 member C(CLEC4C),partial (Active)
Endotoxins	Less than 1.0 EU/ug as determined by LAL method
Preservatives	Lyophilized from a 0.2 µm filtered 20 mM Tris-HCl, 0.5 M NaCl, 6% Trehalose, pH 8.0
Form/Appearance	Lyophilized powder
Storage	Store at -20°C/-80°C upon receipt, aliquoting is necessary for multiple use. Avoid repeated freeze-thaw cycles.
Tag	N-terminal 6xHis-Myc-tagged
Note	For research use only
Application notes	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.
Protein Sequence	NFMYSKTVKRLSKLREYQQYHPSLTCVMEGKDIEDWSCCPTWTSFQSSCYFIST GMQSWTKSQKNCSVMGADLVVINTREEQDFIIQNLKRNSSYFLGLSDPGGRRH WQWVDQTPYNENVTFWHSGEPNLDERCAIINFRSSEEWGWNDIHCHVPQKSI CKMKKIYI; Expression Region: 45-213aa
Purity	Greater than 95% as determined by SDS-PAGE
Source	Mammalian cell
MW	24.1 kDa
Uniprot ID	Q8WTT0
Expiration Date	6 months from date of receipt.