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## 32-13162: CLEC10A Human

C-Type Lectin Domain Containing 10A, C-Type Lectin Domain Family 10 Member A, C-Type (Calcium

Dependent, Carbohydrate-Recognition Domain) Lectin, Superfamily Member 14 (Macrophage-Derived), Macrophage Lectin 2 (Calcium Dependent), CLECSF13, CLECSF14, HML, C-Type (Calcium Dependent, Carbohydrate-Recognition Domain) Lectin, Superfamily Member 13 (Macrophage-Derived), C-Type Lectin

Domain Family 10, Member A, C-Type Lectin Superfamily Member 14, Macrophage Lectin 2, CD301

Antigen, CD301, HML2, MGL.

## **Description**

**Alternative** 

Name:

Source: Sf9, Insect cells.

Sterile Filtered colorless solution.

C-Type Lectin Domain Family 10, Member A (CLEC10A) is a part of the C-type lectin superfamily. CLEC10A is expressed in immature myeloid dendritic cells and alternatively activated macrophages. CLEC10A takes part in regulating adaptive and innate immune responses and also binds in a calcium dependent way to terminal galactose and N-acetylgalactosamine, linked to serine or threonine.

CLEC10A Human Recombinant produced in Sf9 Insect cells is a single, glycosylated polypeptide chain containing 241 amino acids (61-292a.a.) and having a molecular mass of 27.3kDa. (Molecular size on SDS-PAGE under reducing conditions 28-40kDa).CLEC10A is expressed with a 9 amino acids His tag at C-Terminus and purified by proprietary chromatographic techniques.

## **Product Info**

Amount:  $2 \mu g / 10 \mu g$ 

**Purification:** Greater than 90.0% as determined by SDS-PAGE.

Content: CLEC10A protein solution (0.5mg/ml) contains Phosphate Buffered Saline (pH 7.4).

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 Storage condition:

BSA). Avoid multiple freeze-thaw cycles.

ADPONSKFOR DLVTLRTDFS NFTSNTVAEI QALTSQGSSL EETIASLKAE VEGFKQERQA VHSEMLLRVQ Amino Acid:

> OLVODLKKLT COVATLNNNG EEASTEGTCC PVNWVEHODS CYWFSHSGMS WAEAEKYCOL KNAHLVVINS REEQNFVQKY LGSAYTWMGL SDPEGAWKWV DGTDYATGFQ NWKPGQPDDW

QGHGLGGGED CAHFHPDGRW NDDVCQRPYH WVCEAGLGQT SQESHHHHHH H.