## 32-13161: CLEC7A Human

BGR, Dendritic Cell-Associated C-Type Lectin-1, Dendritic Cell-Associated C-Type Lectin 1, C-Type Lectin

## Alternative

Name : Domain Family 7, Member A, Lectin-Like Receptor 1, CD369 Antigen, CANDF4, SCARE2, CD369, C-Type Lectin Domain Containing 7A, C-Type Lectin Domain Family 7 Member A, C-Type (Calcium Dependent, Carbohydrate-Recognition Domain) Lectin, Superfamily Member 12, C-Type Lectin Superfamily Member 12, DC-Associated C-Type Lectin 1, Beta-Glucan Receptor, Dectin-1, CLECSF12, DECTIN1.

## Description

Source: Sf9, Baculovirus cells.
Sterile Filtered clear solution.
C-type lectin domain family 7 member A 1 or CLEC7A is a protein, that in the innate immune system, acts against fungal pathogens. CLEC7A can be found in the immune system response cells such as monocytes, macrophages \& neutrophils, or in dendritic and T cells. The protein is enhanced by macrophages by using GM-CSF, IL-4, or IL-13, or diminishes by dexamethasone, IL-10 and LPS.
CLEC7A Human Recombinant produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 183 amino acids (71-244 a.a) and having a molecular mass of 21 kDa . CLEC7A is fused to a 9 amino acid His-tag at C-terminus \& purified by proprietary chromatographic techniques.

## Product Info

## Amount :

## Purification :

## Content :

## Storage condition :

Amino Acid :

## $2 \mu \mathrm{~g} / 10 \mu \mathrm{~g}$

Greater than $95.0 \%$ as determined by SDS-PAGE.
The CLEC7A solution ( $0.5 \mathrm{mg} / 1 \mathrm{ml}$ ) contains phosphate buffered saline ( pH 7.4 ) and $10 \%$ glycerol. Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ 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.
ADPRHNSGRN PEEKDNFLSR NKENHKPTES SLDEKVAPSK ASQTTGGFSQ SCLPNWIMHG KSCYLFSFSG NSWYGSKRHC SQLGAHLLKI DNSKEFEFIE SQTSSHRINA FWIGLSRNQS EGPWFWEDGS AFFPNSFQVR NTVPQESLLH NCVWIHGSEV YNQICNTSSY SICEKELHHH HHH.

