

CD163 Porcine CD163 Porcine Recombinant CDA0013

Product Overview

Name CD163 Porcine

Description

CD163 Porcine Recombinant

Accession (Primary) Q2VL90

Synonyms

CD164 Molecule, Multi-Glycosylated Core Protein 24, CD164 Antigen, Sialomucin, Endolyn MGC-24v, MGC-24,

MUC-24, Deafness, Autosomal Dominant 66, Sialomucin Core Protein 24, DFNA66, CD164.

Introduction

CD164, also known as Multi-Glycosylated Core Protein 24 is amember of the CD164 family.

Source

Sf9, Baculovirus cells.

Physical Appearance

Sterile filtered colorless solution.

Formulation

CD164 protein solution (0.5mg/ml) contains 10% glycerol & Phosphate buffered saline (pH7.4).

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.

Purity

Greater than 85.0% as determined by SDS-PAGE.

Amino acid sequence

ADP DKNTTQH PNVTTLAPIS NVTSAPVTSL PLVTTPAPET CEGRNSCVSC FNVSVVNTTC FWIECKDESY CSHNSTVSDC QVGNTTDFCS VSTATPVPTA NSTAKPTVQP SPSTTSKTVT TSGTTNNTVT PTSQPVRKST FD HHHHHH

Precautions

CD163 Porcine is for research use only and not for use in diagnostic or therapeutic procedures.

Target Information: (Q2VL90)



