

# 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 a member 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 NVTSAPVTS LPLVTT PAPET CEGRN SCVSC 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](#) )

