

## Recombinant Human SEMA4D Protein (115-224), N-GST-tagged

## **Product Information**

**Cat** IMP-7922

Official Symbol SEMA4D

Product Overview Human SEMA4D partial ORF (AAH54500, 115 a.a.-224 a.a.) recombinant

protein with GST-tag at N-terminal was expressed in Wheat Germ (in vitro).

Expression System Wheat Germ (in vitro)

Species Human

Tag N-GST

**Form** 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Molecular Mass 37.73 kDa

Protein length 115-224

AA Sequence LQPLSATSLYVCGTNAFQPACDHLNLTSFKFLGKNEDGKGRCPFDPAHS

YTSVMVDGELYSGTSYNFLGSEPIISRNSSHSPLRTEYAIPWLNEPSFVFA

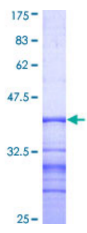
**DVIRKSPDSP** 

Applications ELISA; WB (Recombinant protein); Antibody Production; Protein Array

Notes Best use within three months from the date of receipt of this protein.

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

SDS-PAGE



12.5% SDS-PAGE Stained with Coomassie Blue.