

November 9, 2021

Product Name	Human cMet(SEMA domain)(a.a.25-516)
Catalog No	02-02-0010
Source	Recombinant protein purified from 293 cell culture
Formulation	Each vial contains 50 μg of purified protein (1 mg/ ml) in PBS (pH7.4)
Protein	Recombinant human cMet(SEMA domain) (a.a.25-516) (Genbank #: EAW83508) fused to C-terminus 6xHis tag. c-Met is a receptor tyrosine kinase belonging to the MET family, and is expressed on the surfaces of various cells. Hepatocyte growth factor (HGF) is the ligand for this receptor.
Applications	WB standard, antibody ELISA, immunogen, etc
Purity	>95%
Storage	For short term, store at 4°C, stable for 1 month. For long term storage, aliquot and freeze at -80 °C. Non-hazardous. No MSDS required.
Use Limitation	For research use only, not for use in diagnostic procedures.
E	E: Human cMet(SEMA domain)(a.a.25-516) recombinant protein
180KD 130KD 95KD 72KD 55KD 43KD 34KD 26KD 17KD	