

Product Information

Code 00209-01-100

Name hCD320, rec.

Lot No.

Size 100 μg

Species Human

Sequence Leu31-Tyr229

Protein ID Q9NPF0

Gene ID 51293

MW 20.4 KDa

Tag His tag on N

terminal

Source E. Coli

Purity >95% in SDS-

PAGE gel Tris buffer

Formulation lyophilized

Form without

preservatives

Carry Free

Storage $-20 \,^{\circ}$ C $^{\sim}$ -70 $^{\circ}$ C

Reconstitution 500 μ l

Application ELISA

Aviscera Bioscience Inc. 2348 Walsh Ave. Suite C Santa Clara, CA 95051 Tel: (408) 982 0300

ORDER INFORMATION

Tel: (408) 982 0300 Fax: (408) 982 0301

Email:

Sales@AvisceraBioscience.com www.AvisceraBioscience.com

AVISCERA BIOSCIENCE

Human CD320, Extracellular Domain Recombinant

Description

A DNA sequence encoding the extracellular domain of human CD320 (Leu³¹-Tyr²²⁹) with 6 His tag on the N-Terminus was expressed in *E. Coli*. This protein was purified by Ni-NTA column.

Formulation

Lyophilized 100 μg human CD320, ECD in 100 μl of TBS (20 mM Tris, 50mM NaCl, pH8.0). Carry free.

Reconstitution & Storage

Add 500 μ l deionized water to the vial to prepare a working stock solution at 200 μ g/mL . Allow to set at least 30 minutes at 4 ° C, mix well.

Store lyophilized protein at -20 °C or -70 °C. Lyophilized protein is stable for up to 6 months from date of receipt at -20 °C to -70 °C. Upon reconstitution, this protein can be stored at -20 °C for a few weeks or at -70 °C in a manual defrost freezer for long term storage (six months). Aliquot reconstituted protein to avoid repeated freezing / thawing cycles.

Sequence: Human CD320 Extracellular Domain (Leu³¹-Tyr²²⁹)

31
LEAAASPLST PTSAQAAGPS SGSCPPTKFQ CRTSGLCVPL
TWRCDRDLDC SDGSDEECR IEPCTQKGQC PPPPGLPCPC
TGVSDCSGGT DKKLRNCSRL ACLAGELRCT LSDDCIPLTW
RCDGHPDCPD SSDELGCGTN EILPEGDATT MGPPVTLESV
TSLRNATTMG PPVTLESVPS VGNATSSSAG DQSGSPTAY
229

THIS PRODUCT IS FOR RESEARCH ONLY. NOT FOR USE IN HUMANS.