

Recombinant Human Charged multivesicular body protein 6 (CHMP6)

Catalog No: #AP89667

Orders: order@signalwayantibody.comSupport: tech@signalwayantibody.com

Package Size: #AP89667-1 20ug #AP89667-2 100ug #AP89667-3 1mg

Description

Product Name	Recombinant Human Charged multivesicular body protein 6 (CHMP6)
Brief Description	Recombinant Protein
Host Species	E.coli
Other Names	Charged multivesicular body protein 6; chmp6; CHMP6_HUMAN; Chromatin modifying protein 6; Chromatin-modifying protein 6; FLJ11749; hVps 20; hVps20; novel SNF7 protein; OTTMUSP00000004363; RGD1565325; RP24 225K18.4; Vacuolar protein sorting associated protein 20; Vacuolar protein sorting-associated protein 20; Vps 20; Vps20
Uniprot	Q96FZ7
Target Species	Homo sapiens (Human)
Tag Info	N-terminal His-tagged Tag-Free
Target Sequence	Protein Length:Full Length of Mature Protein Expression Region: 2-201 GNLFGRKKQ SRVTEQDKAI LQLKQQRDKL RQYQKRIAQQ LERERALARQ LLRDGRKERA KLLLKKKRYQ EQLLDRTENQ ISSLEAMVQS IEFTQIEMKV MEGLQFGNEC LNKMHQVMSI EEVERILDET QEAVEYQRQI DELLAGSFTQ EDEDAILEEL SAITQEQIEL PEVPSEPLPE KIPENVPVKA RPRQAELVAA S
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.

Application Details

>85% (SDS-PAGE)

Note: This product is for in vitro research use only