

Recombinant Human Vimentin

Catalog No: #AP60471



Package Size: #AP60471-1 100ug #AP60471-2 500ug

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

Description

| | |
|-----------------|---|
| Product Name | Recombinant Human Vimentin |
| Host Species | Escherichia coli. |
| Purification | > 95 % by SDS-PAGE and HPLC analyses. |
| Uniprot | P08670 |
| GeneID | 7431 |
| Calculated MW | Approximately 53.5 kDa, a single non-glycosylated polypeptide chain containing 465 amino acids. |
| Target Sequence | STRSVSSSSY RRMFGGPGTA SRPSSRSYV TTSTRYSLG SALRPSTSR LYASSPGGVY ATRSSAVRLR SSVPGVRLQ DSVDFSLADA INTEFKNTRT NEKVELQELN DRFANYIDKV RFLEQQNKIL LAELEQLKGG GKSRLGDLYE EEMRELRQV DQLTNDKARV EVERDNLAED IMRLREKLQE EMLQREEAEN TLQSFQRQVD NASLARLDLE RKVESLQEEI AFLKKLHEEE IQELQAQIQE QHVQIDVDVS KPDLTALRD VRQQYESVAA KNLQEAEEWY KSKFADLSEA ANRNNDALRQ AKQESTEYRR QVQSLTCEVD ALKGTNESLE RQMREMEENF AVEAANYQDT IGRQLDEIQN MKEEMARHLR EYQDLLNVKM ALDIEIATYR KLLEGEESRI SLPLPNFSSL NLRETNLDSL PLVDTHSKRT LLIKTVETRD GQVINETSQH HDDLE |
| Formulation | Lyophilized from a 0.2 µm filtered solution in 30 % Acetonitrile and 0.1 % TFA. |
| Storage | Use a manual defrost freezer and avoid repeated freeze-thaw cycles.- 12 months from date of receipt, -20 to -70 °C as supplied.- 1 month, 2 to 8 °C under sterile conditions after reconstitution.- 3 months, -20 to -70 °C under sterile conditions after reconstitution. |

Note: This product is for in vitro research use only