

Product datasheet for **TP326488**

Filamin A (FLNA) (NM_001110556) Human Recombinant Protein

Product data:

| | |
|------------------|---|
| Product Type: | Recombinant Proteins |
| Description: | Purified recombinant protein of Homo sapiens filamin A, alpha (actin binding protein 280) (FLNA), transcript variant 1, 20 µg |
| Species: | Human |
| Expression Host: | HEK293T |



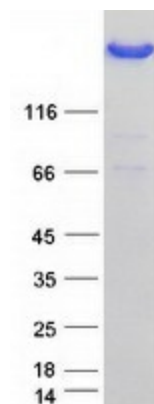
[View online »](#)

Expression cDNA >RC226488 representing NM_001110556
Clone or AA Sequence: Red=Cloning site Green=Tags(s)

MSSSHSRAGQSAAGAAPGGGVDTRDAEMPATEKDLAEDAPWKKIQNTFTRWCNEHLKCVSKRIANLQTD
LSDGLRLIALLEVLVSQKKMHRKHNRPTFRQMQLNENSVALEFLDRESIKLVSIDSKAIVDGNLKLILGL
IWTLLHYSISMPMWDEEEDEEAKKQTPKQRLLGWIQNKLPQLPITNFSRDWQSGRALGALVDSCAPGLC
PDWDSWDASKPVTNAREAMQQADDWLGIPQVITPEEIVDPNVDEHSVMTYLSQFPKAKLKPAGAPLRPKLN
PKKARAYGPGIEPTGNMVKKRAEFTVETRSAGQGEVLVYVEDPAGHQEEAKVTANNDKNRTFSVWVYVEV
TGTHKVTVLFAGQHIAKSPFEVYVDKSQGDASKVTAQGGPLEPSGNIANKTTYFEIFTAGAGTGEVEVI
QDPMGQKGTVEPQLEARGDSTYRCSYQPTMEGVHTVHVTFAGVPIRSPYTVTVGQACNPSACRAVGRGL
QPKGVRVKETADFKVYTKGAGSGELKVTVKGPKGEERVKQKDLGDGVYGFYYPMPVPGTYIVTITWGGQN
IGRSPFEVKVTECGNQKVRWGWPGLEGGVVGKSADVFVEAIGDDVGTGLGFSVEGSPQAKIECDDKGDGS
CDVRYWPQEAGEYAVHVLNSEDIRLSPFMADIRDAPQDFHPDRVKARGPGLKTVAVNKPAAEFTVDAK
HGGKAPLRVQVQDNEGCPVEALVKDNGNGTYSCSYVPRKPVKHTAMVSWGGSIPNSPFRVNVGAGSHPN
KVKVYGPVAKTGLKAHEPTYFTVDCAEAGQGDVSIKICAPGVGPAEADIDFIIRNDNDTFTVKYTP
RGAGSYTIMVLFADQATPTSPIRVKVEPSHDASKVKAEGPGLSRTGVELGKPTHFTVNAKAAGKGLDVQ
FSGLTGKDAVRDVIIDHHDNTYTVKYTPVQQGPVGVNVTYGGDPIPKSPFSVAVSPSLDLSKIKVSGLG
EKVDVKGDKQEFVTKSKGAGGQKGVASKIVGPSAAVPCVPEPGLGADNSVVRFLPREEGPYEVEVTDGV
PVPGPSPPLEAVAPT KPSKVKAFGPGLQGG SAGSPARFTIDTKGAGTGGGLLTVGEPCEAQLECLDNGDG
TCSVSYVPTPEGDYNINILFADTHIPGSPFKAHVPCFDASKVKCSGPGLERATAGEVGQFQVDCSSAGS
AELTIEICSEAGLPAEVIYQDHGDGHTITYIPLCPGAYTVTIKYGGQVPVNFPSKLQVEPAVDTSGVQC
YGPPIEGQGVFREATTEFSVDARALTQTGGPHVKARVANPSGNLTETYVQDRGDGMYKVEYTPYEEGLHS
VDVTYDGSVPVSSPFQVPVTEGCDPSRVRVHGPGIQSGTTNKNKFTVETRGAGTGGGLLAVEGPPSEAKM
SCMDNKGDCSVEYIPYEAGTYSLNVTYGGHQVPGSPFKVPVHDVTDASKVKCSGPGLSGPMVRANLPQS
FQVDTSKAGVAPLQVKVQGPGLVEPVDVDNADGTQTVNVVPSREGPYSISLVYGDDEEVPSPFKVKVL
PTHDASKVKASGPGLNNTTGVPAASLPVEFTIDAKDAGEGLLAVQITDPEGKPKKTHIQDNHDGTYTVAYVP
DVTGRYTIKYGDEIPFSPYRVRAVPTGDASKCTVTVSIGGHGLGAGIGPTIQIGEETVITVDTKAAG
KGKVTCTVCTPDGSEVDVDVWENEDGTFDIFYTAPQPGKYVICVRFGEHVPNSPFQVTALAGDQPSVQP
PLRSQQLAPQYTYAQGGQQTWAPERPLVGVNGLDVTSLRPFDLVIPFTIKKEITGEVRMPSPGKVAQPTI
TDNKDGTVTVRYAPSEAGLHEMDIRYDNMHIPGSPLQFYVDYVNCGHVTAYGPGPLTHGVNKPATFTVNT
KDAGEGGLSLAIEGPSKAEISCTDNQDGTCSVSYLPVLPGDYSILVKYNEQHVPGPSPFARVTGDDSMRM
SHLKVGSAA DIPINIS ETDLSLLTATVPPSGREEPCLLRLRNHGVGISFVKETGEHLVHVKKNGQHV
ASSPIPVVISQSEIGDASRVVSGQGLHEGHTFEPAEFIIDTRDAGYGGLSLSIEGPSKVDINTEDLEDG
TCRVTYCPTPEGNYIINIKFADQHVPGPSFVKVTGEGRVKESITRRRRAPSVANVGSCHCDLSLKIPEIS
IQDMTAQVTSPSGKTHEAEIVEGENHTYCI R FVPAEMGHTVSVKYKGQHVPGPSPFQFTVGPLGEGGAHK
VRAGGPGLERAEAGVPAEFSIWTREAGAGGLAIAVEGPSKAEISFEDRKDGSCGVAYVWQEPGDYEVSVK
FNEEHIPDSPFVVPVASPSGDARRLTVSSLQESGLKVNQPASFAVSLNGAKGAIDAKVHSPSGALEECYV
TEIDQDKYAVRFIPRENGVYLIDVKFNHGHIPGSPFKIRVGEVGHGGDPGLVSAYGAGLEGGVTGNPAEF
VVNTSNAGAGALSVTIDGPSKVKMDCQCEPEGYRVYTPMAPGSYLISIKYGGPYHIGGSPFKAKVTGPR
LVSNHSLHETSSVFVDSLTKATCAPQH GAPG PADASKVAKGLGLSKAYVGQKSSFTVDCSKAGNNML
LVGVHGPRTPC E EILVKHVGSR LYSVSYLLKDKGEYTLVVKWGDEHIPGSPYRVVVP

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

| | |
|--------------------------|---|
| Tag: | C-Myc/DDK |
| Predicted MW: | 280.6 kDa |
| Concentration: | >0.05 µg/µL as determined by microplate BCA method |
| Purity: | > 80% as determined by SDS-PAGE and Coomassie blue staining |
| Buffer: | 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol |
| Bioactivity: | In-gel phosphorylation assay (PMID: 25512366) |
| Preparation: | Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps. |
| Note: | For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process. |
| Storage: | Store at -80°C. |
| Stability: | Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. |
| RefSeq: | NP_001104026 |
| Locus ID: | 2316 |
| UniProt ID: | P21333 , Q60FE5 , Q6NXF2 |
| Cytogenetics: | Xq28 |
| RefSeq ORF: | 7941 |
| Synonyms: | ABP-280; ABPX; CSBS; CVD1; FGS2; FLN; FLN-A; FLN1; FMD; MNS; NHBP; OPD; OPD1; OPD2; XLVD; XMVD |
| Summary: | The protein encoded by this gene is an actin-binding protein that crosslinks actin filaments and links actin filaments to membrane glycoproteins. The encoded protein is involved in remodeling the cytoskeleton to effect changes in cell shape and migration. This protein interacts with integrins, transmembrane receptor complexes, and second messengers. Defects in this gene are a cause of several syndromes, including periventricular nodular heterotopias (PVNH1, PVNH4), otopalatodigital syndromes (OPD1, OPD2), frontometaphyseal dysplasia (FMD), Melnick-Needles syndrome (MNS), and X-linked congenital idiopathic intestinal pseudoobstruction (CIIPX). Two transcript variants encoding different isoforms have been found for this gene.[provided by RefSeq, Mar 2009] |
| Protein Pathways: | Focal adhesion, MAPK signaling pathway |

Product images:

Coomassie blue staining of purified FLNA protein (Cat# TP326488). The protein was produced from HEK293T cells transfected with FLNA cDNA clone (Cat# [RC226488]) using MegaTran 2.0 (Cat# [TT210002]).