

Recombinant Human APPL2, His-tagged

Cat. No. APPL2-28348TH Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full length mature Human DIP13B with N terminal His tag; amino acids 2-665 , 78.6kDa.
Species	Human
Source	E.coli
ProteinLength	2-665 a.a.
Description	<p>The protein encoded by this gene is one of two effectors of the small GTPase RAB5A/Rab5, which are involved in a signal transduction pathway. Both effectors contain an N-terminal Bin/Amphiphysin/Rvs (BAR) domain, a central pleckstrin homology (PH) domain, and a C-terminal phosphotyrosine binding (PTB) domain, and they bind the Rab5 through the BAR domain. They are associated with endosomal membranes and can be translocated to the nucleus in response to the EGF stimulus. They interact with the NuRD/MeCP1 complex (nucleosome remodeling and deacetylase /methyl-CpG-binding protein 1 complex) and are required for efficient cell proliferation. A chromosomal aberration t(12;22)(q24.1;q13.3) involving this gene and the PSAP2 gene results in 22q13.3 deletion syndrome, also known as Phelan-McDermid syndrome.</p>
Conjugation	HIS
Form	Lyophilised: Add deionized water to prepare a working stock solution of approximately 1 mg/mL and let the lyophilized pellet dissolve completely. Product is not sterile!

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Please filter the product by an appropriate sterile filter before using it in the cell

Purity >95% by SDS-PAGE

Storage buffer Preservative: None Constituents: PBS

Storage Aliquot and store at -80°C. Avoid repeated freeze / thaw cycles.

Sequences of amino acids

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MSYYHHHHHH DYDIPTTENL YFQGAMGSGI QRPTSTPAVD KLLLEEALQD
SPQTRSLLSV FEEDAGTLTD YTNQLLQAMQ RVYGAQNEMC LATQQLSKQL
LAYEKQNFAL GKGDEEVIST LHYFSKVVE LNULLHTELAQ QLADTMVLP
IQFREKDLTE VSTLKDLFGL ASNEHDL SMA KYSRLPKKKE NEKVKTEVGK
EVAAARRKQH LSSLQYYCAL NALQYRKQMA MMEPMIGFAH GQINFFKKGA
EMFSKRMSDF LSSVADMVQS IQVELEAEAE KMRVSQQELL SVDESVYTPD
SDVAAPQINR NLIQKAGYLN LRNKTGLVTT TWERLYFFTQ GGNLMCQPRG
AVAGGLIQDL DNCSVMAVDC EDRRYCFQIT TPNGKSGIIL QAESRKENEE
WICAINNISR QIYLTDNPEA VAIKLNQTAL QAVTPITSFG KKQESSCPSQ
NLKNSEMENE NDKIVPKATA SLPEAEELIA PGTPIQFDIV LPATEFLDQN
RGSRRTPNPF G ETEDESFP EA EDSLLQQMFI VRFLGSMVAVK TDSTTEVIYE
AMRQVLAARA IHNIFRMTES HLMVTSQSLR LIDPQTQVSR ANFELTSVTQ
FAAHQENKRL VGFVIRVPES TGEESLSTYI FESNSEGEKI CYAINLGKEI
IEVQKDPEAL AQLMLSIPLT NDGKYVLLND QPDDDDGNPN EHRGAEESEA
    
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Full Length Full L.

GENE INFORMATION

Gene Name APPL2 adaptor protein, phosphotyrosine interaction, PH domain and leucine zipper containing 2 [Homo sapiens]

Official Symbol APPL2

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Synonyms	APPL2; adaptor protein, phosphotyrosine interaction, PH domain and leucine zipper containing 2; DCC-interacting protein 13-beta; DIP13B; FLJ10659;
Gene ID	55198
mRNA Refseq	NM_018171
Protein Refseq	NP_060641
MIM	606231
Uniprot ID	Q8NEU8
Chromosome Location	12q24.1
Pathway	EGFR1 Signaling Pathway, organism-specific biosystem;
Function	protein binding;

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