



ABIN1

Expressed:

FLAG ABIN1 delta 25-42

Plasmid:

pCMV-FLAG-1 ABIN1 delta 25-42

Parent Plasmid:

pCMV5 FLAG1

DU Number:

DU35760

Genbank:

NP_006049

Species:

Human

Synonyms:

TNIP1

Sequence of Insert:

```
GGATCCATGGAAGGGAGAGGACCGTACCGGATCTACGACCCTGGGGGCAG
CGTGCCCTCAGGAGAGGCATCCGCAGCTAAGATGTTAGGGGAGCTTTTGG
AAGAGTCCCAGATGGAAGCGACCAGGCTCCGGCAGAAGGCAGAGGAGCTA
GTGAAGGACAACGAGCTGCTCCCACCACCTTCTCCCTCCTTGGGCTCCTT
CGACCCCTGGCTGAGCTCACAGGAAAGGACTCAAATGTCACAGCATCTC
CCACAGCCCCTGCATGCCCCAGTGACAAGCCAGCACCAAGTCCAGAAGCCT
CCATCCAGTGGCACCTCCTCTGAATTTGAAGTGGTCACTCCTGAGGAGCA
GAATTCACCAGAGAGCAGCAGCCATGCCAATGCGATGGCGCTGGGCCCCC
TGCCCCGTGAGGACGGCAACCTGATGCTGCACCTGCAGCGCCTGGAGACC
ACGCTGAGTGTGTGTGCCGAGGAGCCGGACCACGGCCAGCTCTTCACCCA
CCTGGGCCGCATGGCCCTGGAGTTCAACCGACTGGCATCCAAGGTGCACA
AGAATGAGCAGCGCACCTCCATTCTGCAGACCCTGTGTGAGCAGCTTCGG
AAGGAGAACGAGGCTCTGAAGGCCAAGTTGGATAAGGGCCTGGAACAGCG
GGATCAGGCTGCCGAGAGGCTGCGGGAGGAAAATTTGGAGCTCAAGAAGT
TGTTGATGAGCAATGGCAACAAAGAGGGTGCCTCTGGGCGGCCAGGCTCA
CCGAAGATGGAAGGGACAGGCAAGAAGGCAGTGGCTGGACAGCAGCAGGC
TAGTGTGACGGCAGGTAAGGTCCCAGAGGTGGTGGCCTTGGGCGCACCCG
AGAAGAAGGTGAAGATGCTGGAGCAGCAGCGCAGTGAGCTGCTGGAAGTG
ACAAGCAGTGGGACCAGCATTTCGGTCCATGAAGCAGCAGTATGAGCA
GAAGATCACTGAGCTGCGTCAGAAGCTGGCTGATTTGCAGAAGCAGGTGA
CTGACCTGGAGGCCGAGCGGGAGCAGAAGCAGCGTGACTTTGACCGCAAG
CTCCTCCTGGCCAAGTCCAAGATTGAAATGGAGGAGACCGACAAGGAGCA
GCTGACAGCAGAGGCCAAGGAGCTGCGCCAAAAGGTCAAGTACCTGCAGG
ATCAGCTGAGCCCCTCACCCGACAGCGTGAGTACCAGGAAAAGGAGATC
```

CAGCGGCTCAACAAGGCCCTGGAGGAAGCACTGAGCATCCAAACCCCGCC
ATCATCTCCACCAACAGCATTGGGAGGCCAGAAGGAGCAGGGGCCCTCC
TAAGGAAACAGGAGCTGGTCACGCAGAATGAGTTGCTGAAACAGCAGGTG
AAGATCTTCGAGGAGGACTTCCAGAGGGAGCGCAGTGATCGTGAGCGCAT
GAATGAGGAGAAGGAAGAGCTGAAGAAGCAAGTGGAGAAGCTGCAGGCC
AGGTCACCCTGTCAAATGCCAGCTAAAAGCATTCAAAGATGAGGAGAAG
GCAAGAGAAGCCCTCAGACAGCAGAAGAGGAAAGCAAAGGCCTCAGGAGA
GCGTTACCATGTGGAGCCCCACCCAGAACATCTCTGCGGGGCCTACCCCT
ACGCCTACCCGCCCATGCCAGCCATGGTGCCACACCATGGCTTCGAGGAC
TGGTCCCAGATCCGCTACCCCCCTCCCCCATGGCCATGGAGCACCCGCC
CCCCTCCCAACTCGCGCCTCTTCCATCTGCCGGAATACACCTGGCGTC
TACCTTGTGGAGGGGTTGAAATCCAAATCAGAGCTCCCAAGTGATGGAC
CCTCCACAGCCAGGCCTACAGAACCAGAGTCTCCAAAAAATGACCGTGA
GGGGCCTCAGTGAGCGGCCGC

Amino Acid Sequence:

MDYKDDDDKGSMEGRGPYRIYDPGGSVPSGEASAAKMLGELLEESQMEAT
RLRQKAEELVKDNELLPPSPSLGSDPLAELTGKDSNVTASPTAPACPS
DKPAPVQKPPSSGTSSEFEVVTPEEQNSPESSSHANAMALGPLPREDGNL
MLHLQRLETTLSVCAEEDPHGQLFTHLGRMALEFNRLASKVHKNEQRTSI
LQTLCEQLRKENEALKAKLDKGLEQRDQAAERLREENLELKKLLMSNGNK
EGASGRPGSPKMEGTGKKAVAGQQQASVTAGKVPEVVALGAPEKKVKMLE
QQRSELLEVNKQWDQHFRSMKQQYEKQITELRQKLADLQKQVTDLEAERE
QKQRDFDRKLLAKSKIEMEETDKEQLTAEAKELRQKVLYLQDQLSPLTR
QREYQEKEIQRLNKALEEALSIQTPSPPTAFGSPEGAGALLRKQELVT
QNELLKQVKIFEEDFQRERSDRERMNEEKEELKKQVEKLQAQVTLNAQ
LKAFKDEEKAREALRQQRKAKASGERYHVEPHPEHLGAYPYAYPPMPA
MVPHHGFEDWSQIRYPPPPMAMEHPPPLPNSRLFHLPEYTWRLPCGGVRN
PNQSSQVMDPPTARPTPEPSPKNDREGPQ*

Antibiotic:

Amp

Comments:

N ter FLAG for mammalian expression Estimated MW of expressed protein : 70970 Daltons

Price per aliquot:

£110.00