

Product datasheet for MR231495

Fbxw10 (NM_001291441) Mouse Tagged ORF Clone

Product data:

| | |
|---------------------------|--|
| Product Type: | Expression Plasmids |
| Product Name: | Fbxw10 (NM_001291441) Mouse Tagged ORF Clone |
| Tag: | Myc-DDK |
| Symbol: | Fbxw10 |
| Synonyms: | Fbw10; HREP; SM2SH2; SM25H2 |
| Mammalian Cell Selection: | Neomycin |
| Vector: | pCMV6-Entry (PS100001) |
| E. coli Selection: | Kanamycin (25 ug/mL) |
| ORF Nucleotide Sequence: | >MR231495 representing NM_001291441 Red=Cloning site Blue=ORF Green=Tags(s) |

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGAAAAACAGGGAACAAAACCAAGCAGGCCCCCTATTTTCGTTGTGAAAAGGGACCCAACCTGGGTCC
CCGTGTGCCAGAAGTGTGAAGCCTGTGTCTTAGCATGGAAGATCTTGGCCACAAAGAGTGGTCCGGAG
GGTCAACGACATATCCCAGAGGAGATTTCTAGTCAGCATCTTGGGGCAGTTAAATAGCCTGTATTTGTTA
CAGTATTTCCAGAATATCCTAGAGACCACCCAGGGGAAGGACTTCATCTACAACAGGTCTCGGATCAAAC
TCAGTAGGAAGGGGGGAAGGAGGAGGAGTTGTAAAGTCTCCTGAACCAGATGTTGGATAAAACGGT
GGAACGGAAGATGAAGGAGATCCTCTACTGGTTTGGCAACAGCACCCACCGAACTAAGGCAAATTACT
CTCTTGCTGCTGCAGATGTGCGACTCAAATTTACTGCTCACTGCTGCCAATGTGATCAGAGTCTGTTC
TGAAAGAGTGAACAGTATTTTCAGGCCCTCATGATGACACTCCTGATGTGATGTTCTTCCCTGAGAAAA
GTACAGCGGTACACAGGACACCTCATATGTCTCTTGGGCAGCTAGACCCAAACCTGTGTCATTCCCAATG
TCCAAACATTTAGGTAATAAACTCGGGACTGAAAATGTGGACAGAGAAACAACCGAGGGAAAAAGGGAGA
GTTTCGCTCCAGTGTATCCATGAAATGAATAGACAGATTTTGGAAAAGGGGGCATGTCCAGGCTGGGAGA
TGATCCGTGCAACCTGCTGCTGAGCCTGGATCATGTCCAACCTCTGTCTTCTGGGTACAGCAAATATCGG
GACTTTATACGCGACCTGCCTCACCCTCCAAGTACATTCTAAGAATGCTGGATAAGCACAGTCTGA
ACAGGTGTATCTTTGTAAGCCAGCACTGGGCCACTCTGGCCAGCAGGTCAAGGTGGACCACTCCATGCA
CTCCTTCAATCAGAACCAGATTTCTCTCTGCGAGGGTCTACACAAGGGGAATAGATCCTAATTATGCC
AACAAAGTCTCAATCCCAGTGCCCAAGATAGTAGATGATGGGAAGCGTTCACGGTCAAAAAATCAGAAGT
GGAAACTGAGAACAAGACTGATTACAACCTGTGGAATGCCTACCAGAACCAGGAAACCCAGCTGGTCCA
GATGGAGGAGAGGAACGTTTTCTGCGGCACCTACAACATCCGCGTCTCTGACACGTTTGACCAAAAC
AGAATCATTCACTATAACGGGGGAGACCTAATGGCCATATCATCCAATCGGAAGATCCACCTTCTAGATA
TCATGCAGACCAAGGAGCTGCCATCGAGTTCCGAGGCCATGCCGCAGCGTCAGGGCTCTTCTCTGTC
TGAGGAGGACAATATTCTCTGAGTGGGAGTTACGATCTGAGCATAAGATACTGGGATGTGAAAACCGGG



[View online »](#)

GCTTGTGTACGAATCTTTTATGGCCACCAGGGGACAATCACTTGCCTGGATGTCTATAAGAACAGGCTTG
TATCTGGAGCAAAAGATGGACAGGTGAAAGAATGGGACATAGAGACAGGGAAAGTGCCTGAAGACCTTTAA
ACACAAAGATCCCATCTTGGCTGCCAAGATCAGTGAGACCTACATTGTGAGCAGCTGTGAGCGAGGCATA
GTCAAGGTGTGGCACGTTGTACAGCTCAGCTGCAAAAGACTCTCACTGGGCACGAGGGAGCTGTGAAGT
GCCTGTTCTTTAACGAATGGCATCTCGTCTCTGGAGGTGCTGACGGCCTGGTCAATGGCCTGGAGCATGGT
GGGAAAGTACGAACGGTGCCTGATGGCCTCAAGCATCCTAAGGAGGTGCTGCAGGTGTCTCTCTCTAC
CTCCGGTCACTCAGTGCCTGTGGAGACGGCAAGATCCGAATTTATAATTCCTCAATGGAACTGTCTGA
AGGTGATAAAAAGTCGACGCCAGAGGTGACCCCGTCTATCCTTCTTTTATCAGGGCAACAGGTGGGTGGT
AGGCAGGATGGTGGCCACACGGACAGCAACATTCTCGTGTCCAGTTTAAAAATGTCAAGTGGCAGTAC
AGCTCAGACAAGAACAAGTAAAGAAGGACAAGGACAAGAGGAGGAGAGGGAAGAGACCAGCCTCGGGG
ATGAGCATTCCAGGTCTACCATTAGGGGCACAGCCTGAAGGACTCTGTGTCTAGTAAACAGGAGTTCTC
AAAGTCCCGGTTACCTGAAACAACCAAGAACCTATCTTCAGATGATATGGAACTCCTGTAGGCGAA
GTCAGTCATCCCTTGAAAAGCTCTGGAAAGTCCCTATGACACCTGACCGATTCTTCTGACTATCAGTG
CCTTGCAACAAGCCACAATTCTGAAGAGTTTGCCTATCCCATAGGCCAGACCTCAAGTCATTGATGC
TTGGGGGCTTCCATTCCATATCCGAGGAAAGTCTATCACTCAAAGGAAAATCAGTTCAACACGCAGTT
GATCAGCTGCGATCCAGCAATCTTCTACAGGTGTGAGACAAACCAACATTCCCTTGAATCCAGAAAC
TTCAGCCCAACTGAAAAAGTCTTGCACAGTCCAGAGTCCAGGCCACTGTACCCAGCCAGCTTAT
CCGTCCCAAGGTCTCTGACAGCTTAAGGGGTGACGAGCACTTGACCAGTTCAATTGATGGGACAATGCGC
CGTGCAGGCCCTGACCAGCATGCAGGTCAATTAACCAACCGAATGCTCGCTCCTCGAGGCGGCACAG
CCACCCTGTCTCCAAGAAAGAACGGCCTCGTTTCTACACAACCTTGATCCTCTGAGAATGAACACTGG
GTTTCATGCTGATGACTGTGAAGGAGGAAAAAGAATTTGCTGAAGCCAAGATGAAGGAATATGAAGCCAGT
GTATCCACTAAAGAGGTGACCCAGGAAAAGCCAGCAAAGCTGCGTGGATCCGTAAGATCAAAGCCCTCC
CTATTGATAATTCATGAAGGAAGGAAAAACAGCAGCCCCGAACCTGGACAAAAATGTGTTTATC

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAATGATATCCTGGATT
ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>MR231495 representing NM_001291441
Red=Cloning site Green=Tags(s)

MENREPKLKQAPYFRCEKGPWVPCQKCEACVLAWKIFATKEWFRRVNDISQRRFLVLSILGQLNSLYLL
QYFQNILETQKDFIYNRSRIKLSRKGKKEEIVKSSLNQMLDKTVERKMEILYWFNGSTHRKANYT
LLLLQMCDNLLLTAANVIRVLFMKEWNSISGLHDDTPDVMFFPEKKYSGTQDTSYVSWAARPKVSPFM
SKHLGNKLGTEVDRETTEGKGESSLQCIHEMNRQIFGKGGMSRLGDDPCNLLLSDHVVQLLSSGYSKYR
DFIRDLPHLHLSKYILRMLDKHSLNRCIFVSQHWATLAQQVKVDQSMHSFIQNQISLLQGSYTRGIDPNYA
NKVSIKIPVKIVDDGKRSRKNQKWLRTKTDYNLWNAQYQNETQLVQMEERNVFCGTYNIRVLSDTFDQN
RIIHYNGDLMAISSNRKIHLDIMQTKELPIEFRGHAGSVRALFLSEEDNILLSGSYDLSIRYWDVKTG
ACVRIFYGHQGTITCLDVYKNRVLVSGAKDGQVKEWDIETGKCLKTFKHKDPILAAKISEYIVSSCERGI
VKVWHVVTACLQKTLTGHEGAVKCLFFNEWHLVSGGADGLVMAWSMVGKYERCLMAFKHPKEVLQVSLLY
LRVISACGDGKIRIYNFLNGNCLKVIKVDARGDPVLSFFYQGNRWVGRMVAHTDSNILVFQFENVKQWY
SSDKNKVKKSKDKEEEREETSLGDEHSRSTIQGHSLKDSVSSKQEFKSRVHLKQTKNLSDDMETPVGE
VSHPLQKLKWKVMPMPDRFLLTISALQQAHNSEEFAYPHRPRPQVIDAWGPSIPYPRKVLSLKKGKSVQHAV
DQLRSSNLPTGVRQTNIPLEIQKLQPNLKKSLHSPRVQATVPQPSLIRPKVSDSLRGDEHLTSSIDGTM
RAGPLTSMQVIKPNRMLAPRGGTATLSPKKERPRFYTTLDPLRMNTGFMLMTVKEEKEFAEAKMKEYEAS
VSTKEVDPGKASKAAWIRKIKGLPIDNFMKEGKTAAPELGQNVFI

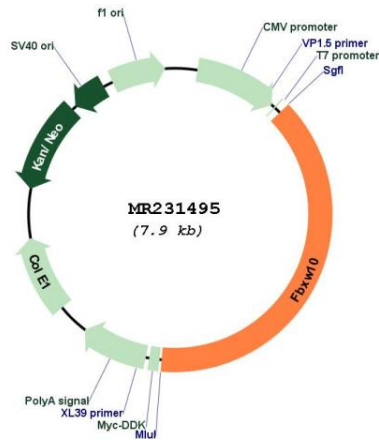
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Restriction Sites:

Sgfl-MluI

Locus ID: 213980
 Cytogenetics: 11 B2
 MW: 117.6 kDa

Product images:



Circular map for MR231495