

Product datasheet for **MR211125**

Dapk1 (BC060161) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Dapk1 (BC060161) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Dapk1
Synonyms:	D13Ucla1; DAP-Kinase
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



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**ORF Nucleotide
Sequence:**

>MR211125 ORF sequence
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGCATCGCC**

ATGACTGTGTTACAGGCAGGAAAACGTGGACGACTACTACGACACCGGCGAGGAACTGGGCAGTGGACAGT
 TCGCAGTTGTGAAGAAATGTCGTGAGAAAAGTACCGGTCTTCAGTATGCGGCCAAGTTCATCAAGAAAAG
 GAGGACCAAGTCCAGCCGGCGGGCGTGTAGCCGGGAGGACATCGAGCGGAGGTCAAGCATCCTGAAGGAG
 ATCCGGCACCCAAATGTCATCACCTGCATGAGGTCTATGAGAACAAGACAGATGTCATTCTGATCCTGG
 AGCTTGTGTCAGGAGGTGAGCTGTTTGACTTCTGGCTGAGAAGGAATCTCTGACTGAAGAGGAGGCAAC
 GGAATTCCTTAAGCAGATTCTCAGCGCGTTTACTACCTGCACTCACTGCAGATCGCTCACTTTGACCTG
 AAGCCGGAAAACATAATGCTTCTGGATAGAAATGTGCCAAACCTCGGATCAAGATCATAGACTTTGGCT
 TGGCCATAAAAATTGACTTTGGAATGAATCAAAAACATATTTGGACACCAGAGTTTGTGGCTCCGGA
 GATAGTCAACTATGAGCCCTGGGTCTTGAGGCAGATATGTGGAGCATCGGGGTAATAACCTATATCCTC
 CTAAGTGGGGCTCCCTTTTCTTGAGACACCAAGCAAGAAAACATTAGCGAATGTGTCCGCTGTCAACT
 ACGACTTTGAGGAGGAATTTCTCCGGAACACCAAGTACCCTTGCCAAGATTTTCATCAGAAGACTGCTGGT
 CAAGGATCCAAAGAAGAGGATGACAATCCAGGACAGTTTGCGACACCCCTGGATCAAGCCTAAAGACACC
 CAACAAGCACTTAGTCGAAAAGCCTCAGCAGTAAACATGGAGAAATCAAGAAGTTTGCAGCTCGGAAAA
 AATGGAACAATCTGTTTCGCTTGATCACTGTGCCAAAGATTATCCAGGTCATTTTTGTCCAGAAGTAA
 CATGAGTGTGCCAGGAGTGATGATACTCTGGATGAGGAAGACTCCTTTGTGATGAAAGCCATCATCCAT
 GCCATAATGATGACAACGTACCCGGCTGCAGCATCTCTGGCTCCTGTCCAGCTATGACGTCAACC
 AGCCCAACAAGCATGGGACACCTCCATTACTGATTGCCGAGGCTGTGGCAACATCCAGATGTTACAGTT
 ACTCATAAAAACGAGGCTCAAGGATTGACGTCCAGGATAAGGGAGGATCCAATGCCATCTACTGGGCTCT
 CGGCATGGCCATGTGGATACTTTGAAATTTCTCAATGAGAACAATGCCCTTTGGATGTTCAAGACAAGT
 CTGGAGAGACAGCTCTTACGTGGCAGCCCGCTATGGCCATGCAGATGTGGTTCAACTACTGTGCAGTTT
 TGGCTCTAATCCTGATTTCCAGGACAAGGAAGAGGAAACCCCTGCAGTGTGCTGCCTGGCATGGCTAT
 TACTCCGTGGCTAAAGCTCTTTGTGAAGTTGGCTGCAACGTGAATATCAAGAATCGGGAGGGAGAGACCC
 CATTGCTGACGGCTCTGCCAGGGCTATCATGACATTGTGGAGTGTCTGGCTGAACATGGAGCTGACTT
 GAATGCTTCTGACAAGGATGGACACATCGCTCTCATCTTGTGTGAGGGTGTGCAGATGGAAGTCATC
 AAGACCCTCCTTGCCATGGGTCTTTGTGGATTTCCAGGACAGGCATGGCAACACACCCTGCAGTGG
 CCTGCAAAGATGGAAGCGCACCTATCGTGGTGGCCCTCTGTGAAGCCAGCTGCAATCTGGACATCTCAA
 CAAGTATGGTCCGACTCCTCTCCACCTGCAGCCAACAACGGGATCCTAGATGTGGTCCGCTACCTCTGT
 TTGATGGGCGCCAATGTGGAGGCTTAACCTCGGATGGAAGACGGCCGAGGACCTCGCCAAGGCAGAAC
 AGCAGGAGCATGTGGCAGGGCTCCTGGCAAGACTGCGGAAGGACACACCCGAGGACTCTTCATCCAGCA
 ACTCCGACCCACCAGAATCTCCAGCCAGAATCAAGCTCAAACCTGTTGGCCATTCGGGATCAGGGAAA
 TCCACCCTGGTGAATCTCTCAAGTGTGGGCTGTTAAGGAGTTTCTTCAGAAGGCCCGGCCAGACTAT
 CCTCTACCAACTCACCCGCTTCCACCCTGCTGCTAAGCCAACAGTCTCAGTGAGCATTAA
 CAACCTGTACCCGGCTGTGAGAACGTGAGCGTAAGGAGCCGAGCATGATGTTTCGAGCCGGGCCACCC
 AAAGGGATGCTGGAAGTGTTCGTGGCTCCGTCTACCACCTCCACTGCTGACTGATGACCAGTCCACCA
 AAGCCATCGACATCCAGAATGCTTATTTGAACGGAGTTGGTGATTTTCAGTGTGTGGGAGTTCTCTGGAAA
 CCCTGTGTAATCTGTTGCTATGACTACTTTGCTGCCAACGACCCACGTCATCCACATCATCGTTTTTC
 AGTCTCGAAGAACCCTATGAGATCCAGCTGAACCAAGTATTTTCTGGCTCAGTTTCTGAAGTCTCTGG
 TCCAGTTGAAGAACCATAGCATTGGAGGCAAGCTGAAGAACCCTCTCCGAGTTGCTCTGGTGGCAAC
 ACATGCTGACATCATGAACATCCCTCGGCTGCTGGAGGCGAGTTTGGATATGAC

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >MR211125 protein sequence
 Red=Cloning site Green=Tags(s)

MTVFRQENVDDYYDTGEELGSGQFAVVKKCREKSTGLQYAAKFIKKRRTKSSRRGVSREDIEREVSILKE
 IRHPNVITLHEVYENKTDVILILELVAGGELDFLAEKESL TEEEA TEFLKQILSGVYYLHSLQIAHFDL
 KPENIMLLDRNVPKPRIKIIDFGLAHKIDFGNEFKNIFGTPEFVAPEIVNYEPLGLEADMWSIGVITYIL
 LSGASPFLGDTKQETLANVSAVNYDFEEFFRNTSTLAKDFIRRLLVKDPKKRMTIQDSLQHPWIKPKDT
 QQALSRKASAVNMEKFKKFAARKKWKQSVRLISLQRLSRSFLSRSNMSVARSDDTLDEEDSFVMKAIH
 AINDDNVPLQLHLLGSLSSYDVNQPNKHGTPPLLIAAGCGNIQMLQLLIKRGSRIDVQDKGGSNAIYWAS
 RHGHVDTLKFLNENKCPLDVQDKSGETALHVAARYGHADVQQLCSFGSNPDFQDKEEETPLHCAAWHGY
 YSAKALCEVGCNVNIKNREGETPLL TASARGYHDIVECLAHEGADLNASDKDGHIALHLAVRRCQMEVI
 KTL LGHSFVDFQDRHGNTPLHVACKDGSAPIVVALCEASCNLDISNKYGRTPHLAANNGILDVVRVLC
 LMGANVEALTSDGKTAEDLAKAEQHEHVAGLLARLRKDTHRGLFIQQLRPTQNLQPRIKLLFGHSGSGK
 STLVESLKCGLLRSSFRRRRRPRLSSTNSTRFPSPLAAPTVSVSINNL YPGCENVSRSRSMFEPGLT
 KGMLEVFVAPSHHLHCSTDDQSTKAIDIQNAYLNGVGF SVWEFSGNPVVFCCYDYFAANDPTSIIHIVF
 SLEEPIEIQLNQVIFWLSFLKSLVPVEEPIAFGGKLNPLRVVLVATHADIMNIPRPAGGEGFYD

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Restriction Sites:

Sgfl-MluI

Cloning Scheme:

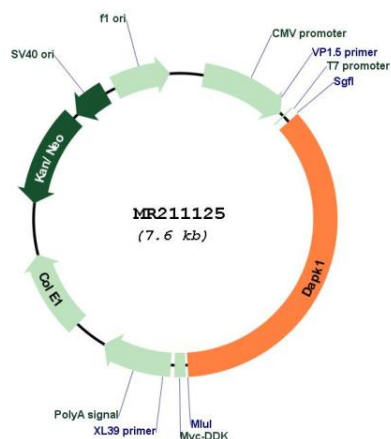


ACCN: BC060161

ORF Size:	2715 bp
OTI Disclaimer:	The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. More info
OTI Annotation:	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
Components:	The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).
Reconstitution Method:	<ol style="list-style-type: none">1. Centrifuge at 5,000xg for 5min.2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.3. Close the tube and incubate for 10 minutes at room temperature.4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.
RefSeq:	BC060161 , AAH60161
RefSeq Size:	5056 bp
RefSeq ORF:	2717 bp
Locus ID:	69635
Cytogenetics:	13 32.53 cM
MW:	101.2 kDa

Gene Summary:

Calcium/calmodulin-dependent serine/threonine kinase involved in multiple cellular signaling pathways that trigger cell survival, apoptosis, and autophagy. Regulates both type I apoptotic and type II autophagic cell deaths signal, depending on the cellular setting. The former is caspase-dependent, while the latter is caspase-independent and is characterized by the accumulation of autophagic vesicles. Phosphorylates PIN1 resulting in inhibition of its catalytic activity, nuclear localization, and cellular function. Phosphorylates TPM1, enhancing stress fiber formation in endothelial cells. Phosphorylates STX1A and significantly decreases its binding to STXBP1. Phosphorylates PRKD1 and regulates JNK signaling by binding and activating PRKD1 under oxidative stress. Phosphorylates BECN1, reducing its interaction with BCL2 and BCL2L1 and promoting the induction of autophagy. Phosphorylates TSC2, disrupting the TSC1-TSC2 complex and stimulating mTORC1 activity in a growth factor-dependent pathway. Phosphorylates RPS6, MYL9 and DAPK3 (By similarity). Acts as a signaling amplifier of NMDA receptors at extrasynaptic sites for mediating brain damage in stroke. Cerebral ischemia recruits DAPK1 into the NMDA receptor complex and it phosphorylates GRINB at Ser-1303 inducing injurious Ca(2+) influx through NMDA receptor channels, resulting in an irreversible neuronal death. Required together with DAPK3 for phosphorylation of RPL13A upon interferon-gamma activation which is causing RPL13A involvement in transcript-selective translation inhibition.[UniProtKB/Swiss-Prot Function]

Product images:

Circular map for MR211125