

Product datasheet for **RR204450**

Cacna1f (NM_053701) Rat Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Cacna1f (NM_053701) Rat Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Cacna1f
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
Cell Selection:	Neomycin
ORF Nucleotide Sequence:	>RR204450 representing NM_053701 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGTCGGAATCTGAAGTCGGGAAAGACACCACCCAGAACCAGTCCAGCCAATGGGACCGTCTGGCC
CTGAGTGGGGCTCTGTCTGGCCTCCAACCGTGGGACTGATACCAGTGGGGCATCGGGCTGGGGC
CCCAAGACGGGAGACTCAGCACAACAAGCACAAGACCGTAGTGGTGGCCAGTGGCAGAGATCACCTCGA
GCACTCTTCTGCCTCACCTTAACCAATCCATTGTCGGTCTGCATCAGCATTGTGGAGTGAAGCCAT
TTGATATTCTCATCCTCCTGACCATCTTTGCCAAGTGTGGCATTGGGGTATATATCCCTTCCCTGA
GGACGACTCCAACACTGTACCCACAACCTGGAACAGGTAGAATATGTGTTCTGGTGATTTTACCCTG
AAGACAGTGTCAAGATCGTGGCCTATGGGCTGGTCCATCCCAGCGCTACATTGCAATGTTGGA
ACCTACTCGACTTCATCATCGTTGTAGTCGGGCTGTTGAGCGTGTGCTGGAGCAGGGACCTGGGCGCC
AGGAGATGCCCGCATACTGGAGGAAAGCCGGGAGGCTTTGATGTAAGGCACTGCGGGCATTAGGGT
CTACGACCACTAAGGCTAGTGTCTGGGGTCCCGAGTCTGCACATAGTGTCAATCCATCATGAAGCGC
TTGTGCCGCTTCTGCACATTGCCCTGTTGGTGTCTTTCGTCATTATCATTACGCCATCATCGGACTCGA
GCTGTTTCTCGGACGAATGCACAAGACGTGCTACTTCTGGGATCCGACATGGAGGCAGAGGAGGCCCG
TCGCCTTGTGCATCTTCTGGCTCTGGCCGTTTCATGCACACTGAACCAGACTGAGTGCCGTGGGCGCTGGC
CAGGACCAACGGTGGCATCACGAACCTTGGCAATTTTTTCTTTGCCATGCTAAGTGTGTTCCAGTGTAT
TACCATGGAAGGCTGGACAGACGTCCTCTACTGGATGCAGGATGCCATGGGGTATGAGCTACCTGGGTG
TACTTTGTGAGCCTCGTCATCTTTGGTCTTTCTTTGTCTCAACCTTGTGCTTGGAGTCCAAAGTGGG
AGTTCTCCAAGGAAAGAGAAAAGGCAAAAGCCGAGGTGACTTTCAGAAGCTTCGGGAGAAGCAGCAGAT
GGAAGAGGACCTTCGGGGCTACCTGGACTGGATCACACAGGCTGAGGAGTTGGACCTTCATGACCCCTCA
GTAGACGGCAACTTGGCTTCTTGTGTAAGAGGGACGGCAGGCCATCGACCACAACCTTCAGAGCTGA
CCAATAGGAGGCGGGACGACTGCGTTGTTGAGCCACTCCACTCCACACACTCCACCAGCAGTCA
TGCCAGCCTTCCAGCCAGTGACACTGGTTCATTAACAGACACCCCGGAGATGAGGATGAAGAGGAGGGG
ACCATGGCCAGCTGTACTCTGCCTAAACAAGATTATGAAAACCAAGGTCTGCCCCACTTCCGCCGAG
CCAACCGTGGTCTCCGTGCACGCTGCCCGGGCAGTCAAGTCCAATGCCTGCTACTGGGCTGATTGCT
GCTCGTCTTCTCAACACGTTGACCATCGCTTCTGAGCACCATGGGCAGCCAGTGTGGCTCACCCAGACC



[View online »](#)

CAAGAATATGCCAACAAAGTTCTGCTCTGCCTCTTCACCGTGGAGATGCTTCTCAAAGTGTACGGGCTGG
 GCCCTCTGTCTACGTTGCCTCTTTTTCAACCGCTTTGACTGTTTCGTGGTCTGTGGGGCATCTAGA
 AACGACGTTGGTGGAGGTGGGGCCATGCAGCCCTCGGCATCTCAGTGTCCGATGTGTGCGTCTCCTC
 AGGATCTTCAAGTCCACAGGCACTGGGCATCCCTCAGCAATCTGGTGGCATCGTGTCTCAACTCCATGA
 AGTCCATCGCCTCCTTGTGCTTCTCCTTTCTTTATCATCATCTTCCCTTCTTGGCATGCAGCT
 GTTTGGGGCAAGTTCAACTTTGACCAGACCCACACTAAGAGAAGCACCTTTGATACCTTCCCCAAGCC
 CTCTCACCGTCTTTCAGATCTGACTGGTGGATTGGAATGTAGTCATGTATGACGGTATCATGGCCT
 ACGGTGGTCCCTTCTCCAGGGATGCTGGTGTGTTTATTTTCATCATCCTCTTCATCTGTGGCAACTA
 CATCTACTGAACGTGTTTCTTGCCATTGCTGTGGATAACCTAGCCAGCGGGGATGCGGGTGTGCCAAA
 GATAAGGGCAGAGAGAAGAGCAGTGAAGGAAACCTCCCCAAGAGAACAAGTATTGGTGCCTGGTGGAG
 AAAATGAGGACACAGAGGGCACAAAAAGTGAAGGAGCAGCACCAGGCATGGAGGAAGAGGAGGAAGA
 GGAGGAGGAGGAGGAAGAAAATGGTGCAGGACATGTGAACTCCTGCAGGAAGTGTACCAAGGAGAAG
 GTGGTACCCATCCCTGAAGGCAGTGCCTTCTTCTGCCTCAGCCAAACCAACCGCTTCGCAAGGCCTGCC
 AACTCTCATACCCATCAGTGTTCACCAGTCTCATCCTGGTGTTCATCATCCTCAGTAGTGTGCCCT
 GGCTGCTGAGGACCCATCAGAGCCACTTTCCGCAACCATATTCTGGGGTACTTCGATTATGCCTTC
 ACTTCCATTTTACCGTGGAGATTCTATTAAGATGACGGTGTGGGGCTTTCCTGCACCAAGGTCTT
 TCTGCCGTAGCTGGTCAATCTGTTGGATCTGCTTGTGGTCAAGTGTGCCCTCATCTCCTTGGCATCCA
 CTCCAGTGCCATCTCAGTTGTGAAGATTCTCCGAGTCTCCGAGTCTGCGGCCTCTCCGAGCCATTAAC
 CGAGCCAAAGGACTCAAGCATGTGGTGCAGTGTGTTTGTGGCCATCCGGACCATTGGAACATCATGA
 TTGTACCACCCTCTTGCAGTTCATGTTTCGCTGCATTGGTGTTCAGCTGTTCAAGGGAAAATTCTACAG
 TTGACTGATGAAGCCAAACACCCCTGAAAGAATGCAAGGGCTCCTTCTCATCTACCCGTATGGAGAT
 GTGTACGACCTTTGGTCCGGAAACGCCTCTGGGTCAACAGTGAATTTCAACTTTGACAACGTCTTTGAG
 CCATGATGGCCCTGTTCACTGTCTACCTTTGAAGGCTGGCTACTATACAAAGCCATAGATGC
 ACACGCTGAAGACGAGGGCCCTATCTACAATTACCATGTGGAGATATCAGTATTCTTATTGTCTACATC
 ATCATCATCGCCTTCTTATGATGAACATCTTTGTGGATTTGTATCATCACATTCCGTGCCACAGGAG
 AGCAGGAATATCAAACTGTGAAGTGGACAAGAACCAGCGCCAGTGTGGAATATGCACTCAAAGCTCA
 GCCACTCCGCGATACATCCCCAAGAATCCACATCAGTACCGCGTGTGGGCCACAGTGAAGTCCAGCCGC
 TTTGAGTACCTCATGTTTCTGCTCATCCTCCTCAACACAGTTCGCTGGCCATGCAGCACTATGAGCAGA
 CGGCTCCCTTAACTATGCCATGGACATACTCAACATGGTCTTCACTGGCCTCTTACCCTTGGATGGT
 GCTCAAAATCATTGCCTTAAACCCAAGCATTACTTTGCCGATGCCTGGAATACATTGATGCTCTTATT
 GTAGTGGGCAGCGTAGTCGACATTGCCGTACAGAAGTCAATAATGGAGGCCATCTTGGTGGAGGCTCAG
 AGGACAGCTCCCGCATATCTATACGTTCTTTCGCTCTTCCGGGTGATGAGGCTGGTGAAGCTGCCTCAG
 TAAGGGTGGGGGATCCGCACACTGCTCTGGACATTATCAAGTCTTCCAGGCCTTGCCTCATGTGGCA
 CTTCTTATAGCAATGATATTCTTATATATGAGTCAATTGGCATGCAGATGTTTGGCAAAGTGGCTCTTC
 AGGACGGCACACAGATAAATCGAAACAATAATTTCCAGACCTTTCCGAGGCTGTGCTGCTTCTGTTTCAG
 GTGTGCCACTGGTGGAGCATGGCAAGAGATAATGCTAGCCAGCCTTCCAGGAAATCGGTGTGACCCTGAG
 TCTGACTTTGGCCAGGCGAGGAATTTACCTGTGGTAGCAATTTTGCCTTGTCTACTTTATCAGCTTCT
 TCATGCTCTGTGCCTTCTGATTATAAATCTCTTTGTGGTGTAAATCATGGATAACTTTGATTACCTAAC
 CAGAGATTGGTCTATTCTGGGACCCACCACCTCGATGAATTCAAGAGGATCTGGTGAATATGACCC
 GGAGCCAAAGGGCCGATCAAGCACTTGGATGTGGTTGCCCTGCTGAGACGCATCCAGCCTCACTGGGAT
 TTGAAAGCTGTGCCACACCGAGTGGCCTGCAAGAGACTGGTGGCCATGAATGTTCCCTCAACTCAGA
 CGGAACAGTGACATTCAACGCGACTCTTTGCCCTGGTGGGACATCCCTGAGGATCAAGACAGAAGGG
 AACCTGGATCAAGCCAACCAGGAGCTTCGGATGGTTCATCAAAAAGATCTGGAAGCGGATAAAGCAGAAAT
 TGTTAGATGAGGTCATCCCCCTCCAGATGAGGAGGAGTCACTGTGGGAAAATTCTATGCCACATTTCT
 CATCCAAGATTATTTCCGAAAATTCGGAGAAGGAAAAGAAAGGGGCTACTAGGAGCAGATGCCCAACA
 AGCACATCTCTGCTCCTCAGGCTGGTCTAAGGAGCCTACAGGACTTGGTCTGAGATCCGACAGGCCC
 TCACCTATGCCCTTGGAGAAGAAGAAGAAGAAGAGGCCGCCAGGTCAAGGAAGCTGAGGAGGAGGA
 AGCTGAGACCACCCAGAAACATACAAAGACTCCATAGACTCCCAGCCCCAAGCTCAATGGAAGTCCGAGG
 ATTTCCGTGTCTTACCAAGTTAAGAGAACTCCAGATTCTCTTTCAACTGGGCCTAGTGTATGATGATG
 GAGTGGCTCCCAACTCCAGGCAACCCAGTGGGCTACAGGCTGGATCCCAACCCACAGGAGAGGCTCTGG
 GGTTTTATGTTCACTATCCCAGAAGAAGGAAGTACTCAGCTCAAGGGAGTTCAAGGGCAAGACAATCAG
 AATGAGGAACAGGAAGTCCCTGACTGGACCCCAACCTGGATGAGCAGGCAGGGATGCCCTCAACCCAG

TCCTTTTACCACCTCACTGGTCCCAGCAACATGTAATGGGCACCATGTACCACGCCGACGTTTGTACC
 CCCACGCCTGCAGGTCGGAAGCCCTCCTTACCATCCAGTGTCTGCAACGCCAGGGCAGTTGTGAGGAT
 TTGCCATCCCAGGCACCTACCATCGTGGACGGACCTCAGGACCAGGCAGGGCTCAGGGTTCTGGGCAG
 CCCCTCCTCAGAAAGGTCGACTGCTCTATGCCCCCTGTTGCTGGTGGAGGAATCTACAGTGGGTGAAGG
 ATACCTTGGCAAGCTCGGCGGCCACTGCGTACCTTCACTTGTCTGCAAGTGCCTGGAGCTCCTTCAGAT
 CCCAGTCAACCAGAGGGGCAGTGTGACAGTTTGGTGGAGGCTGTGCTTATCTCCGAAGGCCTAGGCC
 TCTTTGCCAAGACCCACGATTTGTGCCCTGGCCAAGCAAGAGATTGCAGATGCATGCACCTGACCC
 GGATGAGATGGACAGTGTGCCAGTGCCTGCTGGCACAGAGAACCACCTCCCTCTACAGTGACGAGGAG
 TCTATTCTCTCCGCTTTGATGAAGAGGACCTGGGAGACGAGATGGCCTGCGTCCATGCCCTC

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>RR204450 representing NM_053701
 Red=Cloning site Green=Tags(s)

MSESEVGKDTTPEPSPANGTGPPEWGLCPGPPTVGTDTSGASGLGTPRRRTQHNKHKTVVVASAQRSPR
 ALFCLTLNPIRRSCISIVEWKPFDILILLTIFANCVLGVYIPFEDDSNTATHNLEQVEYVFLVIFTV
 KTVLKIYAYGLVLHPSAYIRNGWNLDFIIVVGLFVLLLEQGPGRPGDAPHTGGKPGGFDVKALRAFRV
 LRPLRLVSGVPSLHIVLNSIMKALVPLLHIALLVFVIIYAIIGLELFLGRMHKTCYFLGSDMEAEEDP
 SPCASSGSRSCITLQTECRGRWPGNGGITNFDNFFAMLVFQCITMEGWTDLVYWMQDAMGYELPWV
 YFVSLVIFGSFFVLNLVLGVLSEGF SKEREKAKARGDFQKLRKQMEEDLRGYLDWITQAEELDLHDP
 VDNLASLAEEGRAGHRPQLSELNRRRRLRWFHSTRSTHSTSSHASLPASDTGSITDTPGDEDEEEG
 TMACTCLCNKIMKTKVCRHFRRANRGLRARCRAVKSNAWYVAVLLVFLNLTIASEHHGQPWVLTQT
 QEYANKVLLCLFTVEMLLKLYGLGPSVYVAFNRFDCFVVCGGIETTLVEVGAMQPLGISVLRVRL
 RIFKVTRHWASLNLVALLNSMKSIASLLLLLFLFIIIFSLLMQLFGGKFNFDQTHTKRSTFDTPQA
 LLTVFQILTGEDWNVVMYDGMAYGGPFPGMLVCVYFIIIFICGNIIILNVFLAIAVDNLASGDAGAAK
 DKGREKSEGNPPQENKLVPGGENEDTEGKSEGAAPGMEEEEEEEEEENGAGHVLLQEVVPEK
 VVPIPEGSAFFCLSQTNPLRKACHTLIHHVFTSLILVFIILSSVSLAEDPIRAHSFRNHILGYFDYAF
 TSIFTVEILLKMTVFGAFLHQGSFCRSWFNLDLLVSVSLISFGIHSSAISVVKILRVLRLRPLRAIN
 RAKGLKHVVQCVFVAIRTIIGNIMIVTLLQFMFACIGVQLFKGKFYSCTDEAKHTLKECKGSFLIYPDG
 VSRPLVRERLWNSDFNFDNVL SAMMALTSTFEGWPALLYKAIDAHAEDEGPIYNYHVEISVFFIVYI
 IIIAFFMMNIFVGFVITFRAQGEQEYQNCELDKNQRQCVEYALKQPLRRYIPKNPHQYRVWATVNSAA
 FEYLMFLLILLNTVALAMQHYEQTAPFNYAMDILNMVFTGLFTVEMVLKIIAFKPKHYFADAWNTFDALI
 VVGSVVDIAVTEVNNGGHLGESSESSRSITFFRLFRVMRLVKLLSKGEGIRTLWTFIKSFQALPHVA
 LLIAMIFFIYAVIGMQMFGKVALQDGTQINRNNNFQTFPQAVLLLFRCATGEAWQEIMLASLPGNRCDPE
 SDFGPGEEFTCGSNFAIVYFISFFMLCAFLIINLFAVIMDNFDYLTRDWSILGPHHLDEFKRIWSEYDP
 GAKGRIKHLDVALLRRIQPPLGFGKLCPHRVACKRLVAMNVPLNSDGTVTFNATL FALVRTSLRIKTEG
 NLDQANQELRMVIKKIWKRIKQKLLDEVIPPPDEEEVTVGKFYATFLIQDYFRKFRRRKEKGLLGADAPT
 STSSVLQAGLRSLQDLGPEIRQALTYALEEEEEEEARQVKEAEAAAAETTPETYKDSIDSQPQAQWNSR
 ISVSLPKLRETPDSLSTGPSDDDGAVPNSRQPSGLQAGSQPHRRGSGVFMFTIPEEGSTQLKGVQGDNDQ
 NEEQEVDPDWPNLDEQAGMPSNPVLLPPHWSQQHVNGHHVPRRLLPPTPAGRKPSFTIQCLQRQGSCE
 LPPIPGTYHRGRTSGPGRAGQSWAAPPQKGRLLYAPLLLVEESTVGEGLGKLGGLRFTTCLQVPGAPSD
 PSHRKRGSADSLVEAVLISEGLGLFAQDPRFVALAKQEIADACHLTLEMDSAASDLLAQRTTSLYSDEE
 SILSRFDEEDLGDEMACVHAL

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

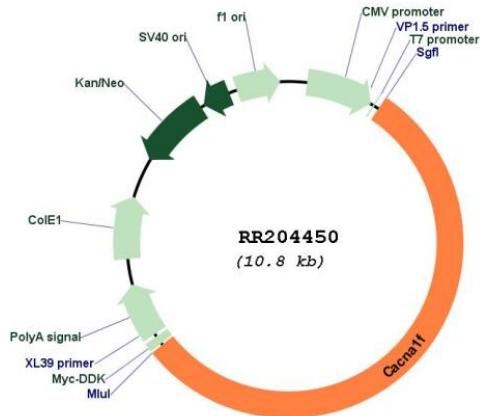
Restriction Sites:

SgfI-MluI

Cloning Scheme:



Plasmid Map:



ACCN:

NM_053701

ORF Size:

5943 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:	NM_053701.1 , NP_446153.1
RefSeq Size:	5975 bp
RefSeq ORF:	5946 bp
Locus ID:	114493
Cytogenetics:	Xq12
MW:	221.1 kDa
Gene Summary:	mutation of the human homolog causes incomplete X-linked congenital stationary night blindness (CSNB2) [RGD, Feb 2006]