EMPOWER YOUR RESEARCH

## Product datasheet for MG226311

## Prkg1 (NM_011160) Mouse Tagged ORF Clone

## Product data:

## Product Type:

Product Name:
Tag:
Symbol:
Synonyms:
Mammalian Cell
Selection:
Vector:
E. coli Selection:

Expression Plasmids
Prkg1 (NM_011160) Mouse Tagged ORF Clone
TurboGFP
Prkg1
AW125416; CGKI; Gm19690; Prkg1b; Prkgr1b
Neomycin
pCMV6-AC-GFP (PS100010)
Ampicillin ( $100 \mathrm{ug} / \mathrm{mL}$ )

## ORF Nucleotide <br> Sequence:

>MG226311 representing NM_011160
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCCGCGATCGCC

ATGGGCACCCTGCGGGATTTACAGTATGCGCTCCAGGAGAAGATCGAGGAGCTGAGGCAGCGGGATGCTC TCATCGATGAGCTGGAGCTGGAGTTGGATCAGAAGGACGAACTGATCCAGAAGCTGCAGAACGAACTGGA CAAGTATCGCTCGGTGATCCGGCCGGCCACCCAGCAGGCGCAGAAGCAGAGCGCCAGCACCTTGCAGGGT GAACCGCGCACCAAGCGCCAGGCGATCTCCGCGGAGCCCACCGCCTTCGACATCCAGGATCTCAGCCACG TGACCCTGCCCTTCTACCCCAAGAGCCCACAGTCGAAGGATCTCATAAAGGAGGCTATCCTTGACAATGA CTTCATGAAGAACTTGGAGCTGTCACAGATCCAGGAGATTGTGGACTGTATGTACCCCGTGGAATACGGC AAGGACAGCTGCATCATCAAGGAAGGCGATGTGGGGTCACTGGTGTACGTCATGGAAGATGGGAAGGTTG AAGTCACAAAAGAAGGCGTGAAGCTCTGCACCATGGGTCCTGGAAAAGTGTTCGGGGAGCTGGCTATACT TTACAACTGTACCCGGACAGCGACCGTCAAGACTCTTGTAAATGTGAAACTCTGGGCCATCGATCGACAA TGTTTTCAAACAATAATGATGAGGACAGGACTCATCAAGCATACCGAGTACATGGAATTTTTAAAAAGTG TTCCAACATTCCAGAGCCTTCCTGATGAAATCCTCAGCAAGCTGGCTGATGTCCTCGAAGAGACCCACTA TGAAAATGGAGAATATATCATCAGGCAGGGTGCAAGAGGAGACACCTTCTTCATCATCAGTAAAGGGCAG GTGAATGTTACTCGAGAAGACTCACCAAGTGAAGACCCAGTCTTCCTTAGAACTTTAGGGAAGGGAGATT GGTTTGGAGAGAAAGCGTTGCAGGGGGAGGATGTGAGAACAGCAAATGTTATTGCCGCAGAAGCTGTCAC CTGCCTTGTGATTGACAGAGACTCTTTCAAGCATTTGATTGGAGGACTGGACGATGTTTCTAACAAAGCA TATGAGGACGCAGAAGCAAAAGCAAAATATGAAGCCGAAGCTGCCTTCTTCGCCAACCTGAAGCTGTCTG ATTTCAACATCATTGACACCCTTGGAGTTGGAGGTTTCGGACGAGTAGAGCTGGTCCAGTTGAAAAGTGA AGAATCCAAAACATTTGCAATGAAGATCCTCAAGAAACGCCACATTGTGGACACCAGACAGCAGGAGCAC ATCCGCTCAGAGAAGCAGATCATGCAGGGGGCTCATTCTGACTTCATTGTGAGGCTGTACAGGACATTTA AAGACAGCAAATACTTGTATATGTTGATGGAAGCGTGCCTGGGTGGAGAGCTCTGGACTATTCTCAGGGA TAGGGGTTCGTTTGAAGACTCAACAACCAGGTTTTACACTGCATGTGTGGTAGAAGCATTCGCCTATCTG CATTCCAAAGGAATCATTTACAGGGACCTCAAGCCGGAGAATCTCATCCTAGATCATCGAGGCTATGCCA AACTGGTTGACTTTGGCTTTGCAAAGAAAATAGGATTTGGAAAGAAAACATGGACTTTTTGTGGGACTCC AGAATATGTAGCCCCAGAGATCATCCTGAACAAAGGCCATGACATTTCAGCTGACTACTGGTCACTAGGA ATTCTGATGTATGAGCTTCTGACTGGCAGCCCACCTTTCTCAGGCCCAGATCCAATGAAAACCTACAATA TCATACTGCGGGGGATTGACATGATAGAATTTCCAAAGAAGATTGCAAAAAATGCTGCTAATTTAATTAA AAAACTATGCAGGGACAACCCATCAGAGAGGTTAGGAAATTTGAAAAACGGAGTCAAAGACATTCAGAAA CACAAGTGGTTTGAGGGCTTTAATTGGGAAGGCTTAAGAAAAGGCACCTTGACACCTCCCATAATTCCAA GTGTTGCGTCACCCACAGACACAAGCAATTTTGACAGTTTCCCTGAGGACAGCGATGAGCCACCACCTGA TGACAACTCAGGCTGGGACATAGACTTC

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence:

## Restriction Sites:

Cloning Scheme:
>MG226311 representing NM_011160 Red=Cloning site Green=Tags(s)
MGTLRDLQYALQEKIEELRQRDALIDELELELDQKDELIQKLQNELDKYRSVIRPATQQAQKQSASTLQG EPRTKRQAISAEPTAFDIQDLSHVTLPFYPKSPQSKDLIKEAILDNDFMKNLELSQIQEIVDCMYPVEYG KDSCIIKEGDVGSLVYVMEDGKVEVTKEGVKLCTMGPGKVFGELAILYNCTRTATVKTLVNVKLWAIDRQ CFQTIMMRTGLIKHTEYMEFLKSVPTFQSLPDEILSKLADVLEETHYENGEYIIRQGARGDTFFIISKGQ VNVTREDSPSEDPVFLRTLGKGDWFGEKALQGEDVRTANVIAAEAVTCLVIDRDSFKHLIGGLDDVSNKA YEDAEAKAKYEAEAAFFANLKLSDFNIIDTLGVGGFGRVELVQLKSEESKTFAMKILKKRHIVDTRQQEH IRSEKQIMQGAHSDFIVRLYRTFKDSKYLYMLMEACLGGELWTILRDRGSFEDSTTRFYTACVVEAFAYL HSKGIIYRDLKPENLILDHRGYAKLVDFGFAKKIGFGKKTWTFCGTPEYVAPEIILNKGHDISADYWSLG ILMYELLTGSPPFSGPDPMKTYNIILRGIDMIEFPKKKIAKNAANLIKKLCRDNPSERLGNLKNGVKDIQK HKWFEGFNWEGLRKGTLTPPIIPSVASPTDTSNFDSFPEDSDEPPPDDNSGWDIDF
TRTRPLE - GFP Tag - V
Sgfl-Mlul
Cloning sites used for ORF Shuttling:





NM_011160
2058 bp
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

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: 1. Centrifuge at 5,000xg for 5 min .
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 $-20^{\circ} \mathrm{C}$. The DNA is stable for at least one year from date of shipping when stored at $-20^{\circ} \mathrm{C}$.

RefSeq:
RefSeq Size:
RefSeq ORF:
Locus ID:
UniProt ID:
Cytogenetics:
Gene Summary:
NM 011160.3, NP 035290.1
6915 bp
2061 bp
19091
P0C605
19 C1
Serine/threonine protein kinase that acts as key mediator of the nitric oxide (NO)/cGMP
signaling pathway. GMP binding activates PRKG1, which phosphorylates serines and threonines on many cellular proteins. Numerous protein targets for PRKG1 phosphorylation are implicated in modulating cellular calcium, but the contribution of each of these targets may vary substantially among cell types. Proteins that are phosphorylated by PRKG1 regulate platelet activation and adhesion, smooth muscle contraction, cardiac function, gene expression, feedback of the NO-signaling pathway, and other processes involved in several aspects of the CNS like axon guidance, hippocampal and cerebellar learning, circadian rhythm and nociception. Smooth muscle relaxation is mediated through lowering of intracellular free calcium, by desensitization of contractile proteins to calcium, and by decrease in the contractile state of smooth muscle or in platelet activation. Regulates intracellular calcium levels via several pathways: phosphorylates MRVI1/IRAG and inhibits IP3-induced $\mathrm{Ca}(2+$ ) release from intracellular stores, phosphorylation of KCNMA1 (BKCa) channels decreases intracellular $\mathrm{Ca}(2+)$ levels, which leads to increased opening of this channel. PRKG1 phosphorylates the canonical transient receptor potential channel (TRPC) family which inactivates the associated inward calcium current. Another mode of action of NO/cGMP/PKGI signaling involves PKGI-mediated inactivation of the Ras homolog gene family member A (RhoA). Phosphorylation of RHOA by PRKG1 blocks the action of this protein in myriad processes: regulation of RHOA translocation; decreasing contraction; controlling vesicle trafficking, reduction of myosin light chain phosphorylation resulting in vasorelaxation. Activation of PRKG1 by NO signaling alters also gene expression in a number of tissues. In smooth muscle cells, increased cGMP and PRKG1 activity influence expression of smooth muscle-specific contractile proteins, levels of proteins in the NO/cGMP signaling pathway, down-regulation of the matrix proteins osteopontin and thrombospondin-1 to limit smooth muscle cell migration and phenotype. Regulates vasodilator-stimulated phosphoprotein (VASP) functions in platelets and smooth muscle.[UniProtKB/Swiss-Prot Function]

## Product images:



