

Product datasheet for **MR225828**

Gnas (NM_001077507) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Gnas (NM_001077507) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Gnas
Synonyms:	5530400H20Rik; A930027G11Rik; C130027O20Rik; G; Ga; Galphas; Gn; Gnas1; Gnasxl; GPSA; Gs-; Gs-alpha; Gsa; GSP; N; Nes; Nesp; Nesp55; NespI; Oed; Oed-Sml; Oedsml; P; P1; P2; P3; PHP1A; PHP1B; POH; SCG; SCG6; XL
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
Cell Selection:	Neomycin
ORF Nucleotide Sequence:	>MR225828 representing NM_001077507 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**GCGATCGCC**

ATGGGCATGTTCAACTGCCTCCACGGCAATAATATGTCAGGACAACACGATATCCCCCTGAAGTCGGGG
AGCAGCCCGAGCAAGAACCTTTGGAAGCCCCAGGGCAGCTGCCCCCGGTGCTGGGGCTGGCCAGCCGA
AGAAATGGCGACCGAACCAGGACTCCGAACCGTCTAACAAATGAGCCCGTCCCCGACGAGACTGGCAGTGAG
ATCAGTGGACCCCGAAGACTCCTAAATCTGACATCCAAAGCCCTGCCAGGCCTTCGAGGAAGTCCGAG
TGGGTGGAGACTACAGCCACCTCCGGAGGAAGCCATGCCATTCGAGACACAACAGCCAGCCTGGGAGA
TTTCTGGCCACCTGGAGCAGCCAGGACCATCTGGGACCCATCAGGCCTCAAGCCTCAACCCAGCG
ATTTTGGAGCCCGGGACCCCACTGGCGGAGCCAGGCCTGGGAGCCTATACCCCCACCAGAAGAAG
CTATGCCATTTGAGTTCAACGAGCCTGCCAGGGAGACCATAGCCAGCCTCCCTTGCAAGTCCCAGACCT
TGCGCCAGGAGGTCCGGAAGCATTGGTCCCCAGAGCTTCTCCCGGAGCCCGGGAACATCAGATTTGAA
AACGCTGGCTCCGAGAAGACTACAGCCCTCCCCCTGAAGAATCTGTGCCATTTAGGTGGTGGAGAAG
AATTCGGGGGGGATAGCCACCCCGAGGACTCCCGGAGTCAATCCCAAAATCGGCATTGGCGGGGAGTT
CCCAGAGTCGCGGTCCCGAGTGCCTCGCTCCCGCCGAGAACGCGCCTCCCTCTGGGTCCGA
GGCCATTGACAGACCATTCGCGAGGCTGTGAGATCTCCTCCTAACTTCGATGCGACAGCCCCCGA
TGGAGATCACAGACCCCTGCTTGAATGGCAGAGCCTCCATTGGGGTCGACGACGACCCGCTGTCAA
TATGGACAGCCCCCAATCGCAAGTGTGGCCCGCCATCGAAGTCTCGGGAGCCCGAGTAAGAGCGAG
TGCGCAGAGAGACCCCGAGTTGAGCGAGAAGCAGCCGAGATGGAAGGAAGCCCTACCACCGCCACTGCGG
TGAAGGAAAAGTCCCTCTCCGGAGAGAGGGGACGGATCTTCCACCCAGCCTGAAGCAATGGATGCCAA
GCCAGCCCTGCTGCCAAGCCGTCTCTACCGATCTGATGCTGGAGCTCCTACGGATTCGCGATGCTC
ACAGATAGCCAGAGCGATGCCGGAAGACGGGACAGCCCGAGGAACGCCTTCAGATCTCCAGTCGGATC
CTGAAGAACTCGAAGAAGCCCGAGCTGTCCGCGCGATCTGACGGAGGGCAGCCCGAGTCGCCCCAGC



[View online »](#)

CACTCCTGCCGAGTCCGAGTCTGAAGGCAGCAGAGATCCAGCCGCCGAGCCAGCCTCCGAGGCAGTCCCT
 GCCACCACGGCCGAGTCTGCCTCCGGGGCAGCCCTGTACCCAGGTGGAGCCCGCAGCCGCGGCAGTCT
 CTGCCACCCTGGCGGAGCCTGCCGCCGGGCAGCCCTATACCCCAAGGAGCCCACTACCCGGGCAGT
 CCCCTCTGCTAGAGCCCATCCGGCCGCTGGAGCAGTCCCTGGCGCCCCAGCAATGTCAGCCTCTGCTAGG
 GCAGCTGCCGCTAGGGCAGCCTATGCAGTCCACTGGTCTGGGGAGCCAGTCACTCTCAGTACTCCC
 CCGCTCGGGCATCCCTTCTGCCCGCCAGCAGCTGCCGCCGGGCAGCCTCTGCTGCCCGCGCAGTCCG
 TGCTGGCCGGTACGCCCTCTGCCGCCAGCAGGGGCCATCTTAGACCCCCAGCCCGAGATCCAGGTT
 GCTGACCCGCTACTCCGCGCCCTCTCCGCGCCGACTGCCTGGCCTGACAAGTACGAGCGGGCCGAA
 GCTGCTGCAGGTACGAGGCATCGTCTGGCATCTGCGAGATCGAGTCTCCAGTGTAGTTCGGAAGAAGG
 GGCCACCGGTCTTCCAGTGGCTTCTGCGGCGAAACCGCCCTGGCCTGCCCGGAGCCACACGGTC
 GGGAGCAACCCAGTCCGCAACTTCTTACCCGAGCCTTCGGAAGTCTTTCGGTCTATCCGAGTGTACCC
 GATCACGATCCCTCAGCCCGGGAAGGCCAAGGATCCTATGGAGGAGAGGCGCAAACAGATGCGCAAAGA
 AGCCATTGAGATGCGAGAGCAGAAGCGCGCAGATAAGAAACGCAGCAAGCTCATCGACAAGCACTGGAG
 GAGGAGAAGATGGACTACATGTGTACACACCGCCTGCTGCTTCTAGTGTGGAGAGTCTGGCAAAGCA
 CCATTGTAAGCAGATGAGGATCCTGCATGTTAATGGGTTAACGGAGATAGTGAGAAGGCCACTAAAGT
 GCAGGACATCAAAAACAACCTGAAGGAGGCCATTGAAACCATTGTGGCCGCCATGAGCAACCTGGTGCC
 CCTGTGGAGCTGGCAACCTGAGAACCAGTTCAGAGTGGACTACATTCTGAGCGTGATGAACGTGCCGA
 ACTTTGACTTCCACCTGAATTCTATGAGCATGCCAAGGCTCTGTGGGAGGATGAGGGAGTGCCTGCCTG
 CTACGAGCGCTCCAATGAGTACCAGTCTGATTGACTGTGCCAGTACTTCTGGACAAGATTGATGTGATC
 AAGCAGGCCGACTACGTGCCAAGTGACCAGGACTGCTTCGCTGCCGTCTGACTCTGGAATCTTTG
 AGACCAAGTCCAGGTGGACAAAGTCAACTCCACATGTTTCGATGTGGGCGCCAGCGCATGAGCGCC
 CAAGTGGATCCAGTCTCAATGATGTGACTGCCATCATCTTCGTGGTGGCCAGCAGCAGCTACAACATG
 GTCATTCCGGGAGACAACCCAGACTAACCCGCTGCAGGAGGCTTGAACCTTTCAAGGATCTGGAACA
 ACAGATGGCTGCGCACCATCTCTGTGATTCTTCTTCTCAACAAGCAAGCCTGCTTGTGAGAAAGTCT
 CGCTGGCAAATCGAAGATTGAGGACTACTTTCAGAGTTCGCTCGCTACACCACTCCTGAGGATGCGACT
 CCCGAGCCGGGAGAGGACCCACGCTGACCCGGGCAAGTACTTCATTGGGATGAGTTTCTGAGAATCA
 GCACTGCTAGTGGAGATGGGCGCCACTACTGCTACCCTCACTTACCTGCGCCGTGGACTGAGAACAT
 CCGCCGTGCTTCAACGACTGCCGTGACATCATCCAGCGCATGCATCTCCGCAATACGAGCTGCTC

AGCGGACCGACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCC
 TGGATTACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>MR225828 representing NM_001077507
 Red=Cloning site Green=Tags(s)

MGMFNCLHGNMMSGQHDIPPEVGEQPEQPLEAPGAAAPGAGAGPAEEMATEPDPSEPSNNEPVPDETGSE
 ISGPPEDSKSDIQSPCQAFEEVVRVGGDYSPPPEEAMPFETQQPSLGDFWPTLEQPGPSGTPSGLQAFNPA
 ILEPGTPTGASPLGAYTPPPEEAMPFEFNEPAQGDHSQPLQVPDLAPGGPEALVPRALPAEPGNIRFE
 NAGFREDYSPPPEESVPFQVGGEEFGDSSPPGLPRVIPQIGIGGEFPTVAVPSALCLAPAENAPPLWVR
 GAIDRPFREAVRSPNPFACDSSPMEITRPLLEIGRASIGVDDDTAVNMDSPPIASDGPIEVSGAPDKSE
 CAERPPVEREAEMEGSPTTATAVEGKVPSPERGDGSSTQPEAMDAPAAQAVSTGSDAGAPTDSAML
 TDSQSDAGEDGTAPGTPSDLQSDPEELEEAAPAVRADPDGGAAPVAPATPAESESEGRDPAEPAEAVP
 ATTAESASGAAPVTQVEPAAAASATLAEPAAARAAPITPKEPTTRAVPSARAHPAAGAVPGAPAMSASAR
 AAAARAAYAGPLVWGARSLSATPAARASLPARAAAAARAASAARAVAAGRSASAAPSRAHLRPPSPEIQV
 ADPPTPRPPRPTAWPKYERGRSCCRYEASSGICEIESSSDESEEGATGCFQWLLRRNRRLPRSHTV
 GSNPVRNFFTRAFGSCFGLSECTRSRSLSPGKAKDPMEEERRKQMRKEAIEMREQKRADKKRSLIDKQLE
 EEKMDYMCTHRLLLGAGESGKSTIVKQMRILHVNGFNGDSEKATKVQDIKNNLKEAIETIVAAMSNLVP
 PVELANPENQFRVDYILSVMNVPNDFPPEFYEHAKALWEDEGVRACYERSNEYQLIDCAQYFLDKIDVI
 KQADYVPSDQDLLRCRVLTSIGIFETKFQVDKVNFMFVGGQDRERRKWIQCFNDVTAIIFVVAASSYNN
 VIREDNQTNRLQEALNLFKSIWNNRWLRTISVILFLNKQDLLAEKVLGKSKIEDYFPEFARYTTPEDAT
 PEPGEDPRVTRAKYFIRDEFIRISTASGDGRHYCYPHFTCAVDTENIRRVFNDCRDIQRMHLRQYELL

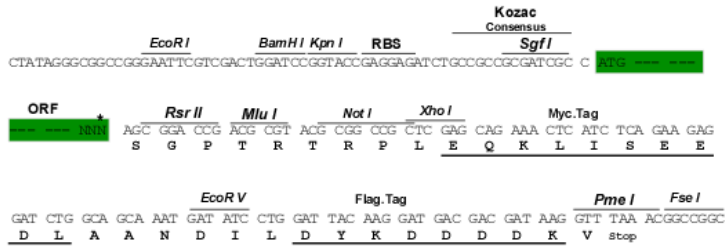
SGPTRRRLLEQKLI SEEDLAANDILDYKDDDDKV

Restriction Sites:

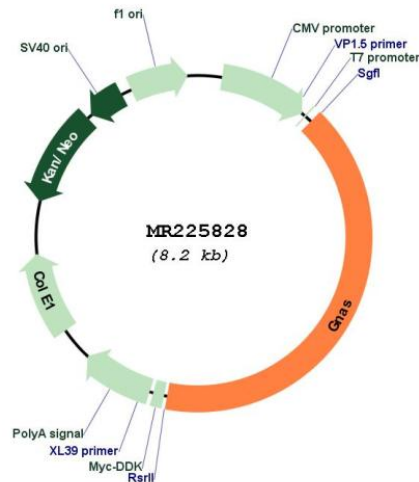
SgfI-RsrII

Cloning Scheme:

Cloning sites used for ORF Shuttling:



* The last codon before the Stop codon of the ORF

Plasmid Map:


ACCN: NM_001077507

ORF Size: 3357 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:

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_001077507.2](#), [NP_001070975.1](#)

RefSeq Size: 3733 bp

RefSeq ORF: 3360 bp

Locus ID: 14683

UniProt ID: [Q6R0H7](#)

Cytogenetics: 2 97.89 cM

MW: 120.6 kDa

Gene Summary: This locus has a highly complex imprinted expression pattern. It gives rise to maternally, paternally, and biallelically expressed transcripts that are derived from four alternative promoters and 5' exons. Some transcripts contain a differentially methylated region (DMR) at their 5' exons, which is commonly found in imprinted genes and correlates with transcript expression. This gene has an antisense transcript. One of the transcripts produced from this locus, and the antisense transcript, are both paternally expressed noncoding RNAs, and may regulate imprinting in this region. In addition, one of the transcripts contains a second overlapping ORF, which encodes a structurally unrelated protein - Alex. Alternative splicing of downstream exons is also observed, which results in different forms of the stimulatory G-protein alpha subunit, a key element of the classical signal transduction pathway linking receptor-ligand interactions with the activation of adenylyl cyclase and a variety of cellular reponses. Additional transcript variants have been found for this gene, but the full-length nature and/or biological validity of some variants have not been determined. [provided by RefSeq, Jun 2015]