

Specifications:

Gene:	<i>mSgcg</i>
Accession:	NP_036022.1
Insert size:	889bp
Concentration:	10µg at 0.2µg/µL

Description

This shuttle vector contains the complete ORF for the gene of interest, along with a Kozak consensus sequence for optimal translation initiation. It is inserted NotI to AscI. The gene insert is flanked with convenient multiple cloning sites which can be used to easily cut and transfer the gene cassette into your desired expression vector.

Preparation and Storage

Formulation	cDNA is provided in 10 mM Tris-Cl, pH 8.5
Shipping	Ships at ambient temperature
Stability	1 year from date of receipt when stored at -20°C to -80°C
Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

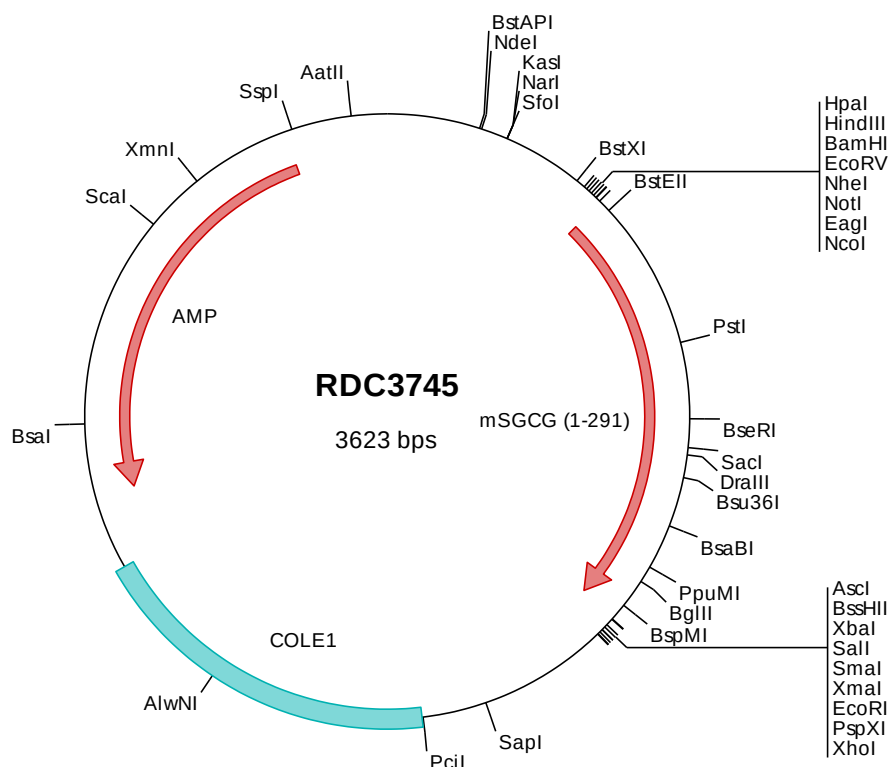
mSGCG cDNA Plasmid

Sgcg sarcoglycan, gamma (dystrophin-associated glycoprotein) [*Mus musculus* (house mouse)]

Also known as: 35kDa; gamma-SG; 5430420E18Rik

Summary:

SGCG is a gamma-sarcoglycan, one of several sarcolemmal transmembrane glycoproteins that interact with dystrophin. The dystrophin-glycoprotein complex (DGC) spans the sarcolemma and is comprised of dystrophin, syntrophin, alpha- and beta-dystroglycans and sarcoglycans. The DGC provides a structural link between the subsarcolemmal cytoskeleton and the extracellular matrix of muscle cells. Defects in SGCG can lead to early onset autosomal recessive muscular dystrophy, in particular limb-girdle muscular dystrophy, type 2C (LGMD2C).



> RDC3745 Plasmid DNA Sequence

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1  tcgcgcgcttt cgggtgatgac ggtgaaaacc tctgacacat gcagctcccc gagacggtca cagcttgtct gtaagcggat gccgggagca gacaagcccg
101 tcagggcgcg tcagcgggtg ttggcgggtg tccgggctgg ctttaactatg cggcatcaga gcagattgta ctgagagtgc accatatgcg gtgtgaaata
201 ccgcacacgat gcgtaaggag aaaataccgc atcaggcgcc attcgccatt caggctgcgc aactgttggg aagggcgatc ggtgcgggcc tcttcgctat
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501 gcccagagaac cagcacatct acaagattgg catttacgga tggaggaagc gctgcctata cctattcgtt cttctcctgc tcgccatcct cgttgtgaat
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2501 ttaaaattaa aatgaagttt taaatcaatc taaagtatat atgagtaaac ttgggtctgac agttaccaat gcttaatcag tgaggcacct atctcagcga
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3501 agaaaaataa acaaataggg gttccgcgca catttccccg aaaagtgcca cctgacgtct aagaaacctt tattatcatg acattaacct ataaaaatag
3601 gcgtatcacg aggcoccttc gtc

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> RDC3745 Translated Insert Sequence

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1  mvreqyttvt egthierpen qhiykigiyl wrkrcllylv llllailvvn laltiwilkv mwfspigmgh lhvtadglrl egesefflpl yakeirsrvd
101 sllllqstqn vtvsnarnseg evtgrvkvga qmvevqsqhf qinsedgkpl fsaeeqdvvv gtgrlrvtgp egalfehsve tplvradpfq dlrlsptrs
201 lsmdaprgvh vkanagklea lsqmdiilqs segvlvldae tvgltklkkg tqgpagssng fyeicacpdg klylsmagev ttceehshvc 1

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