

Product datasheet for **MG210948**

Pygl (NM_133198) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Pygl (NM_133198) Mouse Tagged ORF Clone
Tag:	TurboGFP
Symbol:	Pygl
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



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ORF Nucleotide
Sequence:

>MG210948 representing NM_133198
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGGATCGCC**

ATGGCAAAGCCCCTGACCGACCAGGAGAAGCGACGGCAGATCAGCATCCGAGGCATCGTGGGCGTAGAGA
 ATGTGGCCGAGCTGAAAAAGGGTTTCAACCGTCACCTGCCTTCACTCTGGTCAAGGACCGCAATGTGGC
 CACCCCCCGGACTACTACTTCCGCCCTTGCACACAGTGCAGCACCACCTGGTGGGCGCTGGATCCGT
 ACACAGCAGCACTACTACGACAAGTGTCCCAAGAGGGTGTATTACCTCTCTGGAATTTTACATGGGCC
 GAACATTACAGAACACCATGATCAACCTTGGCTTACAAAATGCCTGCGATGAGGCCATTTACCAGCTTGG
 ATTGGACATGGAAGAGTTAGAAGAAATGAAGAAGATGCCGCCCTTGGCAATGGCGGTCTTGGGAGGCTT
 GCTGCCTGCTTCCCTGGACTCCATGGCAACCCTGGGACTGCAGCCTATGGCTACGGCATTCTGTTATGAAT
 ACGGAATCTTCAATCAGAAGATCCGAGAGGGATGGCAGGTAGAAGAGGCAGATGACTGGCTCAGGCATGG
 AAACCTTGGGAGAAGGCTCGCCCTGAATTCATGCTGCCCGTGCATTTCTACGGAAGAGTAGAGCACACC
 CAGACGGGGACAAAGTGGGTCGACACCCAGGTGGTCTGGCTCTGCCTTACGACACCCCCGTGCCTGGAT
 ATATGAACAACACTGTGAACACTATGCGCCTCTGGTCCGCTCGAGCACCAAAATGACTTTAACCTTCAAGA
 TTTAATGTTGGAGACTACATTCAGGCTGTGCTGGACCGGAACCTGGCTGAGAATATCTCCAGAGTGCTC
 TACCCCAATGATAACTTCTTTGAAGGGAAGGAGTTGCGGCTGAAACAGGAGTACTTTGTGGTGGCTGCCA
 CCCTGCAGGATGTCATCCGGCGCTTCAAGGCCCTCAAGTTCGGCTCCAAGGATGGCATGGGAACCGTGT
 TGATGCCTTTCCAGATCAGGTAGCCATCCAGCTGAATGACACACATCTGCACTCGCCATTCAGAGCTG
 ATGAGGATTTTTGTGGACATTGAAAACTGCCCTGGGCCAAGGCATGGGAGATCACGAAGAAGACCTTCC
 CCTACACCAACCACCGGTGCTCCCGGAGGCCCTGGAGCGCTGGCCGGTGAAGTGGTGGAGAAGCTGCT
 GCCTCGACACTTGGAGATCATTATGAGATCAATCAGAAACATTTAGACAGAATTTGTGGCCTTGTTCCT
 AAAGACATCAGCCGATGCGGAGAAATGTCTCTATTGAGGAGGAAGGAGGCAAACGGATCAACATGGCCC
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 AAGACCTGAGCCAGCTGACGAAGCTCCACAGTTTTGTGAGTGATGACATCTTCCCGGAAATAGCCAA
 AGTGAAACAGGAAAATAAGCTGAAATTTCCCAGTTTCTGGAGAAGGAATAAAGGTGAAGATCAACCCA
 TCCTCCATGTTTGTGATGTCCATGTGAAGCGGATCCACGAGTATAAAAGGCAGCTTCTGAAGTGCCTGCATG
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 TGGCAAAGCTGCCCCAGGATATCACATGGCCAAAATGATCATAAAGCTGATCACCTCTGTGGCAGAAGTG
 GTGAACAATGACCCCATGGTCGGCAGCAAGTTGAAAGTCACTTCTTGGAGAACTACAGAGTGTCTCTTG
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 AGAAGGGGTATGAGGCCAAAGAATATTACGAGGCCCTTCCAGAAGTGAAGTTGGTTCATCGACCAAAATCGA
 CAATGGCTTCTTTCTCCAATCAGCCAGACCTTCAAAGACATCAACATGTTATTTTATCATGAC
 AGATTTAAAGTCTTTCAGACTACGAAGCCTATGTCAAGTGTCAAGAAAAAGTCAGTCAGCTGTATATGA
 ATCAAAAAGCCTGGAACACAATGGTACTCAAAAACATAGTGCCTCAGGGAAAGTTCTCCAGTGACCGAAC
 AATTAAGGAGTATGCCAAGGACATCTGGAACATGGAGCCTTCGGATCTGAAGATTTCCCTATCCAACGAG
 TCCAGCAATGGGTCAGTGCCAATGGGAAG

ACGCGTACGCGGCCGCTCGAG – GFP Tag – GTTTAA

Protein Sequence: >MG210948 representing NM_133198
Red=Cloning site Green=Tags(s)

MAKPLTDQEKRRQISIRGIVGVENVAELKKGFNRLHFTLVKDRNVATPRDYFALAHTVRDHLVGRWIR
TQQHYDYKCPKRVYYLSLEFYMGRTLQNTMINLGLQNACDEAIYQLGLDMEELEEIEEDAGLGNGGLGRL
AACFLDSMATLGLAAYGYGIRYEYGI FNQKIREGWQVEEADDWLRHGPNWEKARPEFMLPVHFGYRVEHT
QTGTKWVDTQVVLALPYDTPVPGYMNNTVNTMRLWSARAPNDFNLQDFNVGDYIQAVLDRNLAENISRVL
YPNDNFEGKELRLKQEYFVVAATLQDVIRRFKASKFGSKDGMGTVFDAFPDQVAIQLNDRNLAENISRVL
MRIFVDIEKLPWAKAWEITKKTFAITNHTVLPALERWPVELVEKLLPRHLEIIEINQKHLDRIVALFP
KDISRMRRMSLIEEEGGKRINMAHLCIVGCHAVNGVAKIHSDIVKTQVFKDFSELEPKFQNKTNGITPR
RWLLLCNPGLADLIAEKIGEDYVKDLSQLTKLHSFVSDDIFLREIAKVKQENKLFKSFLEKEYKVKINP
SSMFDVHVKRIHEYKRQLLNCLHVITMYNRIKKDPKFFVPRTVIIGGKAAPGYHMAKMIIKLITSVAEV
VNNPDMVGSKLKVI FLENYRVSLAEKVIPATDLSEQISTAGTEASGTGMKFMNGALTIGTMDGANVEM
AEEAGEENLFI FGMRVDDVAALDKKGYEKEYEALPELKLVIDQIDNGFFSPNQPDLFKDIINMLFYHD
RFKVFADYEAYVKQEKVSQLYMNQKAWNTMVLKNIAASGKFSDDRTIKEYAKDIWNMEPSDLKISLSNE
SSNGVSANGK

TRTRPLE - GFP Tag - V

Restriction Sites: Sgfl-MluI

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_133198.2](#), [NP_573461.2](#)

RefSeq Size: 2821 bp

RefSeq ORF: 2553 bp

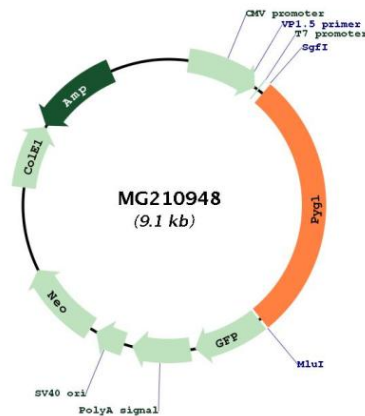
Locus ID: 110095

UniProt ID: [Q9ET01](#)

Cytogenetics: 12 29.01 cM

Gene Summary: Phosphorylase is an important allosteric enzyme in carbohydrate metabolism. Enzymes from different sources differ in their regulatory mechanisms and in their natural substrates. However, all known phosphorylases share catalytic and structural properties (By similarity). [UniProtKB/Swiss-Prot Function]

Product images:



Circular map for MG210948