

## OriGene Technologies, Inc.

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## Product datasheet for RC401176

## Glucokinase (GCK) (NM\_000162) Human Mutant ORF Clone

## **Product data:**

Product Type:	Mutant ORF Clones
Product Name:	Glucokinase (GCK) (NM_000162) Human Mutant ORF Clone
Mutation Description:	W99X
Affected Codon#:	99
Affected NT#:	296
Nucleotide Mutation:	GCK Mutant (W99X), Myc-DDK-tagged ORF clone of Homo sapiens glucokinase (hexokinase 4) (GCK), transcript variant 1 as transfection-ready DNA
Effect:	Diabetes, MODY
Symbol:	Glucokinase
Synonyms:	FGQTL3; GK; GLK; HHF3; HK4; HKIV; HXKP; LGLK; MODY2; PNDM1
E. coli Selection:	Kanamycin (25 ug/mL)
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
Tag:	Myc-DDK
ACCN:	NM_000162
ORF Size:	294 bp
<b>Restriction Sites:</b>	Sgfl-Mlul



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	cokinase (GCK) (NM_000162) Human Mutant ORF Clone – RC401176
ORF Nucleotide Sequence:	>RC401176 representing NM_000162 <mark>Red</mark> =Cloning site Blue=ORF Green=Tags(s)
	TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCC <mark>GCGATCGC</mark> C
	ATGCTGGACGACAGAGCCAGGATGGAGGCCGCCAAGAAGGAGAAGGTAGAGCAGATCCTGGCAGAGTTCC AGCTGCAGGAGGAGGACCTGAAGAAGGTGATGAGACGGATGCAGAAGGAGATGGACCGCGGCCTGAGGCT GGAGACCCATGAAGAGGCCAGTGTGAAGATGCTGCCCCACCTACGTGCGCTCCACCCCAGAAGGCTCAGAA GTCGGGGACTTCCTCTCCCTGGACCTGGGTGGCACTAACTTCAGGGTGATGCTGGTGAAGGTGGGAGAAG GTGAGGAGGGGCAG
	AGCGGACCGACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCC TGGATTACAAGGATGACGACGA TAAGGTTTAA
Protein Sequence:	>RC401176 representing NM_000162 Red=Cloning site Green=Tags(s)
	MLDDRARMEAAKKEKVEQILAEFQLQEEDLKKVMRRMQKEMDRGLRLETHEEASVKMLPTYVRSTPEGSE VGDFLSLDLGGTNFRVMLVKVGEGEEGQ
	SGP TRTRRLEQKLISEEDLAANDILDYKDDDDKV
Restriction Sites:	Sgfl-Mlul
Cloning Scheme:	Cloning sites used for ORF Shuttling:
	Kozac   EcoRI BamHI Kpn I RBS Sgf I   CTATAGGGGGGGGGAATTCGTCGGCTGGGTACCGGAGGGAG
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	EcoR V Flag.Tag Pme i Fse i   GAT CTG GCA GCA AAT GAT ATC CTG GAT TAC AAG GAT GAC GAC GAC GAT AAG GTT TAA ACGGCCGGGCC D L A N D I L D Y K D D D K V stop
	* The last codon before the Stop codon of the ORF
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. <u>More info</u>
OTI Annatations	

**OTI Annotation:** This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.

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<b>Glucokinase (GCK) (NM_000162) Human Mutant ORF Clone – RC401176</b>		
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).	
RefSeq:	<u>NP 000153</u>	
RefSeq Size:	294 bp	
RefSeq ORF:	1398 bp	
Locus ID:	2645	
Cytogenetics:	7p13	
Protein Families:	Druggable Genome	
Protein Pathways:	Amino sugar and nucleotide sugar metabolism, Galactose metabolism, Glycolysis / Gluconeogenesis, Insulin signaling pathway, Maturity onset diabetes of the young, Metabolic pathways, Starch and sucrose metabolism, Type II diabetes mellitus	
MW:	10.8 kDa	
Gene Summary:	This gene encodes a member of the hexokinase family of proteins. Hexokinases phosphorylate glucose to produce glucose-6-phosphate, the first step in most glucose metabolism pathways. In contrast to other forms of hexokinase, this enzyme is not inhibited by its product glucose-6-phosphate but remains active while glucose is abundant. The use of multiple promoters and alternative splicing of this gene result in distinct protein isoforms that exhibit tissue-specific expression in the pancreas and liver. In the pancreas, this enzyme plays a role in glucose-stimulated insulin secretion, while in the liver, this enzyme is important in glucose uptake and conversion to glycogen. Mutations in this gene that alter enzyme activity have been associated with multiple types of diabetes and hyperinsulinemic hypoglycemia. [provided by RefSeq, Aug 2017]	

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