

#### OriGene Technologies, Inc.

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# Product datasheet for RG202893

### GTP cyclohydrolase 1 (GCH1) (NM\_000161) Human Tagged ORF Clone

### **Product data:**

Product Type:	Expression Plasmids
Product Name:	GTP cyclohydrolase 1 (GCH1) (NM_000161) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	GTP cyclohydrolase 1
Synonyms:	DYT5; DYT5a; DYT14; GCH; GTP-CH-1; GTPCH1; HPABH4B
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)
ORF Nucleotide Sequence:	<pre>&gt;RG202893 representing NM_000161 Red=Cloning site Blue=ORF Green=Tags(s)</pre>
	TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCC <mark>GCGATCGC</mark> C
	ATGGAGAAGGGCCCTGTGCGGGGCACCGGCGGAGAAGCCGCGGGGCGCCAGGTGCAGCAATGGGTTCCCCG AGCGGGATCCGCCGCGCGCCGGGCCCAGCAGGCCGGCGGAGAAGCCCCCGCGGCCCGAGGCCAAGAGCGC

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA



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	GTP cyclohydrolase 1 (GCH1) (NM_000161) Human Tagged ORF Clone – RG202893
Protein Sequence:	e: >RG202893 representing NM_000161 Red=Cloning site Green=Tags(s)
	MEKGPVRAPAEKPRGARCSNGFPERDPPRPGPSRPAEKPPRPEAKSAQPADGWKGERPRSEEDNELNLPN LAAAYSSILSSLGENPQRQGLLKTPWRAASAMQFFTKGYQETISDVLNDAIFDEDHDEMVIVKDIDMFSM CEHHLVPFVGKVHIGYLPNKQVLGLSKLARIVEIYSRRLQVQERLTKQIAVAITEALRPAGVGVVVEATH MCMVMRGVQKMNSKTVTSTMLGVFREDPKTREEFLTLIRS
	TRTRPLE - GFP Tag - V
<b>Restriction Sites</b>	s Sgfl-Mlul
Cloning Scheme	Cloning sites used for ORF Shuttling:
	Kozac         EcoR I       BamH I Kpn I       RBS       Sgf I       Asc I         CTATAGGGCGGCCGGGAATTCGTCGACTGGATCGGATCG
	Pmel     Fsel        GAA     GAT     TAA     ACGGCCGGCCGGGGGGGGGGGGGGGGGGGGGGGGGGGG

ACCN:	NM_000161
ORF Size:	750 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. <u>More info</u>
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).

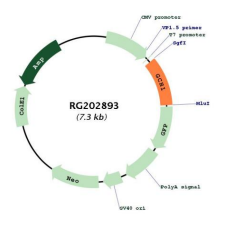
This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US **GTP** cyclohydrolase 1 (GCH1) (NM\_000161) Human Tagged ORF Clone – RG202893

Reconstitution Method:	<ol> <li>Centrifuge at 5,000xg for 5min.</li> <li>Carefully open the tube and add 100ul of sterile water to dissolve the DNA.</li> <li>Close the tube and incubate for 10 minutes at room temperature.</li> <li>Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.</li> <li>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.</li> </ol>
RefSeq:	<u>NM 000161.3</u>
RefSeq Size:	2941 bp
RefSeq ORF:	753 bp
Locus ID:	2643
UniProt ID:	<u>P30793</u>
Cytogenetics: Domains:	14q22.2 GTP_cyclohydrol
Protein Families:	Druggable Genome
Protein Pathways:	Folate biosynthesis, Metabolic pathways
Gene Summary:	This gene encodes a member of the GTP cyclohydrolase family. The encoded protein is the first and rate-limiting enzyme in tetrahydrobiopterin (BH4) biosynthesis, catalyzing the conversion of GTP into 7,8-dihydroneopterin triphosphate. BH4 is an essential cofactor required by aromatic amino acid hydroxylases as well as nitric oxide synthases. Mutations in this gene are associated with malignant hyperphenylalaninemia and dopa-responsive dystonia. Several alternatively spliced transcript variants encoding different isoforms have been described; however, not all variants give rise to a functional enzyme. [provided by

RefSeq, Jul 2008]

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## **Product images:**



Circular map for RG202893

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