

Recombinant Full Length Mouse HTR2C Protein, His-tagged

Cat. No. HTR2C-001M Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Full Length Mouse HTR2C Protein with N-10xHis tag was expressed in E. coli.
Species	Mouse
Source	E.coli
ProteinLength	1-459aa
Description	<p>Serotonin (5-hydroxytryptamine, 5-HT), a neurotransmitter, elicits a wide array of physiological effects by binding to several receptor subtypes, including the 5-HT₂ family of seven-transmembrane-spanning, G-protein-coupled receptors, which activate phospholipase C and D signaling pathways. This gene encodes the 2C subtype of serotonin receptor and its mRNA is subject to multiple RNA editing events, where genomically encoded adenosine residues are converted to inosines. RNA editing is predicted to alter amino acids within the second intracellular loop of the 5-HT_{2C} receptor and generate receptor isoforms that differ in their ability to interact with G proteins and the activation of phospholipase C and D signaling cascades, thus modulating serotonergic neurotransmission in the central nervous system. Studies in rodents show altered patterns of RNA editing in response to drug treatments and stressful situations.</p>
Tag	N-10xHis
Molecular Mass	54.6 kDa

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AA Sequence	<p>IVTDTFNSSDGGRLFQFPDGVQNWPAISIVVIIIIMTIGGNILVIMAVSMEKKLHNATNY FLMSLAIADMLVGLLVMP LSL LAILYDYVWPLPRYLCPVWISLDVLFSTASIMHLCAISL DRYVAIRNPIEHSRFRNSRTKAIMKIAIVWAISIGVSVPIPIVIGLRDESKVFNNTTCVLN DPNFVLIGSFVAFFIPLTIMVITYFLTIVLRRQTLMLLRGHTEEELRNISLNFLKCCCKK GDEEENAPNPNPDQKPRRKKKEKRPRGTMQAINNEKKASKVLGIVFFVFLIMWCPF FITNILSVLCGKACNQKLMKLLNVFVWIGYVCSGINPLVYTLFNKIYRRAF SKYL RCD YKPKDKPPVRQIPRVAATALSGRELVNIYRHTNERVVRKANDTEPGIEMQVENLEL PVNPSNVVSEISSV</p>
Purity	≥ 85% by SDS-PAGE
Storage	Store it at -20 to -80 centigrade. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.
Storage Buffer	Lyophilized from PBS, 0.05% Brij-78, 6% Trehalose, pH 7.4 The volume before lyophilization is 103 µL/vial.
Reconstitution	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20/-80 centigrade. Our default final concentration of glycerol is 50%. Customers could use it as reference.

GENE INFORMATION

Gene Name	Htr2c 5-hydroxytryptamine (serotonin) receptor 2C [<i>Mus musculus</i> (house mouse)]
Official Symbol	HTR2C
Synonyms	HTR2C; 5-hydroxytryptamine (serotonin) receptor 2C; 5-hydroxytryptamine receptor 2C; 5-HT1C; 5-HT-1C; 5-HT-2C; 5-HT2C receptor; serotonin receptor 2C; 5-

hydroxytryptamine receptor 1C; SR1; 5HT1c; Htr1c; 5-HT2C; 5-HT2cR; 5-HTR2C;

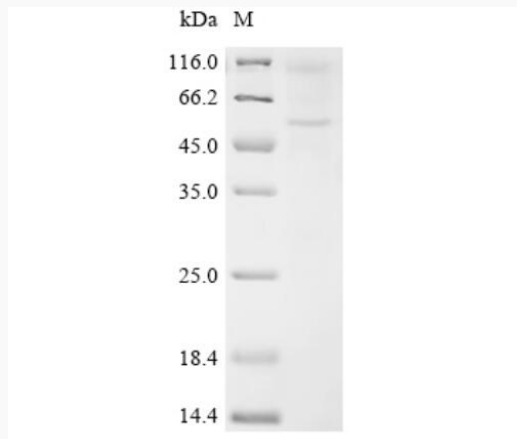
Gene ID 15560

mRNA Refseq NM_008312

Protein Refseq NP_032338

UniProt ID P34968

**SDS-PAGE analysis
of purified protein**



Monomer: 55 kDa

Dimer: 110 kDa

It is speculated that the protein forms a dimeric structure.

M: Protein ladder

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