

Recombinant Full Length Human GPR151 Protein

Cat. No. GPR151-5647HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview Human GPR151 full-length ORF (NP_919227.2) recombinant protein without tag.

Species Human

Source In Vitro Cell Free System

ProteinLength 335 amino acids

Description The protein encoded by this gene is similar to the galanin receptor subfamily of G protein-coupled receptors. The encoded protein is found predominantly in the central nervous system. [provided by RefSeq, Feb 2017]

Form Liquid

Molecular Mass 46.6 kDa

AA Sequence

```
MLAAAFADSNSSSMNVSF AHLHFAGGYLP SDSQDWRTIIPALLVAVCLVGFVGNLCV
IGILLHNAWKGKPSMIHSLILNLSLADLSLLLFSAPIRATAYSKSVWDLGWVCKSSD
WFIHTCMAAKSLTIVVAVKVC FMYASDP AKQVSIHNYTIWSVLVAIWTVASLLPLPEW
FFSTIRHHEGVEMCLVDVPAVAEEFMSMFGKLYPLLA FGLPLFFASFYFWRAYDQC
KKRGTKTQNLRNQIRSKQVTVM LLSIAIISALLWLPEWVAWLWVWHLKAAGPAPPQ
GFIALSQVLMFSISSANPLIFLVMSEEFREGLKG VVKWMITKKPPTVSESQETPAGN
SEGLPDKVPSPESPASIP EKEKPSSPSSGKGKTEKAEIIPDPVEQFWHERDTVPSV
QDNDPIPWEHEDQETGEGVK
```

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Applications	Antibody Production Functional Study Compound Screening
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	25 mM Tris-HCl of pH8.0 containing 2% glycerol.

GENE INFORMATION

Gene Name	GPR151 G protein-coupled receptor 151 [Homo sapiens]
Official Symbol	GPR151
Synonyms	GPR151; G protein-coupled receptor 151; probable G-protein coupled receptor 151; galanin receptor 4; GALR4; PGR7; GPCR-2037; G-protein coupled receptor PGR7; putative G-protein coupled receptor; GPCR; GALRL;
Gene ID	134391
mRNA Refseq	NM_194251
Protein Refseq	NP_919227
MIM	618487
UniProt ID	Q8TDV0

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA