

# Recombinant Full Length Human GPR157 Protein

**Cat. No.** GPR157-5460HF    **Lot. No.** (See product label)

## SPECIFICATION

<b>Product Overview</b>	Human GPR157 full-length ORF (AAH18691.1) recombinant protein without tag.
<b>Species</b>	Human
<b>Source</b>	In Vitro Cell Free System
<b>ProteinLength</b>	693 amino acids
<b>Description</b>	GPR157 (G Protein-Coupled Receptor 157) is a Protein Coding gene. Diseases associated with GPR157 include Stromal Dystrophy. GO annotations related to this gene include G-protein coupled receptor activity and transmembrane signaling receptor activity.
<b>Form</b>	Liquid
<b>Molecular Mass</b>	17 kDa
<b>AA Sequence</b>	MQPSPPTTELVPSERAVLLSCALSALGSGLLVATHALWPDLRSRARRLLLFLSLAD LLSAASYFYGVLQNFAGPSWDCVLQGALSTFANTSSFFWTVAIALYLYLSIVRAARG PRTDROLLWAFHVVRWVAVALLFQEPPTQADPSRSCPPRGRV
<b>Applications</b>	Antibody Production Functional Study Compound Screening

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<b>Notes</b>	Best use within three months from the date of receipt of this protein.
<b>Storage</b>	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
<b>Storage Buffer</b>	25 mM Tris-HCl of pH8.0 containing 2% glycerol.

## GENE INFORMATION

<b>Gene Name</b>	GPR157 G protein-coupled receptor 157 [ Homo sapiens (human) ]
<b>Official Symbol</b>	GPR157
<b>Synonyms</b>	GPR157; G protein-coupled receptor 157; G-protein coupled receptor 157; probable G-protein coupled receptor 157
<b>Gene ID</b>	80045
<b>mRNA Refseq</b>	NM_024980
<b>Protein Refseq</b>	NP_079256
<b>UniProt ID</b>	Q5UAW9

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