

Proteoliposomes

Full-Length

S1PR5 (Human) Recombinant Protein

Catalog # H00053637-G01

Size 2 ug

Specification

Product Description	Human S1PR5 full-length ORF (NP_110387.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Sequence	MESGLLRPAPVSEVIVLHNYTGKLRGARYQPGAGLRADAVVCLAVCAFVLENLAVLLVLGRHPR FHAPMFLLLGSLTSDLLAGAAYAANILLSGPLTLKLSPALWFAREGGVFVALTASVLSLLAIALER SLTMARRGPAPVSSRGRTLAMAAAAGVSLLLGLLPALGWNCGLGRDACSTVLPLYAKAYVLCF VLAFFVGLAAICALYARIYCVRANARRLPARPGTAGTTSTRARRKPRSLALLRTLSTVLLAFVACW GPLFLLLLLDVACPARTCPVLLQADPFLGLAMANSLLNPIYTLNDRDLRHALLRLVCCGRHSCGR DPSGSQQSASAAEASGGLRRCLPPGLDGSFSGSERSSPQRDGLDTSGSTGSPGAPTAARTLVS EPAAD
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	41.8
Form	Liquid
Preparation Method	in vitro wheat germ expression system with proprietary liposome technology
Purification	None
Recommend Usage	Heating may cause protein aggregation. Please do not heat this product before electrophoresis.
Storage Buffer	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Best use within three months from the date of receipt of this protein.

Applications

- Antibody Production

Gene Info — S1PR5

Entrez GeneID [53637](#)

GeneBank Accession# [NM_030760.3](#)

Protein Accession# [NP_110387.1](#)

Gene Name S1PR5

Gene Alias EDG8, Edg-8, S1P5, SPPR-1, SPPR-2

Gene Description sphingosine-1-phosphate receptor 5

Omim ID [605146](#)

Gene Ontology [Hyperlink](#)

Gene Summary The lysosphingolipid sphingosine 1-phosphate (S1P) regulates cell proliferation, apoptosis, motility, and neurite retraction. Its actions may be both intracellular as a second messenger and extracellular as a receptor ligand. S1P and the structurally related lysolipid mediator lysophosphatidic acid (LPA) signal cells through a set of G protein-coupled receptors known as EDG receptors. Some EDG receptors (e.g., EDG1; MIM 601974) are S1P receptors; others (e.g., EDG2; MIM 602282) are LPA receptors.[supplied by OMIM]

Other Designations endothelial differentiation, sphingolipid G-protein-coupled receptor, 8|sphingosine 1-phosphate receptor 5|sphingosine 1-phosphate receptor Edg-8

Pathway

- [Neuroactive ligand-receptor interaction](#)

Disease

- [Genetic Predisposition to Disease](#)
- [Obesity](#)