

Proteoliposomes

Full-Length

P2RY14 (Human) Recombinant Protein

Catalog # H00009934-G01 Size 2 ug

| Specification | |
|----------------------|--|
| Product Description | Human P2RY14 full-length ORF (AAH34989.1) recombinant protein without tag. This product is belong to Proteoliposome (PL). |
| Sequence | MINSTSTQPPDESCSQNLLITQQIIPVLYCMVFIAGILLNGVSGWIFFYVPSSESFIIYLKNIVIADFVMS LTFPFKILGDSGLGPWQLNVFVCRVSAVLFYVNMYVSIVFFGLISFDRYYKIVKPLWTSFIQSVSYSK LLSVIVWMLMLLLAVPNIILTNQSVREVTQIKCIELKSELGRKWHKASNYIFVAIFWIVFLLLIVFYTAITK KIFKSHLKSSRNSTSVKKKSSRNIFSIVFVFFVCFVPYHIARIPYTKSQTEAHYSCQSKEILRYMKEFT LLLSAANVCLDPIIYFFLCQPFREILCKKLHIPLKAQNDLDISRIKRGNTTLESTDTL |
| Host | Wheat Germ (in vitro) |
| Theoretical MW (kDa) | 39 |
| 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 — P2RY14

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| Entrez GenelD | <u>9934</u> |
|---------------------|--|
| GeneBank Accession# | <u>BC034989.2</u> |
| Protein Accession# | AAH34989.1 |
| Gene Name | P2RY14 |
| Gene Alias | GPR105, KIAA0001, P2Y14 |
| Gene Description | purinergic receptor P2Y, G-protein coupled, 14 |
| Omim ID | <u>610116</u> |
| Gene Ontology | <u>Hyperlink</u> |
| Gene Summary | The product of this gene belongs to the family of G-protein coupled receptors, which contains sev eral receptor subtypes with different pharmacological selectivity for various adenosine and uridine nucleotides. This receptor is a P2Y purinergic receptor for UDP-glucose and other UDP-sugars c oupled to G-proteins. It has been implicated in extending the known immune system functions of P 2Y receptors by participating in the regulation of the stem cell compartment, and it may also play a role in neuroimmune function. Two transcript variants encoding the same protein have been identified for this gene. [provided by RefSeq |
| Other Designations | G protein coupled receptor for UDP-glucose G protein-coupled receptor 105 P2Y purinoceptor 14 P2Y(14) receptor P2Y14 receptor |

Pathway

<u>Neuroactive ligand-receptor interaction</u>