

Proteoliposomes

Full-Length

# OR11A1 (Human) Recombinant Protein

Catalog # H00026531-G01 Size 2 ug

| Specification        |   |
|----------------------|---|
| Product Description  | Human OR11A1 full-length ORF (NP_039225.1) recombinant protein without tag.  This product is belong to Proteoliposome (PL).   |
| Sequence             | MEIVSTGNETITEFVLLGFYDIPELHFLFFIVFTAVYVFIIIGNMLIIVAVVSSQRLHKPMYIFLANLSFLDI<br>LYTSAVMPKMLEGFLQEATISVAGCLLQFFIFGSLATAECLLLAVMAYDRYLAICYPLHYPLLMGPR<br>RYMGLVVTTWLSGFVVDGLVVALVAQLRFCGPNHIDQFYCDFMLFVGLACSDPRVAQVTTLILSV<br>FCLTIPFGLILTSYARIVVAVLRVPAGASRRRAFSTCSSHLAVVTTFYGTLMIFYVAPSAVHSQLLSK<br>VFSLLYTVVTPLFNPVIYTMRNKEVHQALRKILCIKQTETLD |
| Host                 | Wheat Germ (in vitro)   |
| Theoretical MW (kDa) | 35.3  |
| 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 — OR11A1



| Entrez GenelD       | <u>26531</u>   |
|---------------------|--|
| GeneBank Accession# | NM_013937.2  |
| Protein Accession#  | NP_039225.1  |
| Gene Name           | OR11A1   |
| Gene Alias          | OR11A2, dJ994E9.6, hs6M1-18  |
| Gene Description    | olfactory receptor, family 11, subfamily A, member 1   |
| Gene Ontology       | Hyperlink  |
| Gene Summary        | Olfactory receptors interact with odorant molecules in the nose, to initiate a neuronal response tha t triggers the perception of a smell. The olfactory receptor proteins are members of a large family of G-protein-coupled receptors (GPCR) arising from single coding-exon genes. Olfactory receptor s share a 7-transmembrane domain structure with many neurotransmitter and hormone receptors and are responsible for the recognition and G protein-mediated transduction of odorant signals. T he olfactory receptor gene family is the largest in the genome. The nomenclature assigned to the olfactory receptor genes and proteins for this organism is independent of other organisms. [provided by RefSeq |
| Other Designations  | OTTHUMP00000029333 OTTHUMP00000108301 olfactory receptor OR6-30 olfactory receptor, f amily 11, subfamily A, member 2  |

### Pathway

Olfactory transduction

#### Disease

- Genetic Predisposition to Disease
- Lupus Erythematosus
- Tobacco Use Disorder