



Full-Length

# OR2H1 (Human) Recombinant Protein

Catalog # H00026716-G01 Size 2 ug

Specification	
Product Description	Human OR2H1 full-length ORF (NP_112145.1) recombinant protein without tag.  This product is belong to Proteoliposome (PL).
Sequence	MVNQSSPMGFLLLGFSEHPALERTLFVVVFTSYLLTLVGNTLIILLSVLYPRLHSPMYFFLSDLSFLD LCFTTSCVPQMLVNLWGPKKTISFLGCSVQLFIFLSLGTTECILLTVMAFDRYVAVCQPLHYATIIHP RLCWQLASVAWVMSLVQSIVQTPSTLHLPFCPHQQIDDFLCEVPSLIRLSCGDTSYNEIQLAVSSV IFVVVPLSLILASYGATAQAVLRINSATAWRKAFGTCSSHLTVVTLFYSSVIAVYLQPKNPYAQGRG KFFGLFYAVGTPSLNPLVYTLRNKEIKRALRRLLGKERDSRESWRAA
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 — OR2H1



Entrez GenelD	<u>26716</u>
GeneBank Accession#	NM_030883.3
Protein Accession#	<u>NP_112145.1</u>
Gene Name	OR2H1
Gene Alias	6M1-16, HS6M1-16, OLFR42A-9004-14, OR2H6, OR2H8, OR6-2, dJ994E9.4
Gene Description	olfactory receptor, family 2, subfamily H, member 1
Gene Ontology	<u>Hyperlink</u>
Gene Summary	Olfactory receptors interact with odorant molecules in the nose, to initiate a neuronal response that 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. The 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	OTTHUMP0000029056 OTTHUMP00000108529 OTTHUMP00000108872 olfactory receptor 2 H1 olfactory receptor 6-2 olfactory receptor OR6-32 olfactory receptor, family 2, subfamily H, member 6 olfactory receptor, family 2, subfamily H, member 8

## Pathway

Olfactory transduction

#### Disease

- Genetic Predisposition to Disease
- Lupus Erythematosus
- Multiple Sclerosis