

Product Information

MemDX™ Membrane Protein Human OR9G4 (Olfactory receptor family 9 subfamily G member 4) for Antibody Discovery

Cat. No.: **MP0971X**

This product is for research use only and is not intended for diagnostic use.

This product is a 62.7 kDa Human OR9G4 membrane protein expressed in *in vitro* wheat germ expression system. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Host Species

Human

Target Protein

OR9G4

Protein Length

Full-length

Molecular Weight

62.7 kDa

TMD

7

Sequence

MIFPSHDSQAFTSVDMEVGNCTILTEFILLGFSADSQWQPILFGVFLMLYLITLSGNMTLVILIRTDShLHTPMYFFIGNLSFLDFWYTS

Product Description

Application

Enzyme-linked Immunoabsorbent Assay, Western Blot (Recombinant protein), Antibody Production, Protein Array

Expression Systems

in vitro wheat germ expression system

Tag

GST-tag at N-terminal

Form

Liquid

Purification

Glutathione Sepharose 4 Fast Flow

Buffer

50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer

Storage

Store at +4°C for up to one week or several months at -80°C

Target

Target Protein

OR9G4

Full Name

Olfactory receptor family 9 subfamily G member 4

Introduction

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 receptors 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.

Alternative Names

OR11-216; olfactory receptor 9G4; olfactory receptor OR11-216

Gene ID

[283189](#)

UniProt ID

[Q8NGQ1](#)