

# **Product Information**

# NativeExtract™ Human OR8U8 Membrane Protein (Full length, Super Nanodisc)

Cat. No.: S01YF-1023-KX354

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

This product is recombinant Human OR8U8 protein in native nanodisc form. The synthetic compound we developed can solubilize the OR8U8 protein from membrane while retaining the native structure.

## **Product Specifications**

# **Host Species**

Human

## **Target Protein**

OR8U8

## **Protein Length**

Full length

## **Molecular Weight**

36.3 kDa

## Sequence

Accession # POC7N1

#### **Product Description**

## **Activity**

Yes

# **Application**

ELISA; SPR Binding Assays; Phage Display Screening; Immunity; Functional Assays

## **Expression Systems**

HEK293 expression system

#### Tag

Flag tag at the C-terminus

## **Protein Format**

Native Nanodisc

#### **Form**

Liquid

## **Buffer**

20 mM Tris-HCl, 150 mM NaCl, pH 8.0

#### **Storage**

The product should be stored at -20°C to -80°C.

## **Target**

#### **Target Protein**

OR8U8

#### **Full Name**

Olfactory receptor family 8 subfamily U member 8

#### 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**

OR8U8; olfactory receptor 8U8; Olfactory receptor family 8 subfamily U member 8

Gene ID

504189

**UniProt ID** 

P0C7N1

SUITE 203, 17 Ramsey Road, Shirley, NY 11967, USA Tel: 1-631-416-1478 Fax: 1-631-207-8356