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Datasheet for ABIN1330400 Olfactory Receptor, Family 8, Subfamily D, Member 2 (OR8D2) Protein



Overview

Quantity:	2 µg
Target:	Olfactory Receptor, Family 8, Subfamily D, Member 2 (OR8D2)
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)
Product Details	
Purpose:	OR8D2 (Human) Recombinant Protein
Sequence:	MATSNHSSGA EFILAGLTQR PELQLPLFLL FLGIYVVTVV GNLGMIFLIA LSSQLYPPVY YFLSHLSFID LCYSSVITPK MLVNFVPEEN IISFLECITQ LYFFLIFVIA EGYLLTAMEY DRYVAICRPL LYNIVMSHRV CSIMMAVVYS LGFLWATVHT TRMSVLSFCR SHTVSHYFCD ILPLLTLSCS STHINEILLF IIGGVNTLAT TLAVLISYAF IFSSILGIHS TEGQSKAFGT CSSHLLAVGI FFGSITFMYF KPPSSTTMEK EKVSSVFYIT IIPMLNPLIY SLRNKDVKNA LKKMTRGRQS S
Characteristics:	Human OR8D2 full-length ORF (NP_001002918.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Purification:	in vitro wheat germ expression system with proprietary liposome technology
Target Details	
Target:	Olfactory Receptor, Family 8, Subfamily D, Member 2 (OR8D2)
Alternative Name:	OR8D2 (OR8D2 Products)

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Target Details	
Background:	Full Gene Name: olfactory receptor, family 8, subfamily D, member 2 Synonyms: JCG2
Gene ID:	283160
NCBI Accession:	NM_001002918
Application Details	
Application Notes:	Heating may cause protein aggregation. Please do not heat this product before electrophoresis.
Comment:	Preparation method: in vitro, wheat germ expression system with proprietary liposome technology
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Best use within three months from the date of receipt of this protein.