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Datasheet for ABIN5468073

Human OR13C4 ORF Clone in Mammalian Expression Vector (Myc-DYKDDDDK Tag)

Overview

Quantity:	10 µg
Gene:	OR13C4
Species:	Human
Fusion tag:	Myc-DYKDDDDK Tag
Insert:	ORF
Vector:	Mammalian Expression Vector
Application:	Protein Expression (PExp)
Product Details	
Purpose:	Mammalian Vector with ORF clone of Human olfactory receptor, family 13, subfamily C, member 4 (OR13C4)
Purpose: Brand:	
	member 4 (OR13C4)
Brand:	member 4 (OR13C4) TrueORF
Brand: Insert Length:	member 4 (OR13C4) TrueORF 957 bp
Brand: Insert Length: Vector Backbone:	member 4 (OR13C4) TrueORF 957 bp pCMV6-Entry
Brand: Insert Length: Vector Backbone: Promoter:	member 4 (OR13C4)TrueORF957 bppCMV6-EntryCMV Promoter
Brand: Insert Length: Vector Backbone: Promoter: Bacterial Resistance:	member 4 (OR13C4)TrueORF957 bppCMV6-EntryCMV PromoterKanamycin

 Sequencing Primer:
 VP1.5 (forward) 5'GGACTTTCCAAAATGTCG 3', XL39 (reverse) 5'ATTAGGACAAGGCTGGTGGG

 3'

Components:

Grade:

The ORF clone is ion-exchange column purified, transfection-ready dried plasmid DNA, and

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End-sequenced

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Product Details

shipped with 2 vector sequencing primers.

Target Details

Gene:	OR13C4
Abstract:	OR13C4 Products
Background:	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.
NCBI Accession:	NM_001001919, NP_001001919
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Storage:	4 °C/-20 °C
Publications	
Product cited in:	Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (
	1991)