

嗅觉受体 5112 抗体

产品货号	:	mIR17554
英文名称	:	OR51I2
中文名称	:	嗅觉受体 5112 抗体
	i : OR1	HOR5'Beta12; O51I2_HUMAN; Odorant receptor HOR5''beta12; Olfactory receptor 51I2; Olfactor 1-38; Olfactory receptor, family 51, subfamily I, member 2; OR11 38; OR51I2.
研究领域	; :	细胞生物 神经生物学 信号转导 G 蛋白信号
抗体来源	:	Rabbit
克隆类型	:	Polyclonal
交叉反应	:	Human,

产品应用: ELISA=1:500-1000 IHC-P=1:400-800 IHC-F=1:400-800 ICC=1:100-500 IF=1:100-500 (石蜡切片需做抗原修复)



not yet tested in other applications.

optimal dilutions/concentrations should be determined by the end user.

分子量: 35kDa

细胞定位: 细胞膜

性 状: Lyophilized or Liquid

浓 度: 1mg/ml

免疫原: KLH conjugated synthetic peptide derived from human OR51I2:101-200/312 <Extracellular>

亚型: IgG

纯化方法: affinity purified by Protein A

储 存 液: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.

保存条件: Store at -20 $^{\circ}$ C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20 $^{\circ}$ C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 $^{\circ}$ C.



PubMed: PubMed

Important Note:

产品介绍: 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 Gprotein-coupled receptors (GPCR) arising from single coding-exon genes. Olfactory receptors share a 7transmembrane 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, Jul 2008]

Function:
Odorant receptor.
Subcellular Location:
Cell membrane.
Similarity:
Belongs to the G-protein coupled receptor 1 family.
swiss:
Q9H344
Gene ID:
390064



This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.