

MaxPab®

OR1L1 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00026737-B01P Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human OR1L1 protein.
Immunogen	OR1L1 (AAl53161.1, 1 a.a. ~ 360 a.a) full-length human protein.
Sequence	MERNHNPDNCNVLNFFFADKKNKRRNFGQIVSDVGRICYSVSLSLGEPTTMGRNNLTRPSEFILLG LSSRPEDQKPLFAVFLPIYLITVIGNLLIILAIRSDTRLQTPMYFFLSILSFVDICYVTVIIPKMLVNFLSET KTISYSECLTQMYFFLAFGNTDSYLLAAMAIDRYVAICNPFHYITIMSHRCCVLLLVLSFCIPHFHSLL HILLTNQLIFCASNVIHHFFCDDQPVLKLSCSSHFVKEITVMTEGLAVIMTPFSCIIISYLRILITVLKIPS AAGKRKAFSTCGSHLTVVTLFYGSISYLYFQPLSNYTVKDQIATIIYTVLTPMLNPFIYSLRNKDMKQG LAKLMHRMKCQ
Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Transfected lysate)

Protocol Download

Gene Info — OR1L1

 Entrez GenelD
 26737

 GeneBank Accession#
 BC153160.1



Product Information

Protein Accession#	<u>AAI53161.1</u>
Gene Name	OR1L1
Gene Alias	HG23, OR1L2, OR9-27, OR9-C
Gene Description	olfactory receptor, family 1, subfamily L, member 1
Gene Ontology	<u>Hyperlink</u>
Gene Summary	Olfactory receptors interact with odorant molecules in the nose, to initiate a neuronal response tha t 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 receptor s 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. T he 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
Other Designations	olfactory receptor OR9-27 olfactory receptor, family 1, subfamily L, member 2

Pathway

Olfactory transduction