







TAAR8 Polyclonal Antibody

Isotype IgG Reactivity Hu Applications WE Gene Name TA Protein Name Tra cool Immunogen System Specificity TA	P-Ab-07640 G uman;Rat;Mouse; B;ELISA AAR8 GPR102 TA5 TAR5 TRAR5 ace amine-associated receptor 8 (TaR-8) (Trace amine receptor 8) (G-protein pupled receptor 102) (Trace amine receptor 5) (TaR-5) unthesized peptide derived from human protein . at AA range: 110-190 AAR8 Polyclonal Antibody detects endogenous levels of protein.
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ImmunogenSystemSpecificityTA	ynthesized peptide derived from human protein . at AA range: 110-190
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. ,	AAR8 Polyclonal Antibody detects endogenous levels of protein.
Formulation Liq	
·	quid in PBS containing 50% glycerol, and 0.02% sodium azide.
Source Pol	olyclonal, Rabbit,IgG
	ne antibody was affinity-purified from rabbit antiserum by finity-chromatography using epitope-specific immunogen.
Dilution WE	B 1:500-2000 ELISA 1:5000-20000
Concentration 1 n	mg/ml
Purity ≥90	90%
Storage Stability -20	0°C/1 year
Synonyms	
Observed Band 37	'kD
Cell Pathway Ce	ell membrane; Multi-pass membrane protein.
	rpressed in kidney and amygdala. Not expressed in other tissues or brain gions tested.
bio trac ext ren phy the	nction:Orphan receptor. Could be a receptor for trace amines. Trace amines are ogenic amines present in very low levels in mammalian tissues. Although some ace amines have clearly defined roles as neurotransmitters in invertebrates, the stent to which they function as true neurotransmitters in vertebrates has mained speculative. Trace amines are likely to be involved in a variety of sysiological functions that have yet to be fully understood.,similarity:Belongs to be G-protein coupled receptor 1 family.,tissue specificity:Expressed in kidney and mygdala. Not expressed in other tissues or brain regions tested.,
end ger	This gene is part of the trace amine receptor cluster on chromosome 6 and acodes an orphan G-protein coupled receptor. Upregulated expression of this ene in astroglial cells upon exposure to lipopolysaccharides suggests a function the encoded protein in the brain. [provided by RefSeq, Jul 2016],



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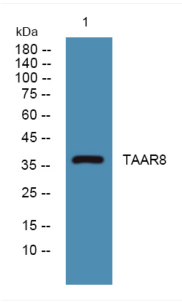
matters needing attention

Avoid repeated freezing and thawing!

Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Western blot analysis of lysates from K562 cells, primary antibody was diluted at 1:1000, 4°over night