

## Datasheet for ABIN634832

# anti-OR6C75 antibody (Middle Region)





Go to Product page

#### Overview

Quantity:	100 μL
Target:	OR6C75
Binding Specificity:	Middle Region
Reactivity:	Human, Rat, Mouse
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This OR6C75 antibody is un-conjugated
Application:	Western Blotting (WB)
Product Details	
Immunogen:	OR6 C75 antibody was raised using the middle region of OR6 75 corresponding to a region with
	amino acids SCIFMYIKTSARERVTLSKGVAVLNTSVAPLLNPFIYTLRNKQVKQAFKS
Specificity:	OR6 C75 antibody was raised against the middle region of OR6 75
Purification:	Affinity purified
Target Details	
Target:	OR6C75
Alternative Name:	OR6C75 (OR6C75 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

## **Target Details**

Storage Comment:

	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.
Molecular Weight:	35 kDa (MW of target protein)
Application Details	
Application Notes:	WB: 1 μg/mL
	Optimal conditions should be determined by the investigator.
Comment:	OR6C75 Blocking Peptide, catalog no. 33R-8330, is also available for use as a blocking control
	in assays to test for specificity of this OR6C75 antibody
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Lyophilized powder. Add distilled water for a 1 mg/mL concentration of OR0 75 antibody in PBS
Concentration:	Lot specific
Buffer:	PBS
Handling Advice:	Avoid repeated freeze/thaw cycles.
	Dilute only prior to immediate use.
Storage:	4 °C/-20 °C

Store at 2-8 °C for short periods. For longer periods of storage, store at -20 °C.



### **Western Blotting**

**Image 1.** OR6C75 antibody used at 1 ug/ml to detect target protein.