



Olfactory receptor 6C70 Monoclonal Antibody

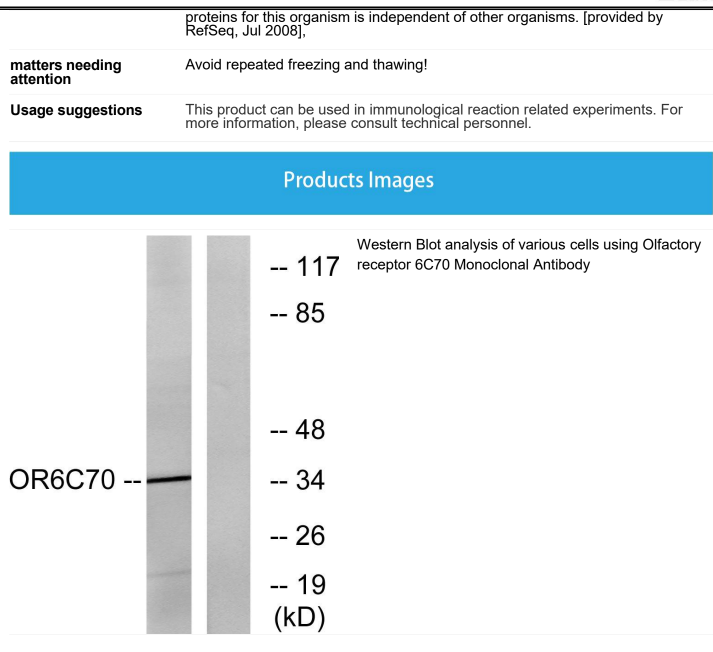
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ReactivityHuman;Rat;Mouse;ApplicationsWBGene NameOR6C70Protein NameOlfactory receptor 6C70ImmunogenThe antiserum was produced against synthesized peptide derived from human OR6C70. AA range:231-280SpecificityOlfactory receptor 6C70 protein.FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.SourceMonoclonal, Mouse,IgGPurificationThe antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsOR6C70; Olfactory receptor 6C70Observed Band35kDCell PathwayCell membrane; Multi-pass membrane protein.Tissue Specificityfunction:Odorant receptor .,similarity:Belongs to the G-protein coupled receptor 1 family., BackgroundOlfactory receptors interact with odorant molecules in the nose, to initiate a nervoral response that triggers the perception of a smell. The olfactory receptors of a large family of G-protein-coupled receptors 1 arising from single coding-exor ogenes. Olfactory receptors share a -transmembrane domain structure with many neurotransmiter and hormone receptors of a large family of G-protein-coupled receptors (GPCR) arising from single coding-exor ogenes. Olfactory receptors center and hormone receptors of a large family of G-protein-coupled receptors (GPCR) arising from single coding-exor ogenes. Olfactory receptor and hormone receptors of a large family of G-protein-coupled receptors (GPCR) arising from single coding-exor ogenes. O	Catalog No	BYmab-13616
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