



GPR33 Monoclonal Antibody

Functionfunction:Orphan receptor; could be a chemoattractant receptor., polymorphism most individuals a nonsense mutation transforms the Arg-140 into a prematu stop codon. Out of 1217 individuals, 1166 had a stop codon in both alleles, 5 were heterozygous and only one (in the Philippines) had Arg-140 in both alle GPR33 has undergone independent pseudogenization in human, chimpanze orangutan, siamang and rat. This selective inactivation may be due to its interaction with a putative pathogen that could use GPR33 as a receptor for		
ReactivityHuman;Rat;Mouse;ApplicationsWBGene NameGPR33Protein NameProbable G-protein coupled receptor 33ImmunogenSynthesized peptide derived from part region of human proteinSpecificityGPR33 Monoclonal Antibody detects endogenous levels of protein.FormulationLiquid in PBS containing 50% glycerol, 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 yearSynonymsCell membrane; Multi-pass membrane protein.Chissue SpecificityExpressed in spleen, lung, heart, liver, kidney, pancreas, thymus, gonads an leukocytes.Functionfunction:Orphan receptor; could be a chemoattractant receptor, polymorphis most individuals a nonsense mutation transforms had xg-140 in bot antileder.Gue SpecificityExpressed in spleen, lung, heart, liver, kidney, pancreas, thymus, gonads an leukocytes.Functionfunction:Orphan receptor; could be a chemoattractant receptor, polymorphis most individuals a nonsense mutation transforms had xg-140 in bot antileder.Gene SpecificityExpressed in spleen, lung, heart, liver, kidney, pancreas, thymus, gonads an leukocytes.Functionfunction:Orphan receptor; could be a chemoattractant receptor, polymorphis most individuals a nonsense mutation transforms as a receptor for interaction with a putative pathogen that could use GPR33 as a receptor for <td>Catalog No</td> <td>BYmab-07406</td>	Catalog No	BYmab-07406
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specificitý:Expressed in spleen, lung, heart, liver, kidney, pancreas, thýmus, gonads and leukocytes.,	Function	interaction with a putative pathogen that could use GPR33 as a receptor for cell invasion.,similarity:Belongs to the G-protein coupled receptor 1 family.,tissue specificity:Expressed in spleen, lung, heart, liver, kidney, pancreas, thymus,

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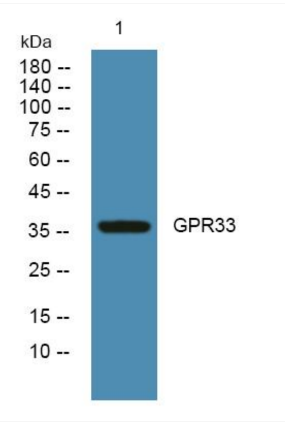
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Background	This gene has been identified as an orphan chemoattractant G-protein-coupled receptors (GPCR) pseudogene. Studies have shown that the inactivated gene is present as the predominant allele in the human population. A small fraction of the human population has been found to harbor an intact allele.[provided by RefSeq, Oct 2010],
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 various cells using GPR33 Monoclonal Antibody

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