

小鼠抗 GPR151 单克隆抗体

- 中文名称: 小鼠抗 GPR151 单克隆抗体
- 英文名称: Anti-GPR151 mouse monoclonal antibody
- 别名: G protein-coupled receptor 151; GPCR; PGR7; GALR4; GALRL; GPCR-2037
- 相关类别: 一抗
- 储存: 冷冻(-20℃)
- 宿 主: Mouse
- 抗原: GPR151
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: mouse monoclonal

技术规格

Background:	This gene encodes an orphan member of the class A r hodopsin-like family of G-protein-coupled receptors (GP CRs). Within the rhodopsin-like family, this gene is a m ember of the SOG subfamily that includes somatostatin , opioid, galanin, and kisspeptin receptors. The ortholog ous mouse gene has a restricted pattern of neuronal e xpression which is induced following nerve injury. All G PCRs have a transmembrane domain that includes seve n transmembrane alpha-helices. A general feature of G PCR signaling is the agonist-induced conformational ch ange in the receptor, leading to activation of the heter otrimeric G protein. The activated G protein then binds to and activates numerous downstream effector protein s, which generate second messengers that mediate a b
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	road range of cellular and physiological processes.
Applications:	WB
Name of antibody:	GPR151
Immunogen:	Fusion protein of human GPR151
Full name:	G protein-coupled receptor 151
Synonyms:	GPCR; PGR7; GALR4; GALRL; GPCR-2037
SwissProt:	Q8TDV0
WB Predicted band size:	47 KD
WB Positive control:	HUVEC cell lysate
WB Recommended dilution:	500-2000