## bs-16282R

## [ Primary Antibody ]

## GPR164 Rabbit pAb



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– DATASHEET –		400-901-9800	
Host: Rabbit	<b>lsotype:</b> lgG	Applications: ELISA (1:5000-10000)	
Clonality: Polyclonal		Reactivity: (predicted: Human, Rabbit,	
GenelD: 143503	SWISS: Q8TCB6	Monkey)	
Target: GPR164			
Immunogen: KLH conjugated synthetic peptide derived from human GPR164: 201-300/317. < Extracellular >		Predicted MW.: <sup>35 kDa</sup>	
Purification: affinity purified by Protein A			
Concentration: 1mg/ml		Subcellular Location: Cell membrane	
Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.			
initiate a neurona The olfactory rec protein-coupled genes. Olfactory of structure with ma are responsible fo transduction of o is the largest in th olfactory recepto	Its interact with odorant molecules in the nose al response that triggers the perception of a sm eptor proteins are members of a large family of receptors (GPCR) arising from single coding-ex- receptors share a 7-transmembrane domain any neurotransmitter and hormone receptors a or the recognition and G protein-mediated dorant signals. The olfactory receptor gene far he genome. The nomenclature assigned to the r genes and proteins for this organism is ther organisms. [provided by RefSeq, Jul 2008]	ell. fG- on nily	