

## Datasheet for ABIN2276417

## anti-GPR97 antibody (2nd Extracellular Domain)



## Overview

Overview	
Quantity:	50 μg
Target:	GPR97
Binding Specificity:	2nd Extracellular Domain
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This GPR97 antibody is un-conjugated
Application:	Immunohistochemistry (IHC)
Product Details	
Immunogen:	Synthetic peptide corresponding to 18aa from 2nd extracellular domain of human GPR97.
	Synthetic peptide corresponding to Toda from Zha extracellular domain or numan GFK97.
	Species sequence homology: monkey.
Cross-Reactivity:	
	Species sequence homology: monkey.
Cross-Reactivity:	Species sequence homology: monkey.  Human
Cross-Reactivity: Cross-Reactivity (Details):	Species sequence homology: monkey.  Human  Calculated cross reactivity: Hu
Cross-Reactivity:  Cross-Reactivity (Details):  Characteristics:	Species sequence homology: monkey.  Human  Calculated cross reactivity: Hu  GPR97 (GPR97, G-Protein-coupled Receptor 97, PGR26, PB99)
Cross-Reactivity:  Cross-Reactivity (Details):  Characteristics:  Purification:	Species sequence homology: monkey.  Human  Calculated cross reactivity: Hu  GPR97 (GPR97, G-Protein-coupled Receptor 97, PGR26, PB99)

## UniProt: Q86Y34 Application Details Application Notes: Optimal working conditions should be determined by the investigator. Restrictions: For Research Use only Handling Format: Liquid Buffer: Supplied as a liquid in PBS, 0.09 % sodium azide. Preservative: Sodium azide

should be handled by trained staff only.

-20 °C

-20°C

This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which

Precaution of Use:

Storage Comment:

Storage: