



[Go to Product page](#)

Datasheet for ABIN562643  
**anti-RGR antibody (AA 1-295)**

1 Image

Overview

Quantity:	50 µL
Target:	RGR
Binding Specificity:	AA 1-295
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This RGR antibody is un-conjugated
Application:	Western Blotting (WB), ELISA

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length recombinant RGR.
Immunogen:	RGR (AAH11349, 1 a.a. ~ 295 a.a) full-length recombinant protein with GST tag.
Sequence:	MAETSALPTG FGELEVLAVG MLLVEALSG LSLNTLTIFS FCKTPELRTP CHLLVLSLAL ADSGISLNAL VAATSSLLRV SHRRWPYGSD GCQAHGFQGF VTALASICSS AAIWGRYHH YCTRSQLAWN SAVSLVLFVW LSSAFWAALP LLGWGHYDYE PLGTCCTLDY SKGDRNFTSF LFTMSFFNFA MPLFITITSY SLMEQKLGKS GHLQVNTTLP ARTLLLGWGP YAILYLYAVI ADVTSISPKL QMVPALIAKM VPTINAINYA LGNEMVCRGI WQCLSPQKRE KDRTK
Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

## Target Details

Target:	RGR
Alternative Name:	RGR ( <a href="#">RGR Products</a> )
Background:	Full Gene Name: retinal G protein coupled receptor Synonyms:
Gene ID:	5995

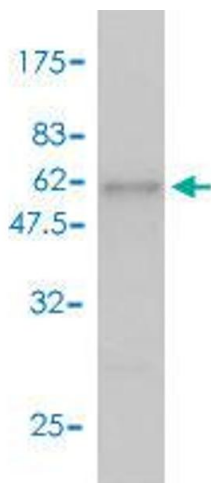
## Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

Format:	Liquid
Buffer:	50 % glycerol
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Images



### Western Blotting

**Image 1.** Western Blot detection against Immunogen (58.56 KDa) .