



[Go to Product page](#)

Datasheet for ABIN2266458
anti-FGF15 antibody (AA 25-218)

Overview

Quantity:	200 µL
Target:	FGF15
Binding Specificity:	AA 25-218
Reactivity:	Rat
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This FGF15 antibody is un-conjugated
Application:	Western Blotting (WB), ELISA, Immunohistochemistry (IHC), Immunochromatography (IC)

Product Details

Immunogen:	FGF15 (Gly25~Lys218), MGHHHHHHSGSEF-GRPLVQ QSQSVSDEGP LFLYGWGKIT RLQYLYSAGP YVSNCF LRIR SDGSVDCEED QNERNLLEFR AVALKTIAIK DVSSVRYLCM SADGKIYGLI RYSEEDCTFR EEMDCLGYNQ YRSMKHHLHI IFIKAKPREQ LQGQKPSNFI PIFHRSFFES TDQLRSKMFS LPLESDSMDP FRMVEDVDHL VKSPSFQK
Sequence:	MGHHHHHHHSG SEF-GRPLVQQSQS VSDEGP LFLYGWGKIT RLQYLYSAGP YVSNCF LRIR SDGSVDCEED QNERNLLEFR AVALKTIAIK DVSSVRYLCM SADGKIYGLI RYSEEDCTFR EEMDCLGYNQ YRSMKHHLHI IFIKAKPREQ LQGQKPSNFI PIFHRSFFES TDQLRSKMFS LPLESDSMDP FRMVEDVDHL VKSPSFQK
Isotype:	IgG
Cross-Reactivity:	Rat (Rattus)
Cross-Reactivity (Details):	Calculated cross reactivity: Rt

Product Details

Characteristics: FGF15 (Fibroblast Growth Factor 15, FGF-15)

Purification: Purified by immunoaffinity chromatography.

Target Details

Target: FGF15

Alternative Name: FGF15 ([FGF15 Products](#))

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, pH 7.2, 0.05 % sodium azide, 50 % glycerol.

Preservative: Sodium azide

Precaution of Use: This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

Storage: -20 °C

Storage Comment: -20°C