

## Datasheet for ABIN2387467

## anti-Trefoil Factor 2 antibody (AA 27-129)



## Overview

Quantity:	200 μL
Target:	Trefoil Factor 2 (TFF2)
Binding Specificity:	AA 27-129
Reactivity:	Rat
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This Trefoil Factor 2 antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (IHC), ELISA, Immunochromatography (IC)
Product Details	
Immunogen:	TFF2 (Ser27~Tyr129), MGHHHHHHHSGSEF-SPCR CSRMTPSNRK NCGFPGITSD QCFNLGCCFD SSVAGVPWCF HPLPNQASEQ CVMEVSAREN CGYPGISPED CASRHCCFSN LIFEVPWCFF PQSVDDCHY
Sequence:	MGHHHHHHSG SEF-SPCRCSRMTP SNRK NCGFPGITSD QCFNLGCCFD SSVAGVPWCF
	HPLPNQASEQ CVMEVSAREN CGYPGISPED CASRHCCFSN LIFEVPWCFF PQSVDDCHY
Isotype:	IgG
Cross-Reactivity:	Rat (Rattus)
Cross-Reactivity (Details):	Calculated cross reactivity: Rt
Characteristics:	Trefoil Factor 2 (TFF2, SML1, SP, Spasmolytic Protein 1)
Purification:	Purified by immunoaffinity chromatography.

## **Target Details**

rarget betails	
Target:	Trefoil Factor 2 (TFF2)
Alternative Name:	Trefoil Factor 2 (TFF2 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