

## Datasheet for ABIN2573879

## anti-Transferrin antibody (AA 318-453)



## Overview

Application: Western B  Product Details  Immunogen: Recombin  Type of In  Isotype: IgG  Specificity: The antib ability to recombined to the second se	
Binding Specificity:  Reactivity: Pig  Host: Rabbit  Clonality: Polyclona  Conjugate: This Tran  Application:  Western B  Product Details  Immunogen: Recombin  Type of Ir  Isotype: IgG  Specificity: The antib ability to response to the second of the seco	
Reactivity: Pig  Host: Rabbit  Clonality: Polyclona  Conjugate: This Tran  Application: Western B  Product Details  Immunogen: Recombin  Type of Ir  Isotype: IgG  Specificity: The antib ability to r  Purification: Antigen-s	53
Host: Rabbit  Clonality: Polyclona  Conjugate: This Tran  Application: Western B  Product Details  Immunogen: Recombin  Type of Ir  Isotype: IgG  Specificity: The antib ability to response to the second se	
Clonality: Polyclona  Conjugate: This Tran  Application: Western B  Product Details  Immunogen: Recombin  Type of In  Isotype: IgG  Specificity: The antib ability to r  Purification: Antigen-s	
Conjugate:  Application:  Western B  Product Details  Immunogen:  Recombin  Type of In  Isotype:  IgG  Specificity:  The antib ability to recombined and the second	
Application:  Product Details  Immunogen:  Recombination:  Type of Institute	I
Product Details  Immunogen: Recombination Type of Information IgG  Specificity: The antiborability to respect to the ability to the ability to respect to the ability to the ability to the ability to r	sferrin antibody is un-conjugated
Immunogen:  Type of Insotype:  IgG  Specificity:  The antibability to respond to the second to the s	Blotting (WB)
Type of Ir  Isotype: IgG  Specificity: The antib ability to r  Purification: Antigen-s	
Isotype: IgG  Specificity: The antib ability to r  Purification: Antigen-s	nant TRF (Tyr318-Lys453) expressed in E. coli.
Specificity: The antib ability to respect to the ability to respect to	nmunogen: Recombinant protein
Purification: Antigen-s	
Purification: Antigen-s	
Target Details	ody is a rabbit polyclonal antibody raised against TRF. It has been selected for its ecognize TRF in immunohistochemical staining and western blotting.
	ecognize TRF in immunohistochemical staining and western blotting.  pecific affinity chromatography followed by Protein A affinity chromatography
Target: Transferr	ecognize TRF in immunohistochemical staining and western blotting.
Alternative Name: TF / Tran	ecognize TRF in immunohistochemical staining and western blotting.  pecific affinity chromatography followed by Protein A affinity chromatography
	ecognize TRF in immunohistochemical staining and western blotting.  pecific affinity chromatography followed by Protein A affinity chromatography

## **Target Details**

Target Details	
Background:	Name/Gene ID: TF
	Synonyms: TF, PRO1557, Serotransferrin, Siderophilin, TFQTL1, Beta-1 metal-binding globulin, Transferrin, PRO2086
Gene ID:	7018
Pathways:	Transition Metal Ion Homeostasis
Application Details	
Application Notes:	Approved: WB (1:100 - 1:400)
	Usage: ELISA 1:100-1:5000, ICC 1:50-500, WB 1:50-400,
Comment:	Target Species of Antibody: Pig
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Concentration:	Lot specific
Buffer:	PBS, pH 7.4, 0.02 % 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:	4 °C,-20 °C
Storage Comment:	Store at 4°C for frequent use. Aliquot and store at -20°C for up to 1 year. Avoid freeze-thaw cycles.
Expiry Date:	12 months