

### Datasheet for ABIN3201672

# anti-Transferrin antibody (AA 361-683)

2 Images



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Quantity:	100 μL
Target:	Transferrin (TF)
Binding Specificity:	AA 361-683
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This Transferrin antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (IHC), Immunoprecipitation (IP), Immunocytochemistry (ICC)

### **Product Details**

Purpose:	Monoclonal Antibody to Transferrin (TF)	
Immunogen:	Native Transferrin (TF)	
Sequence:	MHHHHHHSSG LVPRGSGMKE TAAAKFERQH MDSPDLGTDD DDKAMADIGS EF-	
	VKWCALSHHE RLKCDEWSVN SVGKIECVSA ETTEDCIAKI MNGEADAMSL DGGFVYIAGK	
	CGLVPVLAEN YNKSDNCEDT PEAGYFAIAV VKKSASDLTW DNLKGKKSCH TAVGRTAGWN	
	IPMGLLYNKI NHCRFDEFFS EGCAPGSKKD SSLCKLCMGS GLNLCEPNNK EGYYGYTGAF	
	RCLVEKGDVA FVKHQTVPQN TGGKNPDPWA KNLNEKDYEL LCLDGTRKPV EEYANCHLAR	
	APNHAVVTRK DKEACVHKIL RQQQHLFGSN VTDCSGNFCL FRSETKDLLF RDDTVCLAKL	
	HDRNTYEKYL GEEYVKAVGN LRK	
Clone:	6-1#	

## **Product Details** IgG1 kappa Isotype: Specificity: The antibody is a mouse monoclonal antibody raised against TF. It has been selected for its ability to recognize TF in immunohistochemical staining and western blotting. Purification: Protein A + Protein G affinity chromatography **Target Details** Transferrin (TF) Target: Alternative Name: Transferrin (TF Products) Background: TRF, Siderophilin, Serotransferrin, Beta-1 metal-binding globulin Pathways: Transition Metal Ion Homeostasis **Application Details Application Notes:** Western blotting: 0.01-3 µg/mL,Immunohistochemistry: 5-20 µg/mL,Immunocytochemistry: 5-20 µg/mL,Optimal working dilutions must be determined by end user. Comment: The thermal stability is described by the loss rate. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at 37°C for 48h, and no obvious degradation and precipitation were observed. The loss rate is less than 5% within the expiration date under appropriate storage condition. Restrictions: For Research Use only Handling

1 office.	Liquid
Concentration:	1 mg/mL
Buffer:	0.01M PBS, pH 7.4, containing 0.05 % Proclin-300, 50 % glycerol.
Preservative:	ProClin
Precaution of Use:	WARNING: Reagents contain sodium azide. Sodium azide is very toxic if ingested or inhaled.
	Avoid contact with skin, eyes, or clothing. Wear eye or face protection when handling. If skin or
	eye contact occurs, wash with copious amounts of water. If ingested or inhaled, contact a
	physician immediately. Sodium azide yields toxic hydrazoic acid under acidic conditions. Dilute
	azide-containing compounds in running water before discarding to avoid accumulation of
	potentially explosive deposits in lead or copper plumbing.

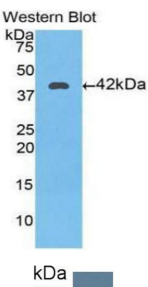
Format:

Liquid

### Handling

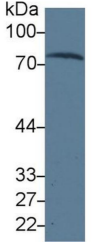
Handling Advice:	Avoid repeated freeze/thaw cycles
Storage:	4 °C,-20 °C
Storage Comment:	Store at 4°C for frequent use. Stored at -20°C in a manual defrost freezer for two year without detectable loss of activity. Avoid repeated freeze-thaw cycles.
Expiry Date:	24 months

### **Images**



### **Western Blotting**

Image 1.



#### **Western Blotting**

**Image 2.** Western Blot; Sample: Human Serum; Primary Ab: 3μg/ml Mouse Anti-Human TRF Antibody Second Ab: 0.2μg/mL HRP-Linked Caprine Anti-Mouse IgG Polyclonal Antibody (Catalog: SAA544Mu19)