.-online.com antibodies

## Datasheet for ABIN1809724 anti-TAF1D antibody (AA 62-90)



$\sim$		•	
( )	ION	viev	A /
1 1			
$\sim$			v

Target:TAF1DBinding Specificity:AA 62-90Reactivity:Human, MouseHost:RabbitClonality:PolyclonalClonality:PolyclonalConjugate:This TAF1D antibody is un-conjugatedApplication:Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))Product DetailsThis TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.Purification:Protein A purifiedTarget DetailsTAF1DTarget:TAF1DAtF1DTAF1D Products)	Overview	
Product DetailsProduct DetailsProtein A purifiedTarget DetailsTarget:TAF1D (TAF1D Products)TAF1D (TAF1D Products)	Quantity:	400 µL
Reactivity:Human, MouseHost:RabbitClonality:PolyclonalClonality:PolyclonalConjugate:This TAF1D antibody is un-conjugatedApplication:Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))Product DetailsThis TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.Purification:Protein A purifiedFarget DetailsTAF1DTarget:TAF1DTarget:TAF1DTAF1D (TAF1D Products)	Target:	TAF1D
Host:RabbitClonality:PolyclonalConjugate:This TAF1D antibody is un-conjugatedApplication:Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))Product DetailsThis TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.Purification:Protein A purifiedTarget DetailsTAF1DFarget:TAF1DAttenative Name:TAF1D (TAF1D Products)	Binding Specificity:	AA 62-90
Clonality:PolyclonalConjugate:This TAF1D antibody is un-conjugatedApplication:Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))Product DetailsSpecificity:This TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.Purification:Protein A purifiedFarget:TAF1DTarget DetailsFarget:TAF1DAtternative Name:TAF1D (TAF1D Products)	Reactivity:	Human, Mouse
Conjugate:       This TAF1D antibody is un-conjugated         Application:       Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))         Product Details       This TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.         Purification:       Protein A purified         Target Details       TAF1D         Alternative Name:       TAF1D Products)	Host:	Rabbit
Application:Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))Product DetailsSpecificity:This TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.Purification:Protein A purifiedTarget DetailsTarget:TAF1DAlternative Name:TAF1D (TAF1D Products)	Clonality:	Polyclonal
Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))         Product Details         Specificity:       This TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.         Purification:       Protein A purified         Target Details       TAF1D         Target:       TAF1D         TAF1D (TAF1D Products)       TAF1D	Conjugate:	This TAF1D antibody is un-conjugated
Specificity:       This TAF1D antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 62-90 amino acids from the N-terminal region of human TAF1D.         Purification:       Protein A purified         Target Details       TAF1D         Valuernative Name:       TAF1D (TAF1D Products)	Application:	
peptide between 62-90 amino acids from the N-terminal region of human TAF1D.       Purification:     Protein A purified       Target Details     TAF1D       Alternative Name:     TAF1D (TAF1D Products)	Product Details	
Purification: Protein A purified Target Details Target: TAF1D Alternative Name: TAF1D (TAF1D Products)	Specificity:	
Target Details         Target:       TAF1D         Alternative Name:       TAF1D (TAF1D Products)		peptide between 62-90 amino acids from the N-terminal region of human TAF1D.
Target:     TAF1D       Alternative Name:     TAF1D (TAF1D Products)	Purification:	Protein A purified
Alternative Name: TAF1D (TAF1D Products)	Target Details	
	Target:	TAF1D
Background: Name/Gene ID: TAF1D	Alternative Name:	TAF1D (TAF1D Products)
	Background:	Name/Gene ID: TAF1D

Synonyms: TAF1D, JOSD3, TAF(I)41, TBP-associated factor 1D, TAFI41, Josephin domain

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN1809724 | 09/11/2023 | Copyright antibodies-online. All rights reserved.

Target Details	
	containing 3, RAFI41
Gene ID:	79101
UniProt:	Q9H5J8
Application Details	
Application Notes:	Approved: Flo (1:10 - 1:50), IHC, IHC-P (1:50 - 1:100), WB (1:1000)
Comment:	Target Species of Antibody: Human
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Concentration:	Lot specific
Buffer:	PBS, 0.09 % sodium azide
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:	Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.
Expiry Date:	6 months