

Datasheet for ABIN632774

anti-THAP5 antibody (Middle Region)





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Quantity:	100 μL
Target:	THAP5
Binding Specificity:	Middle Region
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This THAP5 antibody is un-conjugated
Application:	Western Blotting (WB)
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Product Details	
Immunogen:	THAP5 antibody was raised using the middle region of THAP5 corresponding to a region with
	THAP5 antibody was raised using the middle region of THAP5 corresponding to a region with amino acids TTITLTTSNSESIHQSLETQEVLEVTTSHLANPNFTSNSMEIKSAQENPF
Immunogen:	amino acids TTITLTTSNSESIHQSLETQEVLEVTTSHLANPNFTSNSMEIKSAQENPF
Immunogen: Specificity:	amino acids TTITLTTSNSESIHQSLETQEVLEVTTSHLANPNFTSNSMEIKSAQENPF THAP5 antibody was raised against the middle region of THAP5
Immunogen: Specificity: Purification:	amino acids TTITLTTSNSESIHQSLETQEVLEVTTSHLANPNFTSNSMEIKSAQENPF THAP5 antibody was raised against the middle region of THAP5
Immunogen: Specificity: Purification: Target Details	amino acids TTITLTTSNSESIHQSLETQEVLEVTTSHLANPNFTSNSMEIKSAQENPF THAP5 antibody was raised against the middle region of THAP5 Affinity purified
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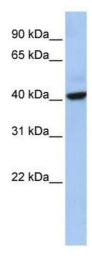
Application Details

Application Notes:	WB: 1 µg/mL	
	Optimal conditions should be determined by the investigator.	
Comment:	THAP5 Blocking Peptide, catalog no. 33R-9320, is also available for use as a blocking control in	
	assays to test for specificity of this THAP5 antibody	
Restrictions:	For Research Use only	

Handling

Format:	Lyophilized
Reconstitution:	Lyophilized powder. Add distilled water for a 1 mg/mL concentration of THAP5 antibody in PBS
Concentration:	Lot specific
Buffer:	PBS
Handling Advice:	Avoid repeated freeze/thaw cycles. Dilute only prior to immediate use.
Storage:	4 °C/-20 °C
Storage Comment:	Store at 2-8 °C for short periods. For longer periods of storage, store at -20 °C.

Images



Western Blotting

Image 1. THAP5 antibody used at 1 ug/ml to detect target protein.