antibodies -online.com





anti-HAUS5 antibody (AA 139-167) (Biotin)



Go to Product page

\sim			
	N/P	r\/	i⊢₩

Quantity:	200 μL	
Target:	HAUS5	
Binding Specificity:	AA 139-167	
Reactivity:	Human	
Host:	Rabbit	
Clonality:	Polyclonal	
Conjugate:	This HAUS5 antibody is conjugated to Biotin	
Application:	Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA	
Product Details		
Isotype:	IgG	
Specificity:	This HAUS5 antibody is generated from rabbits immunized with a KLH conjugated synthetic	
opcomotty.	This TAOSS antibody is generated nontrabbits infindinged with a REFF conjugated synthetic	
орсоницу.	peptide between 139-167 amino acids from the N-terminal region of human HAUS5.	
Purification:		
	peptide between 139-167 amino acids from the N-terminal region of human HAUS5.	
Purification:	peptide between 139-167 amino acids from the N-terminal region of human HAUS5.	
Purification: Target Details	peptide between 139-167 amino acids from the N-terminal region of human HAUS5. Affinity purified	
Purification: Target Details Target:	peptide between 139-167 amino acids from the N-terminal region of human HAUS5. Affinity purified HAUS5	
Purification: Target Details Target: Alternative Name:	peptide between 139-167 amino acids from the N-terminal region of human HAUS5. Affinity purified HAUS5 HAUS5 (HAUS5 Products)	

Target Details 23354 Gene ID: **Application Details** Approved: ELISA, Flo, IHC, WB Application Notes: Usage: The applications listed have been tested for the unconjugated form of this product. Other forms have not been tested. Target Species of Antibody: Human Comment: Restrictions: For Research Use only Handling Liquid Format: Concentration: Lot specific Buffer: PBS, no preservatives added Preservative: Without preservative Handling Advice: Aliquot to avoid repeated freezing and thawing. Storage: 4 °C,-20 °C Storage Comment: Short term: store at 4°C. Long term: aliquot and store -20°C for up to 6 months. Avoid freeze-

thaw cycles. Protect from light.

6 months

Expiry Date: