

Datasheet for ABIN1935306 anti-HHAT antibody (AA 30-59) (FITC)



Overview

Target: HHAT Binding Specificity: AA 30-59 Reactivity: Human Host: Rabbit Clonality: Polyclonal Conjugate: This HHAT antibody is conjugated to FITC Application: Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target: HHAT Alternative Name: Skn / HHAT (HHAT Products)		
Binding Specificity: AA 30-59 Reactivity: Human Host: Rabbit Clonality: Polyclonal Conjugate: This HHAT antibody is conjugated to FITC Application: Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Quantity:	200 μL
Reactivity: Human Host: Rabbit Clonality: Polyclonal Conjugate: This HHAT antibody is conjugated to FITC Application: Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Target:	ННАТ
Host: Rabbit Clonality: Polyclonal Conjugate: This HHAT antibody is conjugated to FITC Application: Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Binding Specificity:	AA 30-59
Clonality: Polyclonal Conjugate: This HHAT antibody is conjugated to FITC Application: Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Reactivity:	Human
Conjugate: This HHAT antibody is conjugated to FITC Application: Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Host:	Rabbit
Application: Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Clonality:	Polyclonal
Product Details Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Conjugate:	This HHAT antibody is conjugated to FITC
Isotype: IgG Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Application:	Western Blotting (WB), Flow Cytometry (FACS), Immunohistochemistry (IHC), ELISA
Specificity: This HHAT antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Product Details	
peptide between 30-59 amino acids from the N-terminal region of human HHAT. Purification: Affinity purified Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Isotype:	IgG
Target Details Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Specificity:	
Target: HHAT Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT	Purification:	Affinity purified
Alternative Name: Skn / HHAT (HHAT Products) Background: Name/Gene ID: HHAT		
Background: Name/Gene ID: HHAT	Target Details	
	Target Details Target:	HHAT
Synonyms: HHAT, Gup2, MART-2, MART2, Hedgehog acyltransferase, Rasp, Skinny hedgehog		
	Target:	Skn / HHAT (HHAT Products)

Target Details	
	protein 1, SIT, SKI1, Skn
Gene ID:	55733
Pathways:	Hedgehog Signaling
Application Details	
Application Notes:	Approved: ELISA, Flo, IHC, WB
	Usage: The applications listed have been tested for the unconjugated form of this product. Other forms have not been tested.
Comment:	Target Species of Antibody: Human
Restrictions:	For Research Use only
Handling	

Format:	Liquid
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.
Expiry Date:	6 months