

## Datasheet for ABIN5516576 anti-CCHCR1 antibody (N-Term)



Go to Product page

$\sim$				
	1//	Д	rv	۱۸/

Quantity:     100 μL       Target:     CCHCR1       Binding Specificity:     N-Term       Reactivity:     Human       Host:     Rabbit       Clonality:     Polyclonal       Conjugate:     This CCHCR1 antibody is un-conjugated       Application:     Western Blotting (WB)       Product Details       Immunogen:     The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1       Sequence:     LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL       Purification:     Affinity purified       Target Details     CCHCR1       Alternative Name:     CCHCR1 (CCHCR1 Products)       Background:     Alias Symbols: HCR, SBP, C6orf18, Protein Size: 782			
Binding Specificity: N-Term  Reactivity: Human  Host: Rabbit  Clonality: Polyclonal  Conjugate: This CCHCR1 antibody is un-conjugated  Application: Western Blotting (WB)  Product Details  Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Quantity:	100 μL	
Reactivity: Human  Host: Rabbit  Clonality: Polyclonal  Conjugate: This CCHCR1 antibody is un-conjugated  Application: Western Blotting (WB)  Product Details  Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Target:	CCHCR1	
Host: Rabbit  Clonality: Polyclonal  Conjugate: This CCHCR1 antibody is un-conjugated  Application: Western Blotting (WB)  Product Details  Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Binding Specificity:	N-Term	
Clonality: Polyclonal  Conjugate: This CCHCR1 antibody is un-conjugated  Application: Western Blotting (WB)  Product Details  Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Reactivity:	Human	
Conjugate: This CCHCR1 antibody is un-conjugated  Application: Western Blotting (WB)  Product Details  Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Host:	Rabbit	
Application: Western Blotting (WB)  Product Details  Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Clonality:	Polyclonal	
Product Details  Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Conjugate:	This CCHCR1 antibody is un-conjugated	
Immunogen: The immunogen is a synthetic peptide directed towards the N terminal region of human CCHCR1  Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Application:	Western Blotting (WB)	
Sequence: LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Product Details		
Purification: Affinity purified  Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Immunogen:		
Target Details  Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,		Gerieiti	
Target: CCHCR1  Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,	Sequence:		
Alternative Name: CCHCR1 (CCHCR1 Products)  Background: Alias Symbols: HCR, SBP, C6orf18,		LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL	
Background: Alias Symbols: HCR, SBP, C6orf18,	Purification:	LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL	
	Purification: Target Details	LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Affinity purified	
Protein Size: 782	Purification:  Target Details  Target:	LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Affinity purified  CCHCR1	
	Purification:  Target Details  Target:  Alternative Name:	LSDIPLVQPP GHQDVSERRL DTQRPQVTMW ERDVSSDRQE PGRRGRSWGL  Affinity purified  CCHCR1  CCHCR1 (CCHCR1 Products)	

## **Target Details**

Gene ID:	54535 NM_001105563, NP_001099033	
NCBI Accession:		
UniProt:	Q8TD31	

## **Application Details**

Application Notes:	cation Notes: Optimal working dilution should be determined by the investigator.		
Restrictions:	For Research Use only		
Handling			
Format:	Liquid		
Buffer:	Liquid. Purified antibody supplied in 1x PBS buffer with 0.09 % (w/v) sodium azide and 16 % sucrose.		
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:	-20 °C		
Storage Comment:	For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small		

aliquots to prevent freeze-thaw cycles.