

Datasheet for ABIN631797 anti-C7orf43 antibody (Middle Region)

Image



Overview

1

iarget: C7orf43 iarget: C7orf43 inding Specificity: Middle Region teactivity: Human teactivity: Rabbit clost: Rabbit clonality: Polyclonal clonity: Polyclonal clonity: Western Blotting (WB) Product Details C7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL specificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 specificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 farget Details Farget Details farget: C7orf43 corf43 C7orf43 Products)	000101000	
Jinding Specificity: Middle Region keactivity: Human kost: Rabbit Jonality: Polyclonal Xonjugate: This C7orf43 antibody is un-conjugated Xopplication: Western Blotting (WB) Poroduct Details C7 0RF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL Specificity: C7 0RF43 antibody was raised against the middle region of C7 rf43 Specificity: C7 0RF43 antibody was raised against the middle region of C7 rf43 Specificity: C7 0RF43 antibody was raised against the middle region of C7 rf43 Specificity: C7 0RF43 antibody as raised against the middle region of C7 rf43 Specificity: C7 0RF43 antibody was raised against the middle region of C7 rf43 Farget Details Farget Details Farget: C7orf43 Kitemative Name: C70RF43 (C7orf43 Products)	Quantity:	100 µL
Reactivity:HumanRabbitRabbitRonality:PolyclonalNonjugate:This C7orf43 antibody is un-conjugatedNonjugate:Western Blotting (WB)Product DetailsC7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPLSpecificity:C7 ORF43 antibody was raised against the middle region of C7 rf43Purification:Affinity purifiedFarget DetailsC7 orf43Target:C7orf43C70RF43 (C7orf43 Products)	Target:	C7orf43
Host: Rabbit Host: Polyclonal Conjugate: This C7orf43 antibody is un-conjugated Application: Western Blotting (WB) Product Details C7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL Specificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 Purification: Affinity purified Farget Details C7orf43 Target: C7orf43 (C7orf43 Products)	Binding Specificity:	Middle Region
Conality: Polyclonal Conjugate: This C7orf43 antibody is un-conjugated Application: Western Blotting (WB) Product Details C7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL Opecificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 Opecificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 Carget Details Farget Details Farget: C7orf43 Nuternative Name: C7orf43 Products)	Reactivity:	Human
Conjugate: This C7orf43 antibody is un-conjugated Application: Western Blotting (WB) Product Details C7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL Specificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 Purification: Affinity purified Farget Details C7orf43 C7orf43 corresponding to a region of C7 rf43 C7 ORF43 antibody was raised against the middle region of C7 rf43 C7 ORF43 antibody was raised against the middle region of C7 rf43 C7 ORF43 antibody was raised against the middle region of C7 rf43 C7 ORF43 antibody was raised against the middle region of C7 rf43 C7 ORF43 antibody was raised against the middle region of C7 rf43 C7 ORF43 (C7orf43 Products)	Host:	Rabbit
Application: Western Blotting (WB) Product Details mmunogen: C7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL Specificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 Purification: Affinity purified Target: C7orf43 C7orf43 (C7orf43 Products)	Clonality:	Polyclonal
Product Details mmunogen: C7 0RF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL specificity: C7 0RF43 antibody was raised against the middle region of C7 rf43 Purification: Affinity purified rarget: C7orf43 vermative Name: C70RF43 (C7orf43 Products)	Conjugate:	This C7orf43 antibody is un-conjugated
mmunogen:C7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPLSpecificity:C7 ORF43 antibody was raised against the middle region of C7 rf43Purification:Affinity purifiedFarget DetailsC7orf43Sternative Name:C7ORF43 (C7orf43 Products)	Application:	Western Blotting (WB)
with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL Specificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 Purification: Affinity purified Farget Details C7orf43 Iarget: C7orf43 C7ORF43 (C7orf43 Products)	Product Details	
Specificity: C7 ORF43 antibody was raised against the middle region of C7 rf43 Purification: Affinity purified Farget Details C7orf43 Farget: C7orf43 C7ORF43 (C7orf43 Products)	Immunogen:	C7 ORF43 antibody was raised using the middle region of C7 rf43 corresponding to a region
Purification: Affinity purified Farget Details C7orf43 Farget: C7orf43 (C7orf43 Products)		with amino acids DLVERHQASLGRSQSFSHQQPSRSHLMRSGSVMERRAITPPVASPVGRPL
Farget Details Farget: C7orf43 Alternative Name: C70RF43 (C7orf43 Products)	Specificity:	C7 ORF43 antibody was raised against the middle region of C7 rf43
Farget: C7orf43 Iternative Name: C70RF43 (C7orf43 Products)	Purification:	Affinity purified
Alternative Name: C70RF43 (C7orf43 Products)	Target Details	
	Target:	C7orf43
Background: The function of Chromosome 7 ORF protein is not widely studied, and is yet to be elucidated	Alternative Name:	C70RF43 (C7orf43 Products)
	Background:	The function of Chromosome 7 ORF protein is not widely studied, and is yet to be elucidated

The function of Chromosome 7 ORF protein is not widely studied, and is yet to be elucidated fully.

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 ABIN631797 | 07/26/2024 | Copyright antibodies-online. All rights reserved.

62 kDa (MW of target protein)

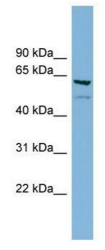
Application Details

Application Notes:	WB: 1 µg/mL Optimal conditions should be determined by the investigator.
Comment:	C70RF43 Blocking Peptide, catalog no. 33R-2071, is also available for use as a blocking control in assays to test for specificity of this C70RF43 antibody
Restrictions:	For Research Use only

Handling

Format:	Lyophilized
Reconstitution:	Lyophilized powder. Add distilled water for a 1 mg/mL concentration of C0 RF43 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. C7ORF43 antibody used at 1 ug/ml to detect target protein.

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 2/2 | Product datasheet for ABIN631797 | 07/26/2024 | Copyright antibodies-online. All rights reserved.