For Research Use Only

## ACAP3 Polyclonal antibody Catalog Number: 17570-1-AP Featured Product

Featured Product 3 Publications

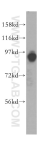


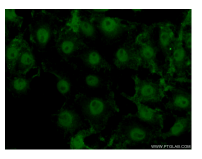
Basic Information	Catalog Number: 17570-1-AP	GenBank Accession Number: BC047001	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Recommended Dilutions:
	150ul , Concentration: 300 ug/ml by	116983	WB 1:500-1:3000
	Nanodrop and 213 ug/ml by Bradford method using BSA as the standard;		IF/ICC 1:50-1:500
		Q96P50	
	Source: Full Name:		
	Rabbit	ArfGAP with coiled-coil, ankyrin repeat and PH domains 3	
	lsotype:		
	IgG Immunogen Catalog Number: AG11777	Calculated MW:	
		834 aa, 92 kDa	
		Observed MW: 85kda, 92 kDa	
Applications	Tested Applications:	Positive Controls:	
	WB, IF/ICC, ELISA	WB : Jurkat cells, SH-SY5Y cells	
	Cited Applications: WB, IF	IF/ICC : SH-SY5Y cells,	
	Species Specificity: human, mouse, rat		
	Cited Species:		
	human, mouse		
Background Information	protein-coding gene that belongs to t neuronal migration in the developing	he ACAP family of GTPase-activat g cerebral cortex of mice. Knockdov	vn of ACAP3 in the developing cortical
Background Information	protein-coding gene that belongs to t neuronal migration in the developing neurons of mice in utero significantly	he ACAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow	ng proteins (GAPs). ACAP3 is involved wn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in wn of ACAP3 in the developing cortical
	protein-coding gene that belongs to t neuronal migration in the developing neurons of mice in utero significantly neuronal migration in the developing neurons of mice in utero significantly	he ACAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in	ng proteins (GAPs). ACAP3 is involved i vn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417),
	protein-coding gene that belongs to t neuronal migration in the developing neurons of mice in utero significantly neuronal migration in the developing neurons of mice in utero significantly Author Pub	he ÅCAP family of GTPase-activat g cerebral cortex of mice. Knockdov / abrogated neuronal migration in g cerebral cortex of mice. Knockdov / abrogated neuronal migration in med ID Journal	ng proteins (GAPs). ACAP3 is involved i vn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application
	protein-coding gene that belongs to t neuronal migration in the developing neurons of mice in utero significantly neuronal migration in the developing neurons of mice in utero significantly Author Pub Yuki Miura 289	he ACAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys	Ing proteins (GAPs). ACAP3 is involved in which of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in which of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB
	protein-coding gene that belongs to t   neuronal migration in the developing   neurons of mice in utero significantly   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Nuthor Pub   Yuki Miura 289   Yuki Miura 273	he ACAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys 30119 Biochem J	Ing proteins (GAPs). ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB WB,IF
	protein-coding gene that belongs to t   neuronal migration in the developing   neurons of mice in utero significantly   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Nuthor Pub   Yuki Miura 289   Yuki Miura 273	he ACAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys	Ing proteins (GAPs). ACAP3 is involved in which of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in which of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB
Notable Publications	protein-coding gene that belongs to t   neuronal migration in the developing   neurons of mice in utero significantly   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Nuthor Pub   Yuki Miura 289   Yuki Miura 273	he ACAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys 30119 Biochem J 464898 Autophagy	Ing proteins (GAPs). ACAP3 is involved wn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in wn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB WB,IF
Notable Publications	protein-coding gene that belongs to t   neuronal migration in the developing   neuronal migration in the developing   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Author Pub   Yuki Miura 289   Yuki Miura 289   Yuki Miura 289   Storage: 374   Storage: 374   Storage: Storage Buffer:	he ÀCAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys 30119 Biochem J 464898 Autophagy er shipment.	Ing proteins (GAPs). ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB WB,IF
Background Information Notable Publications Storage	protein-coding gene that belongs to t   neuronal migration in the developing   neurons of mice in utero significantly   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Author Pub   Yuki Miura 289   Yuki Miura 289   Yuki Miura 273   Heather Tsong 374   Storage: 374   Storage Buffer: PBS with 0.02% sodium azide and 50	he ÀCAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys 30119 Biochem J 464898 Autophagy er shipment.	Ing proteins (GAPs). ACAP3 is involved wn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in wn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB WB,IF
Notable Publications	protein-coding gene that belongs to t   neuronal migration in the developing   neurons of mice in utero significantly   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Author Pub   Yuki Miura 289   Yuki Miura 289   Yuki Miura 273   Heather Tsong 374   Storage: 374   Storage Buffer: PBS with 0.02% sodium azide and 50	he ÀCAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys 30119 Biochem J 464898 Autophagy er shipment.	Ing proteins (GAPs). ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in vn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB WB,IF
Notable Publications	protein-coding gene that belongs to t   neuronal migration in the developing   neurons of mice in utero significantly   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Author Pub   Yuki Miura 289   Yuki Miura 289   Yuki Miura 273   Heather Tsong 374   Storage: 374   Storage Buffer: PBS with 0.02% sodium azide and 50	he ÀCAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys 30119 Biochem J 464898 Autophagy er shipment.	Ing proteins (GAPs). ACAP3 is involved wn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in wn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB WB,IF
Notable Publications	protein-coding gene that belongs to t   neuronal migration in the developing   neurons of mice in utero significantly   neuronal migration in the developing   neurons of mice in utero significantly   neurons of mice in utero significantly   Author Pub   Yuki Miura 289   Yuki Miura 289   Yuki Miura 273   Heather Tsong 374   Storage: 374   Storage Buffer: PBS with 0.02% sodium azide and 50	he ÀCAP family of GTPase-activat g cerebral cortex of mice. Knockdow y abrogated neuronal migration in g cerebral cortex of mice. Knockdow y abrogated neuronal migration in med ID Journal 19417 Biochem Biophys 30119 Biochem J 464898 Autophagy er shipment.	Ing proteins (GAPs). ACAP3 is involved wn of ACAP3 in the developing cortical the cortical layer, ACAP3 is involved in wn of ACAP3 in the developing cortical the cortical layer (PMID: 28919417), Application Res Commun WB WB,IF

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data





Jurkat cells were subjected to SDS PAGE followed by western blot with 17570-1-AP (ACAP3 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (10% Formaldehyde) fixed SH-SY5Y cells using 17570-1-AP (ACAP3 antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).