

## Datasheet for ABIN5001987 anti-RAPGEF3 antibody (AA 301-400) (AbBy Fluor® 750)



Overview

Quantity:	100 µL
Target:	RAPGEF3
Binding Specificity:	AA 301-400
Reactivity:	Human, Rat
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This RAPGEF3 antibody is conjugated to AbBy Fluor® 750
Application:	Immunofluorescence (Cultured Cells) (IF (cc)), Immunofluorescence (Paraffin-embedded Sections) (IF (p))

## Product Details

Immunogen:	KLH conjugated synthetic peptide derived from human Epac1
Isotype:	lgG
Cross-Reactivity:	Human, Rat
Predicted Reactivity:	Mouse,Rabbit
Purification:	Purified by Protein A.
Target Details	

Target:	RAPGEF3
Alternative Name:	Epac1 (RAPGEF3 Products)

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cAMP 1, Exchange protein directly activated by cAMP 1, MGC21410, RAP guanine nucleotide         exchange factor 3, Rap1 guanine nucleotide exchange factor GEF 3, RAP guanine nucleotide         exchange factor 3, Rap1 guanine nucleotide exchange factor directly activated by cAMP, RAPGEF3.         Background. The activation of RaP1 by cAMP is independent of PKA and is mediated by recently discovered family of guanine nucleotide exchange factors (GEFs) called cAMP-GEFa c         Epacs. The Epac signaling therefore represents a novel mechanism for cAMP signaling with in the CAMP cascade. There are 2 members of the Epac family, Epac1 and Epac 2. Both proteins are multidomain proteins containing an autoinhibtory cAMP-binding domain that inhibits the catalytic region and a DEP domain (disheveled, EgI-10 and pleckstrin homology domain) targeling the membrane anchors. EPAC2 has an additional cAMP-binding site in its N-terminus that binds cAMP with low affinity. EPAC1 mRNA is broadly expressed, with particularly high levels occurring in the thytoid, overy, kidney and certain brain regions, whereas expression of EPAC2 mRNA appears to be restricted to the brain and adrenal glands. Epac2 also an unique antigenic asequences form near N-terminus and between ResOEFN and Ras GEF domains. The to Epac Tare affinity purified over immobilized antigen based chromatography.         Gene ID:       1019         Pathways:       cAMP Metabolic Process         Application Notes:       IF(IHC-P) 1:50-200 IF(UC) 1:50-200 I	Target Details	
levels occurring in the thyroid, ovary, kidney and certain brain regions, whereas expression of EPAC2 mRNA appears to be restricted to the brain and adrenal glands. Epac 1 and Epac 2 also interact with light chain 2 (LC2) or MAP1A that serves as a scaffolding structure to stabilize the signal transduction complex. The Epac 1-selective were generated against unique antigenic sequences form near N-terminus and between RasGEFN and Ras GEF domains. The to Epac 1 are affinity purified over immobilized antigen based chromatography.Gene ID:1019Pathways:cAMP Metabolic ProcessApplication DetailsIF(IHC-P) 1:50-200 IF(ICC) 1:50-200 IF(ICC) 1:50-200 IF(ICC) 1:50-200Restrictions:For Research Use onlyHandlingLiquidFormat:LiquidConcentration:1 µg/µL		<ul> <li>CAMPGEFI, CGEF 1, CGEF1, EPA1, Epac 1, EPAC, EPAC1, Exchange factor directly activated by cAMP 1, Exchange protein directly activated by cAMP 1, MGC21410, RAP guanine nucleotide exchange factor, Rap guanine nucleotide exchange factor GEF 3, RAP guanine nucleotide exchange factor 3, Rap1 guanine nucleotide exchange factor directly activated by cAMP, RAPGEF3.</li> <li>Background: The activation of RaP1 by cAMP is independent of PKA and is mediated by recently discovered family of guanine nucleotide exchange factors (GEFs) called cAMP-GEFs or Epacs. The Epac signaling therefore represents a novel mechanism for cAMP signaling with in the cAMP cascade. There are 2 members of the Epac family, Epac1 and Epac 2. Both proteins are multidomain proteins containing an autoinhibitory cAMP-binding domain that inhibits the</li> </ul>
Pathways:       cAMP Metabolic Process         Application Details       IF(IHC-P) 1:50-200         IF(IHC-F) 1:50-200       IF(IHC-F) 1:50-200         IF(ICC) 1:50-200       IF(ICC) 1:50-200         Restrictions:       For Research Use only         Handling       Iuquid         Format:       Liquid         Concentration:       1 µg/µL		levels occurring in the thyroid, ovary, kidney and certain brain regions, whereas expression of EPAC2 mRNA appears to be restricted to the brain and adrenal glands. Epac 1 and Epac 2 also interact with light chain 2 (LC2) or MAP1A that serves as a scaffolding structure to stabilize the signal transduction complex. The Epac 1-selective were generated against unique antigenic sequences form near N-terminus and between RasGEFN and Ras GEF domains. The to Epac
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IFIFIFIFIFIFIFIFIFIFRestrictions:For Research Use onlyHandlingIFormat:LiquidConcentration:1 μg/μL	Application Details	
Handling Format: Liquid Concentration: 1 µg/µL	Application Notes:	IF(IHC-F) 1:50-200
Format: Liquid Concentration: 1 µg/µL	Restrictions:	For Research Use only
Concentration: 1 µg/µL	Handling	
	Format:	Liquid
Buffer: Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1 % BSA, 0.03 % Proclin300 and	Concentration:	1 µg/µL
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## Handling

	50 % Glycerol.
Preservative:	ProClin
Precaution of Use:	This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.
Expiry Date:	12 months