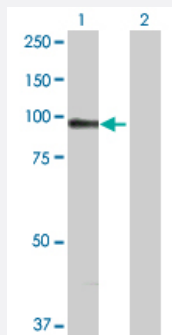


## MaxPab®

# ACTN1 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00000087-D01P      Size 100 ug

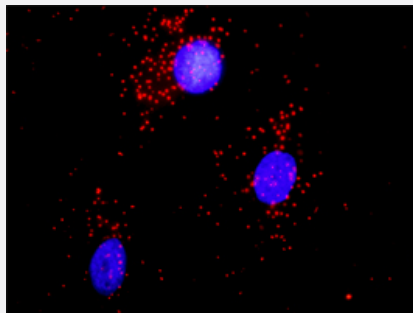
## Applications



### Western Blot (Transfected lysate)

Western Blot analysis of ACTN1 expression in transfected 293T cell line ([H00000087-T01](#)) by ACTN1 MaxPab polyclonal antibody.

Lane 1: ACTN1 transfected lysate(103.10 KDa).  
Lane 2: Non-transfected lysate.



### In situ Proximity Ligation Assay (Cell)

Proximity Ligation Analysis of protein-protein interactions between ACTN1 and CAMK2A. HeLa cells were stained with anti-ACTN1 rabbit purified polyclonal 1:1200 and anti-CAMK2A mouse monoclonal antibody 1:50. Each red dot represents the detection of protein-protein interaction complex, and nuclei were counterstained with DAPI (blue).

## Specification

Product Description	Rabbit polyclonal antibody raised against a full-length human ACTN1 protein.
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Immunogen	ACTN1 (NP_001093.1, 1 a.a. ~ 892 a.a) full-length human protein.
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<b>Sequence</b>	MDHYDSQQTNNDYMQPEEDWDRDLLLLPAWEKQQRKTFTAWCNSHLRKAGTQIENIEEDFRDGL KMLLLEVISGERLAKPERGKMRVHKISNVNKALDFIASKGVLVSIGAEIVDGNVKMTLGMWIIL RFAIQDISVEETSAKEGLLWCQRKTAPYKNVNINQNFHISWKDGLGFCALIHRHRPELIDYGKLKRD DPLTNLNNTAFDVAEKYLDIPKMLDAEDIVGTARPDEKAIMTYVSSFYHAFSGAQKAETAANRICKVL AVNQENEQLMEDYEKLASDLLEWIRRTIPWLENRVPENTMHAMQQKLEDFRDYRRLKPPKVQE KCQLEINFNTLQTKLRLSNRPAPFMPSEGRMVSDINNAWGCLEQVEKGYEWLLNEIRRRLERLDHL AEKFRQKASIHEAWTDGKEAMLRQKDYETATLSEIKALLKKHEAFESDLAAHQDRVEQIAIAQEL NELDYYDSPSVNARCQKICDQWDNLGALTQKRREALERTEKLLETIDQLYLEYAKRAAPFNNWME GAMEDLQDFTIVHTIEIQGLTTAHEQFKATLPDADKERLAILGIHNEVSKIVQTYHVNMGATNPYTTI TPQEINGKWDHVRQLVPRRDQALTEEHARQQHNERLRKQFGAQANVIGPWIQTKMEEIGRISIEMH GTLEDQLSHLRQYEKSIVNYKPKIDQLEGDHQLIQEALIFDNKHTNYTMEHIRVGWEQLLTTIARTINE VENQILTRDAKGISQEQMNEFRASFNFHFRDHSGTGLGPEEFKACLISLGYDIGNDPQGEAEFARM SIVDPNRLGVVTQAFIDFMSRETADTDADQVMASFKILAGDKNYITMDELRRELPPDQAECIAR MAPYTGPDSVPGLDYMFSFSTALYGESDL
<b>Host</b>	Rabbit
<b>Reactivity</b>	Human
<b>Interspecies Antigen Sequence</b>	Mouse (99); Rat (99)
<b>Quality Control Testing</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer</b>	In 1x PBS, pH 7.4
<b>Storage Instruction</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

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[Protocol Download](#)

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## Gene Info — ACTN1

Entrez GenelID	<a href="#">87</a>
GeneBank Accession#	<a href="#">NM_001102.2</a>
Protein Accession#	<a href="#">NP_001093.1</a>
Gene Name	ACTN1
Gene Alias	FLJ40884
Gene Description	actinin, alpha 1
Omim ID	<a href="#">102575</a>
Gene Ontology	<a href="#">Hyperlink</a>
Gene Summary	Alpha actinins belong to the spectrin gene superfamily which represents a diverse group of cytoskeletal proteins, including the alpha and beta spectrins and dystrophins. Alpha actinin is an actin-binding protein with multiple roles in different cell types. In nonmuscle cells, the cytoskeletal isoform is found along microfilament bundles and adherens-type junctions, where it is involved in binding actin to the membrane. In contrast, skeletal, cardiac, and smooth muscle isoforms are localized to the Z-disc and analogous dense bodies, where they help anchor the myofibrillar actin filaments. This gene encodes a nonmuscle, cytoskeletal, alpha actinin isoform and maps to the same site as the structurally similar erythroid beta spectrin gene. Three transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]
Other Designations	F-actin cross-linking protein actinin 1 smooth muscle alpha-actinin 1

## Pathway

- [Adherens junction](#)
- [Arrhythmogenic right ventricular cardiomyopathy \(ARVC\)](#)
- [Focal adhesion](#)
- [Leukocyte transendothelial migration](#)
- [Regulation of actin cytoskeleton](#)
- [Systemic lupus erythematosus](#)
- [Tight junction](#)

## Disease

- [Cleft Lip](#)

- [Cleft Palate](#)