

Recombinant Full Length Human ACTN4 Protein, GST-tagged

Cat. No. ACTN4-584HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human ACTN4(1 a.a. - 911 a.a.) fused with GST tag at N-terminal was expressed in Wheat Germ.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	911 amino acids
Description	<p>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, alpha actinin isoform which is concentrated in the cytoplasm, and thought to be involved in metastatic processes. Mutations in this gene have been associated with focal and segmental glomerulosclerosis.</p>
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	131.3 kDa
AA Sequence	MVDYHAANQS YQYGPSSAGN GAGGGGSMGD YMAQEDDWDR DLLLDPAWEK

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

QQRKTFTAWC NSHLRKAGTQ IENIDEDFRD GLKLMILLEV ISGERLPKPE
 RGKMRVHKIN NVNKALDFIA SKGVKLVSIG AEEIVDGNK MTLGMIWTII
 LRFAIQDISV EETSAKEGLL LWCQRKTAPY KNVNVQNFHI SWKDGLAFNA
 LIHRHRPELI EYDKLRKDDP VTNLNNAFEV AEKYLDIPKM LDAEDIVNTA
 RPDEKAIMTY VSSFYHAFSG AQAETAANR ICKVLAVNQE NEHLMEDYEK
 LASDLEWIR RTIPWLEDRV PQKTIQEMQQ KLEDFRDYRR VHKPPKVQEK
 CQLEINFNTL QTKLRLSNRP AFMPSEGKMV SDINNGWQHL EQAEKGYEEW
 LLNEIRRLER LDHLAEKFRQ KASIHEAWTD GKEAMLKHRD YETATLSDIK
 ALIRKHEAFE SDLAAHQDRV EQIAAIAQEL NELDYDSDHN VNTRCQKICD
 QWDALGSLTH SRREALEKTE KQLEAIDQLH LEYAKRAAPF NNWMESAMED
 LQDMFIVHTI EEIEGLISAH DQFKSTLPDA DREREAILAI HKEAQRIAES
 NHIKLSGNSP YTTVTPQIIN SKWEKVQQLV PKRDHALLEE QSKQQSNEHL
 RRQFASQANV VGPWIQTKME EIGRISIEMN GTLEDQLSHL KQYERSIVDY
 KPNLDLLEQQ HQLIQEALIF DNKHTNYTME HIRVGWEQLL TTIARTINEV
 ENQILTRDAK GISQEQMQEF RASFNHFDKD HGGALGPEEF KACLISLGYD
 VENDRQGEAE FNRIMSLVDP NBSGLVTFQA FIDFMSRETT DTDADQVIA
 SFKVLGDKN FITAEELRRE LPPDQAAYCI ARMAPYQGPD AVPGALDYKS
 FSTALYGESD L

Applications

Enzyme-linked Immunoabsorbent Assay; Western Blot (Recombinant protein);
Antibody Production; Protein Array

Storage

Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name

ACTN4 actinin, alpha 4 [Homo sapiens]

Official Symbol

ACTN4

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Synonyms	ACTN4; actinin, alpha 4; focal segmental glomerulosclerosis 1 , FSGS1; alpha-actinin-4; actinin alpha4 isoform; non-muscle alpha-actinin 4; F-actin cross-linking protein; focal segmental glomerulosclerosis 1; FSGS; FSGS1; ACTININ-4; DKFZp686K23158
-----------------	---

Gene ID	81
----------------	----

mRNA Refseq	NM_004924
--------------------	---------------------------

Protein Refseq	NP_004915
-----------------------	---------------------------

MIM	604638
------------	------------------------

UniProt ID	O43707
-------------------	------------------------

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA