

DNAxPAb

Hard-to-Find Antibody

ACTL7A DNAxPab

Catalog # H00010881-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human ACTL7A DNA using DNAx™ Immune t echnology.
Technology	DNAx™ Immune
lmmunogen	Full-length human DNA
Sequence	MWAPPAAIMGDGPTKKVGNQAPLQTQALQTASLRDGPAKRAVWVRHTSSEPQEPTESKAAKER PKQEVTKAVVVDLGTGYCKCGFAGLPRPTHKISTTVGKPYMETAKTGDNRKETFVGQELNNTNVH LKLVNPLRHGIIVDWDTVQDWEYLFRQEMKIAPEEHAVLVSDPPLSPHTNREKYAEMLFEAFNTP AMHIAYQSRLSMYSYGRTSGLVVEVGHGVSYVVPIYEGYPLPSITGRLDYAGSDLTAYLLGLLNSAG NEFTQDQMGIVEDIKKKCCFVALDPIEEKKVPLSEHTIRYVLPDGKEIQLCQERFLCSEMFFKPSLI KSMQLGLHTQTVSCLNKCDIALKRDLMGNILLCGGSTMLSGFPNRLQKELSSMCPNDTPQVNVLP ERDSAVWTGGSILASLQGFQPLWVHRFEYEEHGPFFLYRRCF
Host	Rabbit
Reactivity	Human
Purification	Protein A
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Transfected lysate)

Protocol Download

Immunofluorescence (Transfected cell)



• Flow Cytometry (Transfected cell)

Gene Info — ACTL7A	
Entrez GenelD	10881
GeneBank Accession#	NM_006687.2
Protein Accession#	NP_006678.1
Gene Name	ACTL7A
Gene Alias	-
Gene Description	actin-like 7A
Omim ID	604303
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a member of a family of actin-related proteins (ARPs) which share significant amino acid sequence identity to conventional actins. Both actins and ARPs have an actin fold, which is an ATP-binding cleft, as a common feature. The ARPs are involved in diver se cellular processes, including vesicular transport, spindle orientation, nuclear migration and chr omatin remodeling. This gene (ACTL7A), and related gene, ACTL7B, are intronless, and are loca ted approximately 4 kb apart in a head-to-head orientation within the familial dysautonomia candi date region on 9q31. Based on mutational analysis of the ACTL7A gene in patients with this disor der, it was concluded that it is unlikely to be involved in the pathogenesis of dysautonomia. The A CTL7A gene is expressed in a wide variety of adult tissues, however, its exact function is not kno wn. [provided by RefSeq
Other Designations	actin-like 7-alpha