CPTC-SVIL-4 (CAB079941)

Uniprot ID: 095425

Protein name: SVIL_HUMAN Full name: Supervillin

Tissue specificity: Expressed in many tissues. Most abundant in muscle, bone marrow, thyroid gland and salivary gland. Isoform 1 (archvillin) is muscle specific. **Function**: [Isoform 1]: Forms a high-affinity link between the actin cytoskeleton and the membrane. Is among the first costameric proteins to assemble during myogenesis and it contributes to myogenic membrane structure and differentiation (PubMed:12711699). Appears to be involved in myosin II assembly. May modulate myosin II regulation through MLCK during cell spreading, an initial step in cell migration. May play a role in invadopodial function (PubMed:19109420). [Isoform 2]: May be involved in modulation of focal adhesions. Supervillin-mediated down-regulation of focal adhesions involves binding to TRIP6. Plays a role in cytokinesis through KIF14 interaction (By similarity).

Subcellular location:

Cell membrane (Topo: Peripheral membrane protein ; Orientation: Cytoplasmic side) Cytoplasm > Cytoskeleton Cell projection > Invadopodium Cell projection > Podosome Midbody (*by similarity*) Cleavage furrow (*by similarity*) *NOTE:* Tightly associated with both actin filaments and plasma membranes. **Protein existence:** Experimental evidence at protein level

Comment:

Immunohistochemistry



Immunofluorescence

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A549	

IF Overlay:	antibody (green), anti-tubuline (red) and DAPI (blue)		
IF main location:			
IF additional location:			
IF Antibody score:	Failed IF		
IF in A549:	Negative		
IF in HEK 293:	Negative		
IF in U-2 OS:	Negative		

IHC protocol:	HIER pH6, Dilution 1:240		
IHC test staining:	Cytoplasmic positivity in smooth muscle, skeletal muscle, skin and a few other tissues. Additional lipofuscin positivity.		
Literature conformance:	Partly consistent with extensive gene/protein characterization data		
Literature significance:			
RNA consistency:	Mainly not consistent with RNA expression data		
IHC Sibling similarity:	Other antibody shows partly similar IHC staining pattern		
IHC fail comment:	ANTIBODY FAILED: Unspecific staining,Not consistent with RNA		

Western blot

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WB Size markers (kDa):	250, 130, 100, 70, 55, 35, 25, 15, 10		
WB Lanes:	Marker (1), RT4 (2), U-251 MG (3), Plasma (4), Liver (5), Tonsil (6)		
WB Target weight (kDa):	108, 201, 245, 248		
WB Validation:	Uncertain (No bands detected.)		