## CPTC-AKT3-4 (CAB080119)

### Uniprot ID: Q9Y243

Protein name: AKT3\_HUMAN Full name: RAC-gamma serine/threonine-protein kinase

Tissue specificity: In adult tissues, it is highly expressed in brain, lung and kidney, but weakly in heart, testis and liver. In fetal tissues, it is highly expressed in heart, liver and brain and not at all in kidney.

**Function**: AKT3 is one of 3 closely related serine/threonine-protein kinases (AKT1, AKT2 and AKT3) called the AKT kinase, and which regulate many processes including metabolism, proliferation, cell survival, growth and angiogenesis. This is mediated through serine and/or threonine phosphorylation of a range of downstream substrates. Over 100 substrate candidates have been reported so far, but for most of them, no isoform specificity has been reported. AKT3 is the least studied AKT isoform. It plays an important role in brain development and is crucial for the viability of malignant glioma cells. AKT3 isoform may also be the key molecule in up-regulation and down-regulation of MMP13 via IL13. Required for the coordination of mitochondrial biogenesis with growth factor-induced increases in cellular energy demands. Down-regulation by RNA interference reduces the expression of the phosphorylated form of BAD, resulting in the induction of caspase-dependent apoptosis. **Subcellular location**:

Nucleus (experimental evidence)

Cytoplasm (experimental evidence)

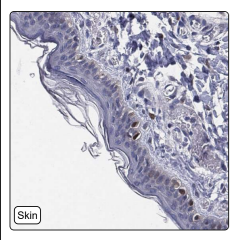
Membrane (experimental evidence) (Topo: Peripheral membrane protein (experimental evidence))

NOTE: Membrane-associated after cell stimulation leading to its translocation.

Protein existence: Experimental evidence at protein level

#### Comment:

## Immunohistochemistry

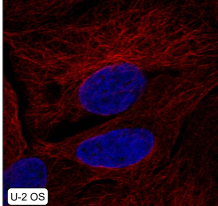


Immunofluorescence
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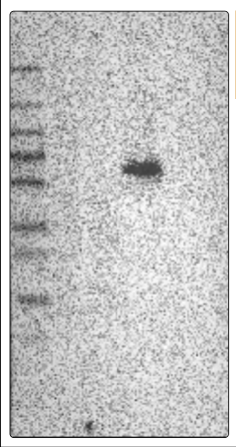
IHC test staining:	Cytoplasmic or nuclear positivity in testis and melanocytes in skin.	
Literature conformance:	Not consistent with gene/protein characterization data	
Literature significance:		
RNA similarity:	Very low consistency between antibody staining and RNA expression data	
RNA tissue specificity:	Tissue enhanced (brain)	
RNA tissue distribution:	Detected in many	
IHC Sibling similarity:	Other antibody shows dissimilar IHC staining pattern	

HIER pH6, Dilution 1:125

IF Overlay:	antibody (green), anti-tubulin (red) and DAPI (blue)
IF main location:	
IF additional location:	
IF approved for publication on HPA:	No
IF in SiHa:	Negative
IF in SK-MEL-30:	Negative
IF in U-2 OS:	Negative
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# Western blot



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):	8, 8, 12, 29, 49, 51, 53, 54, 54, 56, 56
WB Validation:	Supported (Single band corresponding to the predicted size in kDa (+/-20%).)