CPTC-BRIP1-1 (CAB080069)

Uniprot ID: Q9BX63

Protein name: FANCJ HUMAN Full name: Fanconi anemia group J protein

Tissue specificity: Ubiquitously expressed, with highest levels in testis. Function: DNA-dependent ATPase and 5' to 3' DNA helicase required for the maintenance of chromosomal stability. Acts late in the Fanconi anemia pathway, after FANCD2 ubiquitination. Involved in the repair of DNA double-strand breaks by homologous recombination in a manner that depends on its association with BRCA1. Subcellular location:

Nucleus (experimental evidence)

Cytoplasm (experimental evidence)

Protein existence: Experimental evidence at protein level

Comment:

Immunohistochemistry



IHC protocol:	HIER pH6, Dilution 1:525	
IHC test staining:	Positivity in purkinje cells and neuronal processes.	
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 (bone marrow,lymphoid tissue,testis)	
RNA tissue distribution:	Detected in some	
IHC Sibling similarity:	Other antibody shows dissimilar IHC staining pattern	

Immunofluorescence



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

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, 20, 112, 141	
WB Validation:	Uncertain (No bands detected.)	