



Anti-TBC1D32 polyclonal antibody (DPAB-DC967)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	TBC1D32 (TBC1 domain family, member 32) is a protein-coding gene.
Immunogen	Recombinant protein corresponding to amino acids of recombinant C6orf170. The sequence is SVERNHVLRINLVGGPLERILPPRLLEKSDNPYPWPMFSSYPLPNCYLSDITRNAGIKQ DNDLDKLLCLKISDKQTEWIENCQRQFCKMMKAKPDIISGEALIELLEKFVLHLTESPS ECYFPSVEYTATDANVKNE
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human
Purification	Antigen affinity purification
Conjugate	Unconjugated
Applications	WB, IHC-P, IF,
Format	Liquid
Size	100 µl
Buffer	In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide)
Preservative	0.02% Sodium Azide
Storage	Store at 4°C. For long term storage store at -20°C. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name	TBC1D32 TBC1 domain family, member 32 [Homo sapiens (human)]
Official Symbol	TBC1D32
Synonyms	TBC1D32; TBC1 domain family, member 32; BROMI; C6orf170; C6orf171; bA57L9.1; bA301B7.2; dJ310J6.1; protein broad-minded; broad-minded homolog; bA301B7.2 (novel protein); dJ310J6.1 (novel protein); TBC1 domain family member 32;
Entrez Gene ID	221322
Protein Refseq	NP_689943
UniProt ID	Q96NH3
Chromosome Location	6q22.31
Function	Rab GTPase activator activity;