



Anti-RB1CC1 (aa 215-314) polyclonal antibody (DPATB-H81950)

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

PRODUCT INFORMATION

Product Overview	Mouse Anti-Rb1cc1 Polyclonal Antibody
Target	Rb1cc1
Immunogen	Fusion protein: DFHGFDELLDNDDVFTAQQQPTPQQQALTESSQADSPNKK LKMGEDEVETESGEQTERGVQTLTSSSSLARRPNLNLLQWI SSKGNHRALQLMSDECIQGL, corresponding to amino acids 215/314 of Drosophila melanogaster Rb1cc1. DFHGFDELLDNDDVFTAQQQPTPQQQALTESSQADSPNKK LKMGEDEVETESGEQTERGVQTL
Isotype	IgG
Source/Host	Mouse
Species Reactivity	Drosophila
Purification	Whole antiserum
Conjugate	Unconjugated
Applications	WB
Cellular Localization	Nucleus. Cytoplasm>cytosol. Preautophagosomal structure. Under starvation conditions, is localized to punctate structures primarily representing the isolation membrane that sequesters a portion of the cytoplasm resulting in the formation of an autophagosome
Format	Liquid
Size	100 µl
Buffer	50% Glycerol

Preservative	None
Storage	Store at +4°C short term (1-2 weeks). Aliquot and store at -20°C long term. Avoid repeated freeze / thaw cycles.

BACKGROUND

Introduction	Implicated in the regulation of RB1 expression. Functions as a DNA-binding transcription factor. Is a potent regulator of the RB1 pathway and a mediator that plays a crucial role in muscular differentiation. Expression is, thus, a prerequisite for myogeni
Keywords	CC1,CG1347,CG1347-PA isoform A,CG1347-PB isoform B,DRAGOU14,KIAA0203,RB1 inducible coiled coil 1,RB1-inducible coiled-coil protein 1,RB1CC1,RBCC1_HUMAN,

GENE INFORMATION

Entrez Gene ID	9821
UniProt ID	Q8TDY2