



Anti-RAB43 (aa 113-210) polyclonal antibody (DPAB-DC1645)

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

PRODUCT INFORMATION

Antigen Description	RAB43 (RAB43, member RAS oncogene family) is a protein-coding gene. Diseases associated with RAB43 include herpes simplex, and tuberculosis. GO annotations related to this gene include GTP binding and GTPase activity. An important paralog of this gene is RAB19.
Immunogen	RAB43 (NP_940892, 113 a.a. ~ 210 a.a) partial recombinant protein with GST tag. The sequence is IEDVRKYAGSNIVQLLIGNKSDLSELREVSLAEAQSLAEHYDILCAIETSAKDSSNVEEA FLRVATELIMRHGGPLFSEKSPDHIQQLNSKDIGEGWGC
Source/Host	Mouse
Species Reactivity	Human
Conjugate	Unconjugated
Applications	WB (Recombinant protein), ELISA,
Size	50 µl
Buffer	50 % glycerol
Preservative	None
Storage	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name	RAB43 RAB43, member RAS oncogene family [Homo sapiens (human)]
------------------	--

Official Symbol	RAB43
Synonyms	RAB43; RAB43, member RAS oncogene family; RAB41; RAB11B; ras-related protein Rab-43; ras-related protein Rab-41;
Entrez Gene ID	339122
Protein Refseq	NP_001191812
UniProt ID	Q86YS6
Chromosome Location	3q21.3
Function	GTP binding; GTPase activity;
