



Anti-RC3H2 (aa 748-847) polyclonal antibody (DPAB-DC2336)

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

PRODUCT INFORMATION

Antigen Description	RC3H2 (ring finger and CCCH-type domains 2) is a protein-coding gene. GO annotations related to this gene include DNA binding and zinc ion binding. An important paralog of this gene is RC3H1.
Immunogen	MNAB (NP_055369, 748 a.a. ~ 847 a.a) partial recombinant protein with GST tag. The sequence is YVNAVDSRWSSYGNEATSSAHYVERDRFIVTDLSGHRKHSSTGDLLSLELQQAQKSNLLL QREANALAMQQKWNSLDEGRHLTLNLLSKEIELRNGEVKK
Source/Host	Mouse
Species Reactivity	Human
Conjugate	Unconjugated
Applications	WB (Cell lysate), 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 [RC3H2 ring finger and CCCH-type domains 2 \[Homo sapiens \(human\) \]](#)

Official Symbol	RC3H2
Synonyms	RC3H2; ring finger and CCCH-type domains 2; MNAB; RNF164; roquin-2; RING finger protein 164; membrane associated DNA binding protein; ring finger and CCCH-type zinc finger domains 2; membrane-associated nucleic acid binding protein; membrane-associated nucleic acid-binding protein; ring finger and CCCH-type zinc finger domain-containing protein 2;
Entrez Gene ID	54542
Protein Refseq	NP_001094058
UniProt ID	A0A024R899
Chromosome Location	9q34
Function	DNA binding; poly(A) RNA binding; ubiquitin-protein transferase activity; zinc ion binding