



Anti-RCOR2 (aa 277-326) polyclonal antibody (DPABH-28639)

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

PRODUCT INFORMATION

Antigen Description	May act as a component of a corepressor complex that represses transcription.
Immunogen	Synthetic peptide, corresponding to C terminal amino acids 277-326 (PPEANTKFNS RWTTDEQLLA VQAIRRYGKD FGAIAEVIGN KTLTQVKTF) of Mouse CoREST2/ RCOR2 (NP_473389).
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Mouse
Purification	Immunogen affinity purified
Conjugate	Unconjugated
Applications	WB
Format	Liquid
Size	50 μg
Buffer	Constituent: 99% PBS
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.

GENE INFORMATION

45-1 Ramsey Road, Shirley, NY 11967, USA

Email: info@creative-diagnostics.com

Tel: 1-631-624-4882 Fax: 1-631-938-8221

Gene Name	RCOR2 REST corepressor 3 [Mus musculus]
Official Symbol	RCOR2
Synonyms	RCOR2; REST corepressor 2; 1A13; Rcor; Rcor1; CoREST; AW122124; M-CoREST; REST co-repressor 2; co-repressor of Rest; RE1-silencing transcription factor (REST) co-repressor 1;
Entrez Gene ID	104383
Protein Refseq	NP 473389.1
UniProt ID	Q8C796
Pathway	PluriNetWork;
Function	DNA binding; chromatin binding; protein binding; sequence-specific DNA binding transcription factor activity