DEK Rabbit mAb

Catalog No: #49875

Signalway Antibody

Package Size: #49875-1 50ul #49875-2 100ul

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

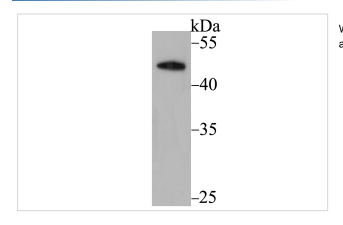
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Product Name	DEK Rabbit mAb
Host Species	Recombinant Rabbit
Clonality	Monoclonal antibody
Clone No.	JB36-32
Purification	ProA affinity purified
Applications	WB,IP
Species Reactivity	Hu
Immunogen Description	Recombinant protein corresponding to C-terminal human DEK.
Other Names	D6S231E antibody Dek antibody DEK gene antibody DEK oncogene antibody DEK oncogene DNA
Other Names	D6S231E antibody Dek antibody DEK gene antibody DEK oncogene antibody DEK oncogene DNA binding antibody DEK_HUMAN antibody Protein DEK antibody
Other Names Accession No.	
	binding antibody DEK_HUMAN antibody Protein DEK antibody
Accession No.	binding antibody DEK_HUMAN antibody Protein DEK antibody Swiss-Prot#:P35659
Accession No. Uniprot	binding antibody DEK_HUMAN antibody Protein DEK antibody Swiss-Prot#:P35659 P35659
Accession No. Uniprot GeneID	binding antibody DEK_HUMAN antibody Protein DEK antibody Swiss-Prot#:P35659 P35659 7913;
Accession No. Uniprot GeneID Calculated MW	binding antibody DEK_HUMAN antibody Protein DEK antibody Swiss-Prot#:P35659 P35659 7913; 43 kDa

Application Details

WB: 1:500-1:1,000 IP: 1:50-1:100

Images



Western blot analysis of DEK on A431 cell lysate using anti-DEK antibody at 1/500 dilution.

Background

The mammalian nuclear phosphoprotein DEK is implicated in multiple cellular processes, including transcriptional regulation, mRNA processing, and chromatin remodeling, and is associated with a number of clinical autoimmune and neoplastic conditions. DEK, an abundant chromatin-associated protein, changes the topology of DNA in chromatin in vitro. Although first identified in a fusion with the CAN/Nup214 nucleoporin protein in a specific

subtype of acute myelogenous leukemia, DEK is also an autoantigen in patients with Pauciarticular onset juvenile rheumatoid arthritis. Furthermore, the last 65 amino acids of DEK can partially reverse the mutation-prone phenotype of cells from patients with ataxia-telangiectasia. The human DEK gene maps to chromosome 6p22.3.

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Note: This product is for in vitro research use only