



c-Myb (Acetyl Lys471) rabbit pAb

Catalog NoBYab-00916IsotypeIgGReactivityHuman;MouseApplicationsWB; ELISAGene NameMYBProtein Namec-Myb (Acetyl Lys471)ImmunogenSynthesized peptide derived from human c-Myb (Acetyl Lys471)SpecificityThis antibody detects endogenous levels of Human,Mouse c-Myb (Acetyl Lys471)FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.SourcePolyclonal, Rabbit,IgGPurificationThe antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.DilutionWB 1:1000-2000 ELISA 1:5000-20000Concentration1 mg/mlPurify≥90%Storage Stability-20°C/1 yearSynonymsTranscriptional activator Myb (Proto-oncogene c-Myb)Observed Band70kDCell PathwayNucleus .Functiontranscription, regulation of transcription, DNA-dependent, regulation of transcription, regulation of RNA metabolic process.Backgrounddomain: comprised of 3 domains; an N-terminal DNA-binding domain, a centrally located transcriptional activator domain and a C-terminal domain involved in transcriptional repression function, Transcriptional repression function firanscription of hematopicie process.Backgrounddomain:.comprised of 3 domains; an N-terminal DNA-binding protein transcriptional repression function firanscription of hematopicie progenitor relsPTM-Phosphorylated by NLK on multipe sites, which induces proteasomal degradationPTM:/bisphorylated by NLK on multipe sites, which induces proteasomal degradationPTM:/bisphorylated		
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NLK.,

matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images

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