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recQ Antibody, Biotin conjugated

Product CodeCSB-PA17979D0RbAbbreviationATP-dependent DNA helicase RecQ proteinStorageUpon receipt, store at -20°C or -80°C. Avoid repeated freeze.Uniprot No.P15043ImmunogenRecombinant Escherichia coli ATP-dependent DNA helicase RecQ protein (2-606AA)Species ReactivityEscherichia coliSpecies ReactivityEscherichia coliTested ApplicationsELISARelevanceInvolved in the RecF recombination pathway; its gene expression is under the regulation of the SOS system. It is a DNA helicase.FormLiquidStorage BufferSpiconstituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasATP-dependent DNA helicase RecQ (EC 3.6.4.12), recQSpeciesEscherichia coli (strain K12)Research AreaMicrobiology		
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ConjugateBiotinStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasATP-dependent DNA helicase RecQ (EC 3.6.4.12), recQSpeciesEscherichia coli (strain K12)Research AreaMicrobiology	Relevance	
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Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasATP-dependent DNA helicase RecQ (EC 3.6.4.12), recQSpeciesEscherichia coli (strain K12)Research AreaMicrobiology	Conjugate	Biotin
IsotypeIgGClonalityPolyclonalAliasATP-dependent DNA helicase RecQ (EC 3.6.4.12), recQSpeciesEscherichia coli (strain K12)Research AreaMicrobiology	Storage Buffer	
ClonalityPolyclonalAliasATP-dependent DNA helicase RecQ (EC 3.6.4.12), recQSpeciesEscherichia coli (strain K12)Research AreaMicrobiology	Purification Method	>95%, Protein G purified
AliasATP-dependent DNA helicase RecQ (EC 3.6.4.12), recQSpeciesEscherichia coli (strain K12)Research AreaMicrobiology	Isotype	lgG
SpeciesEscherichia coli (strain K12)Research AreaMicrobiology	Clonality	Polyclonal
Research Area Microbiology	Alias	ATP-dependent DNA helicase RecQ (EC 3.6.4.12), recQ
	Species	Escherichia coli (strain K12)
Target Names recQ	Research Area	Microbiology
	Target Names	recQ

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