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## rho Antibody, Biotin conjugated

StorageUpon receipt, store at -20°C or -80°C. Avoid repeated freeze.Uniprot No.P0AG30ImmunogenRecombinant Escherichia coli Transcription termination factor Rho protein (1-419AA)Raised InRabbitSpecies ReactivityEscherichia coliTested ApplicationsELISAFormLiquidConjugateBiotinStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasTranscription termination factor Rho (EC 3.6.4) (ATP-dependent helicase Rho), rho, nitA psuA rnsC sbaA tsuImmunogen SpeciesEscherichia coli		
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Constituents: 50% Glycerol, 0.01M PBS, PH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasTranscription termination factor Rho (EC 3.6.4) (ATP-dependent helicase Rho), rho, nitA psuA rnsC sbaA tsuImmunogen SpeciesEscherichia coliResearch AreaOthers	Conjugate	Biotin
IsotypeIgGClonalityPolyclonalAliasTranscription termination factor Rho (EC 3.6.4) (ATP-dependent helicase Rho), rho, nitA psuA rnsC sbaA tsuImmunogen SpeciesEscherichia coliResearch AreaOthers	Storage Buffer	
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AliasTranscription termination factor Rho (EC 3.6.4) (ATP-dependent helicase Rho), rho, nitA psuA rnsC sbaA tsuImmunogen SpeciesEscherichia coliResearch AreaOthers	Isotype	IgG
Rho), rho, nitA psuA rnsC sbaA tsu   Immunogen Species   Escherichia coli   Research Area   Others	Clonality	Polyclonal
Research Area Others	Alias	
	Immunogen Species	Escherichia coli
Target Names rho	Research Area	Others
	Target Names	rho

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