

PRODUCT SPECIFICATION

Product NumberAPrEST77075Gene Descriptionheat shock 70kDa protein 6 (HSP70B')Corresponding AntibodiesAnti-HSPA6 (HPA028549)DescriptionRecombinant protein fragment of Human HSPA6Amino Acid SequenceRecombinant protein Epitope Signature Tag (PrEST) antigen sequence: EVERMVHEAEQYKAEDEAQRDRVAAKNSLEAHVFHVKGSLQEESLRDKIP EEDRRKMQDKCREVLAWLEHNQLAEKEEYEHQKRELEQICRPIFSRLYGFusion TagN-terminal His ₆ ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)Expression Host <i>E. coli</i> PurificationIMAC purificationPredicted MW30 kDa including tagsUsageSuitable as control in WB and preadsorption assays using indicated corresponding antibodies.Purity>80% by SDS-PAGE and Coomassie blue stainingBufferPBS and 1M Urea, pH 7.4.Unit Size100 µlConcentrationLot dependentStorageUpon delivery store at -20°C. Avoid repeated freeze/thaw cycles.		
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AntibodiesRecombinant protein fragment of Human HSPA6DescriptionRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: EVERMVHEAEQYKAEDEAQRDRVAAKNSLEAHVFHVKGSLQEESLRDKIP EEDRRKMQDKCREVLAWLEHNQLAEKEEYEHQKRELEQICRPIFSRLYGFusion TagN-terminal His ₆ ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)Expression Host <i>E. coli</i> PurificationIMAC purificationPredicted MW30 kDa including tagsUsageSuitable as control in WB and preadsorption assays using indicated corresponding antibodies.Purity>80% by SDS-PAGE and Coomassie blue stainingBufferPBS and 1M Urea, pH 7.4.Unit Size100 μlConcentrationLot dependentStorageUpon delivery store at -20°C. Avoid repeated freeze/thaw cycles.NotesGently mix before use. Optimal concentrations and conditions for each application should	Gene Description	heat shock 70kDa protein 6 (HSP70B')
Amino Acid SequenceRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: EVERMVHEAEQYKAEDEAQRDRVAAKNSLEAHVFHVKGSLQEESLRDKIP EEDRRKMQDKCREVLAWLEHNQLAEKEEYEHQKRELEQICRPIFSRLYGFusion TagN-terminal His ₆ ABP (ABP = Albumin Binding Protein derived from Streptococcal Protein G)Expression Host <i>E. coli</i> PurificationIMAC purificationPredicted MW30 kDa including tagsUsageSuitable as control in WB and preadsorption assays using indicated corresponding antibodies.Purity>80% by SDS-PAGE and Coomassie blue stainingBufferPBS and 1M Urea, pH 7.4.Unit Size100 μlConcentrationLot dependentStorageUpon delivery store at -20°C. Avoid repeated freeze/thaw cycles.NotesGently mix before use. Optimal concentrations and conditions for each application should	Corresponding Antibodies	Anti-HSPA6 (HPA028549)
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antibodies.Purity>80% by SDS-PAGE and Coomassie blue stainingBufferPBS and 1M Urea, pH 7.4.Unit Size100 μlConcentrationLot dependentStorageUpon delivery store at -20°C. Avoid repeated freeze/thaw cycles.NotesGently mix before use. Optimal concentrations and conditions for each application should	Predicted MW	30 kDa including tags
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Notes Gently mix before use. Optimal concentrations and conditions for each application should	Concentration	Lot dependent
	Storage	Upon delivery store at -20°C. Avoid repeated freeze/thaw cycles.
	Notes	

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