

Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodiRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu	tein 70
HostMouseClonality:MonoclonalIsotype:IgG1Clone Name:N27F3-4Conjugations:R. Phycoerythrin (RPE)Immunogen Species:HumanAntigen Type:Recombinant proteinImmunogen:Recombinant proteinImmunogen:Recombinant hsp70/hsc?Specificity:Detects 72 and 73kD proteinImmunogen:Petects 72 and 73kD proteinImmunogen:Petects 72 and 73kD proteinImmunogen:Petects 72 and 73kD proteinPurification:Protein G purifiedPresentation:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be determined in the protein of purified in the purification of the protein of purified in the purification of the protein of purified in the purification of purified in the protein of purified in the purified in the purificati	tein 70
Clonality:MonoclonalIsotype:IgG1Clone Name:N27F3-4Conjugations:R. Phycoerythrin (RPE)Immunogen Species:HumanAntigen Type:Recombinant proteinImmunogen:Recombinant hsp70/hscSpecificity:Detects 72 and 73kD proteinIsotype:Human, Monkey, MouseSpecificity:Protein G purifiedPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be detected)	
Isotype:IgG1Clone Name:N27F3-4Conjugations:R. Phycoerythrin (RPE)Immunogen Species:HumanAntigen Type:Recombinant proteinImmunogen:Recombinant hsp70/hscSpecificity:Detects 72 and 73kD pro Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be detected)	
Clone Name:N27F3-4Conjugations:R. Phycoerythrin (RPE)Immunogen Species:HumanAntigen Type:Recombinant proteinImmunogen:Recombinant hsp70/hscSpecificity:Detects 72 and 73kD pro Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodiRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be determined antibody has	
Conjugations:R. Phycoerythrin (RPE)Immunogen Species:HumanAntigen Type:Recombinant proteinImmunogen:Recombinant hsp70/hscSpecificity:Detects 72 and 73kD pro Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodeRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be detected)	
Immunogen Species:HumanAntigen Type:Recombinant proteinImmunogen:Recombinant hsp70/hscSpecificity:Detects 72 and 73kD pro Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodeRecommended Storage:Store at -20°C.Usage Summary:IHC, Western blot, Immu (Optimal dilution to be detected)	
Antigen Type:Recombinant proteinImmunogen:Recombinant hsp70/hscSpecificity:Detects 72 and 73kD pro Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% soddRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be detected)	
Immunogen:Recombinant hsp70/hscSpecificity:Detects 72 and 73kD pro Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% soddRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be detected)	
Specificity:Detects 72 and 73kD products Hsp and Hsc on SDS PAReactivity:Human, Monkey, Mouse Sheep, Chicken, XenopuPurification:Protein G purifiedPresentation:PBS, pH 7.2, 0.09% sodeRecommended Storage:Store at -20°C.Usage Summary:The applications listed al conjugated antibody hasUses:IHC, Western blot, Immu (Optimal dilution to be determined on the second	
Hsp and Hsc on SDS PA Reactivity: Human, Monkey, Mouse Sheep, Chicken, Xenopu Purification: Protein G purified Presentation: PBS, pH 7.2, 0.09% sodi Recommended Storage: Store at -20°C. Usage Summary: The applications listed al conjugated antibody has Uses: IHC, Western blot, Immu (Optimal dilution to be determined)	70.
Sheep, Chicken, Xenopul Purification: Protein G purified Presentation: PBS, pH 7.2, 0.09% sodd Recommended Storage: Store at -20°C. Usage Summary: The applications listed al conjugated antibody has Uses: IHC, Western blot, Immu (Optimal dilution to be determined on the determ	oteins corresponding to the molecular mass of inducible
Presentation: PBS, pH 7.2, 0.09% sodi Recommended Storage: Store at -20°C. Usage Summary: The applications listed al conjugated antibody has Uses: IHC, Western blot, Immu (Optimal dilution to be determined on the de	, Rat, Bovine, Dog, Guinea pig, Hamster, Pig, Rabbit, ıs, Fish, Drosophila, Beluga, C. elegans, Pea
Recommended Storage: Store at -20°C. Usage Summary: The applications listed al conjugated antibody has Uses: IHC, Western blot, Immu (Optimal dilution to be determined on the	
Usage Summary: The applications listed all conjugated antibody has Uses: IHC, Western blot, Immu (Optimal dilution to be determined)	um azide, 50% glycerol.
Uses: IHC, Western blot, Immu (Optimal dilution to be de	
(Optimal dilution to be de	bove are for the unconjugated form of this antibody. The not been tested.
Size: 200 µg	noprecipitation, Flow Cytometry, Electron Microscopy etermined by the researcher)
Requested From: Japan	
Laboratory Reagent For In Vitro Research Use Only	
Not for resale without prior written consent from LifeSpan BioSciences, Inc.	
Created on 9/28/2014 © 2014 LifeSpan BioSciences	