

Target:HSIHostModClonality:ModIsotype:IgGClone Name:1.86Conjugations:Flue	
HostMonClonality:MonIsotype:IgGClone Name:1.86Conjugations:Flue	ouse onoclonal G1
Clonality:MorIsotype:IgGClone Name:1.86Conjugations:Flue	onoclonal G1
Isotype:IgGClone Name:1.86Conjugations:Flue	G1
Clone Name: 1.86 Conjugations: Flue	
Conjugations: Flue	26
	50
Immunogen Species: Boy	uorescein (FITC)
	ovine
Antigen Type: Nat	ative protein
Immunogen: Bov	ovine Hsp70.
Specificity: Det SDS	etects a 70kD protein corresponding to the molecular mass of inducible hsp70 on DS Page immunoblots. Does not cross-react with Hsc70.
Reactivity: Bov	ovine, Human, Mouse, Rat, Pig
Purification: Pro	otein G purified
Presentation: PBS	3S, pH 7.2, 0.09% sodium azide, 50% glycerol.
Recommended Storage: Stor	ore at -20°C.
Usage Summary: The con	e applications listed above are for the unconjugated form of this antibody. The njugated antibody has not been tested.
Uses: Wes	estern blot, ELISA (Optimal dilution to be determined by the researcher)
<b>Size:</b> 200	0 µg
Requested From: Jap	pan
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	