

Target: he Synonyms: HS Synonyms: HS Product Product Host HS Clonality: Model Isotype: Ig0 Clone Name: LK Conjugations: Peel Immunogen Species: HS	S-C231047 eat shock 60kDa protein 1 (chaperonin) (HSPD1) ISPD1 Antibody, 60 kDa chaperonin Antibody, CPN60 Antibody, Heat shock rotein 65 Antibody, Heat shock protein 60 Antibody, HSP-60 Antibody, HSP60 ntibody, HuCHA60 Antibody, HLD4 Antibody, HSP65 Antibody, p60 lymphocyte rotein Antibody, SPG13 Antibody, Chaperonin 60 Antibody, GROEL Antibody ISPD1 antibody was produced in Mouse
Synonyms: HS Synonyms: HS Product Product Host HS Clonality: Model Isotype: Ig0 Clone Name: LK Conjugations: Peel Immunogen Species: HS	ISPD1 Antibody, 60 kDa chaperonin Antibody, CPN60 Antibody, Heat shock rotein 65 Antibody, Heat shock protein 60 Antibody, HSP-60 Antibody, HSP60 ntibody, HuCHA60 Antibody, HLD4 Antibody, HSP65 Antibody, p60 lymphocyte rotein Antibody, SPG13 Antibody, Chaperonin 60 Antibody, GROEL Antibody ISPD1 antibody was produced in Mouse
prod Ar Prod Clonality: Igo Clone Name: LK Conjugations: Pe Immunogen Species:	rotein 65 Antibody, Heat shock protein 60 Antibody, HSP-60 Antibody, HSP60 ntibody, HuCHA60 Antibody, HLD4 Antibody, HSP65 Antibody, p60 lymphocyte rotein Antibody, SPG13 Antibody, Chaperonin 60 Antibody, GROEL Antibody
Clonality:MoIsotype:IgoClone Name:LKConjugations:PeImmunogen Species:HS	
Isotype: Igo Clone Name: LK Conjugations: Pe Immunogen Species: HS	lonoclonal
Clone Name: LK Conjugations: Pe Immunogen Species: HS	
Conjugations:PeImmunogen Species:HS	JG1
Immunogen Species:	K2
	eridinin-chlorophyll-protein (PerCP)
	ISPD1 / HSP60 antibody was raised against Human
Antigen Type: Re	ecombinant protein
Immunogen: HS	ISPD1 / HSP60 antibody was raised against recombinant human Hsp60, epitope a356-393 of human protein.
Specificity: De PA	etects an ~60kD protein corresponding to the molecular mass of Hsp60 on SDS AGE immunoblots.
Epitope: aa	a356-393
Cr	luman, Monkey, Mouse, Rat, Bovine, Dog, Guinea pig, Hamster, Pig, Rabbit, hicken, Yeast, Trichina worm, E. coli, Helicobacter pylori, Salmonella /phimurium, Spinach, Whitefly
Purification: Pr	rotein G purified
Presentation: PE	BS, 0.09% sodium azide, 50% glycerol.
Recommended Storage: Sto	tore at -20°C.
Usage Summary: Th	he applications listed above are for the unconjugated form of this antibody. The onjugated antibody has not been tested.
	HC, Western blot, Flow Cytometry (Optimal dilution to be determined by the esearcher)
Size : 20	00 µg
Requested From: Ja	apan
Laboratory Reagent For In Vitro Research Use Only	
Not for resale without prior written consent from LifeSpan BioSciences, Inc.	
	· · · · · · · · · · · · · · · · · · ·