

HostGHostGClonality:PropertyConjugations:TreeImmunogen Species:GImmunogen:GSpecificity:GReactivity:CPurification:PropertyPresentation:0.	Glycerol Kinase Glycerol Kinase antibody was produced in Goat Polyclonal Texas Red (TR) Glycerol Kinase antibody was raised against Cellulomonas Glycerol Kinase antibody was raised against glycerol Kinase [Cellulomonas species]. Glycerol Kinase [Cellulomonas species]. Cross reactivity against Glycerol Kinase from other sources is unknown Cellulomonas
Clonality:PointConjugations:TeImmunogen Species:GImmunogen:GSpecificity:GReactivity:CoPurification:PointPresentation:0.	Polyclonal Texas Red (TR) Glycerol Kinase antibody was raised against Cellulomonas Glycerol Kinase antibody was raised against glycerol Kinase [Cellulomonas species]. Glycerol Kinase [Cellulomonas species]. Cross reactivity against Glycerol Kinase from other sources is unknown
Conjugations:TeImmunogen Species:GImmunogen:GSpecificity:GReactivity:CPurification:Presentation:O.	Texas Red (TR) Glycerol Kinase antibody was raised against Cellulomonas Glycerol Kinase antibody was raised against glycerol Kinase [Cellulomonas species]. Glycerol Kinase [Cellulomonas species]. Cross reactivity against Glycerol Kinase from other sources is unknown
Immunogen Species:GImmunogen:GSpecificity:GfrcReactivity:CPurification:PrPresentation:0.	Glycerol Kinase antibody was raised against Cellulomonas Glycerol Kinase antibody was raised against glycerol Kinase [Cellulomonas species]. Glycerol Kinase [Cellulomonas species]. Cross reactivity against Glycerol Kinase from other sources is unknown Cellulomonas
Immunogen:G spSpecificity:G froReactivity:CoPurification:PoPresentation:0.	Glycerol Kinase antibody was raised against glycerol Kinase [Cellulomonas species]. Glycerol Kinase [Cellulomonas species]. Cross reactivity against Glycerol Kinase from other sources is unknown
Specificity: G   Reactivity: C   Purification: P   Presentation: 0.	species]. Glycerol Kinase [Cellulomonas species]. Cross reactivity against Glycerol Kinase from other sources is unknown Cellulomonas
fromReactivity:ComparisonPurification:Presentation:0.	from other sources is unknown
Purification:Purification:Presentation:0.	
Presentation: 0.	Purified IgG
	0.02 M potassium phosphate, 0.15 M sodium chloride, pH 7.2, 0.01% sodium azide.
Recommended Storage: Si	Store at 4°C.
m be st Ig	Suitable for immunoblotting (western or dot blot), ELISA, immunoprecipitation and most immunological methods requiring high titer and specificity. This product has been assayed against 1.0 ug of Glycerol Kinase [Celullomonas species] in a standard sandwich ELISA using Peroxidase conjugated Affinity Purified anti-Goat IgG [H&L] (Rabbit) catalog no. LS-C60340 and ABTS as a substrate for 30 minutes at room temperature.
Uses: W	Western blot, Immunoprecipitation, ELISA (1:1000 - 1:2000) (Optimal dilution to be determined by the researcher)
<b>Size:</b> 2,	2,000 µl
Requested From: Ja	Japan
Laborato	tory Reagent For In Vitro Research Use Only
Not for resale witho	out prior written consent from LifeSpan BioSciences, Inc.