

HostLEPClonality:PolyIsotype:IgGConjugations:FlucImmunogen Species:LepAntigen Type:SynImmunogen:LepSpecificity:HunEpitope:C-ToReactivity:HunPurification:AffirPresentation:PBSRecommended Storage:May thavUsage Summary:The	P Antibody, Leptin Antibody, LEPD Antibody, Obese protein Antibody, Obese, use, homolog of Antibody, Obesity factor Antibody, OBS Antibody, OB Antibody P antibody was produced in Rabbit vclonal	
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Clonality:PolyIsotype:IgGConjugations:FlucImmunogen Species:LepAntigen Type:SynImmunogen:LepSpecificity:HunEpitope:C-TuReactivity:HunPurification:AffirPresentation:PBSRecommended Storage:May thavUsage Summary:The	yclonal prescein (FITC) tin antibody was raised against Human thetic peptide tin antibody was raised against kLH-conjugated synthetic peptide from the C- ninus of human LEP. nan Leptin.	
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Immunogen Species:LepAntigen Type:SynImmunogen:LeptermSpecificity:HunEpitope:C-ToReactivity:HunPurification:Presentation:PBSRecommended Storage:May thavUsage Summary:The	tin antibody was raised against Human thetic peptide tin antibody was raised against kLH-conjugated synthetic peptide from the C- ninus of human LEP. nan Leptin.	
Antigen Type:SynImmunogen:LepSpecificity:HunEpitope:C-ToReactivity:HunPurification:AffirPresentation:PBSRecommended Storage:May thavUsage Summary:The	thetic peptide tin antibody was raised against kLH-conjugated synthetic peptide from the C- ninus of human LEP. nan Leptin.	
Immunogen:LepiternSpecificity:HunEpitope:C-ToReactivity:HunPurification:AffirPresentation:PBSRecommended Storage:May thavUsage Summary:The	tin antibody was raised against kLH-conjugated synthetic peptide from the C- ninus of human LEP. nan Leptin.	
termSpecificity:HunEpitope:C-ToReactivity:HunPurification:AffirPresentation:PBSRecommended Storage:May thavUsage Summary:The	ninus of human LEP.	
Epitope:C-ToReactivity:HunPurification:AffirPresentation:PBSRecommended Storage:May thavUsage Summary:The		
Reactivity: Hun Purification: Affir Presentation: PBS Recommended Storage: May thav Usage Summary: The	erminus	
Purification:AffirPresentation:PBSRecommended Storage:May thavUsage Summary:The		
Presentation:PBSRecommended Storage:May thavUsage Summary:The	nan	
Recommended Storage:May thavUsage Summary:The	nity purified	
Usage Summary: The	S, pH 7.2, 0.09% sodium azide.	
Usage Summary: The conj	v be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and wing. Store at -20°C. Aliquots are stable for at least 6 months.	
	applications listed above are for the unconjugated form of this antibody. The jugated antibody has not been tested.	
Uses: Wes	stern blot, ELISA (Optimal dilution to be determined by the researcher)	
Size: 200	μl	
Requested From: Japa	an	
Laborator	y Reagent For In Vitro Research Use Only	
Not for resale without	Not for resale without prior written consent from LifeSpan BioSciences, Inc.	