

binding protein APRF Antibody, HIES AntibodyHostSTAT3 antibody was produced in RabbitClonality:PolyclonalIsotype:IgGConjugations:Fluorescein (FITC)Immunogen Species:STAT3 antibody was raised against HumanAntigen Type:Synthetic peptideImmunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 mcUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determinSize:200 µl	
binding protein APRF Antibody, HIES AntibodyHostSTAT3 antibody was produced in RabbitClonality:PolyclonalIsotype:IgGConjugations:Fluorescein (FITC)Immunogen Species:STAT3 antibody was raised against HumanAntigen Type:Synthetic peptideImmunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 mcUsage Summary:The applications listed above are for the unconjugat conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determinSize:200 µlRequested From:Japan	cute-phase response factor)
Clonality:PolyclonalIsotype:IgGConjugations:Fluorescein (FITC)Immunogen Species:STAT3 antibody was raised against HumanAntigen Type:Synthetic peptideImmunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 mcUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determinSize:200 µlRequested From:Japan	body, APRF Antibody, DNA-
Isotype:IgGConjugations:Fluorescein (FITC)Immunogen Species:STAT3 antibody was raised against HumanAntigen Type:Synthetic peptideImmunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 mcUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determinSize:200 μlRequested From:Japan	
Conjugations:Fluorescein (FITC)Immunogen Species:STAT3 antibody was raised against HumanAntigen Type:Synthetic peptideImmunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 mcUsage Summary:The applications listed above are for the unconjugat conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determini Size:Size:200 µlRequested From:Japan	
Immunogen Species:STAT3 antibody was raised against HumanAntigen Type:Synthetic peptideImmunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 mcUsage Summary:The applications listed above are for the unconjugat conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determini Size:Size:200 µlRequested From:Japan	
Antigen Type:Synthetic peptideImmunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 mcUsage Summary:The applications listed above are for the unconjugat conjugated antibody has not been tested.Uses:200 µlRequested From:Japan	
Immunogen:STAT3 antibody was raised against kLH-conjugated terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 modUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determined Size:Size:200 µlRequested From:Japan	
terminus of human STAT3, aa 711-743.Specificity:Human STAT3.Epitope:aa711-743Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 models of the stored at the store of the	
Epitope:aa711-743Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 modelingUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determined Size:Size:200 µlRequested From:Japan	d synthetic peptide from the C-
Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 modelsUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determined Size:Size:200 µlRequested From:Japan	
Purification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 modelsUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determined Size:Size:200 µlRequested From:Japan	
Presentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 modelUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determined Size:Size:200 μlRequested From:Japan	
Recommended Storage:May be stored at 4°C for short-term only. Aliquot to thawing. Store at -20°C. Aliquots are stable for 6 modelUsage Summary:The applications listed above are for the unconjugated conjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determined Size:Size:200 µlRequested From:Japan	
Usage Summary:The applications listed above are for the unconjugated antibody has not been tested.Uses:Western blot, ELISA (Optimal dilution to be determined by the second se	
conjugated antibody has not been tested.     Uses:   Western blot, ELISA (Optimal dilution to be determined by the second se	avoid repeated freezing and onths.
Size: 200 µl   Requested From: Japan	ted form of this antibody. The
Requested From: Japan	ned by the researcher)
Laboratory Reagent For In Vitro Research Use O	
	nly
Not for resale without prior written consent from LifeSpan Bio Created on 9/30/2014	Sciences, Inc.