

CatalogID: LS-C231421   Target: hypoxia inducible factor 1, alpha subunit (basic helix-loop-helix (HIF1A)   Synonyms: HIF1A Antibody, ARNT-interacting protein Antibody, ARNT interatibody, HIP-1A Antibody, MEND antibody, MEND antibody, MEND antibody, MEDD a	22) Antibody - LS-
(HIF1A)   Synonyms: HIF1A Antibody, ARNT-interacting protein Antibody, ARNT inte Antibody, HIF1 Antitapit Antitapit Antibody antitant antiboty antitant	
Antibody, BHLHe78 Antibody, HIF1 Alpha Antibody, HUPCita- factor1alpha Antibody, HIF1-A Antibody, HIF1-ialpha Antibady, HIF1-ialpha An	elix transcription factor)
Clonality: Monoclonal   Isotype: IgG1   Clone Name: ESEE122   Conjugations: R. Phycoerythrin (RPE)   Immunogen Species: HIF1A / HIF1 Alpha antibody was raised against Mouse   Antigen Type: Recombinant protein   Immunogen: HIF1A / HIF1 Alpha antibody was raised against recombinant fr corresponding to amino acids 329-530   Specificity: Specific for HIF1Alpha.   Epitope: a329-530   Reactivity: Mouse, Human, Rat, Bovine   Purification: Protein G purified   Presentation: PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.   Recommended Storage: Store at -20°C.   Usage Summary: The applications listed above are for the unconjugated form of to conjugated antibody has not been tested.   Uses: HIC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 µg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences,	a-inducible P1 Antibody, Member na Antibody, HIF-
Isotype: IgG1   Clone Name: ESEE122   Conjugations: R. Phycoerythrin (RPE)   Immunogen Species: HIF1A / HIF1 Alpha antibody was raised against Mouse   Antigen Type: Recombinant protein   Immunogen: HIF1A / HIF1 Alpha antibody was raised against Mouse   Antiger Type: Recombinant protein   Immunogen: HIF1A / HIF1 Alpha antibody was raised against recombinant fr corresponding to amino acids 329-530   Specificity: Specific for HIF1Alpha.   Epitope: aa329-530   Reactivity: Mouse, Human, Rat, Bovine   Purification: Protein G purified   Presentation: PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.   Recommended Storage: Store at -20°C.   Usage Summary: The applications listed above are for the unconjugated form of to conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 μg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
Clone Name: ESEE122   Conjugations: R. Phycoerythrin (RPE)   Immunogen Species: HIF1A / HIF1 Alpha antibody was raised against Mouse   Antigen Type: Recombinant protein   Immunogen: HIF1A / HIF1 Alpha antibody was raised against recombinant fr corresponding to amino acids 329-530   Specificity: Specific for HIF1Alpha.   Epitope: aa329-530   Reactivity: Mouse, Human, Rat, Bovine   Purification: Protein G purified   Presentation: PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.   Recommended Storage: Store at -20°C.   Usage Summary: The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 μg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
Conjugations:R. Phycoerythrin (RPE)Immunogen Species:HIF1A / HIF1 Alpha antibody was raised against MouseAntigen Type:Recombinant proteinImmunogen:HIF1A / HIF1 Alpha antibody was raised against recombinant fr corresponding to amino acids 329-530Specificity:Specific for HIF1Alpha.Epitope:aa329-530Reactivity:Mouse, Human, Rat, BovinePurification:Protein G purifiedPresentation:PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.Recommended Storage:Store at -20°C.Usage Summary:The applications listed above are for the unconjugated form of to conjugated antibody has not been tested.Uses:IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)Size:100 µgRequested From:JapanLaboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences,	
Immunogen Species: HIF1A / HIF1 Alpha antibody was raised against Mouse   Antigen Type: Recombinant protein   Immunogen: HIF1A / HIF1 Alpha antibody was raised against recombinant fr corresponding to amino acids 329-530   Specificity: Specific for HIF1Alpha.   Epitope: aa329-530   Reactivity: Mouse, Human, Rat, Bovine   Purification: Protein G purified   Presentation: PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.   Recommended Storage: Store at -20°C.   Usage Summary: The applications listed above are for the unconjugated form of to conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 µg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
Antigen Type: Recombinant protein   Immunogen: HIF1A / HIF1 Alpha antibody was raised against recombinant fr corresponding to amino acids 329-530   Specificity: Specific for HIF1Alpha.   Epitope: aa329-530   Reactivity: Mouse, Human, Rat, Bovine   Purification: Protein G purified   Presentation: PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.   Recommended Storage: Store at -20°C.   Usage Summary: The applications listed above are for the unconjugated form of to conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 µg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
Immunogen: HIF1A / HIF1 Alpha antibody was raised against recombinant fr   Specificity: Specific for HIF1Alpha.   Epitope: aa329-530   Reactivity: Mouse, Human, Rat, Bovine   Purification: Protein G purified   Presentation: PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.   Recommended Storage: Store at -20°C.   Usage Summary: The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 μg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
corresponding to amino acids 329-530Specificity:Specific for HIF1Alpha.Epitope:aa329-530Reactivity:Mouse, Human, Rat, BovinePurification:Protein G purifiedPresentation:PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.Recommended Storage:Store at -20°C.Usage Summary:The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.Uses:IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)Size:100 µgRequested From:JapanLaboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences,	
Epitope:aa329-530Reactivity:Mouse, Human, Rat, BovinePurification:Protein G purifiedPresentation:PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.Recommended Storage:Store at -20°C.Usage Summary:The applications listed above are for the unconjugated form of t conjugated antibody has not been tested.Uses:IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)Size:100 μgRequested From:JapanLaboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences,	nt fragment
Reactivity:Mouse, Human, Rat, BovinePurification:Protein G purifiedPresentation:PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.Recommended Storage:Store at -20°C.Usage Summary:The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.Uses:IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)Size:100 μgRequested From:JapanLaboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences,	
Purification:Protein G purifiedPresentation:PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.Recommended Storage:Store at -20°C.Usage Summary:The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.Uses:IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)Size:100 μgRequested From:JapanLaboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences,	
Presentation:PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.Recommended Storage:Store at -20°C.Usage Summary:The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.Uses:IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)Size:100 μgRequested From:JapanLaboratory Reagent For In Vitro Research Use Only Not for resale witbout prior written consent from LifeSpan BioSciences,	
Recommended Storage: Store at -20°C.   Usage Summary: The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 μg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
Usage Summary: The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 μg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
conjugated antibody has not been tested.   Uses: IHC - Paraffin, IHC - Frozen, ICC, Immunofluorescence, ELISA be determined by the researcher)   Size: 100 µg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	
be determined by the researcher)   Size: 100 μg   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	of this antibody. The
Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only   Not for resale without prior written consent from LifeSpan BioSciences,	SA (Optimal dilution to
Laboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences,	
Not for resale without prior written consent from LifeSpan BioSciences,	