

Antibodý, Tyro7 Antibody, UFO AntibodyFamily / Subfamily:Protein Kinase / AxlHostAXL antibody was produced in RabbitClonality:PolyclonalIsotype:IgGConjugations:Phycoerythrin (PE)Immunogen Species:AXL antibody was raised against HumanAntigen Type:Synthetic peptideImmunogen:AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.Specificity:Human AXLEpitope:C-TerminusReactivity:HumanPurification:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.Usage Summary:The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.Uses:IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)Size:200 µl	AXL Antibody, AXL transforming sequence/gene Antibody, Oncogene AXL Antibody, AXL oncogene Antibody, AXL receptor tyrosine kinase Antibody, JTK11 Antibody, Tyro7 Antibody, UFO Antibody Protein Kinase / Axl AXL antibody was produced in Rabbit Polyclonal IgG Phycoerythrin (PE) AXL antibody was raised against Human Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Antibody, XXL oncogene Antibody, AXL receptor tyrosine kinase Antibody, JTK1     Antibody, Tyro7 Antibody, UFO Antibody     Family / Subfamily:   Protein Kinase / Axl     Host   AXL antibody was produced in Rabbit     Clonality:   Polyclonal     Isotype:   IgG     Conjugations:   Phycoerythrin (PE)     Immunogen Species:   AXL antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan	Antibody, AXL oncogene Antibody, AXL receptor tyrosine kinase Antibody, JTK11 Antibody, Tyro7 Antibody, UFO Antibody Protein Kinase / Axl AXL antibody was produced in Rabbit Polyclonal IgG Phycoerythrin (PE) AXL antibody was raised against Human Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Host   AXL antibody was produced in Rabbit     Clonality:   Polyclonal     Isotype:   IgG     Conjugations:   Phycoerythrin (PE)     Immunogen Species:   AXL antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	AXL antibody was produced in Rabbit Polyclonal IgG Phycoerythrin (PE) AXL antibody was raised against Human Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Clonality:   Polyclonal     Isotype:   IgG     Conjugations:   Phycoerythrin (PE)     Immunogen Species:   AXL antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Polyclonal IgG Phycoerythrin (PE) AXL antibody was raised against Human Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Isotype:   IgG     Conjugations:   Phycoerythrin (PE)     Immunogen Species:   AXL antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	IgG Phycoerythrin (PE) AXL antibody was raised against Human Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Conjugations:   Phycoerythrin (PE)     Immunogen Species:   AXL antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Phycoerythrin (PE) AXL antibody was raised against Human Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Immunogen Species:   AXL antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan	AXL antibody was raised against Human Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Antigen Type:   Synthetic peptide     Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Synthetic peptide AXL antibody was raised against kLH-conjugated synthetic peptide from the C- terminus of human AXL.
Immunogen:   AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	AXL antibody was raised against kLH-conjugated synthetic peptide from the C-terminus of human AXL.
terminus of human AXL.     Specificity:   Human AXL     Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	terminus of human AXL.
Epitope:   C-Terminus     Reactivity:   Human     Purification:   Affinity purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	
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 avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.Usage Summary:The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.Uses:IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)Size:200 µlRequested From:JapanLaboratory Reagent For In Vitro Research Use Only	Human AXL
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 avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.Usage Summary:The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.Uses:IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)Size:200 μlRequested From:JapanLaboratory Reagent For In Vitro Research Use Only	C-Terminus
Presentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.Usage Summary:The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.Uses:IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)Size:200 μlRequested From:JapanLaboratory Reagent For In Vitro Research Use Only	Human
Recommended Storage:May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for at least 6 months.Usage Summary:The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.Uses:IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)Size:200 μlRequested From:JapanLaboratory Reagent For In Vitro Research Use Only	Affinity purified
thawing. Store at -20°C. Aliquots are stable for at least 6 months.     Usage Summary:   The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	PBS, pH 7.2, 0.09% sodium azide.
conjugated antibody has not been tested.     Uses:   IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	
Size: 200 µl   Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only	The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.
Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only	IHC, Western blot, ELISA (Optimal dilution to be determined by the researcher)
Laboratory Reagent For In Vitro Research Use Only	200 µl
	Japan
Not for resale without prior written consent from LifeSpan BioSciences, Inc.	
Created on 9/30/2014	
	th T C II 2 J