

Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	ATXN1 / Ataxin-1 / SCA1 Mouse anti-Human Monoclonal (aa164-197) (FITC) (S76-8) Antibody - LS -C229236 - LSBio	
Synonyms:     ATXN1 Antibody, ATX1 Antibody, Ataxin 1 Antibody, D6S504E Antibody, Ataxin-1 Antibody, SCA1 Antibody       Host     ATXN1 antibody was produced in Mouse       Clonality:     Monoclonal       Isotype:     IgG2b       Clone Name:     S76-8       Conjugations:     Fluorescein (FITC)       Immunogen Species:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human       Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-197 (ATTPSQR54), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson No. F9424), Rat 100W/G Identity (24/20/AGHKVEPP) of mouse Ataxin-1 (Accson Recommended Storage:       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Recommended Storage:     Store at -20°C.       Usage Summary:     The a	CatalogID:	LS-C229236
Antibody, SCA1 Antibody       Host     ATXN1 antibody was produced in Mouse       Clonality:     Monoclonal       Isotype:     IgG2b       Clone Name:     S76-8       Conjugations:     Fluorescein (FITC)       Immunogen Species:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human       Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids ide 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPGHKVEPP) of mouse Ataxin-1 (Accession No. F94254). Rat. 100% identity (34/34 amino acids identical). Human: 83% identity (30:34 amino acids identical). Fercent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       Usage Summary:     The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.       Uses:     HC, Western blot, Immunoprecipitation (Optimal dilution to be determined by the researcher)       Size:     100 µg       Requested From:     Japan       Laborato	Target:	ataxin 1 (ATXN1)
Clonality:     Monoclonal       Isotype:     IgG2b       Clone Name:     S76-8       Conjugations:     Fluorescein (FITC)       Immunogen Species:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human       Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPGHKVEPP) of mouse ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc.	Synonyms:	ATXN1 Antibody, ATX1 Antibody, Ataxin 1 Antibody, D6S504E Antibody, Ataxin-1 Antibody, SCA1 Antibody
Isotype:     IgG2b       Clone Name:     S76-8       Conjugations:     Fluorescein (FITC)       Immunogen Species:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human       Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-179 (ATTPS QRSOLEAYSTLANMGSLSOAPGHK/VEPP) of mouse Ataxin-1 (Accession No. PS4254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat (100%).       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Reacommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc. Created on 9/28/2014	Host	ATXN1 antibody was produced in Mouse
Clone Name:     S76-8       Conjugations:     Fluorescein (FITC)       Immunogen Species:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human       Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-197 (ATTSQSQCSQLEAYSTLLANMGSLSQAPGHKVEPP) of mouse Ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 8% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Reacommended Storage:     Store at -20°C.       Usage Summary:     The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.       Uses:     1HC, Western blot, Immunoprecipitation (Optimal dilution to 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, Inc. Created on 9/28/2014	Clonality:	Monoclonal
Conjugations:     Fluorescein (FITC)       Immunogen Species:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human       Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPGHKVEPP) of mouse Ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc. Created on 9/28/2014	Isotype:	IgG2b
Immunogen Species:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human       Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPGHKVEPP) of mouse Ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Reacommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc. Created on 9/28/2014	Clone Name:	S76-8
Antigen Type:     Synthetic peptide       Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPGHKVEPP) of mouse Ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc. Created on 9/28/2014	Conjugations:	Fluorescein (FITC)
Immunogen:     ATXN1 / Ataxin-1 / SCA1 antibody was raised against synthetic peptide amino acids 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPCHKVEPP) of mouse Ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc. Created on 9/28/2014	Immunogen Species:	ATXN1 / Ataxin-1 / SCA1 antibody was raised against Human
acids 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPGHKVEPP) of mouse Ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST analysis: Mouse, Rat (100%).       Specificity:     Detects a 85 kD protein.       Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc. Created on 9/28/2014	Antigen Type:	Synthetic peptide
Epitope:     aa164-197       Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	Immunogen:	acids 164-197 (ATTPSQRSQLEAYSTLLANMGŠLSQAPGHKVEPP) of mouse Ataxin-1 (Accession No. P54254). Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical). Percent identity by BLAST
Reactivity:     Human, Mouse, Rat       Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	Specificity:	Detects a 85 kD protein.
Purification:     Protein G purified       Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	Epitope:	aa164-197
Presentation:     PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.       Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	Reactivity:	Human, Mouse, Rat
Recommended Storage:     Store at -20°C.       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, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	Purification:	Protein G purified
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, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	Presentation:	PBS, pH 7.4, 0.1% sodium azide, 50% glycerol.
Conjugated antibody has not been tested.       Uses:     IHC, Western blot, Immunoprecipitation (Optimal dilution to 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, Inc.       Created on 9/28/2014	Recommended Storage:	Store at -20°C.
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, Inc.       Created on 9/28/2014	Usage Summary:	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       Not for resale without prior written consent from LifeSpan BioSciences, Inc.       Created on 9/28/2014	Uses:	
Laboratory Reagent For In Vitro Research Use Only Not for resale without prior written consent from LifeSpan BioSciences, Inc. Created on 9/28/2014	Size:	100 µg
Not for resale without prior written consent from LifeSpan BioSciences, Inc. Created on 9/28/2014	Requested From:	Japan
Created on 9/28/2014		
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