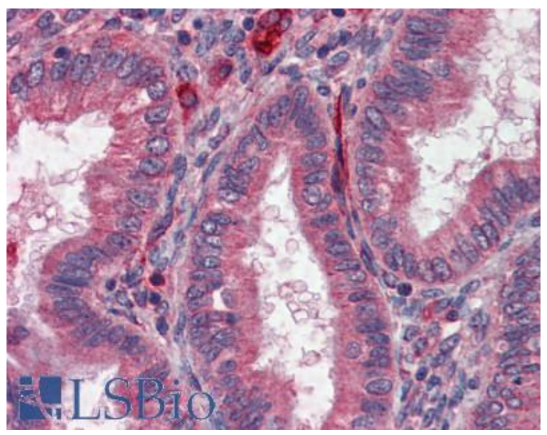


ACHE / Acetylcholinesterase Sheep anti-Human Polyclonal Antibody - LS-B59  CatalogID: LS-B5977  Validation: This antibody replaces catalog number LS-C126518. It has been in the following assays: IHC-P.  Target: acetylcholinesterase (Yt blood group) (ACHE)  Synonyms: ACHE Antibody, ACEE Antibody, Acetylcholinesterase Antibody, Antibody, Yt blood group Antibody, ARACHE Antibody, YT Antibody, YT Antibody, YT Antibody was produced in Sheep  Clonality: Polyclonal  Isotype: IgG  Immunogen Species: ACHE / Acetylcholinesterase antibody was raised against Human Antigen Type: Native protein  Immunogen: ACHE / Acetylcholinesterase antibody was raised against native Specificity: Recognizes human Acetylcholinesterase.	77 - LSBio
Validation:  This antibody replaces catalog number LS-C126518. It has been in the following assays: IHC-P.  Target:  acetylcholinesterase (Yt blood group) (ACHE)  Synonyms:  ACHE Antibody, ACEE Antibody, Acetylcholinesterase Antibody Antibody, Yt blood group Antibody, ARACHE Antibody, YT Antibody, YT Antibody, YT Antibody was produced in Sheep  Clonality:  Polyclonal  Isotype:  IgG  Immunogen Species:  ACHE / Acetylcholinesterase antibody was raised against Human Antigen Type:  Native protein  ACHE / Acetylcholinesterase antibody was raised against native	
in the following assays: IHC-P.  Target: acetylcholinesterase (Yt blood group) (ACHE)  Synonyms: ACHE Antibody, ACEE Antibody, Acetylcholinesterase Antibody Antibody, Yt blood group Antibody, ARACHE Antibody, YT Antib  Host ACHE antibody was produced in Sheep  Clonality: Polyclonal  Isotype: IgG  Immunogen Species: ACHE / Acetylcholinesterase antibody was raised against Huma  Antigen Type: Native protein  Immunogen: ACHE / Acetylcholinesterase antibody was raised against native	
Synonyms:  ACHE Antibody, ACEE Antibody, Acetylcholinesterase Antibody Antibody, Yt blood group Antibody, ARACHE Antibody, YT Antibody ARACHE Antibody, YT Antibody Was produced in Sheep  Clonality: Polyclonal  Isotype: IgG  ACHE / Acetylcholinesterase antibody was raised against Human Antigen Type: Native protein  ACHE / Acetylcholinesterase antibody was raised against native	validated for use
Antibody, Yt blood group Antibody, ARACHE Antibody, YT Antibody  Host  ACHE antibody was produced in Sheep  Polyclonal  Isotype:  IgG  Immunogen Species:  ACHE / Acetylcholinesterase antibody was raised against Human  Antigen Type:  Native protein  ACHE / Acetylcholinesterase antibody was raised against native	
Clonality: Polyclonal  Isotype: IgG  Immunogen Species: ACHE / Acetylcholinesterase antibody was raised against Huma  Antigen Type: Native protein  Immunogen: ACHE / Acetylcholinesterase antibody was raised against native	N-ACHE ody
Isotype: IgG  Immunogen Species: ACHE / Acetylcholinesterase antibody was raised against Human Antigen Type: Native protein  Immunogen: ACHE / Acetylcholinesterase antibody was raised against native	
Immunogen Species:       ACHE / Acetylcholinesterase antibody was raised against Huma         Antigen Type:       Native protein         Immunogen:       ACHE / Acetylcholinesterase antibody was raised against native	
Antigen Type:  Native protein  ACHE / Acetylcholinesterase antibody was raised against native	
Immunogen: ACHE / Acetylcholinesterase antibody was raised against native	n
Specificity: Recognizes human Acetylcholinesterase.	protein
Reactivity: Human	
Purification: Protein G purified	
Presentation: PBS, 0.09% sodium azide	
Recommended Storage: Long term: -20°C; Short term: +4°C; Avoid freeze-thaw cycles.	
Usage Summary: Suitable for use in ELISA.	
Uses: IHC - Paraffin (5 μg/ml), ELISA (Optimal dilution to be determine	d by the researcher
<b>Size</b> : 50 μl	
Concentration: 5 mg/ml	

## Immunohistochemistry Image:



Anti-Acetylcholinesterase antibody IHC of human uterus. Immunohistochemistry of formalin-fixed, paraffin-embedded tissue after heat-induced antigen retrieval. Antibody LS-B5977 concentration 5 ug/ml.

Requested From: Japan

Laboratory Reagent For In Vitro Research Use Only
Not for resale without prior written consent from LifeSpan BioSciences, Inc.
Created on 9/24/2014
© 2014 LifeSpan BioSciences