

## AHSP rabbit pAb

## Cat No.:ES18431

For research use only

## Overview

abbit pAb
n; Mouse
L: 50-200
sized peptide derived from human AHSP AA 1-51
itibody detects endogenous levels of AHSP at n/Mouse
in PBS containing 50% glycerol, 0.5% BSA and sodium azide.
t -20°C. Avoid repeated freeze-thaw cycles.
DRF ERAF
asm .
tibody was affinity-purified from rabbit
um by affinity-chromatography using
e-specific immunogen.
nal
nl
)4
ne encodes a molecular chaperone which pecifically to free alpha-globin and is involved oglobin assembly. The encoded protein binds nomeric alpha-globin until it has been erred to beta-globin to form a heterodimer, in turn binds to another heterodimer to form ble tetrameric hemoglobin. Alternative g results in multiple transcript variants. led by RefSeq, Dec 2015],



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Immunohistochemical analysis of paraffin-embedded human spleen tissue. 1,primary Antibody was diluted at 1:200(4° overnight). 2, Sodium citrate pH 6.0 was used for antigen retrieval(>98°C,20min). 3,Secondary antibody was diluted at 1:200



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