

ACC265799 QTNF9B antisense RNA 1 (C1QTNF9B-AS1) QTNF9B-AS1 Antibody, PCOTH Antibody, Protein PCOTH Antibody QTNF9B-AS1 antibody was produced in Rabbit alyclonal G uorescein (FITC) COTH antibody was raised against Human anthetic peptide COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
QTNF9B-AS1 Antibody, PCOTH Antibody, Protein PCOTH Antibody QTNF9B-AS1 antibody was produced in Rabbit olyclonal G uorescein (FITC) COTH antibody was raised against Human enthetic peptide
IQTNF9B-AS1 antibody was produced in Rabbit Dyclonal G uorescein (FITC) COTH antibody was raised against Human Inthetic peptide COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
Divclonal G Lorescein (FITC) COTH antibody was raised against Human Inthetic peptide COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
G uorescein (FITC) COTH antibody was raised against Human rnthetic peptide COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
uorescein (FITC) COTH antibody was raised against Human Inthetic peptide COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
COTH antibody was raised against Human Inthetic peptide COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
rnthetic peptide
COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
COTH antibody was raised against kLH-conjugated synthetic peptide (aa21-50)
m internal region of human PCOTH.
Iman PCOTH
21-50
Iman
finity purified
3S, pH 7.2, 0.09% sodium azide.
ay be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and awing. Store at -20°C. Aliquots are stable for 6 months.
e applications listed above are for the unconjugated form of this antibody. The njugated antibody has not been tested.
C, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by e researcher)
0 µl
pan
ory Reagent For In Vitro Research Use Only
ut prior written consent from LifeSpan BioSciences, Inc.
Created on 9/29/2014