Elabscience®

ZC3H10 Polyclonal Antibody

catalog number: E-AB-66132

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Reactivity	Human
Immunogen	Recombinant fusion protein of human ZC3H10 (NP_116175.1).
Host	Rabbit
Isotype	IgG
Purification	Affinity purification
Buffer	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.
Applications	Recommended Dilution
WB	1:500-1:2000
Data	
404	-ZC3H10
•	Da
^{35ki} ^{25ki} Western blot analysis of e Polyclonal Antil	Da- Da- Da- Extracts of Raji cells using ZC3H10
^{35ki} ^{25ki} Western blot analysis of e Polyclonal Antil Obser	Da- Da- Da- ba- extracts of Raji cells using ZC3H10 body at dilution of 1:3000.
^{25ki} ^{25ki} Western blot analysis of e Polyclonal Antil Obser Calcul	Da- Da- ba- extracts of Raji cells using ZC3H10 body at dilution of 1:3000. ved-MV:46 kDa
^{35ki} ^{25ki} Western blot analysis of e Polyclonal Antil Obser	Da- Da- ba- extracts of Raji cells using ZC3H10 body at dilution of 1:3000. ved-MV:46 kDa
^{35ki} ^{25ki} Western blot analysis of e Polyclonal Antil Obser Calcula Preparation & Storage	Da- Da- Da- Da- Da- Da- Da- Da- Da- Da-

ZC3H10 (Zinc Finger CCCH-Type Containing 10) is a Protein Coding gene. Diseases associated with ZC3H10 include Raynaud Disease. An important paralog of this gene is MBNL1.