

www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

ZNF157 Rabbit pAb

Catalog Number: bs-7161R

Target Protein: ZNF157
Concentration: 1mg/ml

Form: Liquid

Host: Rabbit

Clonality: Polyclonal

Isotype: IgG

Applications: WB (1:500-2000)

Reactivity: Human
Predicted MW: 58 kDa
Subcellular Nucleus

Locations:

Entrez Gene: 7712 Swiss Prot: P51786

Source: KLH conjugated synthetic peptide derived from human ZNF157: 101-200/506.

Purification: affinity purified by Protein A

Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol.

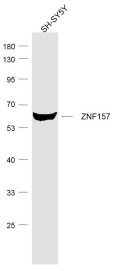
Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.

Background: This gene product is a likely zinc finger family transcription factor. It contains KRAB-A and

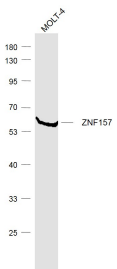
KRAB-B domains that act as transcriptional repressors in related proteins, and multiple zinc finger DNA binding motifs and finger linking regions characteristic of the Kruppel family.

This gene is part of a gene cluster on chromosome Xp11.23. [provided by RefSeq, Jul 2008]

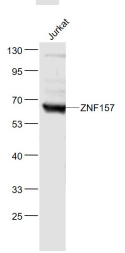
VALIDATION IMAGES



Sample: SH-SY5Y (Human) Cell Lysate at 30 ug Primary: Anti-ZNF157 (bs-7161R) at 1/1000 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 58 kD Observed band size: 58 kD



 $Sample: MOLT-4 \ (Human) \ Cell \ Lysate \ at \ 30 \ ug \ Primary: Anti-ZNF157 \ (bs-7161R) \ at \ 1/1000 \ dilution \ Secondary: IRDye800CW \ Goat \ Anti-Rabbit \ IgG \ at \ 1/20000 \ dilution \ Predicted \ band \ size: 58 \ kD \ Observed \ band \ size: 58 \ kD$



 $Sample: Jurkat (Human) \ Cell \ Lysate \ at \ 30 \ ug \ Primary: \ Anti-\ ZNF157 \ (bs-7161R) \ at \ 1/1000 \ dilution \ Secondary: \ IRDye800CW \ Goat \ Anti-Rabbit \ IgG \ at \ 1/20000 \ dilution \ Predicted \ band \ size: 58 \ kD \ Observed \ band \ size: 60 \ kD$