## antibodies .- online.com





Datasheet for ABIN5516272

## anti-ZNF157 antibody (N-Term)



## Overview

Quantity:	100 μL
Target:	ZNF157
Binding Specificity:	N-Term
Reactivity:	Human, Horse, Pig, Rat, Rabbit
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ZNF157 antibody is un-conjugated
Application:	Western Blotting (WB)
Product Details	
Immunogen:	The immunogen for Anti-ZNF157 antibody is: synthetic peptide directed towards the N-terminal
	region of Human ZN157
Sequence:	TYSNLASVGL CVAKPEMIFK LERGEELWIL EEESSGHGYS GSLSLLCGNG
Sequence:  Predicted Reactivity:	<u> </u>
·	TYSNLASVGL CVAKPEMIFK LERGEELWIL EEESSGHGYS GSLSLLCGNG
Predicted Reactivity:	TYSNLASVGL CVAKPEMIFK LERGEELWIL EEESSGHGYS GSLSLLCGNG  Horse: 86%, Human: 100%, Pig: 86%, Rabbit: 92%, Rat: 79%
Predicted Reactivity:  Characteristics:	TYSNLASVGL CVAKPEMIFK LERGEELWIL EEESSGHGYS GSLSLLCGNG  Horse: 86%, Human: 100%, Pig: 86%, Rabbit: 92%, Rat: 79%  This is a rabbit polyclonal antibody against ZN157. It was validated on Western Blot.
Predicted Reactivity:  Characteristics:  Purification:	TYSNLASVGL CVAKPEMIFK LERGEELWIL EEESSGHGYS GSLSLLCGNG  Horse: 86%, Human: 100%, Pig: 86%, Rabbit: 92%, Rat: 79%  This is a rabbit polyclonal antibody against ZN157. It was validated on Western Blot.

## **Target Details**

Storage Comment:

3	
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.
	Alias Symbols: HZF22
	Protein Size: 506
Gene ID:	7712
UniProt:	P51786
Application Details	
Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	Liquid. Purified antibody supplied in 1x PBS buffer with 0.09 % (w/v) sodium azide and 2 % sucrose.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C

aliquots to prevent freeze-thaw cycles.

For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small