

Datasheet for ABIN2776460 anti-ZNF238 antibody (N-Term)



Overview

Target Details

ZNF238

Target:



Quantity:	100 μL
Target:	ZNF238
Binding Specificity:	N-Term
Reactivity:	Human, Mouse, Rat, Cow, Dog, Guinea Pig, Horse, Rabbit, Pig
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ZNF238 antibody is un-conjugated
Application:	Western Blotting (WB)
Product Details	
Immunogen:	
	The immunogen is a synthetic peptide directed towards the N-terminal region of Human ZNF238
Sequence:	
Sequence: Predicted Reactivity:	ZNF238
·	ZNF238 SLSDGSSHIA GDLPSDEDEG EDEKLNILPS KRDLAAEPGN MWMRLPSDSA Cow: 93%, Dog: 93%, Guinea Pig: 91%, Horse: 93%, Human: 100%, Mouse: 93%, Pig: 93%, Rabbit:

Target Details

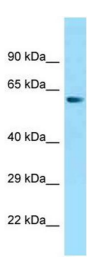
Alternative Name:	ZNF238 (ZNF238 Products)
Background:	C2H2-type zinc finger proteins, such as ZNF238, act on the molecular level as transcriptional
	activators or repressors and are involved in chromatin assembly.
	Alias Symbols: C2H2-171, RP58, TAZ-1, ZBTB18, ZNF238
	Protein Interaction Partner: CTBP2, CTBP1, FBXL17, POMGNT1, TSN, ELAVL1, UBC, PAK1,
	DNMT3B, DNMT3A,
	Protein Size: 522
Molecular Weight:	58 kDa
Gene ID:	10472
NCBI Accession:	NM_006352, NP_006343
UniProt:	Q99592

Application Details

Application Notes:	Optimal working dilutions should be determined experimentally by the investigator.
Comment:	Antigen size: 522 AA
Restrictions:	For Research Use only

Handling

Format:	Liquid
Concentration:	Lot specific
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.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-20 °C
Storage Comment:	For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small aliquots to prevent freeze-thaw cycles.



Western Blotting

Image 1. WB Suggested Anti-ZNF238 Antibody Titration: 1.0 ug/ml Positive Control: THP-1 Whole Cell