antibodies - online.com







anti-ZNF527 antibody (C-Term)





$C \circ + \circ$	Draduat	nogo
(3() (()	Product	Daue

Overvi	ev

Quantity:100 µLTarget:2NF527Binding Specificity:C-TermReactivity:Human, Cow, Dog, Mouse, Rabbit, Rat, Horse, Pig, Guinea Pig, Zebrafish (Danio rerio)Host:RabbitClonality:PolyclonalConjugate:This 2NF527 antibody is un-conjugatedApplication:Western Blotting (WB)Product DetailsThe immunogen is a synthetic peptide directed towards the C terminal region of human 2NF527Sequence:GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETLPredicted Reactivity:Cow: 83%, Dog. 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82%Characteristics:This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control.Purification:Protein A purifiedTarget:ZNF527		
Binding Specificity: Reactivity: Human, Cow, Dog, Mouse, Rabbit, Rat, Horse, Pig, Guinea Pig, Zebrafish (Danio rerio) Host: Rabbit Clonality: Polyclonal Conjugate: This ZNF527 antibody is un-conjugated Application: Western Blotting (WB) Product Details Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified	Quantity:	100 μL
Reactivity: Human, Cow, Dog, Mouse, Rabbit, Rat, Horse, Pig, Guinea Pig, Zebrafish (Danio rerio) Host: Rabbit Clonality: Polyclonal Conjugate: This ZNF527 antibody is un-conjugated Application: Western Blotting (WB) Product Details Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Target:	ZNF527
Host: Rabbit Clonality: Polyclonal Conjugate: This ZNF527 antibody is un-conjugated Application: Western Blotting (WB) Product Details Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Binding Specificity:	C-Term
Clonality: Polyclonal Conjugate: This ZNF527 antibody is un-conjugated Application: Western Blotting (WB) Product Details Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Reactivity:	Human, Cow, Dog, Mouse, Rabbit, Rat, Horse, Pig, Guinea Pig, Zebrafish (Danio rerio)
Conjugate: This ZNF527 antibody is un-conjugated Application: Western Blotting (WB) Product Details Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Host:	Rabbit
Application: Western Blotting (WB) Product Details Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Clonality:	Polyclonal
Product Details Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Conjugate:	This ZNF527 antibody is un-conjugated
Immunogen: The immunogen is a synthetic peptide directed towards the C terminal region of human ZNF527 Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Application:	Western Blotting (WB)
Sequence: GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Product Details	
Predicted Reactivity: Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details		
90%, Rat: 91%, Zebrafish: 82% Characteristics: This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control. Purification: Protein A purified Target Details	Immunogen:	
cell lysate as a positive control. Purification: Protein A purified Target Details		ZNF527
Target Details	Sequence:	ZNF527 GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit:
	Sequence: Predicted Reactivity:	ZNF527 GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a
Target: ZNF527	Sequence: Predicted Reactivity: Characteristics:	ZNF527 GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control.
	Sequence: Predicted Reactivity: Characteristics: Purification:	ZNF527 GKAFHQILSL RLHQRIHAGE KPYKCNECGN NFSCVSALRR HQRIHNRETL Cow: 83%, Dog: 93%, Guinea Pig: 85%, Horse: 93%, Human: 100%, Mouse: 90%, Pig: 92%, Rabbit: 90%, Rat: 91%, Zebrafish: 82% This is a rabbit polyclonal antibody against ZNF527. It was validated on Western Blot using a cell lysate as a positive control.

Target Details

Alternative Name:	ZNF527 (ZNF527 Products)
Background:	ZNF527 contains 1KRAB domain and 12 C2H2-type zinc-fingers. It belongs to the kruppel C2H2-type zinc finger protein family and may be involved in transcriptional regulation. Protein Size: 609
Molecular Weight:	71 kDa
Gene ID:	84503
NCBI Accession:	XM_030378, XP_030378

Application Details

Application Notes:	Optimal working dilutions should be determined experimentally by the investigator.
Comment:	Antigen size: 609 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.

87 kDa__ 70 kDa__ 60 kDa__ 48 kDa__ 36 kDa__ 21 kDa__

Western Blotting

Image 1. WB Suggested Anti-ZNF527 Antibody Titration: 2.5ug/ml ELISA Titer: 1:312500 Positive Control: HepG2 cell lysate