

OriGene Technologies, Inc.

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Product datasheet for TA339091

ZNF213 Rabbit Polyclonal Antibody

Product data:

Product Type:	Primary Antibodies
Applications:	WB
Recommended Dilution:	WB
Reactivity:	Human
Host:	Rabbit
lsotype:	IgG
Clonality:	Polyclonal
Immunogen:	The immunogen for anti-ZNF213 antibody: synthetic peptide directed towards the middle region of human ZNF213. Synthetic peptide located within the following region: EWGTLDPAQRDLFWDIKRENSRNTTLGFGLKGQSEKSLLQEMVPVVPGQT
Formulation:	Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose. Note that this product is shipped as lyophilized powder to China customers.
Concentration:	lot specific
Purification:	Protein A purified
Conjugation:	Unconjugated
Storage:	Store at -20°C as received.
Stability:	Stable for 12 months from date of receipt.
Predicted Protein Size:	51 kDa
Gene Name:	zinc finger protein 213
Database Link:	<u>NP_004211</u> <u>Entrez Gene 7760 Human</u> <u>O14771</u>

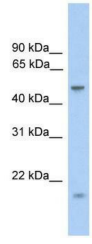


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ZNF213 Rabbit Polyclonal Antibody – TA339091

Background:	C2H2 zinc finger proteins, such as ZNF213, have bipartite structures in which one domain binds DNA or RNA and the other modulates target gene expression. [supplied by OMIM, Apr 2004]. Transcript Variant: This variant (2) uses an alternate donor splice site at the first exon, hence has a different 5' UTR compared to variant 1. Transcript variants 1 and 2 encode the same protein. ##Evidence-Data-START## Transcript exon combination :: AK289834.1 [ECO:0000332] RNAseq introns :: single sample supports all introns ERS025083, ERS025087 [ECO:0000348] ##Evidence-Data-END## COMPLETENESS: complete on the 3' end.
Synonyms:	CR53; ZKSCAN21; ZSCAN53
Note:	Immunogen Sequence Homology: Human: 100%
Protein Families:	Transcription Factors

Product images:



WB Suggested Anti-ZNF213 Antibody Titration: 0.2-1 ug/ml; ELISA Titer: 1:62500; Positive Control: Human Muscle

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