

ZNF337 Polyclonal Antibody

Description

CodeBT-AP09721HostAbbitFortpeIGStorpe0d, 500, 100, 100, 100, 100, 100, 100, 100	Product type	Primary Antibody
IsotypeIgGSize0u,50u,100uImmogenTe aniserun vas produced against synthesized peptide derived from JANA arage: 471-520Mol wt6855Species reactivityHumanOtonalityOig/conalitationPacenmende applicationHylic PacentationConcentrationIng/nlSpecies reactivitySupplicationMarket applicationSupplicationSpecies reactivitySupplicationSpecies reactivitySupplication <th>Code</th> <th>BT-AP09721</th>	Code	BT-AP09721
Size20ul, 50ul, 100ulImmunogenThe antiserum was produced against synthesized peptide derived from human ZNF337. AA range:471-520Mol wt86875Species reactivityHumanClonalityPolyclonalRecommended applicationWB, IHC-p, IF, ELISAConcentration1 mg/mlFull nameZNF337 Antibody	Host	Rabbit
ImmunogenThe antiserum was produced against synthesized peptide derived from human ZNF337. AA range:471-520Mol wt86875Species reactivityHumanClonalityPolyclonalRecommended applicationWB, IHC-p, IF, ELISAConcentration1 mg/mlFull nameZNF337 Antibody	Isotype	IgG
Mol wt86875Species reactivityHumanClonalityPolyclonalRecommended applicationWB, IHC-p, IF, ELISAConcentration1 mg/mlFull nameZNF337 Antibody	Size	20ul, 50ul, 100ul
Species reactivityHumanClonalityPolyclonalRecommended applicationWB, IHC-p, IF, ELISAConcentration1 mg/mlFull nameSNF337 Antibody	Immunogen	The antiserum was produced against synthesized peptide derived from human ZNF337. AA range:471-520
ClonalityPolyclonalRecommended applicationWB, IHC-p, IF, ELISAConcentration1 mg/mlFull nameZNF337 Antibody	Mol wt	86875
Recommended applicationWB, IHC-p, IF, ELISAConcentration1 mg/mlFull nameZNF337 Antibody	Species reactivity	Human
Concentration1 mg/mlFull nameZNF337 Antibody	Clonality	Polyclonal
Full name ZNF337 Antibody	Recommended application	WB, IHC-p, IF, ELISA
·	Concentration	l mg/ml
Synonyms ZNF337; Zinc finger protein 337	Full name	ZNF337 Antibody
	Synonyms	ZNF337; Zinc finger protein 337

This product is for research use only, not for use in human, therapeutic or diagnostic procedure.

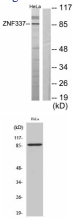
Background

ZNF337 encodes a zinc finger domain containing protein. The function of Zinc finger protein 337 has yet to be determined. Alternative splicing results in multiple transcript variants.

Recommended Dilution

WB: 1: 500 - 1: 2000 IHC: 1: 100 - 1: 300 IF: 1: 200 - 1: 1000 ELISA: 1: 20000 Not yet tested in other applications.

Images



Western blot analysis of lysates from HeLa cells, using ZNF337 Antibody. The lane on the right is blocked with the synthesized peptide.

Western Blot analysis of various cells using ZNF337 Polyclonal Antibody. Secondary antibody was diluted at 1:20000 cells nucleus.

501 Changsheng S Rd, Nanhu Dist, Jiaxing, Zhejiang, China

Tel: 86 21 31007137 | E-mail: save@bt-laboratory.com | www.bt-laboratory.com