

Rabbit Anti-ZNF268 antibody

SL0627R

Product Name:	ZNF268
Chinese Name:	锌指Lipoprotein-1c抗体
Alias:	zinc finger protein ZNF268; zinc finger protein 268 isoform c; zinc finger protein 3; zinc finger protein HZF3; HZF3; MGC126498; ZN268 HUMAN.
Organism Species:	Rabbit
Clonality:	Polyclonal
React Species:	Human,
Applications:	ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800IF=1:100-500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Molecular weight:	108kDa
Cellular localization:	The nucleus
Form:	Lyophilized or Liquid
Concentration:	lmg/ml
immunogen:	KLH conjugated synthetic peptide derived from human ZNF268:151-250/947
Lsotype:	IgG
Purification:	affinity purified by Protein A
Storage Buffer:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
Storage:	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20 °C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.
PubMed:	<u>PubMed</u>
Product Detail:	May be involved in transcriptional regulation. Function: May be involved in transcriptional regulation. Subcellular Location:

Nucleus (Probable).

Similarity:

Belongs to the krueppel C2H2-type zinc-finger protein family.

Contains 24 C2H2-type zinc fingers.

Contains 1 KRAB domain.

SWISS:

Q14587

Gene ID:

10795

Database links:

Entrez Gene: 10795Human

Omim: 604753Human

SwissProt: Q14587Human

Unigene: 124047Human

Important Note:

This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.

锌指基因家族是人体中最大的基因家族, 它参与Cell

differentiation、胚胎发育,并与许多疾病的发生相关。

人类ZNF268基因是一个在人胚肝中特异性表达的C2H2型锌指基因, 并可能在人的早期肝脏发育中起重要作用.