

Rabbit Anti-ZNF720 antibody

SL4375R

luct Name: Zì	NF720
ese Name: Zi	inc finger protein720抗体
s: Pu	utative protein ZNF720; ZN720 HUMAN; ZNF720.
nnism Species: Ra	abbit
	olyclonal
et Species:	uman,
W	/B=1:500-2000ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100-
50	00IF=1:100-500 (Paraffin sections need antigen repair)
iiraiinns.	ot yet tested in other applications.
	otimal dilutions/concentrations should be determined by the end user.
ecular weight: 14	4kDa
	he nucleus
n: Ly	yophilized or Liquid
centration: 1n	mg/ml
unogen: K	LH conjugated synthetic peptide derived from human ZNF720:51-126/126
ype: Ig	gG
fication: af	finity purified by Protein A
	reservative: 15mM Sodium Azide, Constituents: 1% BSA, 0.01M PBS, pH 7.4
age:	tore at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized ntibody is stable at room temperature for at least one month and for greater than a year hen kept at -20 °C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of ntibody the antibody is stable for at least two weeks at 2-4 °C.
Med: Pu	<u>ubMed</u>
pa bir luct Detail: Si	NF720 (Zinc Finger Protein 720) is a Protein Coding gene. Among its related athways are Gene Expression. GO annotations related to this gene include nucleic acid anding. An important paralog of this gene is ZNF267. imilarity: ontains 1 KRAB domain.
Si	

SWISS:

Q7Z2F6

Gene ID:

124411

Database links:

Entrez Gene: 124411 Human

SwissProt: Q7Z2F6 Human

Unigene: 528826 Human

Important Note:

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