

## Asparagine Synthetase polyclonal antibody

Catalog:	BZ16679	Host:	Rabbit	Reactivity: Human, Mouse, Rat
BackGrour	nd:			KDa 250
The protein	encoded by this g	ene is involve	d in the syn-	150
thesis of asp	paragine. This gen	e complement	s a mutation	
in the tempe	erature-sensitive h	amster mutant	ts11, which	37
blocks progr	ression through the	G1 phase of t	he cell cycle	25
at nonpermissive temperature. Alternatively spliced tran-				20 <u> </u>
script variants have been described for this gene.				
Product:				Western blot analysis of ASNS in K562 lysates using Asparagine Syn-
Rabbit IgG in phosphate buffered saline , pH 7.4, 150mM				thetase antibody.
NaCl, 0.02% sodium azide and 50% glycerol.				
Molecular Weight:				
Calculated MW: 64 kDa; Observed MW: 61 kDa				
Swiss-Prot:				
P08243				DE TONE
Purification&Purity:				
Affinity Purified				Immunohistochemistry analysis of paraffin-embedded Human bladder
Applications:				using ASNS antibody.High-pressure and temperature Sodium Citrate pH
WB: 1/500-1/1000 IHC: 1/50-1/100 IF: 1/50-1/200				6.0 was used for antigen retrieval.
Storage&Stability:				Note:
Store at 4 ${}^\circ\!\!{\rm C}$ short term. Aliquot and store at -20 ${}^\circ\!\!{\rm C}$ long			t -20 ℃ long	For research use only, not for use in diagnostic procedure.
term. Avoid	freeze-thaw cycles			
Isotype:				
IgG				
DATA:				

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