antibodies -online.com







anti-THAP7 antibody



Image



()	ve	K\ /		A .
	\cup	1 V/	Щ.	V۷

Quantity:	100 μL
Target:	THAP7
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This THAP7 antibody is un-conjugated
Application:	Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))

Product Details

Purpose:	Rabbit polyclonal antibody raised against recombinant THAP7.
Immunogen:	Recombinant protein corresponding to amino acids of human THAP7.
Sequence:	GISFHRLPKK DNPRRGLWLA NCQRLDPSGQ GLWDPASEYI YFCSKHFEED CFELVGISGY HRLKEGAVPT IFESFSKLRR TTKTKGHSYP PGPPEVSRLR RCRKRCSEGR GPTTPFSPPP PADVTCFP
Isotype:	IgG
Cross-Reactivity:	Human

Target Details

Target:	THAP7
Alternative Name:	THAP7 (THAP7 Products)

Target Details

Background:	Full Gene Name: THAP domain containing 7
	Synonyms: MGC10963
Gene ID:	80764

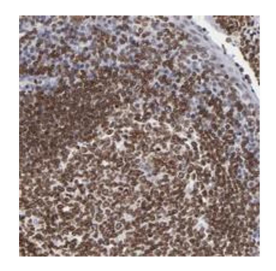
Application Details

Application Notes:	Notes: Immunohistochemistry (1:50-1:200)	
	The optimal working dilution should be determined by the end user.	
Restrictions:	For Research Use only	

Handling

Format:	Liquid
Buffer:	In PBS, pH 7.2 (40 % glycerol, 0.02 % sodium azide)
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	4 °C,-20 °C
Storage Comment:	Store at 4°C. For long term storage store at -20°C. Aliquot to avoid repeated freezing and thawing.

Images



Immunohistochemistry

Image 1. Immunohistochemical staining of human tonsil with THAP7 polyclonal antibody shows strong nuclear positivity in squamous epithelial cells, reaction center cells and lymphoid cells outside reaction centra.