## For Research Use Only

## NFKB2,p52,p100-Specific Polyclonal **proteintech**® antibody

Catalog Number: 15503-1-AP

**5** Publications

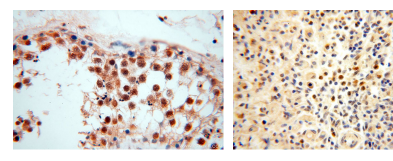
tissue IHC : huma ith ien	ntrols: :ells, HeLa cells, MCF-7 cells, mouse heart n testis tissue, human spleen tissue
2077150 D: tor of kappa light e gene enhancer in B-ce 0) MW: 4W: 4 4 4 4 4 4 5 4 4 5 4 5 4 5 4 5 1 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	IHC 1:20-1:200
2077150 D: tor of kappa light e gene enhancer in B-ce 0) MW: 4W: 4 4 4 4 4 4 5 4 4 5 4 5 4 5 4 5 1 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	ells entrols: rells, HeLa cells, MCF-7 cells, mouse hear n testis tissue, human spleen tissue
tor of kappa light e gene enhancer in B-ce o) MW: MW: a Positive Cc WB : A431 o tissue IHC : huma	ntrols: ælls, HeLa cells, MCF-7 cells, mouse hear n testis tissue, human spleen tissue
tor of kappa light e gene enhancer in B-ce o) MW: 4W: a Positive Cc WB : A431 o tissue IHC : huma	ntrols: ælls, HeLa cells, MCF-7 cells, mouse hear n testis tissue, human spleen tissue
4W: a Positive Cc WB : A431 o tissue IHC : huma	ells, HeLa cells, MCF-7 cells, mouse hear
Positive Co WB : A431 o tissue IHC : huma	ells, HeLa cells, MCF-7 cells, mouse heard
WB : A431 o tissue IHC : huma	ells, HeLa cells, MCF-7 cells, mouse heart
tissue IHC : huma ith ien	n testis tissue, human spleen tissue
ith en	
en (	
en (	
unity, differentiation, ce med by the Rel-like dor KB2 appears to have due eration of p52 by a cotra p52 and p100 and prese (C-3', located in the enh D are respectively the m	t all cell types and is involved in many ell growth, tumorigenesis and apoptosis. N nain-containing proteins RELA/p65, RELB, al functions such as cytoplasmic retention anslational processing. The proteasome- rves their independent function. P52 bind ancer region of genes involved in immunn- inor and major form; the processing of p1 complex, which stimulates the HIV isoforms of NFKB2.
Journal	Application
Pharm Biol	WB
Cancers (Basel)	IHC
Sci Rep	IF,WB
	Pharm Biol Cancers (Basel)

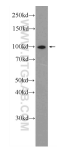
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Antibodies | ELISA kits | Proteins

www.ptglab.com

## Selected Validation Data





Immunohistochemical analysis of paraffinembedded human testis using 15503-1-AP (NFKB2,p52,p100-Specific antibody) at dilution of 1:50 (under 40x lens). Immunohistochemical analysis of paraffinembedded human spleen using 15503-1-AP (NFKB2,p52,p100-Specific antibody) at dilution of 1:50 (under 40x lens). A431 cells were subjected to SDS PAGE followed by western blot with 15503-1-AP (NFKB2,p52,p100-Specific Antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.