

兔抗 NFKB1 (Phospho-Ser337)多克隆抗体

- 中文名称: 兔抗 NFKB1 (Phospho-Ser337)多克隆抗体
- 英文名称: Anti-NFKB1 (Phospho-Ser337) rabbit polyclonal antibody
- 别 名: p50; KBF1; p105; EBP-1; NF-kB1; NFKB-p50; NFkappaB; NF-kappaB; NFKB-p105; NF-kappa-B
- 相关类别: 一抗
- 储 存: 冷冻 (-20℃) 避光
- 宿 主: Rabbit
- 抗 原: NFKB1 (Phospho-Ser337)
- 反应种属: Human, Mouse, Rat
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

	NF-kappa-B is a pleiotropic transcription factor present in al
	most all cell types and is the endpoint of a series of signal
	transduction events that are initiated by a vast array of sti
	muli related to many biological processes such as inflamma
	tion, immunity, differentiation, cell growth, tumorigenesis an
	d apoptosis. NF-kappa-B is a homo- or heterodimeric comp
Background:	lex formed by the Rel-like domain-containing proteins RELA
	/p65, RELB, NFKB1/p105, NFKB1/p50, REL and NFKB2/p52 a
	nd the heterodimeric p65-p50 complex appears to be most
	abundant one. The dimers bind at kappa-B sites in the DN
	A of their target genes and the individual dimers have disti
	nct preferences for different kappa-B sites that they can bin
	d with distinguishable affinity and specificity. Different dime

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	r combinations act as transcriptional activators or repressors , respectively. NF-kappa-B is controlled by various mechanis ms of post-translational modification and subcellular compa rtmentalization as well as by interactions with other cofacto rs or corepressors. NF-kappa-B complexes are held in the c ytoplasm in an inactive state complexed with members of t he NF-kappa-B inhibitor (I-kappa-B) family. In a conventiona I activation pathway, I-kappa-B is phosphorylated by I-kapp a-B kinases (IKKs) in response to different activators, subseq uently degraded thus liberating the active NF-kappa-B com plex which translocates to the nucleus. NF-kappa-B heterodi meric p65-p50 and RelB-p50 complexes are transcriptional a ctivators. The NF-kappa-B p50-p50 homodimer is a transcri ptional repressor, but can act as a transcriptional activator when associated with BCL3. NFKB1 appears to have dual fu nctions such as cytoplasmic retention of attached NF-kappa -B proteins by p105 and generation of p50 by a cotranslati onal processing. The proteasome-mediated process ensures the production of both p50 and p105 and preserves their i ndependent function, although processing of NFKB1/p105 al so appears to occur post-translationally. p50 binds to the k appa-B consensus sequence 5'-GGRNNYYCC-3', located in th e enhancer region of genes involved in immune response a nd acute phase reactions. In a complex with MAP3K8, NFKB 1/p105 represses MAP3K8-induced MAPK signaling; active MAP3K8 is released by proteasome-dependent degradation
	of NFKB1/p105.
Applications:	WB, IHC, IF
Name of antibody:	NFKB1 (Phospho-Ser337)
Immunogen:	Synthetic peptide of human NFKB1 (Phospho-Ser337)
Full name:	nuclear factor of kappa light polypeptide gene enhancer in B-cells 1 (Phospho-Ser337)
Synonyms :	p50; KBF1; p105; EBP-1; NF-kB1; NFKB-p50; NFkappaB; NF-k appaB; NFKB-p105; NF-kappa-B
SwissProt:	P19838
IHC positive control:	Human breast carcinoma
IHC Recommend dilution:	50-100
WB Predicted band size:	50 kDa; 120 kDa
WB Positive control:	HeLa cells
WB Recommended dilution:	500-1000
IF Positive control:	HeLa cells
IF Recommended dilution	100-200



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