

兔抗 EID3 多克隆抗体

- 中文名称: 兔抗 EID3 多克隆抗体
- 英文名称: Anti-EID3 rabbit polyclonal antibody
- 别 名: NS4EB; NSE4B; NSMCE4B
- 相关类别: 一抗
- 储 存: 冷冻 (-20℃)
- 宿 主: Rabbit
- 抗 原: EID3
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

	EID3 is highly expressed in testis and shows homolog
	y to a region of EID1 implicated in binding to CBP/p
	300. EID3 acts as a potent inhibitor of nuclear recept
	or transcriptional activity by a mechanism that is inde
	pendent of direct interactions with nuclear receptors,
Background:	including SHP. Furthermore, EID3 directly binds to an
	d blocks the SRC-1 interacting domain of CBP, which
	has been implicated to act as the interaction surface
	for nuclear receptor co-activators. Consistent with this
	idea, EID3 prevents recruitment of CBP to a natural n
	uclear receptor-regulated promoter.



Applications:	ELISA, IHC
Name of antibody:	EID3
Immunogen:	Synthetic peptide of human EID3
Full name:	EP300 interacting inhibitor of differentiation 3
Synonyms:	NS4EB; NSE4B; NSMCE4B
SwissProt:	Q8N140
IHC positive control:	Human gastric cancer and human thyroid cancer
IHC Recommend dilution:	25-100

