

小鼠抗 MEIS3 单克隆抗体

- 中文名称: 小鼠抗 MEIS3 单克隆抗体
- 英文名称: Anti-MEIS3 mouse monoclonal antibody
- 别 名: MRG2
- 抗 原: MEIS3
- 储 存: 冷冻 (-20℃) 避光
- 宿 主: Mouse
- 反应种属: Human, Mouse
- 相关类别: 一抗
- 标记物: Unconjugate
- 克隆类型: mouse monoclonal

技术规格

Background:	Hox, Pbx and Meis families of transcription factors fo
	rm heteromeric complexes and bind DNA through sp
	ecific homeobox domains. Hox proteins are involved
	in regulating tissue patterning during development, a
	nd are also expressed in lineage- and stage-specific
	patterns during adult hematopoietic differentiation an
	d in leukemias. The Hox proteins, which include para
	log groups 1-10, have a low intrinsic binding affinity
	for DNA and are instead associated into cooperative
	DNA binding complexes with Pbx or the Pbx- related
	Meis proteins, which result in an enhanced Hox-DNA
	binding affinity and an increased selectivity for the b
	inding site. Both Meis1 and Meis2 (also known as M
	eis-related gene 1 or Mrg1) are members of the TAL



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	E ("three amino acid loop extension") family of ho meodomain-containing proteins. In addition to bindin g with Hox proteins, Meis1 also forms heterodimers with the ubiquitously expressed Pbx proteins, includi ng Pbx1, Pbx2 and Pbx3, and these complexes contai n distinct DNA-binding specificities. Like Hox and Pb x proteins, Meis1 is implicated in oncogenesis, as it i s overexpressed as a result of adjacent retroviral inse rtion in BHX-2 myeloid leukemias. Two Meis-related proteins, Meis2 and Meis3 (also designated Mrg1 an d Mrg2, respectively), possess largely similar sequenc e identity with Meis1 and are expressed in normal ti ssues and myeloid leukemias. In the pancreas, Meis2 preferentially associates with Pbx1, and together they associate with the pancreas-specific homeodomain fa
	tivation.
Applications:	WB, IHC, FC
Name of antibody:	MEIS3
Immunogen:	Fusion protein of human MEIS3
Full name:	Meis homeobox 3 (MEIS3), transcript variant 1
Synonyms:	MRG2
SwissProt:	Q99687
IHC positive control:	adenocarcinoma of human ovary tissue and human p ancreas tissue; adenocarcinoma of human endometriu m tissue and human prostate tissue
IHC Recommend dilution:	30-150
WB Predicted band size:	41 kDa
WB Positive control:	HepG2, Hela, SVT2 cell lysates
WB Recommended dilution:	500-2000