

CREM Rabbit pAb

货号**: B10695**

产品信息

Human,Mouse,Rat
Rabbit
Polyclonal
ChIP: Homo sapiens, Mus musculus
WB IF/ICC
WB: 1:100 - 1:500 IF/ICC: 1:50 - 1:200
11-38kDa
39KDa
Liquid
Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
Jnconjugated
HeLa,293T,Mouse testis,RAW264.7
Cytoplasm,Nucleus
Affinity purification

抗原信息

抗原信息	A synthetic peptide corresponding to a sequence within amino acids 1-100 of human CREM (NP_853549.1).	
序列	MSKCARKKYIKTNPRQMTMETVESQHDGSITASLTESKSAHVQTQTGQNSIPALAQVAAIAETDESAESEGVIDSHKRREIL SRRPSYRKILNELSSDVP	

靶点信息

研究背景	This gene encodes a bZIP transcription factor that binds to the cAMP responsive element found in many v iral and cellular promoters. It is an important component of cAMP-mediated signal transduction during th e spermatogenetic cycle, as well as other complex processes. Alternative promoter and translation initiati on site usage allows this gene to exert spatial and temporal specificity to cAMP responsiveness. Multiple alternatively spliced transcript variants encoding several different isoforms have been found for this gene , with some of them functioning as activators and some as repressors of transcription.

基因 ID	1390
基因名	CREM
Swiss	Q03060
别名	CREM;CREM-2;ICER;hCREM-2

产品验证

实验步骤

访问官网浏览详情: www.ablybio.cn