

兔抗 CCNJ 多克隆抗体

- 中文名称: 兔抗 CCNJ 多克隆抗体
- 英文名称: Anti-CCNJ rabbit polyclonal antibody
- 别 名: bA690P14.1
- 抗 原: CCNJ
- 相关类别: 一抗
- 储 存: 冷冻 (-20℃)
- 宿 主: Rabbit
- 反应种属: Human, Mouse
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

Background:	Cyclin J is a 372 amino acid protein encoded by
	the human gene CCNJ located on chromosome 1
	0. Cyclin J belongs to the cyclin family and conta
	ins one cyclin N-terminal domain. A cyclin forms
	a complex with its partner cyclin-dependent kinas
	e (Cdk), which activates the protein kinase functio
	n of the Cdk. Cyclins are so named because their
	concentration varies in a cyclical fashion during t
	he cell cycle. They are produced or degraded as
	needed in order to drive the cell through the diff
	erent stages of the cell cycle. When its concentra
	tions in the cell are low, the cyclin detaches from



	the Cdk, inhibiting the activity of the enzyme, pr obably by causing a protein chain to block the e nzymatic site. Cyclin J-associated kinase activity is required for the early embryonic division cycles.
Applications:	ELISA, WB, IHC
Name of antibody:	CCNJ
Immunogen:	Synthetic peptide of human CCNJ
Full name:	cyclin J
Synonyms:	bA690P14.1
SwissProt:	Q5T5M9
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human gastric cancer;
IHC Recommend dilution:	10-50
WB Predicted band size:	43 kDa
WB Positive control:	K562 cell lysate
WB Recommended dilution:	200-1000





