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兔抗 RPL10 多克隆抗体

- 中文名称: 兔抗 RPL10 多克隆抗体
- 英文名称: Anti-RPL10 rabbit polyclonal antibody
- 别名: QM; L10; NOV; AUTSX5; DXS648; DXS648E
- 相关类别: 一抗
- 储存: 冷冻(-20℃) 避光
- 抗原: RPL10
- 宿 主: Rabbit
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

Background:	Ribosomes, the organelles that catalyze protein sy
	nthesis, consist of a small 40S subunit and a large
	60S subunit. Together these subunits are compose
	d of four RNA species and approximately 80 struct
	urally distinct proteins. This gene encodes a riboso
	mal protein that is a component of the 60S subun



	it. The protein belongs to the L10E family of ribos
	omal proteins. It is located in the cytoplasm. In vit ro studies have shown that the chicken protein ca
	n bind to c-Jun and can repress c-Jun-mediated tr
	anscriptional activation, but these activities have n
	ot been demonstrated in vivo.
Applications:	WB
Name of antibody:	RPL10
Immunogen:	Synthesized peptide derived from internal of huma
	n 60S Ribosomal Protein L10.
Full name:	ribosomal protein L10
Synonyms :	QM; L10; NOV; AUTSX5; DXS648; DXS648E
SwissProt:	P27635
WB Predicted band size:	25 kDa
WB Positive control:	K562 cells treated with Insulin (0.01u/ml, 15mins) l
	ysate
WB Recommended dilution:	500-3000



