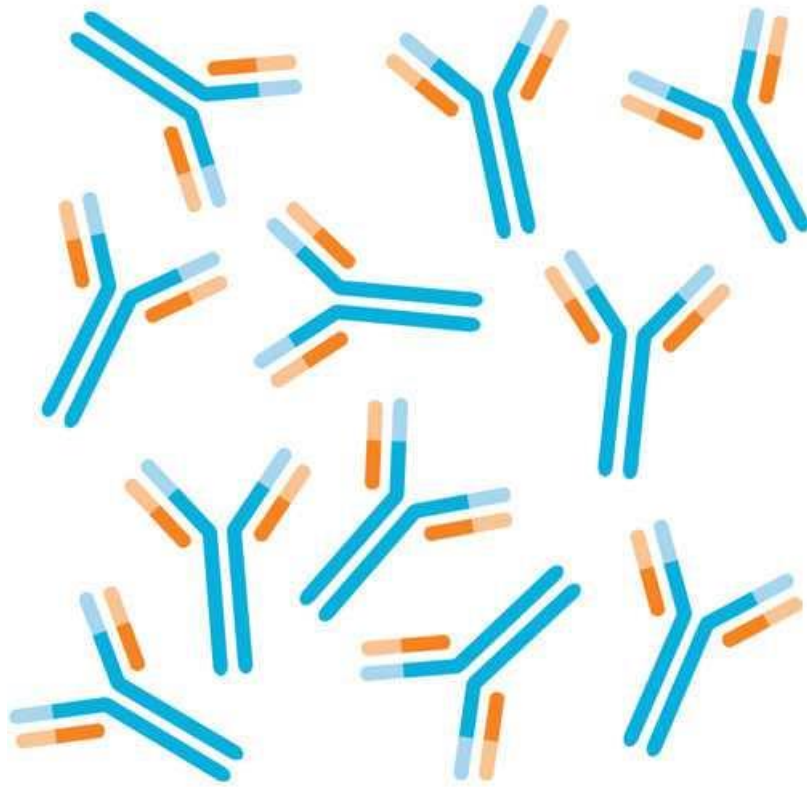


# 抗嘌呤霉素[3RH11]抗体,500ug

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产品英文名称

[Anti-Puromycin \[3RH11\] Antibody, 500ug](#)

产品别名

[Kerafast独特的生物试剂](#)

货号/SKU

EQ0005

货号/规格

5x100ug

库存与交货期

1-2周

人民币价格

22000

人民币价格说明

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产品基础信息

Scot R. Kimball, PhD Penn State College of Medicine

产品描述信息

Product Type:

Antibody

Name:

Anti-Puromycin (3RH11)

Host:

Mouse

Isotype:	IgG1 kappa
Clonality:	Monoclonal
Clone Name:	3RH11
Specificity:	This antibody recognizes puromycin.
Immunogen:	puromycin hydrochloride
Format:	Liquid
Purity:	Protein G purified
Buffer:	PBS with 0.02% Proclin 300
Tested Applications:	Western blotting (1:1,000), ELISA and Immunofluorescence microscopy.
Storage:	+4C (short-term), -20C (long-term); Avoid repeated freeze/thaw cycles.
Shipped:	Cold packs

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#### 主要内容

嘌呤霉素的这种单克隆抗体提供了一种非放射性方法，以测量与嘌呤霉素孵育的细胞或组织切片中的全球蛋白质合成（mRNA翻译）的速率，或用嘌呤霉素在体内用嘌呤霉素治疗的动物。及以上：允许简单的评估和定量翻译直接使用标准的免疫化学方法替代传统的脉冲序列方法，其依赖于基于蛋白质印迹和ELISA应用的放射性氨基酸标记，使用来自杂交瘤的可变区（即特异性）的绝对抗体的重组平台，来自杂交瘤3RH11Puromycin是氨基核苷抗生素，衍生自Streptomyces Alboniger细菌，导致在核糖体中的翻译期间发生过早的链终止。部分分子类似于氨基酰化的TRNA的3'末端，使其可用于蛋白质翻译分析。用于监测蛋白质合成的经典脉冲序列或泛滥剂量方法依赖于放射性蛋氨酸和半胱氨酸标记的测量。使用嘌呤霉素免疫检测的分析是对放射性氨基酸标记的有利替代品，并且允许使用标准免疫化学方法直接评估/定量翻译。从苏格兰州立大学医学院相关博客岗位，PHD, Phd, Phd, Phd, Phd, Pernceread相关博客文章，Puromycin, Phd的实验室作为全局蛋白质合成的衡量标准纳入»

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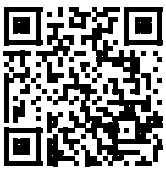
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