

Rabbit Anti-Hydroxyethyk starch antibody

SL0464R

Product Name:	Hydroxyethyk starch
Chinese Name:	羟 乙基淀粉抗体
Alias:	HES 130/0.4
	× C
Organism Species:	Rabbit
Clonality:	Polyclonal
React Species:	Hydroxyethyk starch
Applications:	ELISA=1:500-1000
	not yet tested in other applications.
	optimal dilutions/concentrations should be determined by the end user.
Molecular weight:	130kDakDa
Form:	Lyophilized or Liquid
Concentration:	lmg/ml
immunogen:	Hydroxyethyk starch/HES 130/04:
Lsotype:	IgG
Purification:	affinity purified by Protein A
Storage Buffer:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
Storage:	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20 °C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.
PubMed:	<u>PubMed</u>
Product Detail:	药物 化合物抗体 羟乙基淀粉(hydroxyethyk starch□ 简称HES),原料来自天然绿色Botany玉米,由高分子量支链淀粉经降解、羟乙基化 并进一步加工处理后制成。 利用羟乙基淀粉抗体通过immunology及分子生物学的方法,检测羟乙基淀粉在组 织中的聚集、分布尤其是体内蓄积后对组织细胞的损伤程度,尤其是对凝血机制 和血管内皮系统的损伤程度尤为重要。

www.sunlondbiotech.com