

Kallikrein-6	Hun	nan, Recombina	ant, <i>E. coli</i>
RCF	99483 Size 99484 99485	: 10µg 100µg 1000µg	
ynonym:	KLK-6; Kallikrein-Ro 9; Prss9; Protease 18.	•	
escription:	Kallikreins are a s diverse physiologic novel cancer bioma kallikrein subfamily chromosome 19. steroid hormones. In found to generate amyloid precursor involvement in Alzho	al functions, from arkers. This gene is members locate The KLK-6 enzym n tissue culture, the amyloidogenic fr protein, suggesti	carcinogenesis to s one of the fifteen d in a cluster on he is regulated by e enzyme has been agments from the
	RANDOX recomb amino acid fragmen Kallikrein-6 protein amino-terminal hex research use only therapeutic use.	t (15-244) correspo and is expressed kahistidine tag. Th and is not intende ^{95kDa} 72kDa 55kDa	nding to the mature in <i>E. coli</i> with an his product is for
orm:	Liquid	43kDa 34kDa	Ξ
urity:	>95% by SDS-PAG	26kDa	
		17kDa	-
		10kDa	

References: Yousef GM, et.al (2003). Clin. Chim. Acta 329 (1-2): 1-8.

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