Alamanda Polymers Poly(L-lysine trifluoroacetate)

产品名称	Alamanda Polymers Poly(L-lysine trifluoroacetate)
公司名称	长沙巴溪仪器有限公司
价格	5000.00/瓶
规格参数	0.5g:100 1g:100 5g:100
公司地址	长沙市芙蓉区远大一路408号中栋406房
联系电话	0731-89820291 18974821365

产品详情

Poly(L-lysine trifluoroacetate)

Number of Lysine Trifluoroacetate Repeating Units

x=10 (poly-L-lysine trifluoroacetate, MW=2,400 Da)

x=20 (poly-L-lysine trifluoroacetate, MW=4,800 Da)

x=30 (poly-L-lysine trifluoroacetate, MW=7,300 Da)

x=50 (poly-L-lysine trifluoroacetate, MW=12,000 Da)

x=100 (poly-L-lysine trifluoroacetate, MW=24,000 Da)

x=250 (poly-L-lysine trifluoroacetate, MW=61,000 Da)

x=400 (poly-L-lysine trifluoroacetate, MW=97,000 Da)

x=800 (poly-L-lysine trifluoroacetate, MW=194,000 Da)

Product Description:

Poly-L-lysine trifluoroacetate is a positively charged synthetic polyamino acid having one TFA per lysine unit. It is a crystalline solid soluble in water and polar organic solvents such as alcohols, DMF, DMSO or DMA. Applications for poly-L-lysine trifluoroacetate include the conjugation to active molecules for improved activities and the layer-by-

layer deposition techniques.

Our poly-L-lysine trifluoroacetate has been purified by dialysis, sterile-filtered on 0.2um, lyophilized, and stored under Ar.

Storage Conditions:

Store poly-L-lysine trifluoroacetate under the condition of flushing with argon and protecting from light, and below -15 ° C.