



ABP Lentivirus Storage Buffer

货号: D022

Content and Storage

Component	Volume	Shipping Condition	Storage Condition
ABP Lentivirus Storage Buffer	50 mL	Room temperature	4°C stable for one year

产品简介

ABP Lentivirus Storage Buffer 是一种慢病毒颗粒溶解缓冲液。ABP Lentivirus Storage Buffer适用于超速离心后, PEG 沉淀后, 超滤浓缩后的慢病毒重悬。使用该产品重悬后的慢病毒颗粒毒性小、存储时间久、反复冻融次数多。

使用说明

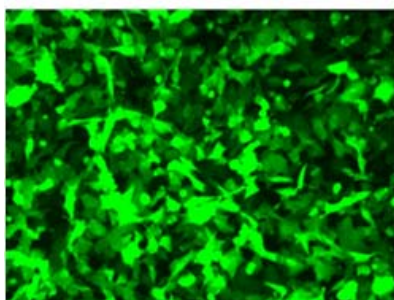
超离、PEG沉淀后的病毒重悬:

根据预期的浓缩倍数, 加入适量的ABP Lentivirus Storage Buffer (例如 100ml 慢病毒原液预期浓缩100倍, 则加入 1ml ABP Lentivirus Storage Buffer), 然后通过移液器轻轻吹打病毒重悬, 取浓缩液-80°C分装冻存。

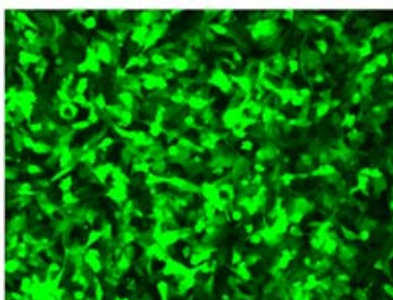
超滤浓缩后 buffer替换:

慢病毒原液超滤离心后, 加入适量的ABP Lentivirus Storage Buffer, 离心至所需要的体积, 取浓缩液-80°C分装冻存。

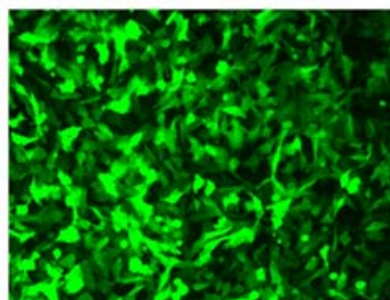
4°C for 1 day



4°C for 3 days



4°C for 1 week



GFP lenti particles were stored at 4°C for different time period, then transduced HT1080 cells. Fluorescent images were taken after 72 hours post-transduction.