



Express Lentiviral Packaging

慢病毒包装服务

少花时间包装病毒
多花时间进行发现

为何选择 SBI ?

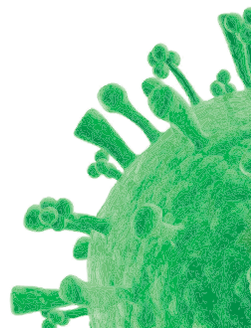
SBI 的定制服务科学家拥有丰富的包装专业知识和超过 10 年的经验，可生产高质量、高滴度的病毒颗粒。节省您自行制备病毒的时间和精力，从慢病毒专家 SBI 处获得即用型慢病毒转导颗粒。

Service	Catalog #	Virus Concentration	Infectious Units
Regular titer (150 µl)	CS960S-1	$> 1 \times 10^7$ ifus/ml	$> 1.5 \times 10^6$ IFUS
Regular titer (250 µl)	CS960A-1	$> 1 \times 10^7$ ifus/ml	$> 2.5 \times 10^6$ IFUS
Regular titer (500 µl)	CS960XL-1	$> 1 \times 10^7$ ifus/ml	$> 5 \times 10^6$ IFUS
Regular titer (1 ml)	CS960XXL-1	$> 1 \times 10^7$ ifus/ml	$> 1 \times 10^7$ IFUS
High Titer (150 µl)	CS965S-1	$> 1 \times 10^8$ ifus/ml	$> 1.5 \times 10^7$ IFUS
High Titer (250 µl)	CS965A-1	$> 1 \times 10^8$ ifus/ml	$> 2.5 \times 10^7$ IFUS
High Titer (500 µl)	CS965XL-1	$> 1 \times 10^8$ ifus/ml	$> 5 \times 10^7$ IFUS
Ultra High Titer (150 µl)	CS970S-1	$> 1 \times 10^9$ ifus/ml	$> 1.5 \times 10^8$ IFUS
Ultra High Titer (250 µl)	CS970A-1	$> 1 \times 10^9$ ifus/ml	$> 2.5 \times 10^8$ IFUS
Ultra High Titer (500 µl)	CS970XL-1	$> 1 \times 10^9$ ifus/ml	$> 5 \times 10^8$ IFUS

- 10-15 天交付周期
- 严格的质量控制，活性有保证
- 每份订单均提供转导试剂 & GFP 阳性对照病毒
- 定制分装规格
- 代工生产 (OEM manufacturing)
- 批量生产 (Bulk manufacturing)
- 专家技术支持

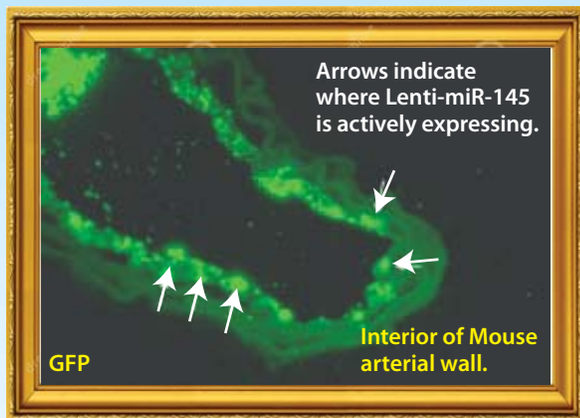
服务详情

- 提供 3 种不同滴度级别和灵活体积，满足您的需求
- 提供超高滴度病毒：非常适合体内 (in-vivo) 和干细胞应用
- 10-15 天内获得即用型慢病毒
- 包含免费的阳性对照病毒，用于方案优化
- 所有病毒均经过浓缩并测试转导效率
- 通过原病毒整合的 qPCR 测量精确、活跃的病毒滴度

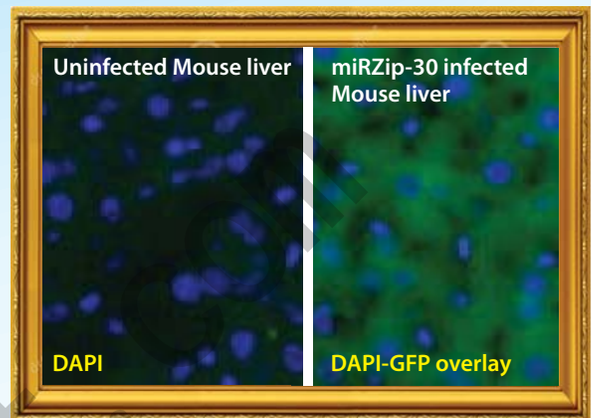


验证的成功

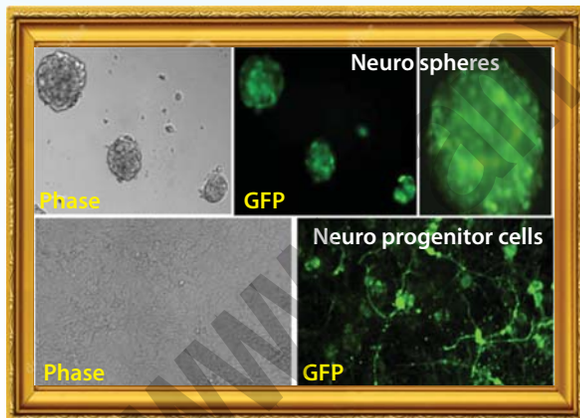
SBI的慢病毒技术已在众多高影响力出版物中被采用，确立了该公司在生产高质量病毒方面的行业领先地位。请欣赏下方的转导艺术画廊，重点展示了 SBI 在知名期刊上的一些杰出表现。



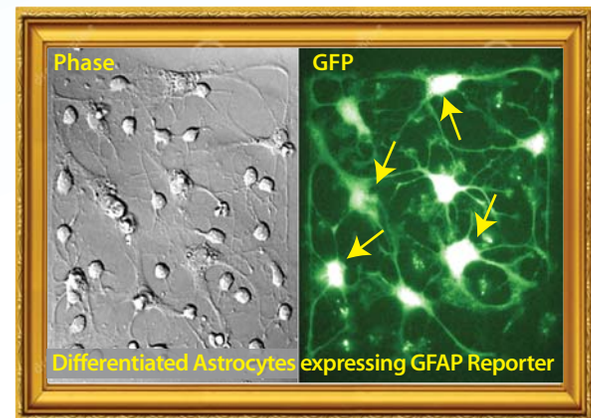
Cordes KR, Sheehy NT, White MP, Berry EC, Morton SU, Muth AN, Lee TH, Miano JM, Ivey KN, Srivastava D. miR-145 and miR-143 regulate smooth muscle cell fate and plasticity. *Nature*. 2009 Aug 6;460(7256):705-10.



Katey J. Rayner, Yajaira Suárez, Alberto Dávalos, Saj Parathath, Michael L. Fitzgerald, Norimasa Tamehiro, Edward A. Fisher, Kathryn J. Moore, Carlos Fernández-Hernando. miR-33 Contributes to the Regulation of Cholesterol Homeostasis. *Science*. 2010 Jun 18;328(5985):1570-3.



Veeraraghavalu K, Choi SH, Zhang X, Sisodia SS. Presenilin 1 mutants impair the self-renewal and differentiation of adult murine subventricular zone-neuronal progenitors via cell-autonomous mechanisms involving notch signaling. *J Neurosci*. 2010 May 19;30(20):6903-15.

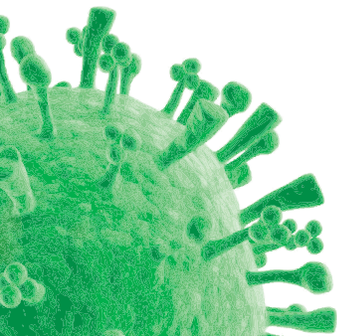


Ravin R, Hoepfner DJ, Munno DM, Carmel L, Sullivan J, Levitt DL, Miller JL, Athaide C, Panchision DM, McKay RD. Potency and fate specification in CNS stem cell populations in vitro. *Cell Stem Cell*. 2008 Dec 4;3(6):670-80.

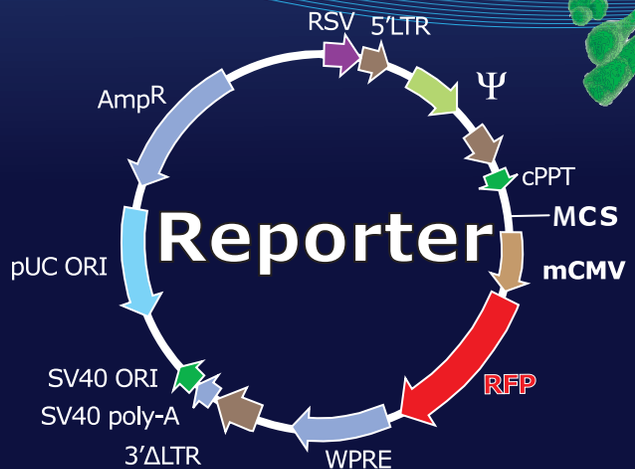
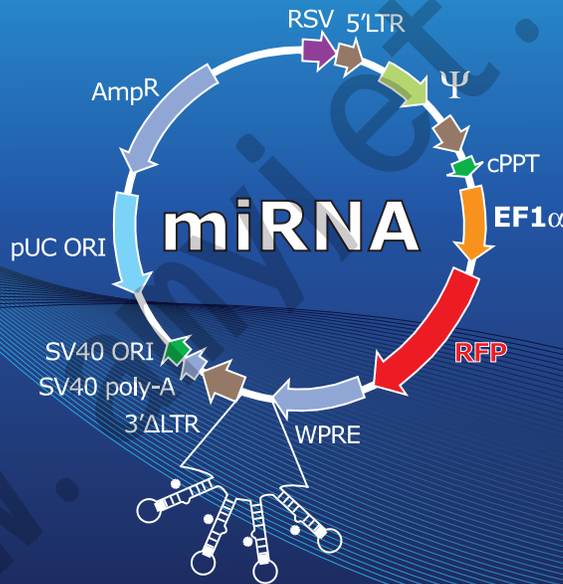
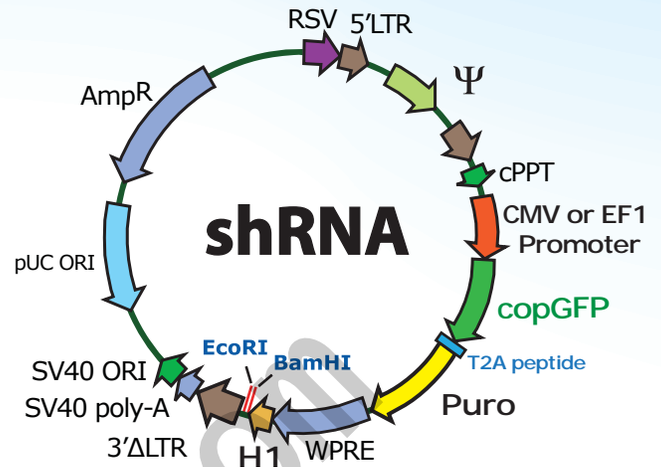
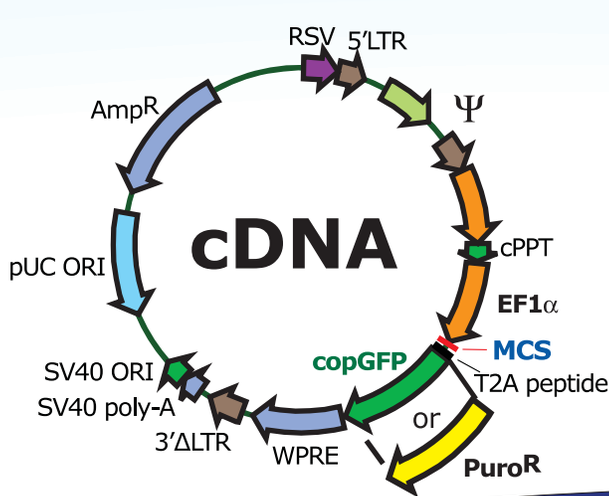
Find out more:
www.systembio.com/express

Email Orders:
services@systembio.com

Telephone Orders:
650-968-2200



Custom cloning available into any SBI lentivector for your research.



 **SBI**
System Biosciences

265 North Whisman Rd.
Mountain View, CA 94043
Telephone: 650-968-2200
Email: services@systembio.com
www.systembio.com/express

