



# **Functional Genomics SA**

# Viral Vector Production Service

We specilise in the production and purification of lentivirus and adeno-associated virus (AVV) for your academic or biotech projects. Viruses are filtered and then purified by ultra-centrifugation. From R&D to clinical study:

#### **Services**

- Lentiviral titers of 1e8 to 1e11 TU/ml
- Pre validated vectors for overexpression, shRNAi or CRISPR delivery
- Free GFP-encoding lentivirus aliquot(s) for new users to run lentivirus experimental test prior to any orders (try before you buy)
- AAV titres >1e12 vg/ml: Multiple pseudotypes available
- Cell line testing for replication competent virus (RCV)
- Capabilities to work in custom viral models, talk to us about what viral models you are looking at

## Why Functional Genomics SA

- Extensive experience: we have produced thousands of viral vectors for various applications incl, gene therapy, cell engineering and animal models
- High-quality vectors: highly pure, potent, and quality tested vectors, ensuring efficient transduction and reliable results
- Fast turnaround: rapid vector production and delivery, typically within 2-3 weeks, or faster as agreed

	CAR I Lentiviru			
Flasks	<b>Pricing</b> UoA internal	<b>Pricing</b> UoA external	Conc. ul per collection	
1	\$800	\$900	150	
2	\$900	\$1,030	150	
4	\$1,100	\$1,290	300	
6	\$1,300	\$1,550	450	
8	\$1,500	\$1,810	600	
10	\$1,700	\$2,070	750	
12	\$1,900	\$2,330	900	
14	\$2,100	\$2,590	1,050	
16	\$2,300	\$2,850	1,200	
18	\$2,500	\$3,110	1,350	
20	\$2,700	\$3,370	1,500	
24	\$3,100	\$3,890	1,800	
				1

- 2 viral collections are performed for Lentivirus

- AAV has a single collection resuspended in 500ul or more - To separate flasks for different viruses: eg. 12 flasks for 2 viruses of 6 flasks each an

additional cost of \$55 for internal and \$85 for external is charged

### **Enquiries**

Dr Jason Anthony Gummow

+61 416 819 157