

Vector Production			
			BCM (\$)
Adenoviral Vectors			
Creation of Ad5 Vector			1827
Creation of Ad5F35 Vector			1827
Creation of Ad-siRNA Vector			1827
Transfection & Plaque Isolation			455
Small Expansion (60 mm dish)			161
Preparation of Lysate			205
Large-Scale Expansion & Purification			904
Retroviral Vectors			
Production of Viral Supernatant by Transient Transfection (4 ml)			285
New Retroviral Producer Cells (transfection & transduction)			670
Concentrated Viral Supernatant		< 70 ml	65
		< 150 ml	100
Lentiviral Vectors			
Creation of Lentiviral Vector (Clone from pEntr to pLenti)			650
Transient Transfection (10 ml viral supernatant)			334
Production Pseudotype Lentiviral Vector			330
Concentrated Viral Supernatant		< 70 ml	65
		< 150 ml	100
Quality Assurance/Quality Control Services			
Adenovirus			
Quantify Infectious Titer - Rapid Assay (3 days)			317
Quantify infectious Titer - Standard Assay (2 weeks)			272
Test for replication Competent Adenovirus - Standard Method			318
Retrovirus			
Quantify Particle Titer			258
Quantify Infectivity Titer (price may vary depending on antibiotic selection)			300
Lentivirus			
Quantify of Particle Titer			252
Quantify of Infectivity Titer - Zeocin (price may vary depending on antibiotic selection)			310
Miscellaneous			
Test for Sterility			46
Test for Endotoxin			122
Test for Mycoplasma			79
Test for Host Cell DNA Contamination			214
Vector by the Vial			
Ad5-CMV-eGFP		Ad5-CMV-TK	
Ad5-CMV-Cre		Ad5-CMV-LacZ	
Ad5-CMV-Cre-eGFP		Ad5-dsRed - now available !	
Ad5-CMV-Empty		Ad5-CMV-Halo tag - now available !	
Ad5-Empty		Ad5/F35-CMV-GFP	
Ad5-CMV-CBR-Luciferase		Ad5/F35-Empty	
Ad5-CMV-BFP		Ad5-WildType	
Buy 1 vial	500 µl/vial	2.5x10 ¹² particles	195
	100 µl/vial	5x10 ¹¹ particles	70
	50 µl/vial	2.5x10 ¹¹ particles	35
Buy ≥ 2 vials (Academic/Non-industry)	500 µl/vial	2.5x10 ¹² particles	180

Concentration of all viruses is 5x10¹² particles/ml

Vector by the Vial (continued)		
Lenti-GFP	2 ml	90
	5 ml	160
Retro-GFP	2 ml	90
	4 ml	150
Retro-dsRed	2 ml	90
	4 ml	150