

<b>Vector Production</b>			
			<b>Non-BCM (\$)</b>
<b>Adenoviral Vectors</b>			
Creation of Ad5 Vector			2376
Creation of Ad5F35 Vector			2376
Creation of Ad-siRNA Vector			2376
Transfection & Plaque Isolation			592
Small Expansion (60 mm dish)			210
Preparation of Lysate			267
Large-Scale Expansion & Purification			1176
<b>Retroviral Vectors</b>			
Production of Viral Supernatant by Transient Transfection (4 ml)			370
New Retroviral Producer Cells (transfection & transduction)			871
Concentrated Viral Supernatant		< 70 ml	85
		< 150 ml	130
<b>Lentiviral Vectors</b>			
Creation of Lentiviral Vector (Clone from pEntr to pLenti)			975
Transient Transfection (10 ml viral supernatant)			434
Production Pseudotype Lentiviral Vector			480
Concentrated Viral Supernatant		< 70 ml	85
		< 150 ml	130
<b>Quality Assurance/Quality Control Services</b>			
<b>Adenovirus</b>			
Quantify Infectious Titer - Rapid Assay (3 days)			412
Quantify infectious Titer - Standard Assay (2 weeks)			353
Test for replication Competent Adenovirus - Standard Method			413
<b>Retrovirus</b>			
Quantify Particle Titer			335
Quantify Infectivity Titer (price may vary depending on antibiotic selection)			435
<b>Lentivirus</b>			
Quantify of Particle Titer			327
Quantify of Infectivity Titer - Zeocin (price may vary depending on antibiotic selection)			516
<b>Miscellaneous</b>			
Test for Sterility			60
Test for Endotoxin			158
Test for Mycoplasma			103
Test for Host Cell DNA Contamination			278
<b>Vector by the Vial</b>			
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 <sup>12</sup> particles	275
	100 µl/vial	5x10 <sup>11</sup> particles	90
	50 µl/vial	2.5x10 <sup>11</sup> particles	45
Buy ≥ 2 vials (Academic/Non-industry)	500 µl/vial	2.5x10 <sup>12</sup> particles	250

Concentration of all viruses is 5x10<sup>12</sup> particles/ml

<b>Vector by the Vial (continued)</b>		
Lenti-GFP	2 ml	120
	5 ml	230
Retro-GFP	2 ml	120
	4 ml	220
Retro-dsRed	2 ml	120
	4 ml	220