

## ADVANCED TECHNOLOGY

## **GENE VECTOR CORE LABORATORY**

Room R630, The Margaret M. Alkek Building for Biomedical Research

Request service through <u>iLabs</u> Email To: <u>genevector@bcm.edu</u>

EMPLOTEES OF THE YEAR

**←** addgene

awarded to

Effective April 1, 2020

gn	Service	Scale	Baylor Cost
e	HDAd Transfection, Amplification, Purification	1-liter suspension	\$2,980.00
	HDAd Amplification, Purification	1-liter suspension	\$1,700.00
dei cai		10 x 15-cm dish	\$920.00
	AAV Transfection, Purification, Titration of Vector Genome	(half-scale)	
		2 x 10 x 15-cm dish	\$1,535.00
		(2 x half-scale)	
		20 x15-cm dish (full-	\$1,438.00
d		scale)	
		40 x 15-cm dish	\$2,295.00
		(CsCl purification)	
	LV Transfection, Purification, titration	2 x 15-cm dish (full- scale)	\$736.00
		Additional 2x15-cm dish	\$368.00
	G-deleted Rabies, rescue, amplification, concentration	4 x 15-cm dish	\$1,275
	Plasmid rescue and Maxi Prep	1	\$300.00
	Plasmid rescue and midi prep	1 prep	\$210.00
		2 prep	\$350.00
	Simple cloning into transfer vector (no midi prep)	1	\$270.00
	Plasmid deposited to Addgene	5 μg	\$50.00
	HDAd in catalog (titer>1E+12 vp/ml)	100 μΙ	\$340.00
	AAV in catalog (titer>1E+13 gc/ml, except AAV2 and AAV6)	20 μΙ	\$220.00
371	LV in catalog (titer of most LVs >5E+8 TU/ml)	50 μΙ	\$130.00
-	Other (custom, partial service, different scale, expedited		Inquire
	service, etc.)		Inquire

 $\textbf{AAV}: a deno-associated \ viral \ vector; \ \textbf{LV}: \ lentiviral \ vector; \ \textbf{HDAd:} \ helper-dependent \ a denoviral \ vector$