

GENE VECTOR CORE LABORATORY

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

Request service through [iLabs](#)
Email To: genevector@bcm.edu

Effective April 1, 2020

Service (External)	Scale	External Cost
AAV Transfection, Purification, Titration of Vector Genome	10 x 15-cm dish (half-scale)	\$1,196.00
	2 x 10 x 15-cm dish (2 x half-scale)	\$1,996.00
	20 x 15-cm dish (full-scale)	\$1,870.00
	40 x 15-cm dish (CsCl purification)	\$2,984.00
LV Transfection, Purification, titration	2 x 15-cm dish (full-scale)	\$957.00
	Additional 2x15-cm dish	\$478.00
Plasmid rescue and Maxi Prep	1	\$390.00
Plasmid rescue and midi prep	1 prep	\$273.00
	2 prep	\$455.00
Simple cloning into transfer vector (no midi prep included)	1	\$351.00
AAV in catalog (titer > 1E+13 gc/ml, except AAV2 and AAV6)	20 µl	\$286.00
LV in catalog (titer of most LVs > 5E+8 TU/ml)	50 µl	\$169.00
Other (custom, partial service, different scale, expedited service, etc.)		Inquire

AAV: adeno-associated viral vector; LV: lentiviral vector

Note: All core-developed vectors are deposited to Addgene, and are available at https://www.addgene.org/Kazuhiro_Oka/.