

Molecular Virology Core (MVC) Rates for 2023-2024

Prices listed are for budgeting purposes only. At the time of the project, actual rates will be charged. Contact ONPRC Grants Administration at ONPRCGA@ohsu.edu when budgeting for Foundation awards and out years.

		•				
				OHSU Federal	External	
Service	Comments	Unit	Item Code	Rate	Academic Rate	Industry Rate
Adeno-Associated Virus (AAV):						
AAV VECTOR MEDIUM-SCALE PRODUCTION (2,000 cm ² culture scale, yields depend on serotype, typically ranging between 10 ¹¹ to 10 ¹³ viral genomes (vg), iodixanol step-gradient purification, incl. purity	Yields are not quaranteed and vary					
assessment and viral genome titer)	between individual preps	Lot	AVMPS	\$1,573.00	\$2,752.75	\$3,755.54
AAV VECTOR LARGE-SCALE PRODUCTION (6,000 cm ² culture scale, yields depend on serotype, typically ranging between 10 ¹² to 10 ¹⁴ viral genomes (vg), iodixanol step-gradient purification, incl. purity	Yields are not guaranteed and vary					
assessment and viral genome titer)	between individual preps	Lot	AVLPS	\$2,911.00	\$5,094.25	\$6,950.01
AAV VECTOR "MINI-PREP" (150 cm ² culture scale, yields depend on serotype, typically ranging between 10 ¹⁰ to 10 ¹² viral genomes (vg), buffer-exchanged, concentrated, partially-purified viral lysate, incl. viral						
genome titer)	\$400 flat fee if not enough samples	Lot	AVMIN	\$157.00	\$274.75	\$374.84
AAV VECTOR, PER MICROLITER (i.e. individual aliquot requests from existing virus preparations stocked						
at the MVSC) AAV NEUTRALIZING ANTIBODY TITER ASSAY (full serum dilution series for neutralizing antibody titer		MicroLiter	AVPS	\$5.20	\$9.10	\$12.42
determination)	\$300 flat fee if not enough samples	Sample	AVNET	\$54.08	\$94.64	\$129.12
AAV NEUTRALIZING ANTIBODY SCREEN (limited serum dilution testing for neutralizing antibody screening)	\$200 flat fee if not enough samples	Sample	AVNES	\$37.44	\$65.52	\$89.39
AAV ITR PLASMID GROWTH AND ENDO-FREE MEGA PREP (incl. ITR verification by restriction enzyme	,	Sample	AVPME	\$279.76	\$489.58	\$667.93
digest) AAV VECTOR MINI PREP-MIN CHRG		Lot	AVMNM	\$500.00	\$875.00	\$1,193.75
AAV NEUTRALIZING ANTIBODY SCREEN-MIN CHRG		Lot	AVNSM	\$208.00	\$364.00	\$496.60
AAV NEUTRALIZING ANTIBODY TITER ASSAY-MIN CHRG AAV NEUTRALIZING ANTIBODY ASSAY CUSTOM DEVELOPMENT		Lot Lot	AVNTM AVNED	\$312.00 Quote	\$546.00 Quote	\$744.90 Quote
NEOTINEIZINO ANTIBODI ASSAT COSTONIDEVELOTINENT		Lot	AVINED	Quote	Quote	Quote
Adenovirus (AD):						
Ad pENTR/D-TOPO plasmid and reagents, per reaction Ad GATEWAY ENTR TO DEST VECTOR RECOMBINATION		Reaction	ADTOP ADGED	\$27.04 \$576.16	\$47.32 \$1,008.28	\$64.56 \$1,375.58
AU GATEWAT ENTR TO DEST VECTOR RECOMBINATION		Sample	ADGED	\$576.16	\$1,000.28	\$1,375.56
ADENOVIRUS VECTOR HIGH-PURITY LARGE-SCALE PRODUCTION FROM TRANSFECTION (6,000						
cm ² culture scale, 10 ¹² to 10 ¹³ particles estimated yield; cesium chloride purified stock suitable for in vivo experiments, incl. transfection, seed stock generation, physical and infectious particle titration)	Yields are not guaranteed and vary between individual preps	Lot	ADHPL	\$2,254.72	\$3,945.76	\$5,383.14
ADENOVIRUS VECTOR HIGH-PURITY MEDIUM-SCALE PRODUCTION FROM TRANSFECTION (2,000		Lot	7.5 2	ΨΣ,ΣΟΨ.7Σ	ψ0,040.70	ψ0,000.14
cm ² culture scale, 10 ¹¹ to 10 ¹² particles estimated yield; cesium chloride purified stock suitable for in vivo						
experiments, incl. transfection, passaging, seed stock generation, production, double cesium chloride purification, physical and infectious particle titration)	Yields are not guaranteed and vary between individual preps	Lot	ADHPM	\$1.687.92	\$2,953.86	\$4.029.91
ADENOVIRUS VECTOR MEDIUM-PURITY MEDIUM-SCALE PRODUCTION FROM TRANSFECTION				¥ 1,000 100	- ,	* 1,0=010
(2,000 cm ² culture scale, 10 ¹¹ to 10 ¹² particles estimated yield, sorbitol-cushion purified stock suitable for in						
vitro experiments, incl. transfection, passaging, seed stock generation, production, sorbitol cushion purification, infectious particle titration)	Yields are not guaranteed and vary between individual preps	Lot	ADMPM	\$1,163.76	\$2,036.58	\$2,778.48
ADENOVIRUS VECTOR LOW PURITY SEED-STOCK PRODUCTION FROM TRANSFECTION (Crude		Lot		ψ1,100.70	ψ2,000.00	ψ2,770.40
Lysate made by transfection, passaging and expansion, suitable for production or some in vitro	Yields are not guaranteed and vary		A DI DT		• • • • • • • • • • • • • • • • • • • •	
applications; titration not included) ADENOVIRUS VECTOR LOW PURITY SEED-STOCK PRODUCTION FROM LYSATE (Crude Lysate	between individual preps	Lot	ADLPT	\$593.84	\$1,039.22	\$1,417.79
made by passaging existing virus lysate, suitable for production or some in vitro applications; titration not	Yields are not guaranteed and vary		A DI DI	****	****	****
included)	between individual preps	Lot	ADLPL	\$205.92	\$360.36	\$491.63
ADENOVIRUS VECTOR HIGH PURITY LARGE-SCALE RE-PRODUCTION (from existing seed stock; 6,000 cm ² culture scale, 10 ¹¹ to 10 ¹² particles estimated yield, cesium chloride purified stock suitable for in						
vivo experiments, incl. production, double cesium chloride purification, physical and infectious particle	Yields are not guaranteed and vary					
titration)	between individual preps	Lot	ADHLR	\$1,782.56	\$3,119.48	\$4,255.86
ADENOVIRUS VECTOR HIGH PURITY MEDIUM-SCALE RE-PRODUCTION (from existing seed stock; 2,000 cm ² culture scale, 10 ¹¹ to 10 ¹² particles estimated yield, cesium chloride purified stock suitable for in						
vivo experiments, incl. production, double cesium chloride purification, physical and infectious particle	Yields are not guaranteed and vary					
titration)	between individual preps	Lot	ADHMR	\$1,205.36	\$2,109.38	\$2,877.80
ADENOVIRUS VECTOR MEDIUM PURITY MEDIUM-SCALE RE-PRODUCTION (from existing seed stock; 2,000 cm ² culture scale, 10 ¹¹ to 10 ¹² particles estimated yield, sorbitol-cushion purified stock suitable for in	Yields are not guaranteed and vary					
vitro experiments, incl. production, infectious particle titration)	between individual preps	Lot	ADMMR	\$666.64	\$1,166.62	\$1,591.60
ADENOVIRUS REPLICATION-COMPETENT VIRUS (RCV) ASSAY (unless animals are housed at ABSL-2, this is required by IACUC before initiating in vivo studies at OHSU)		Sample	ARCV	\$315.12	\$551.46	\$752.35
ADENOVIRUS PFU OR TCID ₅₀ TITER (on 293A cells)		Sample	ATCID	\$314.08	\$549.64	\$749.87
ADENOVIRAL VECTOR, MEDIUM-PURITY, PER MICROLITER (i.e. individual aliquot requests from				ψοσο	ψο τοιο τ	ψ. 10.01
existing virus preparations stocked at the MVSC) ADENOVIRAL VECTOR, HIGH-PURITY, RCV-TESTED, PER MICROLITER (i.e. individual aliquot requests		MicroLiter	ADMPS	\$1.04	\$1.82	\$2.48
from existing virus preparations stocked at the MVSC)		MicroLiter	ADHPS	\$3.12	\$5.46	\$7.45
ADENOVIRUS PU or Physical Titer (by spec)		Sample	APUT	\$34.32	\$60.06	\$81.94
Cimina hamana definina ay Vinus (CNV - LUIV CLUV).						
Simian Immunodeficiency Virus (SIV, + HIV, SHIV): SIV PLASMA PROCESSING (manual or Maxwell automated method)		Sample	SIVPP	\$16.64	\$29.12	\$39.73
SIV PLASMA PROCESSING (QIAsymphony)		Sample	SIVQP	\$17.68	\$30.94	\$42.21
SIV CAVL PROCESSING (automated method)	Equivalent to DRCA service	Sample	SIVCP	\$16.64	\$29.12	\$39.73
SIV PLASMA VIRAL LOAD QPCR ASSAY	\$200 flat fee if not enough samples	Sample	SPQPR	\$23.92	\$41.86	\$57.11
SIV MULTIPLEX PLASMA VIRAL LOAD QPCR ASSAY (SIVgag and GFP)	\$200 flat fee if not enough samples	Sample	SMQPR	\$28.08	\$49.14	\$67.04
SIV PLASMA VIRAL LOAD HYBRID-DIGITAL QPCR ASSAY	\$200 flat fee if not enough samples	Sample	SPHDR	\$26.00	\$45.50	\$62.08
SIV STANDARD DNA QPCR ASSAY	\$150 flat fee if not enough samples	Sample	SDPR	\$14.56	\$25.48	\$34.76
SIV Multiplex DNA QPCR Assay (SIVgag and GFP)	\$150 flat fee if not enough samples	Sample	SMPR	\$18.72	\$32.76	\$44.69
SIV STANDARD CELL ASSOC. RNA QPCR ASSAY	\$250 flat fee if not enough samples	Sample	SRCPR	\$33.28	\$58.24	\$79.46
SIV RNA ULTRASENSITIVE NESTED RT-QPCR ASSAY (10 replicate digital PCR)		Sample	SRNPR	\$96.72	\$169.26	\$230.92
SIV DNA ULTRASENSITIVE NESTED QPCR ASSAY (10 replicate digital PCR)		Sample	SDNPR	\$48.88	\$85.54 Quete	\$116.70 Quete
SIV VIRUS STOCK PRODUCTION (SIV from plasmid, one T-150 flask, incl. sMAGI and p27 ELISA) SIV TZM-BL OR SMAGI TITER		Lot Sample	SIVPS STMBL	\$315.12	Quote \$551.46	Quote \$752.35
SIV p27 gag ANTIGEN CAPTURE ELISA		Sample	SP27E	\$81.12	\$141.96	\$193.67
COCULTURE OF ANIMAL TISSUES\Fluid (SIV), including p27 ELISA		Sample	SCOCX	Quote	Quote	Quote
SIV, STRAIN mac239 (+/- Δnef), VIRUS STOCK SIV STANDARD DNA QPCR ASSAY-MIN CHRG		Vial Lot	SDNEF SDPRM	Quote \$156.00	Quote \$273.00	Quote \$372.45
SIV Multiplex DNA QPCR ASSAT-MINI CHRG		Lot	SMPRM	\$156.00	\$273.00	\$372.45 \$372.45
SIV PLASMA VIRAL LOAD QPCR ASSAY-MIN CHRG		Lot	SPQPM	\$208.00	\$364.00	\$496.60
SIV MULTIPLEX PLASMA VIRAL LOAD QPCR ASSAY-MIN CHRG		Lot	SMQPM	\$208.00	\$364.00	\$496.60
SIV STANDARD CELL ASSOC. RNA QPCR ASSAY-MIN CHRG		Lot	SRCPM	\$260.00	\$455.00	\$620.75



Molecular Virology Core (MVC) Rates for 2023-2024

Prices listed are for budgeting purposes only. At the time of the project, actual rates will be charged. Contact ONPRC Grants Administration at ONPRCGA@ohsu.edu when budgeting for Foundation awards and out years.

Service	Comments	Unit	Item Code	OHSU Federal Rate	External Academic Rate	Industry Rate
SIV PLASMA PROCESSING (QIAsymphony)-MIN CHRG		lLot	SPHDM	\$208.00	\$364.00	\$496.60
Lentivirus (recombinant):						
LENTIVIRAL PREP, conditioned medium, 1 plate (10 ml)		Each	LVM1	\$182.00	\$318.50	\$434.53
LENTIVIRAL PREP concentrated, 4 plates		Each	LVC4	\$468.00	\$819.00	\$1,117.35
LENTIVIRAL PREP concentrated, 12 plates		Each	LVC12	\$832.00	\$1,456.00	\$1,986.40
LENTIVIRAL PREP concentrated, 24 plates		Each	LVC24	\$1,248.00	\$2,184.00	\$2,979.60
10 uL "in stock" lentivirus		Each	LVISC	\$70.92	\$124.11	\$169.32
LENTIVIRAL PREP TITRATION, realtime PCR		Each	LVRTT	\$12.41	\$21.72	\$29.63
LENTIVIRAL custom preparation		Hour	LVCUS	\$59.09	\$103.41	\$141.08
• •		Each	LVTRS		\$52.75	\$71.96
LENTIVIRAL cell transduction, T25 flask				\$30.14		
LENTIVIRAL cell transduction, T75 flask		Each	LVTRL	\$60.28	\$105.49	\$143.92
SORTING of transduced cells		Each	LVSRT	\$88.64	\$155.12	\$211.63
1 ml "in stock" lentivirus conditioned medium		Each	LVISM	\$8.87	\$15.52	\$21.18
TITRATION by realtime PCR		Each	LVPCR	\$47.28	\$82.74	\$112.88
LENTIVIRAL PREP, conditioned medium, 4 plates (40 ml)		Each	LVM4	\$236.39	\$413.68	\$564.38
LENTIVIRAL PREP, conditioned medium, 12 plates (120 ml)		Each	LVM12	\$413.67	\$723.92	\$987.64
LENTIVIRAL PREP, conditioned medium, 24 plates (240 ml)		Each	LVM24	\$709.16	\$1,241.03	\$1,693.12
LENTIVIRAL PREP, Invitrogen "Fast'Titer" reagent surcharge		Per Plate	LVFTP	\$47.28	\$82.74	\$112.88
, 3						
Cytomegalovirus (CMV):						
RhCMV VIRAL LOAD ASSAY (QPCR)		Sample	CQPCR	\$16.64	\$29.12	\$39.73
CMV IE VIRAL LOAD ASSAY 10 REPLICATES (QPCR)		Sample	C10PR	\$26.00	\$45.50	\$62.08
CMV IE VIRAL LOAD ASSAY 6 REPLICATES (QPCR)		Sample	C6QPR	\$20.80	\$36.40	\$49.66
		•				
CCR5 VIRAL LOAD ASSAY 2 REPLICATES (QPCR)		Sample	C2QPR	\$16.64	\$29.12	\$39.73
CMV DNA ULTRASENSITIVE NESTED QPCR ASSAY (10 replicate digital PCR)		Sample	CDNPR	\$48.88	\$85.54	\$116.70
CMV COCULTURE OF ANIMAL TISSUES (Buccal Swab)		Sample	COCXB	\$35.36	\$61.88	\$84.42
CMV COCULTURE OF ANIMAL TISSUES (Diccal Swall)		Sample	COCXU	\$35.36	\$61.88	\$84.42
CWV COCOLTORE OF ANIMAL 11330E3 (Office)	Yields are not guaranteed and vary	Sample	COCAO	φ33.30	φ01.00	φ04.42
CMV VIRUS/VECTOR SEED STOCK PRODUCTION (crude lysate from one T-150 flask)	between individual preps	Lot	CSS	\$403.52	\$706.16	\$963.40
CMV VIRUS/VECTOR MEDIUM-SCALE PRODUCTION (10 ⁷ to 10 ⁹ pfu estimated yield; sorbitol-cushion	Yields are not guaranteed and vary					
purified stock suitable for in vitro and vivo experiments; incl. production and TCID50 assay titer)	between individual preps Yields are not guaranteed and vary	Lot	CPS	\$1,064.96	\$1,863.68	\$2,542.59
CMV VIRUS/VECTOR MEDIUM-SCALE PRODUCTION (without TCID50 assay titer)	between individual preps	Lot	CPSNT	\$787.28	\$1,377.74	\$1,879.63
CMV VIRUS/VECTOR HALF-MEDIUM-SCALE PRODUCTION (5 x 10 ⁶ to 5 x 10 ⁸ pfu estimated yield; sorbitol-cushion purified stock suitable for in vitro and vivo experiments; incl. production and TCID50 assay	/ Yields are not guaranteed and vary					
titer)	between individual preps	Lot	CPSH	\$695.76	\$1,217.58	\$1,661.13
CMV VIRUS/VECTOR, PER MICROLITER (i.e. individual aliquot requests from existing virus preparations						
stocked at the MVSC)		MicroLiter	CMVPS	\$1.04	\$1.82	\$2.48
RhCMV WT, STRAIN 68-1, PURIFIED STOCK (Stock Prep 5/17/07, P.9, 1.6 x 10 ⁸ pfu/ml, 0.25 ml/vial;		Vial	CMV68	\$161.20	\$282.10	\$384.87
CMV ANTIGEN PREP		Lot	CATPR	Quote	Quote	Quote
CMV DNA/RNA Isolation Spin Column		Sample	CMVSP	\$15.60	\$27.30	\$37.25
CMV TCID ₅₀ (or plaque) TITER (on primary fibroblasts)		Sample	CTCID	\$314.08	\$549.64	\$749.87
(ESPF) Agents: RHESUS CYTOMEGALOVIRUS (RhCMV), CRUDE VIRAL ANTIGEN PREP FOR ESPF SCREENING		Lot	CAGPR	Quote	Quote	Quote
RHESUS RHADINOVIRUS (RRV), CRUDE VIRAL ANTIGEN PREP FOR ESPF SCREENING		Lot	RAGPR	Quote	Quote	Quote
RHESUS SIMIAN FOAMY VIRUS (SFV), RECOMBINANT ANTIGEN PREPARATION FOR ESPF SCREEN	N	Lot	SAGPR	Quote	Quote	Quote
Cells:						
PRIMARY RHESUS FIBROBLASTS, LOW PASSAGE (support RhCMV replication)	Primary cells in limited availability	Vial	PRFIB	Quote	Quote	Quote
TELOMERIZED RHESUS FIBROBLASTS (TRF)	, , , , , , , , , , , , , , , , , , , ,	Vial	TRF	\$32.24	\$56.42	\$76.97
FROZEN ALIQUOT OF 293A CELLS		Vial	293A	\$32.24	\$56.42	\$76.97
FROZEN ALIQUOT OF 293A CELLS		vidi	293A	φ32.24	\$30.42	\$70.97
Miscellaneous:						
PROCESS BLOOD SAMPLE TO SERUM OR PLASMA (includes transport from DCM)		Sample	DRBLD	\$10.40	\$18.20	\$24.83
SAMPLE HANDLING (transfer sample to assay compatible tubes)		•	DRSAM	\$2.08	\$3.64	\$4.97
HANDLING FEE FOR SHIPPING (Does not include Commercial Shipping Fee)			DRSH	\$43.68	\$76.44	\$104.29
· · · · · · · · · · · · · · · · · · ·						
DNA ISOLATION, CELL-FREE VIRUS, AUTOMATED (incl. DNA sample spec and dilution)		Sample	DRCF	\$16.64	\$29.12	\$39.73
DNA ISOLATION, CELL-ASSOCIATED VIRUS, AUTOMATED (incl. DNA sample spec and dilution)		Sample	DRCA	\$16.64	\$29.12	\$39.73
SMALL TISSUE PROCESSING (DNA AND RNA) FOR ULTRASENSITIVE VIRUS DETECTION (incl. DNA/RNA sample spec and dilution)		Sample	DRSTP	\$38.48	\$67.34	\$91.87
SMALL TISSUE PROCESSING (DNA AND RNA) FOR ULTRASENSITIVE VIRUS DETECTION + LYSER TUBE (incl. DNA/RNA sample spec and dilution)		Sample	DRSTT	\$41.60	\$72.80	\$99.32
LARGE TISSUE PROCESSING (DNA AND RNA) FOR ULTRASENSITIVE VIRUS DETECTION, (incl.						
DNA/RNA sample spec and dilution)		Sample	DRLTP	\$53.04	\$92.82	\$126.63
MYCOPLASMA TESTING (by enzymatic or PCR-based detection methods)		Sample	MYCOT	\$27.04	\$47.32	\$64.56
WESTERN BLOT (Verification of Transgene Expression)		Sample	WEST	Quote	Quote	Quote
Virology Hourly Rate		Hour	DRHR	\$55.85	\$97.74	\$133.34
Consulting Fees:						
CONSULTING SESSION (with MVC Director, hourly rate)		Hour	COND	\$54.08	\$94.64	\$129.12