

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
Adeno-Associated Virus (AAV-stock) Virus Stock Production:						
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 assessment and viral genome titer)	Yields are not guaranteed and vary between individual preps	Lot	AVMPS	\$1,887.49	\$3,312.54	\$4,518.18
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 assessment and viral genome titer)	Yields are not guaranteed and vary between individual preps	Lot	AVLPS	\$3,492.98	\$6,130.18	\$8,361.32
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)		Lot	AVMIN	\$188.39	\$330.62	\$450.96
AAV VECTOR, PER MICROLITER (i.e. individual aliquot requests from existing virus preparations stocked at the MVSC)		MicroLiter	AVPS	\$6.25	\$10.97	\$14.96
AAV VECTOR MINI PREP-MIN CHRQ		Lot	AVMNM	\$599.96	\$1,052.93	\$1,436.15
Adeno-Associated Virus (AAV-Ab) Antibody Testing:						
AAV NEUTRALIZING ANTIBODY TITER ASSAY (full serum dilution series for neutralizing antibody titer determination)		Sample	AVNET	\$64.89	\$113.88	\$155.33
AAV NEUTRALIZING ANTIBODY SCREEN (limited serum dilution testing for neutralizing antibody screening)		Sample	AVNES	\$44.93	\$78.85	\$107.55
AAV NEUTRALIZING ANTIBODY SCREEN-MIN CHRQ		Lot	AVNSM	\$249.59	\$438.03	\$597.46
AAV NEUTRALIZING ANTIBODY TITER ASSAY-MIN CHRQ		Lot	AVNTM	\$374.37	\$657.02	\$896.15
AAV NEUTRALIZING ANTIBODY ASSAY CUSTOM DEVELOPMENT		Lot	AVNED	Quote	Quote	Quote
Simian Immunodeficiency Virus (SIV, + HIV, SHIV):						
SIV PLASMA PROCESSING (QIAsymphony)		Sample	SIVQP	\$21.21	\$37.22	\$50.77
SIV PLASMA PROCESSING (QIAsymphony)-MIN CHRQ		Lot	SIVQM	\$249.59	\$438.03	\$597.46
SIV MULTIPLEX PLASMA VIRAL LOAD QPCR ASSAY (SIVgag and GFP)		Sample	SMQPR	\$33.69	\$59.13	\$80.65
SIV MULTIPLEX PLASMA VIRAL LOAD QPCR ASSAY-MIN CHRQ		Lot	SMQPM	\$249.59	\$438.03	\$597.46
SIV PLASMA VIRAL LOAD HYBRID-DIGITAL QPCR ASSAY		Sample	SPHDR	\$31.21	\$54.77	\$74.71
SIV PLASMA VIRAL LOAD HYBRID-DIGITAL QPCR ASSAY-MIN CHRQ		Lot	SPHDM	\$249.59	\$438.03	\$597.46
SIV Multiplex DNA QPCR Assay (SIVgag/CCR5 or SIVgag/GFP)		Sample	SMPR	\$22.47	\$39.43	\$53.79
SIV Multiplex DNA QPCR Assay-MIN CHRQ		Lot	SMPRM	\$187.19	\$328.52	\$448.09
SIV STANDARD CELL ASSOC. RNA QPCR ASSAY		Sample	SR CPR	\$39.94	\$70.09	\$95.61
SIV STANDARD CELL ASSOC. RNA QPCR ASSAY-MIN CHRQ		Lot	SRCPM	\$311.98	\$547.52	\$746.80
SIV RNA ULTRASENSITIVE NESTED RT-QPCR ASSAY (10 replicate digital PCR)		Sample	SRNPR	\$116.05	\$203.67	\$277.79
SIV DNA ULTRASENSITIVE NESTED QPCR ASSAY (10 replicate digital PCR)		Sample	SDNPR	\$58.65	\$102.93	\$140.39
SIV TZM-BL TITER		Sample	STMBL	\$378.12	\$663.60	\$905.12
SIV, STRAIN mac239 (+/- Δnef), VIRUS STOCK		Vial	SDNEF	Quote	Quote	Quote
Lentivirus (recombinant):						
LENTIVIRAL PREP, conditioned medium, 1 plate (10 ml)		Each	LVM1	\$218.39	\$383.27	\$522.77
LENTIVIRAL PREP concentrated, 4 plates		Each	LVC4	\$561.56	\$985.54	\$1,344.23
LENTIVIRAL PREP concentrated, 12 plates		Each	LVC12	\$998.33	\$1,752.07	\$2,389.75
LENTIVIRAL PREP concentrated, 24 plates		Each	LVC24	\$1,497.50	\$2,628.11	\$3,584.64
10 uL "in stock" lentivirus		Each	LVISC	\$85.10	\$149.35	\$203.71
LENTIVIRAL PREP TITRATION, realtime PCR		Each	LVRTT	\$14.89	\$26.13	\$35.64
LENTIVIRAL custom preparation		Hour	LVCUS	\$70.90	\$124.43	\$169.72
LENTIVIRAL cell transduction, T25 flask		Each	LVTRS	\$36.17	\$63.48	\$86.58
LENTIVIRAL cell transduction, T75 flask		Each	LVTRL	\$72.32	\$126.92	\$173.12
1 ml "in stock" lentivirus conditioned medium		Each	LVISM	\$10.65	\$18.69	\$25.49
TITRATION by realtime PCR		Each	LVPCR	\$56.74	\$99.58	\$135.82
LENTIVIRAL PREP, conditioned medium, 4 plates (40 ml)		Each	LVM4	\$283.65	\$497.81	\$678.99
LENTIVIRAL PREP, conditioned medium, 12 plates (120 ml)		Each	LVM12	\$496.37	\$871.13	\$1,188.19
LENTIVIRAL PREP, conditioned medium, 24 plates (240 ml)		Each	LVM24	\$850.94	\$1,493.40	\$2,036.94
LENTIVIRAL PREP, Invitrogen "FastTiter" reagent surcharge		Per Plate	LVFTP	\$56.74	\$99.58	\$135.82
Cytomegalovirus (CMV-QPCR) Diagnostic:						
RhCMV VIRAL LOAD ASSAY (QPCR)		Sample	CQPCR	\$19.97	\$35.05	\$47.80
RhCMV VIRAL LOAD ASSAY (QPCR)-MIN CHRQ (8 samples)		Sample	CQCPM	\$159.99	\$280.78	\$382.98
RhCMV VIRAL LOAD ASSAY 10 REPLICATES (QPCR)		Sample	C10PR	\$31.21	\$54.77	\$74.71
RhCMV VIRAL LOAD ASSAY 10 REPLICATES (QPCR)-MIN CHRQ (8 samples)		Sample	C10PM	\$250.33	\$439.33	\$599.23
RhCMV VIRAL LOAD ASSAY 6 REPLICATES (QPCR)		Sample	C6QPR	\$24.96	\$43.80	\$59.75
CMV IE VIRAL LOAD ASSAY 6 REPLICATES (QPCR)-MIN CHRQ (8 samples)		Sample	C6QPM	\$200.26	\$351.46	\$479.37
RhCMV DNA/RNA Isolation Spin Column		Sample	CMVSP	\$18.72	\$32.85	\$44.81
Cytomegalovirus (CMV-Stock) Virus Production:						
RhCMV COCULTURE OF ANIMAL TISSUES (Buccal Swab) (25 samples)		Sample	COCXB	\$42.43	\$74.46	\$101.57
RhCMV COCULTURE OF ANIMAL TISSUES (Urine) (25 samples)		Sample	COCXU	\$42.43	\$74.46	\$101.57
RhCMV VIRUS/VECTOR SEED STOCK PRODUCTION (crude lysate from one T-150 flask)	Yields are not guaranteed and vary between individual preps	Lot	CSS	\$484.19	\$849.75	\$1,159.03
RhCMV VIRUS/VECTOR MEDIUM-SCALE PRODUCTION (107 to 109 pfu estimated yield; sorbitol-cushion purified stock suitable for in vitro and vivo experiments; incl. production and TCID50 assay titer)	Yields are not guaranteed and vary between individual preps	Lot	CPS	\$1,277.87	\$2,242.66	\$3,058.90
RhCMV VIRUS/VECTOR MEDIUM-SCALE PRODUCTION (without TCID50 assay titer)	Yields are not guaranteed and vary between individual preps	Lot	CPSNT	\$944.69	\$1,657.93	\$2,261.35
CMV VIRUS/VECTOR, PER MICROLITER (i.e. individual aliquot requests from existing virus preparations stocked at the MVSC)		MicroLiter	CMVPS	\$1.25	\$2.19	\$2.99
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	\$193.43	\$339.47	\$463.02
RhCMV ANTIGEN PREP		Lot	CATPR		Quote	Quote
RhCMV TCID50 (or plaque) TITER (on primary fibroblasts)		Sample	CTCID	\$376.87	\$661.41	\$902.13
CMV Focus-Forming Assay TITER		Sample	CMVA	\$424.25	\$744.56	\$1,015.55
Cells:						
CELL CULTURE LABOR, per hour		Hour	TC249	\$67.01	\$117.60	\$160.41

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
Miscellaneous:						
SAMPLE HANDLING (transfer sample to assay compatible tubes)			DRSAM	\$2.52	\$4.42	\$6.03
HANDLING FEE FOR SHIPPING (Does not include Commercial Shipping Fee)			DRSH	\$52.40	\$91.96	\$125.43
DNA ISOLATION, CELL-FREE VIRUS, AUTOMATED (incl. DNA sample spec and dilution)		Sample	DRCF	\$19.97	\$35.05	\$47.80
DNA ISOLATION, CELL-ASSOCIATED VIRUS, AUTOMATED (incl. DNA sample spec and dilution)		Sample	DRCA	\$19.97	\$35.05	\$47.80
SMALL TISSUE PROCESSING (DNA AND RNA) FOR ULTRASENSITIVE VIRUS DETECTION (incl. DNA/RNA sample spec and dilution)		Sample	DRSTP	\$46.18	\$81.05	\$110.54
SMALL TISSUE PROCESSING (DNA AND RNA) FOR ULTRASENSITIVE VIRUS DETECTION + LYSER TUBE (incl. DNA/RNA sample spec and dilution)		Sample	DRSTT	\$49.95	\$87.66	\$119.57
LARGE TISSUE PROCESSING (DNA AND RNA) FOR ULTRASENSITIVE VIRUS DETECTION, (incl. DNA/RNA sample spec and dilution)		Sample	DRLTP	\$63.64	\$111.69	\$152.34
MYCOPLASMA TESTING (by enzymatic or PCR-based detection methods)		Sample	DMYCO	\$64.01	\$112.34	\$153.22
VIROLOGY HOURLY RATE		Hour	DRHR	\$67.01	\$117.60	\$160.41
VIROLOGY CONSUMABLE (call for pricing)		Each	DCONS			
Nanodrop analysis of 1 sample		Each	DV345	\$1.44	\$2.53	\$3.45
Consulting Fees:						
MVCS Custom Charge (call for pricing)		Hour	CUSTM	Quote	Quote	Quote