

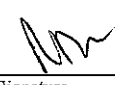
LIST OF CURRENTLY APPROVED FEES

Fund Name: Research Facilities
Fund: 51511

Dept. ID Name: IALS M2M Genomics
Dept ID: A606365000

CURRENTLY APPROVED FEES:

| | <u>FY20</u> | | <u>FY21</u> | |
|---|-------------|------------|-------------|------------|
| 1 Tech Fee | 60 | hour | 60 | hour |
| 2 Agilent Mx3005P qPCR System Equipment Fee | \$5 | hour | \$5 | hour |
| 3 Eppendorf Mastercycler epGradient Equipment Fee | \$5 | hour | \$5 | hour |
| 4 Agilent 2100 Bioanalyzer Equipment Fee | \$10 | hour | \$10 | hour |
| 5 Agilent 2100 Bioanalyzer DNA HS assay | 85 | assay | 85 | assay |
| 6 Agilent 2100 Bioanalyzer DNA 7500 assay | \$62 | assay | \$62 | assay |
| 7 Agilent 2100 Bioanalyzer RNA 6000 Nano assay | \$67 | assay | \$67 | assay |
| 8 Agilent 2100 Bioanalyzer RNA 6000 Pico assay | 69 | assay | 69 | assay |
| 9 Syngene Ugenius Agarose GelDoc System Equipment Fee | 5 | 30 minutes | 5 | 30 minutes |
| 10 Agarose gel DNA analysis (DNA ladder, sample run + image), (minimum 2 sample rate) | 5 | sample | 5 | sample |
| 11 Qubit Equipment Fee | 3 | 15 minutes | 3 | 15 minutes |
| 12 Qubit dsDNA BR, dsDNA HS, RNA BR, RNA HS Assays | 3 | sample | 3 | sample |
| 13 BluePippin Equipment Fee | 10 | hour | 10 | hour |
| 14 BluePippin sample prep (Additional 1 lane rate for external marker cassette) | 28 | sample | 28 | sample |
| 15 Bioruptor Pico Equipment Fee | 14 | hour | 14 | hour |
| 16 Bioruptor Pico sample processing (Minimum 8 sample rate) | \$5 | sample | \$5 | sample |
| 17 Savant SpeedVac DNA120 Equipment Fee | \$5 | hour | \$5 | hour |
| 18 Fast Prep-24 5G Equipment Fee | \$10 | hour | \$10 | hour |
| 19 MiSeq Reagent Nano Kit v2 (300 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sa | \$398 | assay | \$398 | assay |
| 20 MiSeq Reagent Nano Kit v2 (500 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sa | \$493 | assay | \$493 | assay |
| 21 MiSeq Reagent Micro Kit v2 (300 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sr | \$585 | assay | \$585 | assay |
| 22 MiSeq Reagent kit v2 (50 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sample sh | \$935 | assay | \$935 | assay |
| 23 MiSeq Reagent kit v2 (300 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sample s | \$1,178 | assay | \$1,178 | assay |
| 24 MiSeq Reagent kit v2 (500 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sample s | \$1,311 | assay | \$1,311 | assay |
| 25 MiSeq Reagent Kit v3 (150 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sample s | \$1,041 | assay | \$1,041 | assay |
| 26 MiSeq Reagent kit v3 (600 Cycle kit), (Note, additional fee for QC, pooling, custom primer, PhiX, sample s | \$1,796 | assay | \$1,796 | assay |
| 27 NextSeq500 Mid-150 cycle kit (Note, additional fee for QC, pooling, custom primer, PhiX, sample sheet, m | \$1,206 | assay | \$1,206 | assay |
| 28 NextSeq500 Mid-300 cycle kit, (Note, additional fee for QC, pooling, custom primer, PhiX, sample sheet, m | \$1,876 | assay | \$1,876 | assay |
| 29 NextSeq 500 High-75 cycle kit, (Note, additional fee for QC, pooling, custom primer, PhiX, sample sheet, m | \$1,571 | assay | \$1,571 | assay |
| 30 NextSeq 500 High-150 cycle kit, (Note, additional fee for QC, pooling, custom primer, PhiX, sample sheet, | \$2,971 | assay | \$2,971 | assay |
| 31 NextSeq 500 High-300 cycle kit, (Note, additional fee for QC, pooling, custom primer, PhiX, sample sheet, | \$4,891 | assay | \$4,891 | assay |
| 32 Library Prep: DNA (Shotgun Metagenome / Genome, ChIP), (minimum 2 sample rate) | \$101 | sample | \$101 | sample |
| 33 Library Prep: Total RNA (no rRNA reduction and no poly(A)), (minimum 4 sample rate) | \$118 | sample | \$118 | sample |
| 34 Library Prep: poly (A) mRNA, stranded, (minimum 4 sample rate) | \$140 | sample | \$140 | sample |
| 35 Library Prep: QuantSeq 3' mRNA-Seq Kit FWD or Rev for Illumina, (minimum 6 sample rate) | \$75 | sample | \$75 | sample |
| 36 Library Prep: Targeted Amplicon Sequencing (16S, 18S rRNA), (minimum 10 sample rate), (custom primer) | \$18 | sample | \$18 | sample |
| 37 Library Prep: Small RNA (microRNA), (minimum 6 sample rate) | \$168 | sample | \$168 | sample |
| 38 Library Prep: Single Cell/Low Input RNA Library Prep for Illumina, (minimum 6 sample rate) | \$149 | sample | \$149 | sample |
| 39 Library Prep: Illumina NexteraXT (for FLDGM cDNA), 96 Well format | \$1,998 | 96W plate | \$1,998 | 96W plate |
| 40 NEBnext rRNA Depletion Kit (Human/Mouse/Rat), (minimum 4 sample rate) | \$74 | sample | \$74 | sample |
| 41 MICROBExpress Bacterial mRNA Enrichment Kit, (minimum 4 sample rate) | \$48 | sample | \$48 | sample |
| 42 NGS Library QC (qPCR assay), (minimum 2 sample rate) | \$16 | sample | \$16 | sample |
| 43 DNA Isolation | \$18 | sample | \$18 | sample |
| 44 RNA Isolation | \$29 | sample | \$29 | sample |
| 45 Illumina MiSeq Equipment Fee | \$100 | 24 hours | \$100 | 24 hours |
| 46 Illumina NextSeq 500 Equipment Fee | \$200 | 12 hours | \$200 | 12 hours |
| 47 Fluidigm C1 Autoprep system Equipment Fee | \$120 | assay | \$120 | assay |
| 48 Fluidigm C1 Autoprep system Assisted Fee. Supplies (IFC, IFC Imaging, cell & mRNA reagents provided b | \$362 | assay | \$362 | assay |
| 49 Limited Data Analysis (Additional one sample rate per group comparison) | 25 | sample | 25 | sample |
| 50 Sample dilution/pooling | | 1 sample | | 1 sample |
| 51 PhiX Spike-in | | 15 sample | | 15 sample |
| 52 Custom Primer (Eg., 16S Seq by GRL) | | 15 assay | | 15 assay |


 Signature _____ Date 01/22/2020
 Printed Name of Signee RAVI BANSAARI