

# HONG KONG SCIENCE AND TECHNOLOGY PARKS CORPORATION

## Price List of Biomedical Technology Support Centre - LAP

1 April 2024 Effective

**Equipment Price - Unit 611 (6W), Unit 510A & B (Biotech Centre 1), Unit 525A (Biotech Centre 2), Unit 101-103 (15W) & Unit 701-707 (17W)\***

Item No.	Equipment	Prices in HK\$
LAP-003	Fully automated inverted fluorescence microscope Leica DMI6000 B (with CO2 incubator)	50 / HR
LAP-004-1	Fully automated upright fluorescence microscope Leica DM6000 B	
LAP-021	Cell Imaging Reader BioTek Cytation 5	
LAP-002	Multimode Microplate Reader ThermoFisher Varioskan Flash	70 / HR
LAP-010	Fast Protein Liquid Chromatography System GE AKTA Avant 150	
LAP-027	Multimode microplate reader Molecular Devices SpectraMax iD5	
LAP-045	High-end Multimode Microplate Reader TECAN Spark (Drug Discovery Configurations)	150 / HR
LAP-001	Immunoassay Analyzer Luminex 200	120 / HR
LAP-016	Capillary Electrophoresis System Beckman Coulter PA800 Plus	
LAP-018-2	Bioanalyzer system Agilent 2100 Bioanalyzer	
LAP-018-3	Focused-ultrasonicator Covaris M220	
LAP-036	Nanoparticle Tracking Analyzer Particle Metrix ZetaView PMX-220	110 / DY
LAP-006	Refrigerated Shaking Incubator New Brunswick Innova 40R	
LAP-030	Refrigerated shaking incubator New Brunswick Innova 42R	
LAP-013-3 / 042 / 043	Shaking Carbon Dioxide Incubator INFORS HT Multitron Pro / Eppendorf Innova S41i	120 / DY

# HONG KONG SCIENCE AND TECHNOLOGY PARKS CORPORATION

## Price List of Biomedical Technology Support Centre - LAP

1 April 2024 Effective

**Equipment Price - Unit 611 (6W), Unit 510A & B (Biotech Centre 1), Unit 525A (Biotech Centre 2), Unit 101-103 (15W) & Unit 701-707 (17W)\***

Item No.	Equipment	Prices in HK\$
LAP-024	Confocal high content screening system Molecular Devices ImageXpress Micro Confocal	300 / HR 2200 / DY <sup>+</sup>
LAP-034	Confocal high content screening system Leica Mica	
LAP-028	Biomolecular Interaction Analyzer ForteBio Octet RED96e	360 / HR
LAP-029	Clinical Flow cytometer (analyzer) BD FACSLyric	
LAP-031	Flow cytometer Beckman Coulter CytoFlex	
LAP-035	High Throughput Slide Scanning system Carl Zeiss Axioscan 7	360 / HR
LAP-044	High Parameter Flow Cytometer BD FACSymphony A5 SE	720 / HR
LAP-038	** High Throughput Single Cell Partitioning System 10x Genomics Chromium X	360 / RUN
LAP-022	Laser Scanning Confocal Microscope Carl Zeiss LSM 880	380 / HR
LAP-032	Super Resolution Confocal Microscope Leica Stellaris STED	400 / HR
LAP-025	Digital PCR Bio-Rad QX200	360 / Column
LAP-026-1	# Bioreactor - Mammalian culture Sartorius Biostat B	600 / DY / vessel
LAP-026-2	# Bioreactor - Microbial culture Sartorius Biostat B	
LAP-019	# Flow Cytometer - Cell Sorter BD FACSAria Fusion	720 / HR
LAP-012	** LC-MS System (small molecules quantitation) Sciex 5500 QTRAP	360 / HR
LAP-040	** Gas Chromatography-Mass Spectrometer (GCMS) Shimadzu QP-2020 NX	
LAP-020	** LC-MS System (proteomics) Sciex 6600 Q-TOF	720 / HR
LAP-033	Automated Spin-column-based Nucleic Acid Extraction System QIAGEN QIAcube Connect	100/Run
LAP-037	Preparative Freeze-drying System Labfreez FD-100-F-R	500 / DY

# HONG KONG SCIENCE AND TECHNOLOGY PARKS CORPORATION

## Price List of Biomedical Technology Support Centre - LAP

1 April 2024 Effective

**Equipment Price - Unit 611 (6W), Unit 510A & B (Biotech Centre 1), Unit 525A (Biotech Centre 2), Unit 101-103 (15W) & Unit 701-707 (17W)\***

Item No.	Equipment	Prices in HK\$
LAP-018-1(SR)	** Genetic Sequencer - Illumina NextSeq 500 (1 x 75 bp, 12 hrs)	3100
LAP-018-1(MR)	** Genetic Sequencer - Illumina NextSeq 500 (2 x 75 bp, 20 hrs)	4300
LAP-018-1(LR)	** Genetic Sequencer - Illumina NextSeq 500 (2 x 150 bp, 30 hrs)	5800
LAP-023(SR)	** Genetic Sequencer - Illumina MiSeq (1x36bp v2, 2x25bp v2, <6 hrs)	1100
LAP-023(MR)	** Genetic Sequencer - Illumina MiSeq (2x150bp v2 Nano, 2x150bp v2 Micro, 2x75bp v3, 2x150bp v2, <24 hrs)	2100
LAP-023(LR)	** Genetic Sequencer - Illumina MiSeq (2x250bp v2 Nano, 2x250bp v2, <48 hrs)	3000
LAP-023(ULR)	** Genetic Sequencer - Illumina MiSeq (2x300bp v3, <72 hrs)	3500
LAP-039(SR)	** Optical Genome Mapping System – Bionano Saphyr (≤24 hrs)	1900
LAP-039(MR)	** Optical Genome Mapping System – Bionano Saphyr (≤48 hrs)	2700
LAP-039(LR)	** Optical Genome Mapping System – Bionano Saphyr (≤72 hrs)	3500
LAP-041(SR)	** Long Read Sequencer – Oxford Nanopore GridION (≤24 hrs)	2100
LAP-041(MR)	** Long Read Sequencer – Oxford Nanopore GridION (≤48 hrs)	3000
LAP-041(LR)	** Long Read Sequencer – Oxford Nanopore GridION (≤72 hrs)	3800

### Remarks:

- Prices are effective from 1 April 2024 until next price review.
- Prices are charged either hourly/daily/per run or other measurement units considered appropriate to the specific instrument.
- Price may change without prior notice.
- The minimum amount for service quotation & invoice amount is HK\$500.
- "#" This item is subject to extra labour charge.
- "\*\*\*" Instrument rental charges only. Reagents and consumables are not included. Extra labour charges may be induced depending on our technical involvement. Priority will be given to HKSTP tenants / incubatees.
- "\*\*" Please refer to our equipment list for the location of the instruments.
- "\*" Daily charge is not applicable to SBS self-booking. Please submit your request through MS form or contact us for daily service
- Services details please contact our Customer Service hotline: 2629-6683.