

### Li Ka Shing Translational Omics Platform (LKS TOP) Facilities

#### Azure Biosystems Azure c600 Imager

#### Service Charges

Effective 1-Aug-2023

	CUHK Academic Research (HKD)
<b>Consumables to be provided by users</b>	<b>\$22 / 0.5 hours</b>
<b>Block-rate Scheme</b>	<ul style="list-style-type: none"> <li>Discount will be offered for purchase of every 50 / 100 Booking Hours (available upon request).</li> <li>Validity of scheme: 12 months</li> <li>Payment for the block-rate scheme can be made in 2 instalments, being in the 1st month and in the 7th month of the validity period.</li> </ul>

- The investigator must be a regular employee of CUHK AND payment must be made from an internal CUHK financial account that qualifies for internal transfer.
- One demonstration of operation procedure will be provided by Core Lab staff for new users.

### Li Ka Shing Translational Omics Platform (LKS TOP) Facilities

#### MALDI Biotyper Sirius

Service Charges

Effective 1-Aug-2023

	CUHK Academic Research (HKD)
<b>Consumables to be provided by users</b>	<b>\$200 / 0.5 hours</b>
<b>Block-rate Scheme</b>	<ul style="list-style-type: none"> <li>Discount will be offered for purchase of every 50 / 100 Booking Hours (available upon request).</li> <li>Validity of scheme: 12 months</li> <li>Payment for the block-rate scheme can be made in 2 instalments, being in the 1st month and in the 7th month of the validity period.</li> </ul>

- The investigator must be a regular employee of CUHK AND payment must be made from an internal CUHK financial account that qualifies for internal transfer.
- One demonstration of operation procedure and usage of analysis software will be provided by Core Lab staff for new users.
- Users should bring their own reagents and consumables.

### Li Ka Shing Translational Omics Platform (LKS TOP) Facilities

#### IR Biotyper

#### Service Charges

Effective 1-Aug-2023

	<b>CUHK Academic Research (HKD)</b>
<b>Consumables to be provided by users</b>	<b>\$230 / hour</b>
<b>Block-rate Scheme</b>	<ul style="list-style-type: none"> <li>• Discount will be offered for purchase of every 50 / 100 Booking Hours (available upon request).</li> <li>• Validity of scheme: 12 months</li> <li>• Payment for the block-rate scheme can be made in 2 instalments, being in the 1st month and in the 7th month of the validity period.</li> </ul>

- The investigator must be a regular employee of CUHK AND payment must be made from an internal CUHK financial account that qualifies for internal transfer.
- One demonstration of operation procedure and usage of analysis software will be provided by Core Lab staff for new users.
- Users should bring their own reagents and consumables. Core Lab only provide reusable sample plate.

### Li Ka Shing Translational Omics Platform (LKS TOP) Facilities

#### TSQ Altis (coupled with Vanquish UPLC) LCMS System

Service Charges

Effective 1-Aug-2023

	CUHK Academic Research (HKD)
<b>Consumables to be provided by users</b>	<b>\$200 / hour</b>
<b>Block-rate Scheme</b>	<ul style="list-style-type: none"> <li>Discount will be offered for purchase of every 50 / 100 Booking Hours (available upon request).</li> <li>Validity of scheme: 12 months</li> <li>Payment for the block-rate scheme can be made in 2 instalments, being in the 1st month and in the 7th month of the validity period.</li> </ul>

- The investigator must be a regular employee of CUHK AND payment must be made from an internal CUHK financial account that qualifies for internal transfer.
- One demonstration of operation procedure and usage of analysis software will be provided by Core Lab staff for new users.
- Users should bring their own reagents and consumables.

### Li Ka Shing Translational Omics Platform (LKS TOP) Facilities

#### Orbitrap Eclipse (coupled with Vanquish UPLC / EASY-nLC 1200) LCMS System

Service Charges

Effective 1-Aug-2023

	CUHK Academic Research (HKD)
<b>Consumables to be provided by users</b>	<b>\$330 / hour</b>
<b>Block-rate Scheme</b>	<ul style="list-style-type: none"> <li>Discount will be offered for purchase of every 50 / 100 Booking Hours (available upon request).</li> <li>Validity of scheme: 12 months</li> <li>Payment for the block-rate scheme can be made in 2 instalments, being in the 1st month and in the 7th month of the validity period.</li> </ul>

- The investigator must be a regular employee of CUHK AND payment must be made from an internal CUHK financial account that qualifies for internal transfer.
- One demonstration of operation procedure and usage of analysis software will be provided by Core Lab staff for new users.
- Users should bring their own reagents and consumables.

### Li Ka Shing Translational Omics Platform (LKS TOP) Facilities

#### Cytoflex LX

#### Service Charges

Effective 1-Aug-2023

	CUHK Academic Research (HKD)
<b>Consumables to be provided by users</b>	<b>\$240 / hour</b>
<b>Block-rate Scheme</b>	<ul style="list-style-type: none"> <li>Discount will be offered for purchase of every 50 / 100 Booking Hours (available upon request).</li> <li>Validity of scheme: 12 months</li> <li>Payment for the block-rate scheme can be made in 2 instalments, being in the 1st month and in the 7th month of the validity period.</li> </ul>

- The investigator must be a regular employee of CUHK AND payment must be made from an internal CUHK financial account that qualifies for internal transfer.
- One demonstration of operation procedure and usage of analysis software will be provided by Core Lab staff for new users.
- Users should bring their own consumables.

### Li Ka Shing Translational Omics Platform (LKS TOP) Facilities

#### Emulate organ-on-chip system with Orb Hub and Zoë

#### Service Charges

Effective 1-Aug-2023

	CUHK Academic Research (HKD)
<b>Consumables to be provided by users</b>	<b>\$2500 / experiment</b>

- The investigator must be a regular employee of CUHK AND payment must be made from an internal CUHK financial account that qualifies for internal transfer.
- One demonstration of operation procedure will be provided by Core Lab staff for new users.
- Users should bring their own reagents and consumables.
- Only registered users with prior booking could access to peripheral equipment including Biosafety Cabinet, Thermo Scientific Heracell™ VIOS 160i CO2 Incubators, Countess 3 Automated Cell Counter and EVOS™ M5000 Imaging System.