# Fully Automated Inverted Fluorescence Microscope

## Description

Leica DMI6000B with CO<sub>2</sub> Incubator (More details)

# Location

Rm510A, Biotech Centre 1

#### Features

- Supports bright field, phase contrast, DIC (Differential Interference Contrast) and polarization transmitted light method
- Five fluorescence filter cubes available, Red (TRITC, Cy3), Green (FITC, GFP), Blue (DAPI), YFP and CFP
- Ultra-sensitive megapixel back-illuminated EMCCD

#### Structured Illumination Microscopy

- Produces confocal-like images
- Reduces haze when imaging thick specimen
- A sharply defined 3D reconstruction of the object can be generated by recording several z planes

#### Stage Top Incubator

- Maintains constant high-humidity and CO<sub>2</sub> supply
- Provides optimal chamber environment for cell culture and enable long-term live cell imaging under microscope
- Applicable to standard well plate, 35mm dishes, and chamber slides
- Allows the control of desired chamber temperature

#### Water Objectives with Micro Dispenser

- Allows for aberration free focusing into samples in aqueous solution
- Especially suits for live-cell experiments at 37°C and long-term live cell experiments

# Applications

- Fluorescence signal quantification
- 3D image measurements
- High content screening
- Long-term live cell imaging
- Stem cell imaging
- Fixed cell imaging

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