

# Imaging Methods Core Facility (IMCF) at BIOCEV, Faculty of Science, Charles University

## Internal Charles University payment price list 2018

(external payment incurs extra overhead/administration fee 17.65% and VAT)

Measurement type/instrument	Price per hour without VAT in CZK
<b>Optical microscopy</b>	
Brightfield (no lamp, no lasers)	100
Fluorescence widefield (lamp, no lasers)	150
Fluorescence widefield + TIRF (lasers)	200
Standard confocal	200
High-end confocal	300
Advanced and special methods (MP, CARS, super-resolution, FLIM, FCS, etc...)	350

### Electron microscopy

SEM	800
SEM with FIB	950
EM sample preparation has its own price list	

- EM includes full assistance

- long automated after-hours experiments may have 50% discount

### Flow cytometry

Flow cytometry - analysis	350
Flow cytometry - sort including assistance	550*

### Others

Huygens software	50
Microarray Reader	100
Microscopy expert assistance/data analysis	300 <sup>#</sup>

CZ Axio-Zoom V16	Leica DMi8 WF	MD Image Xpress (IBT)	CZ + Andor DSD2	Nikon H-TIRF	Leica SP8 upright	Leica SP8 FLIM + FCS	CZ LSM880 NLO	Abberior + Nikon STED	Nikon SIM-STORM
X	X	X	X	X	X	X		X	X
X	X	X	X	X	X	X		X	X
				X					X
					X			X	
						X	X		
						X	x	X	X

### Acknowledgment for MICROSCOPY

We acknowledge the Imaging Methods Core Facility at BIOCEV, institution supported by the Czech-BioImaging large RI projects (LM2015062 and CZ.02.1.01/0.0/0.0/16\_013/0001775, funded by MEYS CR) for their support with obtaining imaging data presented in this paper.

LSRFortessa	FACSAria
X	X
	X

### Acknowledgment for FLOW CYTOMETRY

We acknowledge the Imaging Methods Core Facility at BIOCEV for their support with obtaining flow cytometry data presented in this paper.

\*sorting outside of official sorting days incurs extra instrument switch on/off charge 2250 CZK to cover the extra costs

<sup>#</sup> the assistance requested above the standard training and user support (measurement and/or data analysis as a service)



**BIOCEV**



**FACULTY OF SCIENCE**  
Charles University