

# How to properly acknowledge the Czech-BioImaging facility at the IMG

## (Light Microscopy & Electron Microscopy Core Facilities)

All work performed at the IMG Core Facilities (Light Microscopy or Electron Microscopy) should be properly acknowledged. This includes all microscopy, sample preparation, data processing, expert help, etc. performed there.

## Why to acknowledge

A proper acknowledgment provides a visible measure of the impact of the IMG Core Facilities on research, and is thus essential for sustaining the funding of the respective Core Facility.

## When to acknowledge

- Any time the Core Facility provides services that support your research.
- When a staff member of the Core Facility has made a significant intellectual contribution beyond a routine analysis, please consider co-authorship as well.

## Where to acknowledge

Papers, posters, presentations, all scholarly publications.

## How to acknowledge

Please make sure that the "Light Microscopy Core Facility or Electron Microscopy Core Facility, IMG CAS, Prague, Czech Republic" are always mentioned correctly.

## **Examples of a full-length acknowledgment**

#### **Light Microscopy CF**

We acknowledge the Light Microscopy Core Facility, IMG CAS, Prague, Czech Republic, supported by MEYS CR (LM2018129 Czech-BioImaging) and ERDF (projects: CZ.02.1.01/0.0/0.0/18\_046/0016045, CZ.02.1.01/0.0/0.0/16\_013/0001775) and formal National Program of Sustainability NPUI

LO1220 and LO1419 (RVO: 68378050-KAV-NPUI), for their support with the [confocal/widefield/superresolution imaging/image analysis] presented herein.



#### **Electron Microscopy CF**

We acknowledge the Electron Microscopy Core Facility, IMG CAS, Prague, Czech Republic, supported by MEYS CR (LM2018129 Czech-BioImaging) and ERDF (projects: Z.02.1.01/0.0/0.0/18\_046/0016045, CZ.02.1.01/0.0/0.0/16\_013/0001775) for their support with obtaining scientific data presented in this paper.

The microscopic data presented in this paper were produced at the Electron Microscopy Core Facility, IMG CAS, Prague, Czech Republic, supported by the Czech-BioImaging LRI project (LM2018129 funded by MEYS CR).

#### **Examples of a short version**

#### Light Microscopy CF

We acknowledge the Light Microscopy Core Facility, IMG CAS, Prague, CR, supported by MEYS CR (LM2018129, CZ.02.1.01/0.0/0.0/18\_046/0016045, CZ.02.1.01/0.0/0.0/16\_013/0001775) and RVO – 68378050-KAV-NPUI, for their support with the [confocal/widefield/superresolution imaging/image analysis] presented herein.

#### **Electron Microscopy CF**

We acknowledge the Electron Microscopy Core Facility, IMG CAS, Prague, CR, supported by MEYS CR (LM2018129, CZ.02.1.01/0.0/0.0/18\_046/0016045, CZ.02.1.01/0.0/0.0/16\_013/0001775).

#### More information and contacts

You can always find an up-to-date version of acknowledgement (incl. project numbers) at the CF website. In case of any uncertainties, do not hesitate to reach out to the CF contact person.

#### Light Microscopy CF contact person

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