



**Joint Proteomics Service Laboratory**  
**ProteoLab of IPHYS and IMG**



**Acknowledging the Proteomics Service Laboratory at the Institute of Physiology and the Institute of Molecular Genetics of the Czech Academy of Sciences in Research Publications**

Authors of a research publication are asked to include the following statement in their manuscript:

*The authors would like to acknowledge the Proteomics Service Laboratory at the Institute of Physiology (supported by RVO, ID 67985823) and Institute of Molecular Genetics (supported by RVO, ID 68378050) of the Czech Academy of Sciences [and if applicable, the name of the specialist] for [insert as appropriate: i.e., mass spectrometry proteomics analysis, technical advice and expertise, training, etc.].*

Important reasons for acknowledging contributions from core facilities in publications, by co-authorship or by formal mention in the acknowledgments section, include:

1. The existence of core facilities depends, in part, on proper acknowledgment in publications. This is an important metric of the value of most core facilities. Proper acknowledgment of core facilities enables them to obtain financial and other support so that they may continue to provide their essential services in the best ways possible. It also helps core personnel to advance in their careers, adding to the overall health of the core facility.

2. The core facility personnel are scientists. When they make a substantial intellectual and/or experimental contribution to a publication, they deserve to be acknowledged just as any other co-author (see What makes an author, PMID 34480158, <https://www.nature.com/articles/s41592-021-01271-8>).

**Authorization of Sections in Research Publications related to Methods used at the Proteomics Service Laboratory**

Authors are also asked to send their manuscript with sections that include a short or detailed description of the methods (e.g., sample preparation, LC-MS conditions, data processing) for authorization. If needed, the Proteomics Service Laboratory will correct or add relevant information into such a manuscript to avoid inaccurate method descriptions. Appropriate references to the methods used will be provided.

In Prague, October 1, 2021

A handwritten signature in blue ink that reads "Kopecky".

Jan Kopecký, M.D., DSc.  
Director

Institute of Physiology of the CAS

A handwritten signature in blue ink that reads "P. Draber".

Petr Dráber, Ph.D., DSc.  
Director

Institute of Molecular Genetics of the CAS