



**BIOCEV**

Biotechnologické a biomedicínské centrum  
Akademie věd a Univerzity Karlovy ve Vestci

## OPEN PHD PROJECTS

The open position/projects for PhD study in the research laboratories at BIOCEV for the academic year 2021/2022 are listed below with links to the respected PhD project overviews. Those of you, who would be interested in any of the listed projects, please fill-in the questionnaire form (next to open PhD projects) with selection of up to three PhD projects (please read GDPR – bottom left link), which will be forwarded to the respected project leaders. The project leader(s) might then contact you and communicate with you on project details and upon your mutual agreement on the application for PhD study on selected PhD project.

### Practical notes to PhD study

Applicant for an open PhD position at BIOCEV centre upon agreement with her/his future supervisor has to formally apply for PhD study of Biomedicine (usually till 30. April) and has to successfully pass PhD interview at the PhD committee (usually in June). Then upon her/his acceptance starts PhD study in selected biomedical PhD program (e.g. molecular or cellular biology, immunology etc.) at Charles University, Faculty of science or medicine. The selected program boards do have their specific requirements, however in all of them PhD student has to upon agreement with her/his supervisor set up the individual study plan including lectures, courses, presentation at student conferences, meetings and international conferences, preparation and submission of manuscripts from her/his research work and last but not least passing doctoral exam at respective committee. The PhD study is partly covered by PhD fellowship during the first 4 years (and partly by an employment contract at supervisor laboratory), maximal time window to finish PhD study is 9 years. To successfully finish PhD study one should usually have first author publication in an impacted journal (likely additional publication(s) as a co-author) and defend her/his PhD Thesis.

