

Ranking of SGA 2021 proposals

after evaluations of opponents and SGA board

A	Projects unanimously recommended by SGA board for awarding
B	Projects recommended by SGA board for awarding
C	Projects not recommended by SGA board for awarding (not listed below)

Financing is subject to approval of the FSci budget by its Academic senate
(final decision will be announced to the applicants later)

Ranking	Evaluation	Project
1.	A	Karolína BodlÁková Defence reactions of the American cockroach <i>Periplaneta americana</i> againsts honey bee venom
2.	A	Lucie HornÁtovÁ Detection of floaters in a population of little owls using passive acoustic monitoring
3.	A	Pavla BeÁta TrhlínovÁ The role of salicylic acid on stomata development and CO ₂ assimilation in plant <i>Arabidopsis thaliana</i>
4.	A	Jakub Opelka Perception of periodical temperature cycles regulated by circadian clocks in larvae of <i>Drosophila melanogaster</i>
5.	A	Tereza Dolejšková Impact of cytosolic nucleotidase cN-IIIB on immune response in <i>Drosophila melanogaster</i>
6.	A	Renata Kružíková Analysis of the <i>Orthosia</i> genus (Lepidoptera) sex chromosomes
7.	A	Siddharth Khopkar Spatial organisation of acoustic signatures in colonial nesting birds
8.	A	Vojtěch Dolejšek Are various cytotypes of Pond Water-crowfoot morphologically different?
9.	A	Martina ŠloufovÁ qPCR diagnostics of <i>Blastocystis</i> in a human dataset
10.	A	Hanna Angster Transformation of <i>Borrelia bavarensis</i> with the shuttle vectors containing fluorescent reporter genes expressing GFP or dsRED and assessment of the infectivity of the obtained fluorescent clones
11.	A	Simona Koutková Crosstalk across the cuticle: Molecular aspects of interaction in stomatal development and wax synthesis in plant cuticle
12.	A	Karolína MrÁzkovÁ Roosting sites of white-throated dipper (<i>Cinclus cinclus</i>) in Tachovsko district
13.	A	Kryštof Korejs The development of bird communities on Radovesická spoil heap based on changes in vegetation structure
14.	B	Veronika MajerovÁ Variability in vocalisations of Song Thrush (<i>Turdus philomelos</i>)
15.	B	Jan Pokorný Phylogeny and taxonomy of selected cyanobacteria species using single cell sequencing
16.	B	Šárka Borsodi The development of the reporter fluorescent line of <i>Babesia divergens</i>
17.	B	Jaroslav Kubín Dependence of diversity of colourless euglenoids on environmental factors
18.	B	Markéta Macho Exploration of antivirulence activity of cyanobacterial lasso peptides
19.	B	Magdalena PilařovÁ Habitat preferences of Pygmy Owl (<i>Glaucidium passerinum</i>) in Trebon forest

There were 21 applications evaluated, 2 as "C".