

Assessment proposed by the supervisor of Bachelor's thesis:

Recommend

Assessment proposed by the reviewer of Bachelor's thesis:

Recommend

Course of the defence:

Head of the commission welcome the student, members of the commission, and the audience. All members of the commission were present.

Ms. Bertolutti introduced the problematics of circadian rhythm and the regulating proteins together with CRISPR/Cas9 method. Then, the aims, procedures, and results were shown. The results were thoroughly explained and discussed.

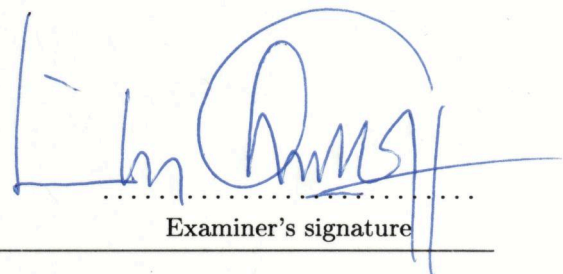
Supervisor and opponent presented their reviews and Ms. Bertolutti answered the questions. Then, she answered the questions on the function of the protein and lethality of the mutants and heteroduplex formation.

Assessment:

excellent

Defence date:

3. 2. 2020



Examiner's signature