

**Průběh obhajoby bakalářské práce:**

Prof. Grubhofer welcomed the student, members of the commission, and the audience. The student presented her thesis - introduced the problematic of *D. melanogaster* immune system, wasp infection, and interaction on the fly-wasp interaction. Then, she explained the experimental setup and the results, the identified proteins related to immune system, encapsulation, energy metabolism and the assignment of the identified proteins to signalling pathways and protein function.

The supervisor and the opponent presented their reviews. The student answered questions and comments of the opponent. Then the student answered questions from the commission on the experimental setup, database identification, controls used. All the questions were answered.

Body:

Klasifikace: *very good*

Celková klasifikace:

Datum obhajoby: *18.9.2018*.....  
podpis předsedy**Hodnocení ústních zkoušek:**