

**Průběh obhajoby bakalářské práce:**

Prof. Grubhöffer welcomed the student and the members of the commission. Mrs. Danklmaier introduced the studied topics - Lyme disease (borrelia), methods for mol. biological modifications to borrelia genome and the studied topic. Then, the results of the thesis were shown with the production of borrelia producing fluorescent protein.

The supervisor and opponent read their reviews and the student answered the opponent's questions. Questions from the commission followed on Western blot detection, number of detected bands, the used media, the process of larvae infection. All of the questions were answered correctly.

Body: 100

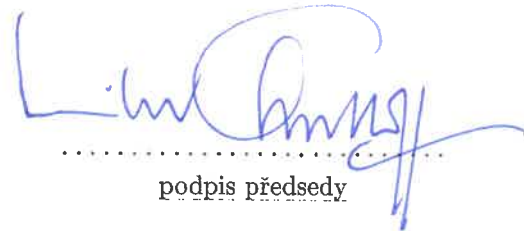
Klasifikace: .....

excellence

Celková klasifikace:

Datum obhajoby: .....

18.9.2018



podpis předsedy

**Hodnocení ústních zkoušek:**