

Průběh obhajoby bakalářské práce:

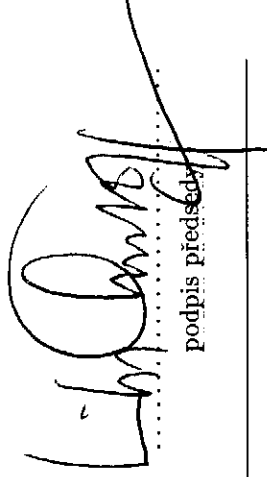
Prof. Brubaker introduced the student and the commission and the members of the commission were present. The student explained the theory behind her thesis on the mitochondria and its genome. Next, the goals of the thesis, the methods used and the results of conclusions. The studied organism was described in more detail, the exact procedure and especially the bioinformatic tools used. The description of mitogenome was shown.

Supervisor read her statement, followed by the reviewer. Student answered the questions of the reviewer and comments on formal mistakes. Questions were related to finishing of the mitogenome, genome evolution. The student answered all the questions.

Commission answered about the need to sequence of mitogenome instead of only one mostly used gene; DNA structures etc.

Body: 139
Klasifikace: excellent

Celková klasifikace:
Datum obhajoby: 19.6.2017


podpis předsedy

Hodnocení ústních zkoušek: