

Průběh obhajoby bakalářské práce:

- 1/ Overview of the Bc thesis: - Phylogeny and taxonomy of 250 species not far indicated myxidia parasitoid
- 2/ Principles of taxonomy / phylogeny division into 3 lineages Tissue specific of myxidia → kidney ⇒ severe damage
- 3/ Myxidium rhodei - 2 pm article of research interest

Adrian's evaluation  
 D.K. excellent  
 Referee's review - perfect

- 4/ Aims of the project: clearly presented by means of molecular biology techniques
- dissection → spores / spores/moisture
- detection of DNA
- sequencing

Results: M. rhodei - sequencing

Microscopically determined positive specimen ⇒ new set of primers

- 6/ conclusions → overview of phylogeny position Morphology - differences

137 Body:

Nicky done!!!

Lh Ambly podpis předsedy

Klasifikace: .....  
 Celková klasifikace: **EXCELLENT**  
 Datum obhajoby: .....

19/6/2017

Hodnocení ústních zkoušek: