

## Průběh obhajoby diplomové práce:

M. Kamenický - giving an overview / outline of his thesis.

→ PsbO protein: 1/ structure and function of the protein  
inside the lumen (chloroplast)  
general / basic data on the protein

2/ experimental approach - recombinant protein ⇒ inclusion bodies  
→ refolding of PsbO - 2 ways  
→ purification

3/ physico-chemical, biochemical analysis  
↳ spectroscopy - a few different techniques

Michal Kamenický gave the overview clearly

NMR measurements: pH dependence

↳ having made the clear conclusions

↳ G - reviewer / referee - see evaluation written

Body: ✓

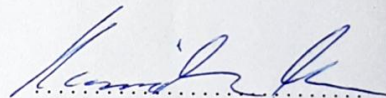
Klasifikace: .....

EXCELENT (=1)

Celková klasifikace:

31/7/15

Datum obhajoby: .....



podpis předsedy

Hodnocení ústních zkoušek: