Name: David HOLLAUS Personal number: B17390

Assessment proposed by the supervisor: recommend

Assessment proposed by the reviewer: recommend, excellent

## Course of the defence:

Defence was online via MS TEAMS.

Prof. Grubhoffer welcome the student and the commission, all members of the commission were connected except the supervisor and co-supervisor. The student introduced the topic - the studied organism Trypanosoma brucei, its mitochondria and the role of mitochondria in the life cycle, and the Eukaryotic F0-F1 ATP synthase. He then presented the used methods, experimental setup and procedures were thoroughly explained, followed by a summary of results and their discussion.

Supervisor provided her review to the commission by mail. Review of the opponent Dr. Sobotka. The student answered all the questions. Then student answered also questions from the commission.

5x excellent

The commission proposes this thesis for the Outstanding bachelor theses award by the head of the Institute of Chemistry.

Score: excellent excellent

Date of defence: July 28, 2020

comittee chairman