

v Českých Budějovicích University of South Bohemia in České Budějovice

STATEMENT OF THE BACHELOR THESIS SUPERVISOR

Name of the student:

Kristina Preur

Study programme:

Biological Chemistry

Department/Institute:

Department of Molecular Biology

Thesis title:

Study of Ectonucleotidases and Adenosine Deaminases in Drosophila

Supervisor:

Mgr. Tomáš Doležal Ph.D.

Supervisor's affiliation:

Department of Molecular Biology

	Point scale ¹	Points
(1) FORMAL REQUIREMENTS		
Formal and graphical quality of the thesis	0-3	3
Ability to work with literature	0-3	3
Language and stylistics	0-3	2
Ability to understand the results, their interpretation, and clarity of the results, discussion, and conclusions	0-3	3
Formal requirements – points in total		11
(2) PRACTICAL REQUIREMENTS		
Fulfillment of the aims	0-3	2
Discussion quality – interpretation of results and their discussion with the literature	0-3	3
Logic in the course of the experimental work	0-3	3
Experimental difficulty of the thesis, independence in experimental work	0-3	3
Contribution of the thesis to the knowledge in the field and possibility to publish the results (after eventual supplementary experiments)	0-3	2
Practical requirements – points in total		13
POINTS IN TOTAL (MAX/AWARDED)	27	24

Suggestions and questions, to which the student has to answer during the defense:

Mark as: 0-unsatisfactory, 1-satisfactory, 2-average, 3-excellent.

Suggestions and questions, to which the student has to answer during the defense:

Eventual mistakes, which the students should avoid in the future:

Eventual additional comments of the supervisor on the student and the thesis:

Kristina is an exceptional student ranking among the top of all my bachelor students. She took her work very seriously from the beginning, she excelled in theoretical preparation for the project and she was incredibly independent. As it often is, the best students get the most problematic projects. No matter how well she prepared and how precisely she conducted the work, she ended up in troubles due to a wrong original reagent (a genetic line of Drosophila in her case). I have to admire her genuine attempt to trouble-shoot the problem to only find that it was not her fault. It was my pleasure to work with Kristina and I only hope that the project did not discourage her from a further scientific work.

Conclusion:

In conclusion, I

recommend

the thesis for the defense and I suggest the grade "Excellent"

In Stanford, USA date 3.9.2013

signature