

Téma diplomové práce	Synthesis of 4-nitrosalicylanilide derivatives with potential antibacterial activity
Jméno studenta, studentky	Styliani Karagiani
Obhajoba diplomové práce konaná dne	5. 6. 2013

III. Průběh obhajoby

In the first part of the defence, student Styliani Karagiani explained the aim of her work, presented facts about treatment of the infection disease tuberculosis, its incidence and new trends of the development of new drugs. Her powerpoint presentation was illustrative, convincing and carefully prepared.

In the following part her supervisor prof. RNDr. Jarmila Vinšová, CSc. evaluated diploma student's approach to the work. Reviewer Dr. Patrik Čonka, Ph.D. presented his opinion, asked student why the yields were so low and what kind of other purification methods could be used. In public discussion she answered questions concerning with monitoring reactions, thin layer chromatography (TLC), detection of spots, triethylammonium salts formation, etc.

An overall impression of the defense was evaluated as good.

Klasifikace

good

V Hradci Králové dne

5. 6. 2013

Podpisy všech členů komise pro obhajoby DP