



UNIVERZITA KARLOVA
Farmaceutická fakulta
v Hradci Králové

Zápis o části státní závěrečné zkoušky Obhajoba závěrečné práce

Akademický rok: 2021/2022

Jméno a příjmení studenta: Dina Faeq Mohd Said Manna
Identifikační číslo studenta: 65004263

Typ studijního programu: magisterský
Studijní program: Farmacie
Studijní obor: Farmacie
ID studia: 545862

Název práce: Active encapsulation of imiquimod in liposomes with dendrimers
Pracoviště práce: Department of Pharmaceutical Technology (16-16210)
Jazyk práce: angličtina
Jazyk obhajoby: English
Vedoucí: Dr. Georgios Paraskevopoulos, Ph.D.
Oponent(i): PharmDr. Anna Paraskevopoulou, Ph.D.

Datum obhajoby: 01.06.2022 **Místo obhajoby:** Hradec Králové
Termín: řádný

Průběh obhajoby: The student presented to the members of the diploma thesis defense committee the topic of her diploma thesis, together with the experimental details and the achieved results. The evaluations from the supervisor (Dr. Paraskevopoulos, Ph.D.) and the opponent (PharmDr. Paraskevopoulou, Ph.D.) were read after the presentation. Dina answered all the opponent's questions in a well-founded manner. Then, in a general discussion, Dina answered questions and comments from members of the committee and other teachers present:
Doc. Šklubalová:
What is the Imiquimod applied dose when the commercially available formulation is applied?
Did you perform some stability studies of the prepared formulations?
PharmDr. Šnejdrová:
What were the units on the graph of the last slide?
PharmDr. Holas:
Why the temperature of 37 Celcius was chosen?
In conclusion, the committee stated that the student had answered the questions and comments sufficiently and the submitted student defended the diploma thesis with excellent evaluation. The committee did not give a final evaluation of whether the thesis will be recognized as a rigorous thesis or not.

Výsledek obhajoby:	výborně (1)	
Předseda komise:	doc. PharmDr. Zdeňka Šklubalová, Ph.D.
Členové komise:	Dr. Georgios Paraskevopoulos, Ph.D.
	PharmDr. Eva Šnejdrová, Ph.D.