

POSUDEK OPONENTA BAKALÁŘSKÉ DIPLOMOVÉ PRÁCE

OPPONENT'S REPORT OF THE BACHELOR THESIS

Opponent's name: Mgr. Helena Vomáčková

Leadership's name: PhDr. Lenka Satrapová, Ph.D.

Student's name: Mortreux Maxence

The title of the bachelor thesis:
Case study of physiotherapeutic treatment of a patient after fracture of distal right tibia and distal right radius

The goal of the bachelor thesis:
The aim of the thesis is to express the overall view of present patients multi problems - fracture of a distal tibia and radius. The practical part shows the ability to identify the restricted components and application of needed treatment.

1. Volume:

pages of text / pages of thesis	82 / 98			
number of references	31			
	articles	monographs	electronic sources	other
	11	7	12	1
others	figures	tables	graphs	appendices
	25	10	0	5

2. Seriousness of topics:

	above average	average	under average	unsatisfactory
theoretical knowledge		X		
input data and their processing		X		
used methods		X		

3. Criteria of thesis classification:

	degree of evaluation			
	excellent	very good	satisfactory	unsatisfactory
depth of analysis of thesis		X		
logical construction of work		X		
work with literature and citations			X	
adequacy of used methods			X	
design of work (text, graphs, tables)				X
stylistic level			X	

The aim of the thesis was fulfilled.

Thesis has logical order as needed in bachelor thesis.

Not every citations are processed according to the current standards of APA (electronical sources); low number of literature

Thesis has logical order as needed in bachelor thesis.

The title of the main chapters are not organized on the top of the pages (page 11, 44, 92, ...), there is wrong numbering of the list of tables (page 96)

Thesis has good stylistic level, there is only few misspelling.

4. Usefulness of the thesis outcomes: under average average above average

5. Comments and questions to answer:

Despite the objections mentioned above, the work meets the demands of the bachelor thesis. The title does not correspond to the practical output of the bachelor thesis.
 Question: Which used therapy was maximal effective for your patient? Which therapeutic techniques and methods based on neurophysiological basis you would like to apply to your patient?

6. Recommendation for defence: NO YES

7. Designed classificatory degree VERY GOOD (according to student's presentation/defence)

Date: in Prague 1.5.2018

signature of the opponent