

POSUDEK OPONENTA BAKALÁŘSKÉ PRÁCE OPONENT'S REPORT OF THE BACHELOR THESIS

Oponent's name: Bc. Tomáš Modlinger

Leadership's name: Mgr. Ilona Kučerová

Student's name: Vikrant Godara

The title of the bachelor thesis:
Total Knee Replacement

The goal of the bachelor thesis:
The aim of this thesis is to a clinical study of a patient who had underwent the total knee replacement and to give her suitable rehabilitation.

1. Volume:

pages of text	69			
number of references	23			
	articles	monographs	electronic sources	other
	1	11	11	0
others	figures	tables	graphs	appendices
	8	10	0	0

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	

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

Design of the thesis, sources - The thesis is poorly arranged and unclear. References include only 1 article, many electronic sources, monographs are stated without ISBN. Bachelor thesis as a whole - theoretical part contains sufficient amount of informations. The case study looks right, but the therapeutic effect is not described well, there is no explanation why patient got worse knee flexion after one week of therapies. In conclusion student describes practise at hospital, there no word about the thesis or goals of the thesis. Questions: Why do you think your patient got worse after therapies? How do we write goniometric examination using SFTR method? Why did you examine pyramidal signs spastic at final examination?

6. Recommendation for defence: NO YES

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

Date: in Prague 31.8.2017


signature of the oponent