

REPORT OF BACHELOR THESIS

Leadership's name: Mgr. Kateřina Maršáková

Student's name: Grace Sarah Chulu

Title of diploma thesis name:

Case study of patient with Anterior Cruciate Ligament tear two weeks before surgery

Goal of thesis:

The aim of this Bachelor Thesis research is based on understanding the functional features of the knee joint, the mechanism of tear of the anterior cruciate ligament and focusing on the main principles and procedures of the therapy before reconstruction.

1. Volume:

* pages of text	58
* literature	24
* tables, graphs, appendices	23 tables, 5 pictures, 5 appendices

2. Seriousness of topics:

	above average	average	under average
* theoretical knowledges		x	
* input data and their processing		x	
* used methods		x	

3. Criteria of thesis classification

	stupeň hodnocení			
	excellent	very good	satisfactory	unsatisfactory
degree of aim of work fulfilment	x			
independence of student during process	x			
logical construction of work	x			
work with literature and citations		x		
<i>Only 3 articles and 2 webs are cited. The rest of citations are books. Nonstandard citation of website. In chapters 2.2.2, 2.3.1 and 2.4.1 there are no citations in the text. In chapters 2.1.3, 2.3.2 and 2.6 there are citations in the chapter title.</i>				
adequacy of used methods		x		
design of work (text, graphs, tables)		x		
<i>Nonstandard numbering of Appendices. Different design of subheads and paragraphs in General part. Missing references for Figures and Tables. Different description of Tables in General and Special part. Different numbering of Tables in the text and in the list of tables. Different font size of chapter 3.8.6.</i>				
stylistic level		x		
<i>Missing dots at the end of sentences. Dots before the brackets at the end of sentences.</i>				

4. Usefulness of the thesis outcomes:

under average	average
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5. Comments and questions to answer:

*In General part there is 20 pages of anatomy and 2 pages of physiotherapy only.
 In chapter 4 there is no discussion of the results.
 On page 38 and 55 is described PIR method for short muscles. Is it really possible to use PIR for short muscles?
 Do you know why there was no change in soft tissues especially in muscles after your effective treatment (muscle length and strength)?
 The Title of Thesis in Abstract is different from the Headname.*

6. Recommendation for defence:

YES	NO
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7. Designed classificatory degree

very good

Date: 14.5. 2013

signature of the leadership