REPORT OF BACHELOR THESIS

Leadership´s name: PhDr. Tereza Nováková, Ph.D.

Student´s name: Maria Stylianidou

Title of diploma thesis name: Case study of physiotherapeutic treatment of a patient after total hip endoprosthesis

Goal of thesis: The thesis comprises theoretical knowledge of hip pathology and total hip replacement in specific, and a practical case study of a patient with this diagnosis.

1. Volume:
   * pages of text 64
   * literature 28 literature, 3 oral sources
   * tables, graphs, appendices 19 tables, 9 figures, 5 supplements

2. Seriousness of topics:
   * theoretical knowledges above average
   * input data and their processing average
   * used methods under average

3. Criteria of thesis classification
<table>
<thead>
<tr>
<th>excellent</th>
<th>very good</th>
<th>satisfactory</th>
<th>unsatisfactory</th>
</tr>
</thead>
</table>
   degree of aim of work fulfilment responds to the requirements for the bachelor thesis
   independence of student during process 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

5. Comments and questions to answer:
   There is very brief chapter with the description of rehabilitation approaches. There is also a lot of very nonspecific informations in kinesiologic examination for example: p. 36 deep tendon reflexes - knee?; Trendelenburg test - patient became with crutches?
   I assess positively the regular evaluation of subjective and objective status preasens of the patient in the beginning of each therapy unit.
   Can you explain what was probably the reason of pain on the dorsal part of pelvic girdle? Which type of therapy seemed to be the most effective? Could you know how to design a process for improved sensory function for this patient?

6. Recomendation for defence: yes

7. Designed classificatory degree very good or good according to defence

Date: 15.9.2015

PhDr. Tereza Nováková, PhD.