

REPORT OF BACHELOR THESIS

Leadership's name:

PhDr. Tereza Nováková, Ph.D.

Student's name:

Marie Jonsdatter Stokkan

Title of diploma thesis name:

Case study of physiotherapy treatment of a patient with intracerebral hemorrhage

Goal of thesis:

The thesis comprises theoretical knowledge of intracerebral hemorrhage in theoretical part and in practical part describes case study of a patient with this diagnosis.

1. Volume:

| | |
|------------------------------|-------------------------------------|
| * pages of text | 59 |
| * literature | 33 literature |
| * tables, graphs, appendices | 19 tables, 4 figures, 5 supplements |

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

| | excellent | very good | satisfactory | unsatisfactory |
|---|-----------|-----------|--------------|----------------|
| degree of aim of work fulfilment | | x | | |
| <i>responds to the requirements for the bachelor thesis</i> | | | | |
| independence of student during process of thesis | | x | | |
| logical construction of work | | x | | |
| work with literature and citations | | x | | |
| adequacy of used methods | | | x | |
| <i>1) I appreciate the objective functional evaluation by 6 minut walk test in initial and final assessment</i> <i>2) no objective findings are describe in status before therapy and completely autotherapy is missed</i> | | | | |
| design of work (text, graphs, tables) | | x | | |
| stylistic level | | x | | |

4. Usefulness of the thesis outcomes:

under average average

5. Comments and questions to answer:

Inaccurate or unspecified expressions: Physical therapy not specific for stroke patient like TENS p. 15, goal of therapy - stretching toes and ankles p. 39, muscles responsible for extension of elbow - spasticity of biceps and brachioradialis? p. 32.

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. Recommendation for defence:

yes no

7. Designed classificatory degree

very good

Date: 13.5.2014

PhDr. Tereza Nováková, Ph.D.

