Supervisors ´s Assessment 
of the Bachelor´s Thesis

Author of thesis: Ahmad Albarrak

Thesis title: Case of study of a patient with ischemic stroke

Supervisor: Doc. PaedDr. Dagmar Pavlů, CSc..

The bachelor´s thesis titled the “Case od study of a patient with ischemic stroke” is written on 90 pages, supplemented with 7 pages of annexes, using 41 bibliographic sources.

Structure of the paper
The paper is structured as a standard bachelor´s thesis with six chapters. The structure is acceptable for a thesis paper dealing with this particular topic.

Graphic standard
Graphic standard of thesis is adequate, but there are some small discrepancies.
- numbering of pages is non-standard: 2 – 5, V, VI, VII, VIII, IX, X, 1, 2,….
- Content pp. IX-X: different fonts are used

Material; methods used
In the chapter “Background” epidemiology of stroke, stroke categories, type of ischemic stroke, anatomy, arterial distributions and treatment/management of stroke are discussed. General part is written very voluminous, speciálky chapters 2.1., 2.2. and 2.3.
In the special part student demonstrated a case study, which includes work methodology, anamnesis, inicial examination with conclusion, therapy proposals – short- and long-term plan, and description of daily procedures by pacient, and finaly final kinesiologic examination with conclusion of the progress of the therapy, as well as prognosis.
In the context of the objectives of the paper, the methods used can be considered as adequate.

Comments
- there are differences in title of the thesis on p. 2 and title of the thesis in abstract p. VI

Questions for the defence
Explain, why PIR technique was proposed (p. 38) for treatment by your patient.

Conclusion:
Despite the objections stated above, I note that the writer of the bachelor´s thesis demonstrated capability of dealing with the issue at hand. The submitted paper complies with the requirements applicable on a standard basis to bachelors´s thesis and therefore I recommend the paper to be admitted for defence and I propose a mark of very good.

Prague, 5 of Mai 2017

Assoc. Prof. Dr. Dagmar Pavlů, CSc.
Dep. of Physiotherapy UK FTVS