

FACULTY OF PHYSICAL EDUCATION AND SPORT CHARLES UNIVERSITY

Report on part of state final examination Defence of master's thesis

Academic year: 2022/2023

Student's name and surname: Student's ID:	Bc. Belinda Yeukai Hlomayi 40584994	
Type of the study programme: Study programme: Branch of study:	Master's (post-Bachelor) Specializations in Health Service Physiotherapy - taught in English for self financing students	
Study ID:	681662	
Title of the thesis: Thesis department: Language of the thesis: Language of defence: Advisor:	Effectivity of Combined Rhythmic Auditory Stimulation Rehabilitation Approach on Gait post Stroke Department of Physiotherapy (51-300400) English English doc. PaedDr. Dagmar Pavlů, CSc.	
Reviewer(s):	Mgr. Ilona Kučerová	
Date of defence: Attempt:	23.05.2023 Venue of defence: Praha regular	
Course of defence:	A student presented her thesis. Subsequently, the thesis supervisor informed the committee about his/her evaluation and the opinion of the opponent was read in full. The student then responded to comments and answered questions recorded in the evaluations. In the public discussion that followed, the following questions were asked: Nováková - How was statistical significance determined: p 0.5? A result of 0.2 is not significant in the usual sense. Is there any precise definition of Rhytmic Auditory Combined Therapy? Pavlou - See the opinion. Šorfová - How often was this rhythmic therapy usually performed? Lopot - What is your understanding of the p-value determined? In closed discussion, the committee evaluated the student's performance, ability to present, student's response to questions related to statistical discrepancies, discuss the results of the work presented. The defense was conducted in English. The committee concludes the defense with an overall score of very good.	

Result of defence:	very good (2)	
Chair of the board:	doc. PaedDr. Dagmar Pavlů, CSc.	
Committee members:	PhDr. Tereza Nováková, Ph.D.	
	doc. Ing. Monika Šorfová, Ph.D.	
	Ing. František Lopot, Ph.D.	