

Errata – dodatečný seznam oprav Diplomové práce

Téma: Presence and Influencing Factors of Motor Fatigue during Six Minute Walk Test in Multiple Sclerosis

Jazyk práce: angličtina

Student: Bc. Vendula Doležalová

Fakulta:Fakulta tělesné výchovy a sportu

Studijní program: Specializace ve zdravotnictví

Studijní obor: Fyzioterapie

Obor práce:Fyzioterapie

Vedoucí/školitel: PhDr. Kamila Řasová, Ph.D.

Oponent:doc. MUDr. František Véle, CSc.

Datum obhajoby: 6.5.2014

SEZNAM OPRAV:

1) V kapitole 4 METHODOLOGY:

Data from 208 participants collected during the multicentre study organized by RIMS (Rehabilitation in Multiple Sclerosis) organization that I used for the statistical analysis were provided to me with the permission of Prof. dr. Peter Feys (President of RIMS organization) and dr. Ilse Baert (Coordinator of the project).

2) V kapitole 4.2 Experimental design, outcomes measures

Data were collected by the experienced examiners in following centres: REVAL Rehabilitation Research Centre, Hasselt (Belgium; n=30 subjects); Rehabilitation and MS Centre Overpelt, Overpelt (Belgium; n=22); National MS Centre, Melsbroek (Belgium; n=15); Centre Neurologique et de Réadaptation Fonctionnelle, Faiture-en-Condroz (Belgium; n=14); Charles University and General Faculty Hospital Prague (Czech Republic; n=33); Centres of Haslev and Ry, Haslev and Ry (Denmark; n= 26); West – Tallinn Central Hospital, Tallinn (Estonia; n=10); Masku Neurological Rehabilitation Centre, Masku (Finland; n=19); Hospital de Dia de Barcelona CEMCat, Barcelona (Spain; n=29); The Mellen Centre for MS Treatment and Research, Cleveland (OH, USA; n=9). Each of the participating centres obtained approval by its Ethical Committee.

My major work focus of this Master's thesis was on data analysis and creation and verification of the clinically applicable criterion of the motor fatigue.