

***Short scientific presentation session***  
***Room I***

***Moderators Prof. Kristina Berškienė, Doc. Algė Daunoravičienė***



Justė Indriliūnaitė	Changes in respiratory system indices of young sedentary workers with forward head posture when worksite based exercise programme is applied
Vasarė Kėsaitė	Effects of different physiotherapy methods on pain intensity and neck disability in women with tension-type headaches
Mindaugas Karvelis	Does physical exercises make a difference for risk of falling and independence of the elderly?
Rūta Čiurlionytė	The impact of RED-S on the mental and physical health of athletes
Edmantas Rėkus	Balance, gait, risk of falls, upper extremities tremor and quality of life changes through different balance and gait programs for people with Parkinson's disease
Karolina Ažukaitė	Evaluation of functional muscle strength, balance and motivation in patients with Parkinson's disease after using a long-term physiotherapy program
Agnė Kubiliūtė	Changes in the physical capacity, movement function of patients with Parkinson's disease based on mindfulness exercises, depending on the time of the procedure
Marija Milašiūtė	Research of parents and rehabilitation specialists' attitude to the application of telemedicine principles in children's rehabilitation
Rūta Maknavičiūtė	The relationship between functional state of thigh muscles, lumbopelvic movement control, ergonomics and low back pain in office workers
Roberta Bačiulytė	Effects of different physiotherapeutic measures for a functional condition for people with chronic low back pain
Mindaugas Arnašius	The effect of corrective exercises on the functional condition of the upper limb of sedentary workers
Kotryna Tallat-Kelpšaitė	The effect of corrective exercises on the functional state of the cervical spine for women in sedentary work