

***Short scientific presentation session***  
***Room II***

***Moderators*** Assoc.prof. Vilma Tamulionytė, Assoc.prof. Alma Kajėnienė



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|-----------------------------|---|
| Brigita Milda Malinauskaitė | Effects of vestibular physiotherapy and upper body mobility exercises at home on quality of life, dizziness, balance and gait in patients with vestibular neuritis          |
| Viltė Štrapenskaitė         | The effect of different physiotherapy methods on balance, proprioception, core muscles endurance and core stability in adolescents with idiopathic scoliosis                |
| Kristupas Lukminas          | The dynamic of subjectively assessed upper extremities functional state after exercise program performed at workplace in young sedentary job workers                        |
| Rima Zubrickaitė            | Short-term effects of neurodynamic and proprioception stimulating exercises for functional indicators of lower extremities in young women with low physical activity levels |
| Austėja Miniotaitė          | Scapular dyskinesis, dynamic stability of upper extremity and grip strength evaluation in male basketball players according to age and dominant side                        |
| Elzė Šimašienė              | Changes in lower back pain and pelvic pain and psychoemotional status of pregnant women using water physiotherapy   |
| Eglė Laurinavičiūtė         | The effect of neuromuscular training program on functional characteristics of upper extremity in handball and basketball players  |
| Akvilė Janavičiūtė          | The correlation between lower limb muscle strength and length, joint range of motion, balance, foot posture and pain intensity in patients with nonspecific low back pain   |
| Miglė Olencevičiūtė         | The impact of the Tree Theme Method on the quality of life and daily activities of people with mental illness and anxiety disorders   |
| Laima Liaudanskytė          | Parents and specialists approach to goals of physical therapy for children with cerebral palsy investigation  |
| Miglė Vaiciukevičiūtė       | Corrective exercises: assessment of dynamic changes in ankle stability and proprioception among women attending dance workouts  |