14.00-17.00 Short oral scientific presentations session: Room II  Venue: Lithuanian University of Health Sciences, Faculty of Nursing, Eivenių street 2, auditorium 103, Kaunas  Moderators: Assoc.prof. Vilma Tamulionytė, Dr. Ernesta Gurskienė, Ernesta Aukštuolytė-Bačienė	
ASSOCIATIONS OF LOW BACK PAIN AND FUNCTIONAL INDICATORS WITH CHANGES IN THE LONGITUDINAL ARCH OF THE FOOT IN YOUNG PERSONS	Gintarė Miliūtė
THE EFFECT OF DYNAMIC NEUROMUSCULAR STABILIZATION ON THE FUNCTIONAL STATUS OF THORACIC AND TRUNK MUSCLES IN WOMEN AFTER PREGNANCY WITH DIASTASIS OF RECTUS ABDOMINIS MUSCLES	Judita Miškinytė
CHANGES IN LOW BACK PAIN, RANGE OF MOTION AND FUNCTIONAL CONDITION OF YOUNG AGE MOTORCYCLISTS AFTER APPLYING EXERCISE PROGRAM	leva Staišiūnaitė
EFFECTS OF DIFFERENT EXERCISE PROGRAMS ON PAIN INTENSITY, DISABILITY AND FUNCTIONAL STATUS IN SUBJECTS WITH LOW BACK PAIN	Zigmas Kudirka
THE EFFECT OF DIFFERENT PHYSIOTHERAPY PROGRAMS ON CHRONIC NON-SPECIFIC LOWER BACK PAIN, FUNCTION AND QUALITY OF LIFE IN SEDENTARY WORKERS	Martynas Kondratas
EFFECT OF FEEDBACK AND TARGETED EXERCISES ON ABDOMINAL MUSCLE THICKNESS, FUNCTION AND LOW BACK PAIN IN SEDENTARY WORKERS	Domantas Dobrega
ASSESSMENT OF THE ELECTRICAL ACTIVITY OF TRUNK MUSCLES DURING THE EXERCISE WITH DIFFERENT BREATHING TECHNIQUES	Deividas Kalyška
PARENTS' VIEWS ON USING VIDEO MODELING TO FOSTER INDEPENDENCE IN CHILDREN WITH AUTISM	Justė Kozytė
EFFECTS OF REWARD ON BALANCE AND ATTENTION IN CHILDREN WITH ATTENTION - DEFICIT/HYPERACTIVITY DISORDER	Viktorija Rockina
EFFECTIVENESS OF PHYSIOTHERAPY IN REDUCING SENSORY MODULATION DISORDERS IN PRESCHOOL CHILDREN WITH AUTISM	Deima Sujetaitė
RESEARCH OF PARENTS' KNOWLEDGE TOWARDS THE DEVELOPMENT OF PRESCHOOLERS' INDEPENDENCE SKILLS	Monika Pabedinskienė
SELF-EFFICACY OF PEDIATRIC REHABILITATION SPECIALISTS ON PRIORITIES OF REHABILITATION PROGRAMS	Viktorija Nedzinskė