Poster Sessions - Friday 1 September 2023 from 13.00-13.30 p.m.



COULD THE FLEXION-RELAXATION PHENOMENON BE A BIOMARKER OF CHRONIC LOW BACK PAIN?	Genevay, Stéphane	24
A BASIC SCIENCE STUDY USING IMMERSIVE VIRTUAL REALITY		
DEMOGRAPHIC AND CLINICAL CHARACTERISTICS OF PATIENTS WITH LOW BACK PAIN IN PRIMARY- AND SECONDARY CARE	Hansen, Anders	25
SETTINGS IN SOUTHERN DENMARK		
BARRIERS AND FACILITATORS TO EHEALTH IMPLEMENTATION IN PEOPLE WITH MUSCULOSKELETAL PROBLEMS IN THE PRIMARY	Tilburg, Mark van	26
HEALTHCARE SETTING: A SYSTEMATIC REVIEW		
EFFECTIVENESS OF COGNITIVE FUNCTIONAL THERAPY FOR PEOPLE WITH CHRONIC LOW BACK PAIN: A SYSTEMATIC REVIEW WITH	Meziat-Filho, Ney	27
META-ANALYSIS		
ASSOCIATION BETWEEN VISION PROBLEMS AND NECK PAIN IN ADULTS: A LONGITUDINAL STUDY	Schreiber, Monica	28
THE EFFECTIVENESS OF EXERCISE FOR PREGNANCY-RELATED LUMBOPELVIC PAIN: A SYSTEMATIC REVIEW AND META-ANALYSIS OF	Macedo, Luciana	29
RANDOMIZED CONTROL TRIALS		
PROGNOSTIC FACTORS IN THE TRANSITION FROM ACUTE TO CHRONIC BACK PAIN IN OLDER ADULTS SEEKING CARE FOR BACK	Gaag, Wendelien van der	30
PAIN IN GENERAL PRACTICE: AN ANALYSIS WITHIN THE BACE COHORT		
ASSOCIATION OF EXERCISE FREQUENCY AND TYPE WITH NECK PAIN INTENSITY: A LONGITUDINAL ANALYSIS IN OFFICE WORKERS	Aegerter, Andrea Martina	31
FACTORS DETERMINING IMPLEMENTATION OF GUIDELINE-ORIENTED BIOPSYCHOSOCIAL LOW BACK PAIN MANAGEMENT:	Paukkunen, Maija	32
PERCEPTIONS OF OCCUPATIONAL HEALTH CARE PROFESSIONALS AFTER A TARGETED EDUCATIONAL INTERVENTION		
PROBABLE SARCOPENIA, PAIN AND DISABILITY IN OLDER ADULTS WITH CHRONIC LOW BACK PAIN	Zambelli Pinto, Rafael	33
THE RELATIVE IMPORTANCE OF BIOMECHANICAL VERSUS PSYCHOSOCIAL FACTORS IN PREDICTING CLINICAL OUTCOMES IN	Igwesi-Chidobe, Chinonso	34
PEOPLE WITH A HISTORY OF LOW BACK PAIN: RESULTS FROM TWO POPULATION-BASED CROSS-SECTIONAL STUDIES IN NIGERIA.		
PROGNOSTIC MODELS FOR PEOPLE WITH LOW BACK DISORDERS RECEIVING CONSERVATIVE TREATMENT: A SYSTEMATIC REVIEW	Kjønø, Lise	35
WALKING IN EVERYDAY LIFE IN DENMARK IN PATIENTS WITH LUMBAR SPINAL STENOSIS COMPARED TO A BACKGROUND	Malin Gustafsson	36
POPULATION FROM THE LOLLAND FALSTER HEALTH STUDY (LOFUS).	rescheduled from 30 Aug	