

Poster Sessions - Friday 1 September 2023 from 10.30-11.00 a.m.



IDENTIFYING PATIENTS WITH CHRONIC LOW BACK PAIN WHO RESPOND BETTER TO COGNITIVE FUNCTIONAL THERAPY: A SECONDARY ANALYSIS OF A RANDOMIZED CONTROLLED TRIAL	Ney Meziat-Filho
THE USE OF DIAGNOSTIC IMAGING IN THE MANAGEMENT OF OLDER ADULTS WITH LOW BACK PAIN. A SECONDARY ANALYSIS FROM THE BACK COMPLAINTS IN ELDERLY: CHIROPRACTIC – AUSTRALIA STUDY	Katie de Luca
REPURPOSING ANTIHYPERTENSIVE AND STATIN MEDICATIONS FOR SPINAL PAIN: A MENDELIAN RANDOMIZATION STUDY	Pradeep Suri
MANAGEMENT OF LOW BACK PAIN IN AUSTRALIAN EMERGENCY DEPARTMENTS FOR CULTURALLY AND LINGUISTICALLY DIVERSE POPULATIONS FROM 2016 TO 2021	Qiuzhe Chen
THE EFFECTIVENESS OF SPINAL MANIPULATIVE THERAPY PROCEDURES FOR SPINE PAIN: A SYSTEMATIC REVIEW AND NETWORK META-ANALYSIS	Casper Nim
DEFINITIONS AND ASSESSMENTS OF PAIN WITH IMPACT IN CHILDREN AND ADOLESCENTS: A SYSTEMATIC REVIEW	Mariana Leite
EVALUATING THE VALIDITY AND EFFECTIVENESS OF ADVANCED PHYSIOTHERAPIST PRACTITIONERS LEADING SPINAL SURGICAL MDT	Liane Wood
MEASUREMENT PROPERTIES OF THE PAIN NUMERICAL RATING SCALE (PNRS) IN BRAZILIAN CHILDREN AND ADOLESCENTS WITH MUSCULOSKELETAL PAIN	Veronica Souza Santos
UNDERSTANDING INFLUENCING FACTORS ON GENERAL PRACTITIONERS' CHOICES IN PRESCRIBING ANALGESIC MEDICINES TO PATIENTS WITH CHRONIC LOW BACK PAIN: A DISCRETE CHOICE EXPERIMENT	Stephanie Mathieson
THE CLINICAL AND COST-EFFECTIVENESS OF LUMBAR FUSION SURGERY COMPARED TO BEST CONSERVATIVE CARE FOR PATIENTS WITH PERSISTENT, SEVERE LOW BACK PAIN: FUSION VERSUS BEST CONSERVATIVE CARE (THE FORENSIC-AUS TRIAL PROTOCOL)	Nadine Foster
PREVALENCE OF DISABLING MUSCULOSKELETAL PAIN IN CHILDREN AND ADOLESCENTS: A CROSS-SECTIONAL STUDY	Caíque de Melo do Espírito Santo.
THE EFFECTIVENESS OF EMERGENCY NURSE AND ALLIED HEALTH PRACTITIONERS' MANAGING MUSCULOSKELETAL CONDITIONS IN THE EMERGENCY DEPARTMENT: PROTOCOL FOR A SYSTEMATIC REVIEW AND META-ANALYSIS	Alla Melman
"THEY KNEW HOW TO TAKE CARE OF PEOPLE, AND I WILL NEVER FORGET THAT CARE" - A QUALITATIVE STUDY ON OLDER ADULTS WITH LBP EXPERIENCES PARTICIPATING IN A PHYSICAL ACTIVITY PROGRAM	Fabianna Moraleida
COMPARING CHARACTERISTICS OF PHYSIOTHERAPY AND CHIROPRACTIC NECK PAIN PATIENTS -TWO COHORT STUDIES	Birgitte Lawaetz Myhrvold
ARE ILLNESS PERCEPTIONS AND PATIENT SELF-CARE ENABLEMENT MEDIATORS OF TREATMENT EFFECT IN BEST PRACTICE PHYSIOTHERAPY LOW BACK PAIN CARE? SECONDARY MEDIATION ANALYSES IN THE BETTERBACK TRIAL	Maria Fors
GWAS META-ANALYSIS OF CHRONIC LOW BACK PAIN	Amy Martinsen

QUESTIONNAIRES THAT ASSESS DISABILITY IN CHILDREN AND ADOLESCENTS WITH LOW BACK PAIN ADHERE TO THE CONCEPTS OF THE INTERNATIONAL CLASSIFICATION OF FUNCTIONING, DISABILITY AND HEALTH (ICF), BUT LACK VALIDITY FOR THIS POPULATION: A SYSTEMATIC REVIEW	Tuyra Francisca Castro e Silva
DOES CERVICAL MRI FINDINGS INFLUENCE THE INTENSITY AND PROGNOSIS OF NON-ACUTE HEADACHE?	Dorthe Ziegler
RATING OF CURRENT PAIN INTENSITY IS LOWER THAN RATING OF THE LAST TWO WEEKS OF PAIN	Nina Vøllestad
THE CHALLENGES OF IMPLEMENTING DIGITAL TOOLS FOR LOW BACK PAIN INTO CLINICAL PRACTICE: A QUALITATIVE ANALYSIS OF THE SELFSTART STUDY.	Hollie Birkinshaw
SEX DIFFERENCES CONCERNING EXPERIENCED PAIN IN PATIENTS WITH AXIAL SPONDYLOARTHRITIS	Yvonne van der Kraan
FUNCTIONAL CAPACITY AND DISABILITY IN OLDER ADULTS WITH CHRONIC LOW BACK PAIN: A STUDY OF RESPONSIVENESS	Rafael Zambelli Pinto
PROGNOSTIC MODELS FOR PEOPLE WITH LOW BACK DISORDERS RECEIVING SURGICAL TREATMENT: A SYSTEMATIC REVIEW	Bjørnar Berg