## Poster Sessions - Thursday 31 August 2023 from 10.30-11.00 a.m.



DETERMINING THE EFFECTIVENESS AND FEASIBILITY OF A VIRTUAL HOSPITAL MODEL OF CARE FOR LOW BACK PAIN: PROTOCOL FOR A	Alla Melman
HYBRID EFFECTIVENESS-IMPLEMENTATION TYPE-I PILOT STUDY	
WHAT ARE BRAZILIAN ORTHOPAEDISTS' VIEWS ON DIAGNOSIS AND TREATMENT OF PATIENTS WITH CHRONIC NONSPECIFIC LOW BACK	Ney Meziat-Filho
PAIN? A QUALITATIVE INVESTIGATION	
EXTERNAL VALIDATION OF PROGNOSTIC PREDICTION MODELS FOR NON-RECOVERY IN OLDER ADULTS SEEKING PRIMARY CARE FOR BACK	Ørjan Nesse Vigdal
PAIN	
IS IT FEASIBLE TO BLIND SPINAL MANUAL THERAPY (SMT) INTERVENTIONS OF THE BACK? INSIGHTS FROM TWO RCTS.	Javier Muñoz Laguna
DESIGN OF A BEHAVIOUR CHANGE-INFORMED EXERCISE INTERVENTION FOR SECONDARY PREVENTION OF LOW BACK PAIN IN PRIMARY	Diogo Pires
CARE: THE MYBACK PROGRAMME	
EXTERNAL VALIDATION AND UPDATING OF PROGNOSTIC MODELS FOR PREDICTING RECOVERY OF	Roel Wingbermühle
DISABILITY IN PEOPLE WITH (SUB)ACUTE NECK PAIN WAS SUCCESSFUL: A BROAD EXTERNAL	
VALIDATION STUDY.	
ADAPTING AND PRE-PILOTING INDIVIDUAL SUPPORTED WORK PLACEMENTS FOR IMPROVING SUSTAINED RETURN TO WORK IN	Pål Andre Amundsen
UNEMPLOYED PEOPLE WITH PERSISTANT PAIN	
PROSPECTIVE BACK PAIN TRAJECTORIES OR PATIENT RECALL - WHICH TELLS US MOST ABOUT THE PATIENT?	Casper Nim
MORTALITY WITH COMBINED USE OF GABAPENTIN AND OPIOIDS AMONG PATIENTS WITH SPINE-RELATED DIAGNOSES IN THE MEDICARE	Pradeep Suri
POPULATION: ANALYSIS PLAN FOR A PROPENSITY-MATCHED COHORT STUDY USING EXISTING DATA	
RACIAL AND ETHNIC DIFFERENCES IN THE USE OF LUMBAR IMAGING, OPIOID ANALGESICS AND SPINAL SURGERY FOR LOW BACK PAIN: A	Qiuzhe Chen
SYSTEMATIC REVIEW AND META-ANALYSIS	
COGNITIVE FUNCTIONAL THERAPY COMPARED WITH COMBINED MANUAL THERAPY AND MOTOR CONTROL EXERCISE FOR PATIENTS WITH	Jessica Fernandez
CHRONIC LOW BACK PAIN: A RANDOMISED CONTROLLED TRIAL	
EXPLORING HOW EXERCISE CREATES CHANGE IN OUTCOMES OF IMPORTANCE FOR PEOPLE WITH LOW BACK PAIN: PRELIMINARY RESULTS	Lianne Wood
OF A REALIST REVIEW.	
PAINRCEPTION 2.0: IDENTIFICATION OF TOPICS AND METHODS OF DELIVERING PAIN INFORMATION TO TEACHERS OF CHILDREN AND	Mariana Leite
ADOLESCENTS	
EVALUATING RELIABILITY ASPECTS OF THE BACK BELIEFS QUESTIONNAIRE ACROSS DIFFERENT TRANSLATIONS: A SYSTEMATIC REVIEW.	Leticia Correa
A NATIONAL MEDIA MASS CAMPAIGN IMPROVES BELIEFS AND BEHAVIOURS ABOUT LOW BACK PAIN IN THE GENERAL POPULATION AND IN	Florian Bailly
GENERAL PRACTITIONERS	
A SYSTEMATIC REVIEW OF PROGNOSTIC MODELS IN PATIENTS WITH CHRONIC LOW BACK PAIN IN PRIMARY CARE	Yanyan Fu

OVERVIEW OF THE ECONOMIC BURDEN OF MUSCULOSKELETAL PAIN IN CHILDREN AND ADOLESCENTS: A SYSTEMATIC REVIEW WITH META-	Caique de Melo do Espirito
ANALYSIS	Santo
EXERCISE THERAPY FOR OLDER ADULTS WITH LOW BACK PAIN: A SYSTEMATIC REVIEW.	Fabianna Moraleida
PREOPERATIVE SPINAL EDUCATION (POSE) FOR LUMBAR SPINAL STENOSIS SURGERY: A PILOT STUDY	Research Team dr. Eubanks
SELF-REPORTED OUTCOME MEASURES BEFORE AND DURING CO-DESIGN OF MUNICIPAL REHABILITATION FOR INDIVIDUALS WITH LONG	Karen Brage
LASTING BACK PROBLEMS – A CASE SERIES	
CONSORTIUM 'BACK PAIN NETHERLANDS WITH KNOWLEDGE AGENDA TO REDUCE THE BURDEN OF BACK PAIN ON SOCIETY	Pieter Coenen
EXPLORING THE FEASIBILITY OF IMPLEMENTING THE ENHANCED TRANSTHEORETICAL MODEL INTERVENTION (ETMI) FOR LOW BACK PAIN IN	Noa Ben Ami
PUBLIC HEALTHCARE SERVICES	
SUPPORTED BIOPSYCHOSOCIAL SELF-MANAGEMENT FOR BACK-RELATED LEG PAIN: THE SUPPORT FEASIBILITY TRIAL	Brent Leininger