Musculoskeletal Disorders-1

**048.1** THE IMPACT OF MANUAL PATIENT HANDLING ON WORK ABILITY: A CROSS-SECTIONAL STUDY

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This cross-sectional study investigated the level of work ability (WA) and its association with manual patient handling (MPH) in healthcare workers (HCW). Participants were HCWs working at the University Hospital of Botucatu Medical School, who were willing to participate and provided written informed consent. Of the 488 HCWs who were invited, 320 participated for a response rate of 65.6%. Sixteen participants (5%) were subsequently excluded from data analysis due to missing data. Data were collected using a self-administered anonymous paper questionnaire containing seven parts: manual patient handling, low back pain, demographic characteristics, occupational variables, psychosocial work conditions, lifestyle variables and work ability. Work ability was measured by the Brazilian version of the Work Ability Index (WAI). The association between WA and LBP was analyzed using a Poisson regression model. Initially, simple Poisson regression models with robust variance were conducted for each covariate. Those variables with a p value ≤ 0.25 were selected for inclusion in a multiple Poisson regression model with robust variance, and those with p<0.05 were considered statistically significant. Most respondents were female (83.6%), the mean age was 40.35 years (SD 10.67 years) and the average duration of employment was 10.67 years (SD 9.36, range 1-40). The WAI mean score was 38.03 points (SD 6.15, 95% CI 37.33-38.72), and the prevalence of adequate WA (equal to or above 37 points) was 56.58%. In the multiple Poisson regression model, MPH (PR 1.375, 95% CI 1.038-1.821) was significantly associated with WA, even when adjusted for the covariates. Thus, hospital managers should plan and implement interventions to maintain healthcare workers’ work ability, and these interventions should include the limitation of manual patient handling activities.

**048.2** PATTERNS AND PREDICTORS OF RETURN TO WORK AFTER MAJOR TRAUMA: A PROSPECTIVE, POPULATION BASED REGISTRY STUDY

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**Background** Employment is an important marker of functional recovery from injury. There are few population-based studies of long-term employment outcomes, and limited data on the patterns of return to work post injury.

**Objectives** This study sought to characterise patterns of engagement in work over the four-year period following major traumatic injury, and to identify factors associated with those patterns.

**Method** We conducted a population-based, prospective cohort study using the Victorian State Trauma Registry. A total of 1086 working age individuals, in paid employment or full-time education before injury, were followed-up through telephone interview at 6, 12, 24, 36, and 48 months post-injury. Responses to return to work (RTW) questions were used to define four discrete patterns: early and sustained; delayed; failed; no RTW. Predictors of RTW patterns were assessed using multivariate multinomial logistic regression.

**Results** Slightly more than half of respondents (51.6%) recorded early sustained RTW. A further 15.5% had delayed and 13.3% failed RTW. One in five (19.7%) did not RTW. Compared with early sustained RTW, predictors of delayed and no RTW included being in a manual occupation and injury in a motor vehicle accident. Older age and receiving compensation predicted both failed and no RTW patterns. Pre-injury disability was an additional predictor of failed RTW. Presence of co-morbidity was an additional predictor of no RTW.

**Conclusions** A range of personal, occupational, injury, health and compensation system factors influence RTW patterns after serious injury. Early identification of people at risk for delayed, failed or no RTW is needed so that targeted interventions can be delivered.

**048.3** THE IMPACT OF INCOME SUPPORT SYSTEMS ON HEALTHCARE QUALITY AND FUNCTIONAL CAPACITY IN WORKERS WITH LBP: A REALIST REVIEW

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**Background** Low back pain (LBP) is a leading cause of work disability. While absent from work, workers with LBP may receive income support from a system such as workers’ compensation or social security. Current evidence suggests that income support systems can influence recovery from LBP, but provides little evidence as to why and how these effects occur. This study examines how and in what contexts income support systems impact the healthcare quality and functional capacity of people with work disability and LBP.

**Methods** We performed a realist review, a type of literature review that seeks to explain how social interventions and phenomena in certain contexts generate outcomes, rather than simply whether or not they do. Five initial theories about the mechanisms of the relationship were developed, tested, and refined by acquiring and synthesising academic literature from purposive and iterative electronic database searching. This process was supplemented by grey literature searching for policy documents and legislative summaries, and semi-structured interviews with experts in income support, healthcare, and LBP.

**Results** Income support systems influence healthcare quality through healthcare funding restrictions, healthcare provider administrative burden, and allowing an employer to select healthcare providers. Income support systems influence worker functional capacity through the level of participation and share of income support funding required of employers, and through certain administrative procedures. These mechanisms are often exclusively context-dependent, and generate differing
and unintended outcomes depending on features of the healthcare and income support system, as well as other contextual factors such as socioeconomic status and labour force composition.

Conclusion Income support systems impact the healthcare quality and functional capacity of people with work disability and LBP through context-dependent financial control, regulatory, and administrative mechanisms. Future policy design and research efforts should consider how income support systems may indirectly influence workers with LBP via the workplace.

**O48.4 PREDICTORS OF RETURN TO WORK WITH READAPTATION IN PUBLIC WORKERS**

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**Objectives** To identify factors associated with work readaptation after sick leaves in a group of public workers in Brazil.

**Methods** Case-control study of sick leaves in a university campus from 2010 to 2015. Logistic regression models were adjusted for two different response variables: readaptation and readaptation with limitations. A digital database was created and completed with data from manual sources.

**Results** Age at the beginning of the process, number of sick leaves, those of more than 16 days, average duration (total time of sick leaves/number of medical records), and mid-level healthcare positions were associated with work readaptation. In the model of readaptation with limitations, the age of hiring by the university, the number of sick leaves, those of more than 16 days, and mid-level healthcare positions, both rural work and operational positions were associated to the response variable.

**Discussion** A computerized database has been created, based on manual records, which has allowed us to identify labour and non-labour factors associated with the return to work after a sick leave and the possible functional readaptation, with or without limitation, in public workers. This has allowed proposing more efficient management of health measures to this population.

**O48.6 DO WE NEED REPEATED MEASUREMENTS FOR RELIABLE CLASSIFICATION OF CASE STATUS REGARDING MUSCULOSKELETAL PAIN?**

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Musculoskeletal disorders (MSDs) are major causes for disability, reduced work ability and early exit from the labour market. The aetiology is understood to be multifactorial and MSDs are known to have a recurrent course characterized by development, recovery, recurrence and chronic states. Studies classifying participants as suffering from e.g. low back pain based on self-reported symptoms solely at one time are therefore at risk of just capturing the point prevalence of pain and not a more representative state characterizing the participants.

In order to investigate how well a classification based on self-reported musculoskeletal complaints of the neck, shoulders and lower back in a baseline questionnaire represents the situation of the respondents’ pain and functional status over a 12 month period, we analysed data collected in a study on 129 employees at selected Swedish home-care providers. The participants completed a baseline questionnaire on work environment and mental and physical health and responded to questions on the impact on work capacity of pain sent monthly to their phones by text messages.

The results show that classification into cases and non-cases cases based on reported musculoskeletal complaints at baseline was a statistically significant predictor of persistent differences between groups with regard to pain and work capacity.

**O48.5 MEASURING ASSOCIATION OF OCCUPATIONAL LIGHT VEHICLE DRIVING WITH LOW BACK PAIN: AN IRT APPROACH**

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