Abstracts

THE ROLE OF AGE AND HEALTH IN RETURNING TO WORK: RESULTS FROM THE SUPPORTING OLDER PEOPLE INTO EMPLOYMENT (SOPIE) COHORT

1J Brown*, 2SV Katiiri, 3AH Leyland, 4RW McQuaid, 5J Frank, EB Macdonald. 1Healthy Working Lives Group, Institute of Health and Wellbeing, University of Glasgow; 2MRCSI Social and Public Health Sciences Unit, Institute of Health and Wellbeing, University of Glasgow; 3Stirling Management School, University of Stirling, Stirling; 5Scottish Collaboration for Public Health Research and Policy, University of Edinburgh

Introduction By 2020 people aged 50 years and over will make up almost half of the adult population in the UK. Policy aims to enable more people to work for longer however there is a dramatic drop in labour participation after age 50. Our aim was to investigate the impact of age, and health on return to work (RTW) in welfare benefit claimants engaging with the Work Programme (WP); the UK Government’s main RTW initiative. It supports two main groups of claimants for two years – Job Seeker Allowance (JSA), for people who are unemployed but capable of work; Employment Support Allowance (ESA), for people with a disability that makes it more difficult to work.

Methods The data were from the SOPIE cohort (13,461 unemployed clients aged 18–64, who entered the WP in Scotland in 2013/2014). Data were analysed using STATA 14 and a Poisson modelling approach using fractional polynomials to model age as a continuous variable.

Results Clients aged 50 and over accounted for 15% of JSA and 30% ESA groups. The proportion of clients disclosing health conditions (HC) were: JSA under-50, 25%; JSA over-50, 53%; ESA under-50, 97%; ESA over-50, 98%. Multiple HC were more common in ESA clients. Job start rates for clients were: JSA under-50, 65%; JSA over-50, 49%; ESA under-50, 23%; ESA over-50, 14%. There was a strong relationship between age, health and job start with the predicted probability of job start highest in the first three months of the WP. The analyses also investigated the influence of biopsychosocial factors on RTW.

Conclusion This study is on-going and will inform interventions focussing on addressing age-specific, health and biopsychosocial barriers for future RTW programmes with the aim of improving employment outcomes, so that not only individuals but employers and the economy can benefit from extending working lives.

INTRODUCTION

The role of age and health in returning to work has been studied extensively. However, the influence of age and health on returning to work (RTW) in welfare benefit claimants engaging with the Work Programme (WP) remains unclear. The aim of this study was to investigate the impact of age, and health on RTW in welfare benefit claimants engaging with the WP; the UK Government’s main RTW initiative. It supports two main groups of claimants for two years – Job Seeker Allowance (JSA), for people who are unemployed but capable of work; Employment Support Allowance (ESA), for people with a disability that makes it more difficult to work.

METHODS

The data were from the SOPIE cohort (13,461 unemployed clients aged 18–64, who entered the WP in Scotland in 2013/2014). Data were analysed using STATA 14 and a Poisson modelling approach using fractional polynomials to model age as a continuous variable.

RESULTS

Clients aged 50 and over accounted for 15% of JSA and 30% ESA groups. The proportion of clients disclosing health conditions (HC) were: JSA under-50, 25%; JSA over-50, 53%; ESA under-50, 97%; ESA over-50, 98%. Multiple HC were more common in ESA clients. Job start rates for clients were: JSA under-50, 65%; JSA over-50, 49%; ESA under-50, 23%; ESA over-50, 14%. There was a strong relationship between age, health and job start with the predicted probability of job start highest in the first three months of the WP. The analyses also investigated the influence of biopsychosocial factors on RTW.

CONCLUSION

This study is on-going and will inform interventions focussing on addressing age-specific, health and biopsychosocial barriers for future RTW programmes with the aim of improving employment outcomes, so that not only individuals but employers and the economy can benefit from extending working lives.

PHYSICAL REHABILITATION APPROACH FOR RETAINING HEALTH CARE WORKERS SUFFERING FROM MUSCULOSKELETAL DISORDERS

1M Turato*, 2M Riva, 3M Belingheri, 4G De Vita, 5M D’Onno, 6R Latocca, 7G Cesana. 1School of Specialisation in Occupational Health, University of Milan, Milan, Italy; 2School of Occupational Health Unit, San Gerardo Hospital, Monza, Italy; 3School of Medicine and Surgery, University of Milan Bicocca, Milan, Italy

Introduction Healthcare professionals are known to be at high risk for work-related musculoskeletal disorders (MSDs). Physical rehabilitation may be an important approach for retaining Health Care Workers (HCWs) suffering from these disorders, especially among older workers. The aim of this study was to evaluate the results of a rehabilitation program dedicated to the employees of a large hospital in the Northern Italy.

Methods HCWs with shoulder disorders (SD) and Low Back Pain (LBP) were identified by the Occupational Health Unit and admitted to a physical rehabilitation program. Functional assessment scales were administered at the beginning and the end of the program: UCLA and Constant scale for SD and Borg scale for LBP. We applied Wilcoxon test for statistical comparisons. The level of significance adopted was 5%.

Results During a 24 months period, occupational physicians identified 123 HCWs with MSDs. Workers were mainly nurses (37.5%) and nursing assistant personnel (34.8%), with an average length of service of 28.53±8.92 years. Only 47 workers completed the rehabilitation program. The treated workers were mainly affected by LBP (n=22, 46.81%) and SD (n=20, 42.52%). After rehabilitation, significant improvements in the UCLA scale (p-value: 0.0206) were observed among the subjects affected by SD. The improvements in the Borg scale were also significant (p-value: 0.0011) among the subjects affected by LBP. Occupational physicians prescribed work restrictions in only five subjects (5.88%). Three workers with previous work restrictions were considered fully fit-for-work after treatment. The remaining subjects returned to work without any restrictions.

Conclusions A rehabilitation program appears to be a valuable approach for retaining older HCWs affected by MSDs. In our study, more than 88% of workers have positively evaluated the program. Occupational physicians may play an important role in this program, especially in the assessment of subjects with work-related problems.

IMPACT OF INDIVIDUAL MOTIVATION DIFFERENCES ON REDUCING SEDENTARY BEHAVIOUR

1V Hermans*, 2J Van Naemen, 3J Seghers, 4L Goeders, 5L Daenen. 2Knowledge, Information and Research Center, IDEWE Group (External Service for Prevention and Protection at Work), Leuven, Belgium; 3Department of Experimental and Applied Psychology, Work and Organizational Psychology (WOPS), Faculty of Psychology and Education Sciences, Vrije Universiteit Brussel, Brussels, Belgium; 4Department of Kinesiology, Physical Activity, Sports & Health Research Group, KU Leuven, Leuven, Belgium; 5Department of Rehabilitation Sciences and Physiotherapy, Human Physiology and Anatomy (KIMA), Faculty of Physical Education and Physiotherapy, Vrije Universiteit Brussel, Brussels, Belgium

Introduction Reviews small effects for interventions sitting behaviour. This study aimed at evaluating basic psychological needs (need for competence, for autonomy and for relatedness) reduction in sitting behaviour.

Methods This study is part of the Move@TheOffice RCT-study in the offices a large pharmaceutical company. The experimental group (19 participants) received a multirevention to reduce sitting. To measure the basic psychological needs, the Work-related Basic need satisfaction scale was used. The BREQ-3 measured the degree of motivation regulation to reduce sitting. To measure the basic psychological needs (need for competence, for autonomy and for relatedness) reduction in sitting behaviour.

Results Significant decrease (p<0.05) in sitting time was found after the intervention (p=0.0206) were observed among the subjects affected by SD. The improvements in the Borg scale were also significant (p-value: 0.0011) among the subjects affected by LBP. Occupational physicians prescribed work restrictions in only five subjects (5.88%). Three workers with previous work restrictions were considered fully fit-for-work after treatment. The remaining subjects returned to work without any restrictions.

Conclusions A rehabilitation program appears to be a valuable approach for retaining older HCWs affected by MSDs. In our study, more than 88% of workers have positively evaluated the program. Occupational physicians may play an important role in this program, especially in the assessment of subjects with work-related problems.