Discussion Return to work rates of cancer patients were high after completion of the multidisciplinary rehabilitation program. A multidisciplinary rehabilitation program which combines occupational counselling with a supervised physical exercise program is likely to result in improved return to work rates, reduced fatigue and increased importance of work, work ability, and improved quality of life.

Introduction Work disability is a fundamental problem in ageing societies. In its various forms, this incurs substantial costs for employers and the society. Better identification of the work disability would presumably encourage employers to pay attention to its prevention. This study explores first the costs that work disability (disability pension, accidents at work, absence from work due to illness, occupational health care) incurs in the public sector in Finland. Second it is analysed how employers could reduce work disability and related costs.

Methods Calculation of the total costs of work disability among the public sector employers in Finland. Assessments have been made about organisation’s actions to minimise these costs.

Result The costs of work disability represent an average of 10% of the total salaries paid by the organisations in the study. There are considerable differences in costs between various organisations. The differences may be caused by differences in age, gender and job structures as well as the employers’ methods to prevent work disability. The costs caused by absence from work due to illness form the largest category.

Discussion Better identification of costs might help reduce work disability and the related costs. Organisations could achieve significant savings and improvements in productivity by focusing on reducing work disability. The society would benefit from reducing work disability in terms of longer working careers. A financial perspective is a useful approach when targeting costs. Presently, there are many challenges related to the data on work disability and analysing it. However, digitalisation obviously leads to significant improvements here in the near future.
RTW rate varied significantly by cancer type. Of workers who returned to work after their first episode of leave after cancer, more than 50% continued to work after 5 years in large-scale companies. There was a steep decrease in work-continuance rates during the first year after RTW, with considerable differences according to cancer site.

Discussion It is very important for companies (especially small- and medium-sized companies) to establish and improve their RTW support system for employees with cancer.

431 INVESTING IN WORK ABILITY OF PATIENTS WITH IBD: RESULTS OF A PILOT PROJECT ACTIV84WORK (ACTIVATE FOR WORK)

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Introduction Symptoms of inflammatory bowel disease (IBD) (e.g., diarrhea, urgency, incontinence, and/or fatigue) often make it difficult to actively participate in the workplace and commute to and from work, especially during flare-up periods. Activ84Work was a pilot project to stimulate professional activity and reduce absenteeism in IBD patients by providing them with more flexible working conditions, including teleworking.

Methods Starting in April 2015, IBD patients were recruited for participation by a patient association and the gastroenterology department at University Hospital Leuven. Interested patients were contacted for screening and follow-up throughout the program. Both employees and their employers were followed over a six-month period. The first and last contacts were face-to-face meetings with employees and employers. Five intermediate contacts with employees were conducted by phone or email. The project was evaluated from three perspectives: benefits of teleworking for the employee, benefits for the employer, and the effect on society by measuring absenteeism.

Results Between April 2015 and October 2016, 71 patients showed interest, 19 were eligible to participate, and 14 completed the program. All patients expressed their enthusiasm for teleworking and other tailored and flexible working conditions. Interviews indicated that removing work-related stress factors such as not having a toilet nearby resulted in employees feeling much more at ease. For most patients, this led to lower absenteeism, higher work ability, and lower costs for employers and society. The project was viewed positively by employees and employers alike. More openness was created between both parties and the taboo on the disease was lifted, which had an overall positive impact on patients’ work-life balance.

Discussion This pilot project showed that teleworking and flexible working hours improved professional activity among IBD patients. The results could be used to inspire policy-makers and employers to give maximum support to chronically ill people eager to work.

464 COST-EFFECTIVENESS OF A MULTIMEDIA CAMPAIGN TO IMPROVE COPING WITH NON-SPECIFIC LOW BACK PAIN

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Introduction Specific low back problems are a common and costly problem in Western societies. The vast majority (88%) of these costs are caused by indirect costs, including job absenteeism, productivity losses, and disability. To reduce these costs, a multimedia campaign was developed for patients with low back pain. This campaign aimed to improve patient cognitions and knowledge regarding back pain, and stimulated active coping including continuing work.

Methods We recruited patients via general practitioners and physiotherapists, and used a RCT design for evaluation. We compared the multimedia campaign to usual care. The campaign consisted of an interactive website, video films, social media and monthly newsletters. Social media included Facebook, Twitter and a patient forum. During the follow-up period of one year cognitions, knowledge, quality of life, absenteeism, and direct and indirect costs were measured and analysed for all patients.

Results 779 patients with low back pain participated, of which 448 patients in the control group and 331 patients in the intervention group. The average age was 56 years, and most patients were women, with a high level of education and a Dutch nationality. In the control group, 232 participants had a paid job, of which 121 reported a physically demanding job. In the intervention group, 183 participants had a paid job, of which 88 reported a physically demanding job. The campaign had no effect on cognitions. The campaign was cost-effective for quality of life, but not for back pain cognitions. The costs for loss of productivity at work were higher in the control group than intervention group, resulting in a potential saving of € 748 per person.

Discussion This multimedia campaign was not effective in improving cognitions in patients with low back pain, but could lead to a reduction in absenteeism costs. From a societal perspective, the campaign was cost-saving.

470 COLLABORATIVE FACTORS ASSOCIATED WITH POSITIVE ECONOMIC OUTCOMES IN WORK DISABILITY MANAGEMENT – A MULTIPLE CASE STUDY WITH MIXED METHODS

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Introduction Cost of lost labour input in Finland exceed 24 billion € per year. The aim of the study was to find out the content and processes of work ability management and the factors that make it productive. Information of 20 financial units from Finnish companies employing 600–11 500 were collected from the period 2008 to 2013.