Long-term follow-up of disability pensioners having musculoskeletal disorders
Liv H Magnussen*1,2, Liv I Strand2, Jan S Skouen2,3 and Hege R Eriksen1,4

Address: 1Unifob Health, Bergen, Norway, 2Department of Public Health and Primary Health Care, University of Bergen, Bergen, Norway, 3The Multidisciplinary Outpatient Spine Clinic, Haukeland University Hospital, Bergen, Norway and 4Hemil, Research Centre for Health Promotion, University of Bergen, Bergen, Norway

Email: Liv H Magnussen* - liv.magnussen@unifob.uib.no; Liv I Strand - liv.strand@isf.uib.no; Jan S Skouen - jan.skouen@isf.uib.no; Hege R Eriksen - hege.eriksen@unifob.uib.no

* Corresponding author

Abstract

Background: Previously we have conducted a randomised controlled trial (RCT) to evaluate the effect of a brief cognitive behavioural program with a vocational approach aiming to return disability pensioners with back pain to work, as compared to no intervention. One year after the intervention, 10 participants (22%) who received the program and 5 (11%) in the control group reported to have entered a return to work process. The aims of this study were to evaluate long-term effects of the intervention, and compare this effect to 2 reference populations not participating in the original trial.

Methods: Three groups of disability pensioners were investigated: 1) Disability pensioners having back pain (n = 89) previously participating in the RCT (randomized to either a brief cognitive behavioural intervention or to a control group), 2) 342 disability pensioners having back pain, but refusing to participate in the study and 3) 449 disability pensioners having other musculoskeletal disorders than back pain. Primary outcome was return to work, defined as a reduction in payment of disability pension.

Results: Only 2 of 89 (2.3%) participants from the RCT had reduced disability pension at 3-years follow-up, both from the control group. None of the participants that had been in a process of returning to work after 1 year had actually gained employment at 3-years follow-up. In the 2 groups not participating in the previous RCT, only 4 (1.2%) and 8 (1.6%) had returned to work after 3 years respectively.

Conclusion: The number of pensioners who returned to work was negligible in all groups regardless of having participated in a cognitive behavioural intervention or not.

Background

The large number of individuals leaving work prematurely due to ill health is alarming. In Norway, the number of disability pensioners increased by 26% from 1996 to 2003 [1]. The figures are still rising and amounted to about 11% of the adult population in 2008 [2]. The major causes of work disability in Norway are musculoskeletal and mental disorders. This study is a long-term follow-up of disability pensioners having musculoskeletal disorders regarding to which extent they eventually return to work.
The time from leaving work and until disability pension (DP) is granted will in Norway take at least 3 years [2]. However, a considerable proportion of individuals ending up with a DP have experienced a much longer disability history moving in and out of different insurance benefits for years. Approximately 45% of all persons granted DP receive some kind of insurance or social benefit for as long as 10 years before eventually being granted a permanent DP [3], underscoring the prolonged illness of the study population.

DP is a permanent allowance in Norway. However, the pensioners are allowed to earn a basic income of about 8100 EUR per year without cuts in pension [4]. If this limit is exceeded, the pension will be reduced correspondingly. To improve the likelihood of returning to work, economic incentives for the employer and employee have been introduced, including arrangements stimulating to the combination of work and DP. In 2003, the National Insurance Administration (NIA) interviewed 23000 disability pensioners about the prospect of re-entering work [5]. Of these, 10300 (46%) expressed a motivation for trying. However, no actual re-employment was observed after 3 years, and the authors concluded that the observation period had been too short. Prolonged sick leave is known to reduce the chance of ever returning to work [6,7], and after becoming a disability pensioner, future work perspectives seem even more pessimistic. According to OECD, less than 1% of the disability pensioners re-enter work each year [8], and studies evaluating the effect of vocational rehabilitation programs among disability pensioners are scarce. Motivation for work [9-11], improved health and self-esteem, and close support have been shown to increase the likelihood of re-entering work-related activity [10,12]. Other determinants are regulations concerning disability compensation, insurance policies, employer obligations and governmental programs [8,13,14].

We have recently conducted a randomized controlled trial (RCT) to evaluate the effect of a brief cognitive behavioural program with a vocational approach aiming to motivate individuals receiving DP due to back pain to re-enter work [11]. The study was carried out as a group intervention combining lectures and motivational interviewing. Counsellors from the social insurance office and work office provided information and outlined options for combining health-adjusted work and disability benefit, and a medical examination and follow-up were offered by physicians. The effect of the intervention was not statistically significant regarding a return to work, but still, twice as many in the intervention group (n = 45) or to a control group (n = 44)) [11], 2) 342 disability pensioners with back pain who were invited, but not willing to participate in the previous RCT and 3) 449 disability pensioners with other musculoskeletal disorders than back pain, not invited to the above mentioned study. Mean duration of DP varied from 9.8 to 11.6 years in the groups. Inclusion criteria were age under 55 years, receivers of DP for at least 1 year due to back pain or another musculoskeletal disorder. Register data including age, gender, duration of DP and current DP status 1 and 3 years after the intervention was available. The eligible population of disability pensioners was recruited from the National Insurance Administration (NIA). Recruitment and follow-up of the study groups are shown in Figure 1.

The primary aim of the present study was to investigate whether disability pensioners reporting to have entered a return to work process at 1-year follow-up [11] actually went back to work within the next 2 years. The secondary aim was to investigate if there were differences in return to work between the participants in the RCT and the population they were recruited from, and the third aim was to examine if disability pensioners with a back pain diagnosis differed from pensioners with other musculoskeletal disorders.

Methods

Design and description of the study groups

Three groups of disability pensioners were investigated. 1) Disability pensioners having back pain (n = 89) previously participating in the RCT (randomized to either a brief cognitive behavioural intervention (n = 45) or to a control group (n = 44)) [11], 2) 342 disability pensioners with back pain who were invited, but not willing to participate in the previous RCT and 3) 449 disability pensioners with other musculoskeletal disorders than back pain, not invited to the above mentioned study. Mean duration of DP varied from 9.8 to 11.6 years in the groups.
**Ethics**
The study was approved by the Norwegian Ethics Committee for Medical Research, Health Region West, and performed according to the Helsinki Declaration.

**Outcome**
The main outcome was return to work defined as reduced payment of DP measured by register data from the NIA. Reductions in DP payment will in Norway only take place when the pensioner increases his income.

**Statistical analysis**
SPSS version 15.0 was used for the statistical analysis. Descriptive statistics were used to describe socio-demographic and insurance data (demographic information, number of years receiving DP, benefit rates) of the study groups. Analysis of variance and Tukey HSD Post Hoc Test was used to examine differences in socio-demographic data between the respective groups. Differences in payment of DP were counted and compared manually due to the low numbers.

**Results**
Only 14 out of 899 disability pensioners (1.6%) were registered by reductions in payment of DP at 3-years follow-up.

**Participants in the RCT at 3-year follow-up (Group 1)**
At 3-year follow-up none of the participants in the intervention group had returned to work. Hence, the 15 participants reporting to have entered a return to work process after 1 year had not succeeded in getting employed after 3 years. Two participants in the control group had a reduction in DP at 3-years follow-up. One had 50% reduction, and the other 20% reduction (Table 1).

**Disability pensioners with back pain and musculoskeletal disorders not participating in the RCT at 3-years follow up (Groups 2 and 3)**
Four (1.2%) of the non-participants with back pain were registered with only minor reductions in payment of DP after 3 years. In the musculoskeletal group, only 1 pensioner (0.2%) had fully returned to work (100% reduction in DP) and 8 pensioners (1.6%) had less than 50% reduction in payment of DP at 3-years follow-up (Table 1).

**Differences between the 3 groups**
The RCT participants (n = 89) did not differ from the non-participants (n = 342) or the musculoskeletal group (n = 449) regarding age (F (2,895) = 1.2, p = 0.3) (Table 1). In the musculoskeletal group, 79% were women compared to 65% in the group of RCT participants (60% in the intervention group and 69.8% in the control group) and 55% in non-participants (F (2,896) = 27.5, p < 0.01). There was also a small difference between the groups in number of years receiving DP (F (2, 894) = 4.9, p = 0.007); RCT participants had received DP for an average of 10.6 years (SD 4.9), while corresponding numbers in non-participants and the musculoskeletal group were 11.0 (SD 5.9) and 9.8 years (SD 4.8), respectively.
Discussion
This study confirms that it is a great challenge to re-enter work after becoming a disability pensioner. Of 899 disability pensioners with musculoskeletal disorders, only 1 single person had returned to full time work, while 14 had small reductions in payment of DP at 3-year follow-up. This result also included a group of disability pensioners who had participated in a previous cognitive behavioural program with a vocational approach. Despite a positive trend regarding progress towards work after 1 year, none of these individuals actually returned to work within the next 2 years. The poor results are in line with other reports on re-employment efforts among disability pensioners [8,17].

Despite no effect in the main outcome, the initial conclusion after 1-year follow-up suggested a modest success as several participants reported to have entered into a work-related process. We expected that a proportion of the participants who had been in such a process would actually have returned to work at the 3-years follow-up. This assumption is supported by findings in other studies showing a moderate effect of brief interventions in terms of returning sick listed persons with back pain to work [18,19]. However, no previous studies have examined long-term effects of intervention programmes directed towards disability pensioners. Therefore, the present study was carried out to examine whether an intervention would bring on a more permanent or even increased effect in the long run. The negative result of the 3-years follow-up was therefore an important, but rather disappointing finding.

Work-related interventions for this chronic group should maybe have been more extensive and individually adjusted than the brief intervention we offered. A strategy based on a closer collaboration with possible work places, and a more comprehensive program in general, including more extensive support from all parts involved in the process, might have increased the success rate. Another important factor for success in this field is the individual’s positive beliefs and expectancy regarding recovery and employment [20-22]. Previously, we have reported that a majority of the disability pensioners had negative beliefs regarding returning to work [23]. In a qualitative study of the same population we found indications that negative beliefs were linked to earlier negative experiences with the workplace. These experiences included lack of willingness from management and colleagues to make work adjustments [10]. In addition, uncertainties about future health, financial consequences and work skills have also been reported as barriers against returning to work [10,24]. Identifying these barriers and directly addressing them in the intervention programmes, may increase the likelihood of re-entering work [25].

Pensioners being in a work related process might have experienced only a small, if any, increase in income, and this fact has been described as de-motivating [10]. A more substantial increase in income may result in a better motivation and more lasting effects. In Norway, disability pen-

---

Table 1: Characteristics of the study samples based on register data

| Variables                                | Group 1 Participants RCT (n = 89) | Group 2 Non-participants (n = 361) | Group 3 Musculoskeletal (n = 449) |
|------------------------------------------|-----------------------------------|-----------------------------------|----------------------------------|
|                                          | Intervention (n = 45)             | Control (n = 44)                  |                                  |
| Age, yrs: mean (SD)                     | 49.1 (6.4)                        | 49.0 (4.5)                        | 50.0 (5.7)                       |
| Gender, female: n (%)                   | 26 (60.0)                         | 30 (69.8)                         | 200 (55)                         |
| DP, yrs: mean (SD)                      | 9.8 (4.8)                         | 11.6 (5.8)                        | 11.0 (5.9)                       |
| DP at 1-year follow-up*                 |                                   |                                   |                                  |
| Full time employed: n (%)               | -                                 | -                                 | 1 (0.2)                          |
| 0<DP≤50: n (%)                          | -                                 | -                                 | 2 (0.4)                          |
| 50<DP<100: n (%)                        | 1 (2.3)                           | 2 (4.6)                           | 4 (1.2)                          |
| Full time DP                            | 42 (97.7)                         | 42 (95.5)                         | 352 (97.5)                       |
| DP at 3-year follow-up*                 |                                   |                                   | 441 (98.2)                       |
| Full time employed: n (%)               | -                                 | -                                 | 1 (0.2)                          |
| 0<DP≤50: n (%)                          | -                                 | 1 (2.3)                           | -                                |
| 50<DP<100: n (%)                        | -                                 | 1 (2.3)                           | 4 (1.2)                          |
| Full time DP                            | 43 (100)                          | 42 (95.5)                         | 345 (98.8)                       |
|                                          |                                   |                                   | 432 (98.4)                       |

Group 1: Disability pensioners with back pain participating in the RCT, Group 2: Disability pensioners with back pain, invited, but not willing to participate in the RCT, Group 3 Disability pensioners with other musculoskeletal disorders not invited to participate in the RCT. DP = disability pension. *Numbers are given in valid percent. Two were missing in the intervention group, 12 were missing in Group 2 and 8 were missing in Group 3 at 3 year follow-up.
pensioners are allowed to earn a limited income without any reduction in DP, and some will cope well within this frame of activity. The present study was solely based on insurance data, and therefore we do not know if any pensioners had obtained this additional income. As Norway has a very generous DP [8], our results might not be comparable to other countries where being employed yields a larger economic benefit.

Failure of lasting results might also be due to the insurance policy. An initial attempt to try out for work will often be made with economic support from the social insurance offices. Transformation to a permanent job paid for by an employer has been shown to be difficult, as employers prefer to hire employees without a history of sick leave and disability if given the option.

We found no difference in long time re-employment between different diagnostic groups or between intervention and control groups. Neither age, gender, time upon DP, nor being submitted to intervention or not, seemed to influence the negative result. We found a difference between the groups regarding duration of DP varying from 9.8 to 11 years, but this small difference has probably no practical impact. We regard the long time span of disability in itself as the main obstacle to a successful return to work, not the diagnosis or vocational interventions provided. It is tempting to speculate whether the pensioners concluded that they were comfortable with their life situation as it was. Most have many health complaints [23] and may consider working life as too demanding, and was therefore, after several years, have come to acceptance with their situation. In a previous study, pensioners expressed that they appreciated the safety of the DP, and were reasonably satisfied with their life situation [10].

Methodological considerations
We used reduction in payment of DP as an indicator of having returned to work. If disability pensioners exceed the limit of income he or she is allowed to earn, the pension will be reduced correspondingly. In Norway will be no other reason for the pension to be reduced or removed. Thus, we could assume that a reduction in DP payment meant that the pensioner earned more than the allowed amount. A possible limitation in our study was that we did not have access to more detailed information about the pensioners. We do not know whether the 3 study groups were comparable regarding factors like expectancy, level of education and previous occupation. Also, considering the small number of participants who had entered a return to work process after 1 year, we find that a qualitative study outlining the pensioners’ experiences of the unsuccessful return to work process could have yielded additional important information to the outcome.

Conclusion
The results of our study showed that return to work after 3 years in a chronic group of disability pensioners was negligible, whether they had received a brief intervention or not. The modest, but promising trend at 1-year follow-up did not yield a lasting effect. These disappointing findings add to the impression that returning long-term disability pensioners to work is a very challenging task. Prevention or more comprehensive interventions at much earlier stages in the disability process seem necessary to prevent long-term DP in those who have a potential for a return to work.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
LHM contributed to conception and design of the study, data interpretation, and drafted the manuscript. LIS and JSS conceived of the study, participated in its design, and revised various versions of the manuscript. HRE conceived of the study and made substantial contribution to the conception and design of the study, the interpretation of data, and revised various versions of the manuscript. All authors read and approved the final manuscript.

Acknowledgements
The authors thank The National Insurance Administration for assistance in providing data.

References
1. National Insurance Administration: [Statistical Yearbook of Social Insurance 2003]. National Insurance Administration. Oslo 2004.
2. The Norwegian Labour and Welfare Services: Disability pension, total amount. [http://www.nav.no/page?id=1073742239]
3. Fevang E, Roed K: [The road to disability pension] Veien til uføretrygd. Report 10/2006. Ragnar Frisch Centre for Economic Research. Oslo 2006.
4. The Norwegian Labour and Welfare Services: [Grunnbelepet] Basic income. [http://www.nav.no/page?id=1073744172]
5. Kvåle G, Olsen TS, Jentoft N: [The process of re-activation - the way back to working life]. FoU rapport nr2/2005; Oslo 2005.
6. Watson Pj, Booker CK, Moores L, Main CJ: Retuning the chronically unemployed with low back pain to employment. Eur J Pain 2004, 8(4):359-369.
7. Frank JW, Karr MS, Broker AS, DeMaio SE, Maetzel A, Shannan HS, Sullivan TJ, Norman RW, Wells RP: Disability resulting from occupational low back pain. Part I: What do we know about primary prevention? A review of the scientific evidence on prevention before disability begins. Spine 1996, 21(24):2908-2917.
8. OECD: Transforming Disability into Ability: Policies to Promote Work and Income Security for Disabled People (Complete Edition - ISBN 9264198873). Employment: OECD; Paris; 2003:1-216.
9. Edén L, Andersson HL, Ejlertsson G, Ekström BI, Johansson Y, Leden I: Characteristics of disability pensioners returning to work: An interview study among individuals with musculoskeletal disorders. Disabil Rehabil 2007, 29(22):1720-1726.
10. Magnussen L, Nilsen S, Raheim M: Barriers against returning to work—as perceived by disability pensioners with back pain: a focus group based qualitative study. Disabil Rehabil 2007, 29(3):191-197.
11. Magnussen L, Strand L, Skouen JS, Eriksen HR: Motivating disability pensioners with back pain to return to work—a randomized controlled trial. J Rehabil Med 2007, 39(1):81-87.
12. Eden L, Andersson IH, Ejlersson G, Ekstrom B, Johansson Y, Leden I, Petterson J: Return to work still possible after several years as a disability pensioner due to musculoskeletal disorders: a population-based study after new legislation in Sweden permitting “resting disability pension”. Work 2006, 26(2):147-155.
13. Sandman M: Sick leave and disability benefit. An including working life. In NOU No 27, 2000 Oslo: Ministry of Health and Care Services; 2000.
14. Shrey DE. Worksite disability management model for effective return-to-work planning. Occup Med 2000, 15(4):789-801.
15. Hagen EM, Svensen E, Eriksen HR, Iklebaek CM, Ursin H: Comorbid subjective health complaints in low back pain. Spine 2006, 31(13):1491-1495.
16. Von Korff M, Crane P, Lane M, Miglioretti DL, Simon G, Saunders K, Stang P, Brandenburg N, Kessler R: Chronic spinal pain and physical-mental comorbidity in the United States: results from the national comorbidity survey replication. Pain 2005, 113(3):331-339.
17. National Insurance Administration: [Statistical Yearbook of Social Insurance 2004]. National Insurance Administration. Oslo 2005.
18. Hagen EM, Grasdal A, Eriksen HR: Does Early Intervention With a Light Mobilization Program Reduce Long-Term Sick Leave for Low Back Pain: A 3-Year Follow-up Study. Spine 2003, 28(20):2309-2316.
19. Skouen JS, Grasdal AL, Haldorsen EM, Ursin H: Relative cost-effectiveness of extensive and light multidisciplinary treatment programs versus treatment as usual for patients with chronic low back pain on long-term sick leave: randomized controlled study. Spine 2002, 27(9):901-909, discussion 909-910.
20. Boersma K, Linton SJ: Expectancy, fear and pain in the prediction of chronic pain and disability: A prospective analysis. Eur J Pain 2006, 10(6):531-557.
21. Verbeek J, Sengers MJ, Riensens L, Haafkens J: Patient expectations of treatment for back pain: a systematic review of qualitative and quantitative studies. Spine 2004, 29(20):2309-2318.
22. Heijbel B, Josephson M, Jensen I, Stark S, Vingard E: Return to work expectation predicts work in chronic musculoskeletal and behavioral health disorders: prospective study with clinical implications. Journal of occupational rehabilitation 2006, 16(2):173-184.
23. Magnussen L, Strand L, Eriksen H: Physical and mental functioning in disability pensioners with back pain. J Musculoskeletal Pain 2009, 17(1):37-47.
24. Patel S, Greasley K, Watson PJ: Barriers to rehabilitation and return to work for unemployed chronic pain patients: a qualitative study. Eur J Pain 2007, 11(8):831-840.
25. Waddell G, Burton AK: Concepts of rehabilitation for the management of low back pain. Best Pract Res Clin Rheumatol 2005, 19(4):655-670.

Pre-publication history
The pre-publication history for this paper can be accessed here:

http://www.biomedcentral.com/1471-2458/9/407/prepub