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ON THE REHABILITATION OF NON-ACUTE, NON-SPECIFIC SPINAL PAIN

Odd Lindell

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Supervisor: Lars-Erik Strender
“…Jag har sagt något litet och fattigt av det som brunnit hos mig och så snart brinner ner, men den kärlek, där fanns, ej förgängelse vet…”

“… I have said something slightly and poorly of things, which were burning in me and so soon will burn down, but the love that exists has perpetual wings…”

(From “Epilogue” by Dan Andersson, a Swedish poet, 1888–1920; translation by Odd Lindell)

To my mother Inga-Britt; to Caroline, Axel and Gunvor
ABSTRACT

Background: Non-specific spinal pain (NSP), comprising back and/or neck pain, is one of the leading disorders behind long-term sick-listing. The general aim was to study the rehabilitation of non-acute (=leading to full-time sick-listing > 3 weeks) NSP as regards epidemiology (Study I), reliability (II), treatment (III), and return-to-work prediction (IV).

Specific aims: I: To compare living conditions associated with long-term sick-listing for NSP in patients with non-acute NSP with a population-based sample of non-patients. II: To answer the question “given a 10-test package of function tests for patients with non-acute NSP, could an examiner without formal medical education be used without loss of quality?” III: For patients with non-acute NSP, a programme of cognitive-behavioural rehabilitation was compared with traditional primary care. The specific aim was to answer the question “within an 18-month follow-up, will the outcomes differ in respect of sick-listing and number of health-care visits?” IV: For patients with non-acute NSP, to answer the question “which are the predictors at baseline for stable (= lasting ≥ 1 month) return-to-work during a 2-year period after baseline: objective variables from function tests, socioeconomic, subjective and/or treatment variables?”

Methods: I (cross-sectional study): For the 125 patients of study III, living conditions were compared with 338 non-patients by logistic regression. II (methodological study): Examination by a physiotherapist (A) in performing the 10-test package was compared with that by a research assistant (B) without formal medical education. The reliability, including inter- and intra-rater reliability, was assessed. In the inter-rater reliability study, 50 participants (30 patients + 20 healthy subjects) were tested once each by A and B. In the intra-rater reliability study, the 20 healthy subjects were tested twice by A or B. One-way ANOVA intra-class-correlation coefficient (ICC) was calculated. III (randomized controlled trial): After stratification by age (≤ 44 / ≥ 45 years) and subacute / chronic (= full-time sick-listed 3–12 / > 12 weeks) NSP, 125 primary-care patients were randomized to cognitive-behavioural rehabilitation (rehabilitation (rehab) group) or continued primary care (primary-care group). Outcomes: Return-to-work share (percentage) and Return-to-work chance (hazard ratios) over 18 months; Net days (crude sick-listing days x degree), and the number of Visits (to physicians, physiotherapists etc) over 18 months and the 3 component 6-month periods. Descriptive statistics, Cox regression and mixed-linear models were used. IV (prospective cohort study): Stable return-to-work was the outcome variable, the above-mentioned factors were the predictive variables in multiple-logistic regression models, one per follow-up at 6, 12, 18 and 24 months. The predictors which were represented in ≥ 3 follow-ups were finally considered.

Results: I: In the univariate analyses, 13 of the 18 living conditions had higher odds for the patients with a dominance of physical work strains and Indication of alcohol over-consumption, (odds ratio (OR)) 14.8 (95% CI)[3.2–67.6]. Five conditions remained in the multivariate model: High physical workload, 13.7 [5.9–32.2]; Hectic work tempo, 8.4 [2.5–28.3]; Blue-collar job, 4.5 [1.8–11.4]; Obesity, 3.5 [1.2–10.2]; and Low education, 2.7 [1.1–6.8]. II: All 5 tests requiring no manual fixation had acceptable reliability (ICC > 0.60 and no indication of systematic error). The 5 tests that required manual fixation had poor reliability except cervical rotation. The
difference (5 vs 1) was significant ($p = 0.01$). **III:** All patients: Return-to-work share and Return-to-work chance were equivalent between the groups. Net days and Visits were equivalent over 18 months but decreased significantly more rapidly for the rehab group over the 6-month periods ($p < 0.05$). Subacute patients: Return-to-work share was equivalent. Return-to-work chance was significantly greater for the rehab group (hazard ratio 3.5 [1.001–12.2]). Net days were equivalent over 18 months but decreased significantly more rapidly for the rehab group over the 6-month periods and there were 31 days fewer in the 3rd period. Visits showed similar though non-significant differences and there were half as many in the 3rd period. Chronic patients: Return-to-work share, Return-to-work chance and Net days were equivalent. Visits were equivalent over 18 months but tended to decrease more rapidly for the rehab group and there were half as many in the 3rd period (NS). **IV:** Three variables qualified: Low total prior sick-listing (including all diagnoses) was the strongest predictor in 2 follow-ups, 18 and 24 months, (OR) 4.8 [1.9–12.3] and 3.8 [1.6–8.7] respectively, High self-prediction (the patients’ own belief in return-to-work) was the strongest at 12 months, 5.2 [1.5–17.5] and Young age ($\leq$44) the 2nd strongest at 18 months, 3.5 [1.3–9.1].

**Conclusions:** **Epidemiology:** In the univariate analyses, the patients vs the non-patients had higher odds for most of the conditions. In the multivariate analysis, 5 conditions qualified, indicating work strains, lower social class and life-style. As these cross-sectional data makes causal conclusions impossible, they should be complemented by prospective research. **Reliability:** Given a 10-test package for patients with non-acute NSP, an examiner without formal medical education could be used without loss of quality, at least for the 5 tests that require no manual fixation. To make our results more generalizable, a similar study should be conducted with 2 or more examiners with and without formal medical education, and the intra-rater reliability study should also include patients and involve more participants. **Treatment:** Though the results were equivalent over 18 months, there were indications that cognitive-behavioural rehabilitation in the longer run might be superior to primary care. For subacute NSP, in terms of both sick-listing and health-care visits; for chronic NSP, in terms of health-care visits only. More conclusive results concerning this possible long-term effect might require a longer follow-up. **Return-to-work prediction:** The strong predictors of stable return-to-work were 2 socioeconomic variables (Low total prior sick-listing and Young age), and 1 subjective variable (High self-prediction). Objective variables from function tests and treatment variables were non-predictors.

**Keywords:** Non-specific; non-acute; subacute; chronic; spinal pain; back pain; neck pain; sick-listing; cross-sectional; methodological; randomized controlled; prospective cohort; epidemiology; reliability; treatment; return-to-work; prediction.
LIST OF PUBLICATIONS

This thesis is based on the following original articles, which will be referred to in the text by their Roman numbers.

I Lindell O, Johansson SE, Strender LE: Living conditions, including lifestyle, in primary-care patients with non-acute, non-specific spinal pain compared with a population-based sample: a cross-sectional study. *Clinical Epidemiology*. Accepted 2010-10-12.


<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tr>
<td>Acute NSP</td>
<td>NSP leading to full-time sick-listing 0–21 days (3 weeks).</td>
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<td>ANOVA</td>
<td>Analysis of variance.</td>
</tr>
<tr>
<td>Chronic NSP</td>
<td>NSP leading to full-time sick-listing &gt; 12 weeks.</td>
</tr>
<tr>
<td>CI</td>
<td>Confidence interval. Usually the 95% CI is used. It indicates within which values the true value lies with a probability of 95%.</td>
</tr>
<tr>
<td>Epidemiology</td>
<td>The study of disease patterns in human populations.</td>
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<tr>
<td>Hazard ratio</td>
<td>A complex measure of the probability of changes over time compared between two groups.</td>
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<tr>
<td>ICC</td>
<td>Intra-class-correlation coefficient.</td>
</tr>
<tr>
<td>Multidisciplinary</td>
<td>A physician’s consultation in addition to psychological, social or vocational intervention or a combination of these.</td>
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<tr>
<td>Net days</td>
<td>Days of sick-listing expressed in whole days (crude days X the degree). For example, sick-listing half-time 60 days = 30 net days.</td>
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<tr>
<td>Non-acute NSP</td>
<td>NSP leading to full-time sick-listing &gt; 3 weeks</td>
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<tr>
<td>Non-specific</td>
<td>No need for specific treatment, i.e., treatment by hospital specialists, e.g., orthopedist or neurologist.</td>
</tr>
<tr>
<td>NSP</td>
<td>Non-specific spinal pain.</td>
</tr>
<tr>
<td>Odds</td>
<td>The probability of an event divided by the probability it does not occur.</td>
</tr>
<tr>
<td>OR</td>
<td>Odds ratio.</td>
</tr>
<tr>
<td>Odds ratio</td>
<td>The odds for one event in one group, divided by the odds for that event in another group.</td>
</tr>
<tr>
<td>Prevalence</td>
<td>The percentage of people in a known population who have the symptom (e.g., pain) during a specified period of time. Point prevalence concerns the day of the interview. Lifetime prevalence is the percentage of those who have the symptom at some times in their lives.</td>
</tr>
<tr>
<td>Rehabilitation</td>
<td>Any method by which people with a sickness or injury that interferes with their work ability can be returned to work. This can involve medical treatment as well as vocational measures as retraining etc.</td>
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<tr>
<td>Reliability</td>
<td>Acceptable reliability of an assessment method includes acceptable inter- and intra-rater reliability, i.e., it requires that the measurements are comparable when performed (a) on the same subject by numerous examiners and (b) on several occasions by the same examiner.</td>
</tr>
<tr>
<td>Sick-listing</td>
<td>Includes all form of work absence due to sickness, including disability pension.</td>
</tr>
<tr>
<td>Spinal pain</td>
<td>Back and/or neck pain.</td>
</tr>
<tr>
<td>Subacute NSP</td>
<td>NSP leading to full-time sick-listing 42–84 days (12 weeks)</td>
</tr>
<tr>
<td><strong>p-value</strong></td>
<td><em>p</em> = probability. A statistical significance often requires a <em>p</em>-value &lt; 0.05 which means that the probability that the difference is by random is &lt; 5%.</td>
</tr>
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INTRODUCTION

PAIN

Pain is the most common symptom for which patients seek health care [174]. Its complexity is mirrored in the definition: “Pain is an unpleasant sensory and emotional experience associated with actual or potential tissue damage, or described in terms of such damage” [129]

Acute pain

Because it is a powerful stressor, acute pain very effectively drives us to behaviours aimed at protecting the injured area so the tissues might heal, and at preventing new damage. To fight or fly from the pain stimulus, stress hormones are released, leading to increased heart rate, more rapid breathing and sweating palms. These changes are also characteristic of anxiety: acute pain and anxiety are closely linked [174]. Pain signals from the periphery are constantly modulated within the computer-like network of the central nervous system [115]. Pain, emotions and behaviour are integrated and work in both directions: pain might change behaviours and behaviours might change the pain [134].

Chronic pain

Chronic indicates a duration of at least 3 months [174], but is far from just acute pain with a prolonged duration. It might include plastic and partially irreversible changes in the pain tracts and the peripheral tissues [29]. When it is established, the chances of total pain relief are very small [132]. In a long-term study, 85% of subjects with chronic pain after 12 years were still suffering [5]. Chronic pain loses its biological meaning and becomes counterproductive. The activity-driving response is replaced by passivity, hopelessness and withdrawal from social activities. This is also characteristic of depression, which is often linked to chronic pain [174].

Chronic pain and disability

Pain and disability often go together, but are not the same. Pain is a symptom. Disability is restricted activity. Some patients manage to lead surprisingly normal lives despite severe pain, while ordinary backache may totally and permanently disable other patients. Many patients (and doctors!) assume it is simply a question of pain causing disability, and if we treat the pain the disability will disappear. Too often, that just does not work. The connections between pain and disability are complex [174]. Mental distress is an equal co-actor. A large, cross-national study showed that pain predicted mental distress and mental distress predicted pain. Disability, expressed as work absence, was the strongest predictor for both chronic pain and mental distress [46]. In the long run, they all interact: increased pain worsens the inability to work, which worsens mental distress, leading to increased pain, inability to work, etc [176]. A prerequisite for support during sick absence is sick-listing, including all kinds of sick
absence, including disability pensions. Figure 1 shows the co-acting. The problem of passive and counterproductive sick-listing was noticed early [161,170]. Sweden is no exception.

Figure 1. Sick-listing, chronic pain and mental distress.

Sick-listing in Sweden

In Sweden, publicly provided, tax-financed social insurance compensates loss of income due to sickness. Sick-listing includes absenteeism with sickness or rehabilitation benefit, temporary disability pension and disability pension (the temporary form was abolished in 2008). For sick-listing > 7 calendar days, a doctor’s certificate is required with a detailed description of symptoms and signs and a recommendation of the degree, 0.25, 0.50, 0.75 or 1.00 (= full-time), and duration of sick-listing. The ultimate approval or disapproval of benefits are made by the Social Insurance Agency (SIO). The employer has the financial responsibility for the 2 initial weeks, SIO for sick-listing > 14 days. The main rehabilitation actors (except the patient) are the employers (in cases of unemployment, the Public Employment Services), health care and SIO. Rehabilitation is any method by which people with a sickness or injury that interferes with their work ability can be returned to work. This can involve medical treatment as well as vocational measures as retraining, etc [178]. Since 1992 the employer has had the responsibility for noticing if the sick-listed employee needs rehabilitation and to take appropriate measures, and SIO has had the responsibility for the comprehensive coordination of the rehabilitation [9].

Since the late 1980s the need of better coordination has been indicated in several official reports [33,44,84] and studies [109,110,141,142,71,35,111,7,143,8,9,90]. However, the sick-listing rose precipitously after 1998 with a paradoxical peak in 2003, when the Swedes were the most sick-listed people in Europe, probably the world, but simultaneously one of the healthiest with a mean life expectancy at birth of 81.0 years vs 79.1 in comparable countries [57] and 66.1 in the world [91] (Figure 2). The Swedish National Audit Office (In Swedish: Riksrevisionen) published a crushingly negative report of SIO in 2004 [155]. The failure of gate-keeping was obvious: it was far too easy to enter a passive and costly sick-listing [151]. A governmental project was initiated in 2002 to halve sick-listing [40], focussing on increased restrictiveness. Thereafter it decreased to the European mean [10]. In 2008 the sick-listing rules
became very restrictive: “After 90 days you have the right (to sickness benefit) exclusively if you can’t do any work for your employer. After 180 days… exclusively if you can’t do any work at all…” [145]

**Figure 2. Total ill health* in Sweden.** The start of the increase, the peak, the change in sick-listing rules, and the current situation are indicated; 2010 is 31 August [3], otherwise 31 December [135].

<table>
<thead>
<tr>
<th>Year</th>
<th>Total ill health (days/year)</th>
</tr>
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<tbody>
<tr>
<td>1998</td>
<td>29.2</td>
</tr>
<tr>
<td>1999</td>
<td>34.8</td>
</tr>
<tr>
<td>2000</td>
<td>34.8</td>
</tr>
<tr>
<td>2001</td>
<td>38.0</td>
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<tr>
<td>2002</td>
<td>43.2</td>
</tr>
<tr>
<td>2003</td>
<td>42.9</td>
</tr>
<tr>
<td>2004</td>
<td>35.8</td>
</tr>
<tr>
<td>2005</td>
<td>36.1</td>
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<tr>
<td>2006</td>
<td>30.5</td>
</tr>
<tr>
<td>2007</td>
<td>28.8</td>
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<tr>
<td>2008</td>
<td>25.0</td>
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<tr>
<td>2009</td>
<td>25.0</td>
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<tr>
<td>2010</td>
<td>25.0</td>
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* Includes all sick-listing. E.g., in a total ill health of 30 days, the absenteeism is 1 of a possible 12 months for the entire work force. One day of total ill health = 6 million sick-listing days [3] = a loss of production of 24 billion SEK (2.6 billion €) (from data provided by Assistant Professor Paula Liukkonen, 2010-11-04).

### Diagnoses behind sick-listing
For many years, musculoskeletal disorders dominated sick-listing in Sweden. However, following international trends [78], it has been outflanked by mental disorders since 2005. Those two groups together constitute 7 out of every 10 new disability pensions [120]. The most common diagnoses among mental disorders are depression, stress-related disorders and anxiety. The most common musculoskeletal disorder is spinal pain.

### SPINAL PAIN
Most of the chronic-pain cases suffer from spinal pain [46]. Spinal pain is pain arising from various parts of the spine, i.e., the lumbar, thoracic and/or cervical spine [108].

### Prevalence of lumbar, thoracic and cervical pain
Prevalence is the percentage of people in a known population who have the symptom during a specified period of time. Point prevalence concerns the day of the interview. Lifetime prevalence is the percentage of those who have pain at some times in their lives [119].
Lumbar pain (usually denoted ‘low back pain’) is most common, followed by cervical pain; thoracic pain is least common. Their lifetime prevalences, according to a large Danish study, are 57%, 40% and 17%, respectively [89].

**Back and neck**

There is a widely used dichotomy of spinal pain between back pain and neck pain [117,22,53,51,179]. Back includes the gluteal regions [130,175,55] and neck the shoulders and the upper parts of the arms [74,73,55]. Concerning thoracic pain, we have found no clear delimitation. We have chosen to define back pain as pain from the lower half of the thoracic spine and downwards and neck pain as pain from the upper half of the thoracic spine and upwards (Figure 3). This is consistent with the predominance of cervical and lumbar pain and its widespread and radiating image [162,45,179], and is suitable in clinical practice.

**Prevalence of spinal pain**

**Lifetime prevalence**

According to different studies, the lifetime prevalence of spinal pain is 54–80% [108].

**Women are overrepresented**

The clearly elevated rate of pain, including spinal pain, in women relative to men has been reported in many studies [107,4,168,45].

**A dramatic increase with a possible peak**

A comparison of two large British cross-sectional studies, from the middle of the 1950s and the 1990s, showed an up to 4-fold increase in spinal pain, particularly among women [55]. The peak has possibly passed, at least in Sweden. From 1980/81 to 2000/01 there was an increase, especially in women, and then a decrease, especially among men (Table 1).

**Table 1.** Point prevalence of severe musculoskeletal pain (mostly spinal pain) in Sweden 1980–2006 among patients aged 16–84 years. Peak value in bold text. From the ULF surveys [101].

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<tr>
<td>Women</td>
<td>19.8</td>
<td>21.2</td>
<td>23.0</td>
<td><strong>25.4</strong></td>
<td>23.5</td>
<td>22.1</td>
</tr>
<tr>
<td>Men</td>
<td>16.7</td>
<td>15.6</td>
<td>16.6</td>
<td><strong>18.0</strong></td>
<td>15.2</td>
<td>14.3</td>
</tr>
</tbody>
</table>
Figure 3. The components of spinal pain. Back pain is pain in the area below an imaginary line connecting the lower tips of the shoulder blades. Neck pain is pain in the area on and above this line. The line crosses the middle of the thoracic spine [133].

Cost to society

In addition to individual suffering, spinal pain causes great societal costs. In Sweden in 1995 the total cost was estimated at 29.4 billion SEK = 3.0 billion € (euro) yearly or 1.7% of the Gross National Product [124], nearly double the cost of health and social care [156] (Figure 4). The overwhelming portion, 91.7%, comprised the indirect costs dominated by sick-listing, in particular on a long-term basis [124]. The lowest portion, 0.4%, was for rehabilitation. No national cost analysis for spinal pain is available for Sweden after 1995. However, as the sick-listing of today is about on the same level as in 1995 [10], the cost should be approximately the same. In 1995 the expenditure on rehabilitation for spinal pain was extremely low. However, a Swedish government report of 2006 showed a further decrease in rehabilitation measures [9]. The vast majority of cases of spinal pain are non-specific.
NON-SPECIFIC SPINAL PAIN (NSP)

NSP constitutes > 95% of spinal pain. We define NSP as spinal pain with no need for specific treatment, i.e., treatment by hospital specialists.

Non-specific back pain

Among patients with back pain, < 1% have serious spinal diseases such as tumours or infections (e.g., tuberculosis) and need urgent treatment by oncologists, etc; < 1% have inflammatory disorders (e.g., Bechterew’s disease) and require rheumatological management; < 5% have a symptom-giving slipped disc, but only 1 in 10 of those needs surgery (the vast majority are cured spontaneously) [173]. The rest are cases for primary care or no professional treatment at all.

Non-specific neck pain

There has been less research on neck pain than back pain [74,167], but it has increased substantially during the last decade. Out of every 100,000 individuals, up to 20,000 will experience neck pain during the coming year, 8,000 will seek care for it, 6 will have neck pain with neurological manifestations and < 10 a serious instability, spinal infection etc [47]. Thus, the overwhelming majority of neck pain is also non-specific.

Post-traumatic neck pain

Neck pain after traumas, especially Whiplash-Associated Disorders (WAD), is between specific and non-specific. Eighty percent of WAD cases are associated with car
accidents [146]. In Sweden every year, about 30,000 individuals (< 0.5% of the general population) report symptoms, mostly neck pain, after road accidents. The large majority recover within a couple of months, but 18–60% have persistent symptoms 6 months after the accident; 5–8% suffer substantial impact on work capacity and need more profound treatment. The guidelines for treating prolonged WAD are practically identical to those for management of chronic, musculoskeletal pain in general, including NSP [180]. However, as our project also concerned non-chronic NSP, patients with WAD were excluded.

**Sick-listing and NSP**

The great majority with disabling NSP recover quickly [26]. Around 50% have returned to work after full-time sick-listing for one week and 90% after 12 weeks. Thereafter, however, the recovery speed evidently levels off. As time off work has such a devastating impact, we categorized disabling NSP from the time period of full-time sick-listing [176] (Figure 5).

**Acute NSP and non-acute NSP**

Pain leading to full-time sick-listing 0–21 days (3 weeks) and >3 weeks, respectively.

**Sub-acute NSP and chronic NSP**

Pain leading to full-time sick-listing 22–84 days (3–12 weeks) and >12 weeks (3 months), respectively.

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**Figure 5. The course of disabling NSP.** Modified after Waddell [176].
Epidemiology

Clinical guidelines emphasize the necessity of early intervention to prevent long-term sick-listing caused by NSP [176]. This requires the identification of patients at risk. Socio-economic and medical factors are associated both with the onset of acute NSP and the progression to non-acute NSP [117,171,96,167]. Sweden has a unique tradition of keeping population statistics, starting in 1749, earliest in the world. This provides an exceptional opportunity for epidemiological research. However, the research within the area has been seriously limited with, e.g., an under-representation of women [53].

Reliability

Acceptable reliability of an assessment method includes acceptable inter- and intra-rater reliability, i.e., it requires that the measurements are comparable when performed (a) on the same subject by numerous examiners and (b) on several occasions by the same examiner [102]. In the rehabilitation of patients with non-acute NSP, it is necessary to assess the physical impairment, i.e., the pathological, anatomical or physiological abnormality of structure or function leading to loss of normal ability [169]. As these patients suffer from non-specific pain, the focus is on dysfunction [173]. The assessment is made by function tests, i.e., tests in which the patient performs some kind of physical activity [103].

Despite an immense amount of research, no gold standard has been established for which function tests to use for which patients for the assessment of NSP [103]. Several prior studies also have elucidated the problem of achieving agreement between different examiners [19,152,37]. For example, in an 8-test package for patients with NSP, only 1 test had acceptable reliability [63]. In some reliability studies, chiropractors [56], naprapaths [15] or physicians [17,15,113,152,121] have been represented. The vast majority of reliability studies, however, have been performed with physiotherapists as examiners [102,25,136,65,63,75,19,37].

Treatment

Acute NSP is managed by continuing ordinary activities as normally as possible, and manual therapy, if necessary. Manual therapy includes manipulation, mobilisation and stabilizing training [43]. In cases of non-acute NSP, multidisciplinary rehabilitation should be considered [177]. Multidisciplinary treatment includes a physician’s consultation in addition to psychological, social or vocational intervention or a combination of these [74]. In the treatment of non-acute NSP return-to-work is crucial [178]. Another important issue is the health-care utilization needed to achieve certain treatment results. In that respect, a frequently-used outcome measure is the number of health-care visits [98,100].

The 3 key components of successful rehabilitation programmes for NSP are: reactivation and progressive increase in activity levels, addressing dysfunctional beliefs and behaviour by a cognitive-behavioural therapeutic approach, and occupational interventions [178].

Cognitive-behavioural therapy for pain has been developed to be an integral part of rehabilitation programs. It was conceptualized as a way of enhancing treatment by addressing pertinent cognitive aspects, e.g., negative emotions and thoughts, and
behavioural aspects, e.g., altered activity and medication taking. In addition, the
cognitive-behavioural approach offers an educational concept, whereby learning
encompasses the entire rehabilitation process [97]. To sum up: ‘cognitive’ is doing by
learning, ‘behavioural’ is learning by doing.

Concerning back pain, programmes including these items have shown good results
in several studies [92, 68, 50, 105, 60]. Randomized controlled trials have concerned
patients with subacute back pain only [92, 68, 105, 60, 100, 150, 6], mixed groups with
subacute or chronic back pain [50, 72] or patients with chronic back pain only [128].
There is a serious lack of evidence concerning the rehabilitation of neck pain [74].

The high frequency of relapses after rehabilitation of NSP is associated with
inadequate follow-ups. A short program might fail to achieve long-standing
behavioural changes [161]. In the 1990s the vast majority of rehabilitation programs in
Sweden were comparatively short, with a fixed duration averaging 6 weeks [109].

Primary care is the appropriate source of treatment for NSP [177]. In Sweden,
however, notwithstanding clinical guidelines, only a small minority of individuals with
non-acute NSP receive multidisciplinary rehabilitation [142].

Return-to-work prediction

Cost-effectiveness in allocating treatment resources requires predictors of return-to-
work to be collected by means of both questionnaires and function tests. While the
former are cheap, the latter require substantial personnel resources.

The cross-sectional design of most population statistics makes conclusions about
causes and effects impossible. For example, anxiety, depression and low physical
activity could be both explanatory and responding variables for non-acute NSP
[118, 167]. Thus prediction of return-to-work requires prospective data. As return-to-
work is often followed by recurrences of work absence, longitudinal data are required
to denote a stable return-to-work, i.e., data that is collected from several time points [5].

OUR PROJECT

The clinical core

The clinical core of the project was a rehabilitation centre for patients with non-acute
NSP (the STRONG unit). The centre operated in Haninge, a semi-urban district 25
kilometres south-east of Stockholm city, during 1991–2006. From 1996 the centre used
a cognitive-behavioural programme with the aim of achieving the maximal degree of
work ability lasting for at least 30 consecutive days; possible relapses were met by
individual and, when needed, long rehabilitation periods. Work ability was inversely
proportional to sick-listing, which is the definition used by SIO. Work abilities of 1.00
(= full-time), 0.75, 0.50 and 0.25 corresponded to sick-listings of 0, 0.25, 0.50 and 0.75,
respectively. Zero work ability = full-time sick-listing. The physiotherapists at the
rehabilitation centre used a package of 10 function tests. Most of the tests had been
validated in previous studies by comparing the results obtained by medically trained
examiners [17, 106, 114, 93, 25, 65, 17, 113, 93].

For the first 10 years the rehabilitation centre was run within Stockholm County
Council. From 2002 it operated as a private company and the number of rehabilitation
teams was decreased from 4 to 1, comprising 4 team members: a physician (Odd Lindell), a physiotherapist trained in manual therapy, a psychologist or a social worker trained in cognitive-behavioural therapy, and a health-care adviser.

In 2006 the centre was closed down as a result of decreasing demands for rehabilitation services from SIO and employers.

The scientific core

We wanted to elucidate different aspects on the rehabilitation of patients with non-acute NSP. The starting points were our rehabilitation programme and the then-existing need of further research. The scientific core was a randomized controlled trial, running 2000–2006, with the objective of comparing the programme with traditional primary care (study III). Data from study III were re-assessed in a cross-sectional study (study I) and in a prospective cohort study (study IV). In study II the reliability of the 10-test package, which were used in studies III and IV, was evaluated.

Epidemiology (study I)

We found no previous study where primary-care patients with non-acute NSP were compared with a population-based sample. The representation of women in our patient sample was satisfactory.

Reliability (study II)

At the time of inclusion and 1 year later, each patient in the randomized controlled trial (study III) met a research assistant at that patient’s health centre. Among other items, the patients performed the 10-test package. For practical and economic reasons it was appropriate for the person who administrated the study and visited the different health centres also to execute the tests. Although the research assistant had no formal medical education, this seemed reasonable, since the tests were standardized and easy to perform. However, we found no study of reliability in which examiners without formal medical education were engaged. Still, the evaluation of rehabilitation efforts might be less biased if performed by personnel standing outside the treatment work itself. It seemed economically unrealistic for ordinary clinics to keep medically-trained personnel only for assessment tasks. Therefore, if medically untrained examiners could be used without decreased quality, this might produce a better assessment of outcome at defensible cost and could also be useful in a research context.

Treatment (study III)

We found no previous randomized controlled trial in which the same rehabilitation programme was offered to patients who were stratified by subacute and chronic NSP. This might be interesting as the subacute phase implies that most of the spontaneous recovery in NSP has passed, but still the rehabilitation potential is good. In the chronic phase the potential often is substantially decreased [176].

Return-to-work prediction (study IV)

In a large 2004 review, as far as we know the hitherto most extensive work in its genre, a total of 133 possible risk factors for sick-listing for spinal pain was elucidated. Although the review indicated some factors, the vast majority of the investigated factors proved to be insufficiently studied. The review concluded that, despite the large
the research within this area is surprisingly meagre with, among other scarcities, few longitudinal studies [53].
AIMS

GENERAL AIM

The general aim of this project was to elucidate different aspects of the rehabilitation of patients with non-acute NSP: epidemiology (study I), reliability (study II), treatment (study III) and return-to-work prediction (study IV).

SPECIFIC AIMS

Study I

The aim of study I was to compare living conditions associated with long-term sick-listing for NSP in patients with non-acute NSP, with a non-patient population-based sample.

Study II

The aim of study II was to answer the question “given a 10-test package for patients with non-acute NSP, could an examiner without formal medical education be used without loss of quality?”

Study III

For patients with non-acute NSP, a programme of cognitive-behavioural rehabilitation was compared with traditional primary care. The aim of study III was to answer the question “within an 18-month follow-up, will the outcomes differ in respect of sick-listing and number of health-care visits?”

Study IV

Patients in study III completed the 10-test package and a questionnaire at baseline. The aim of study IV was to answer the question “which are the predictors at baseline for stable return-to-work during a 2-year period after baseline: objective variables from function tests, socioeconomic, subjective and/or treatment variables?”
METHODS

ETHICAL APPROVAL

Approval was given by The Research Ethics Committee, Karolinska University Hospital, Huddinge. Studies I, III and IV: Dnr 170/99; complements 2000-05-29 and 2000-08-02. Study II: Dnr 443/00.

STUDY AREAS

Studies I, III and IV

The study area was the Southern part of Stockholm County, including 5 urban districts (Enskede-Årsta-Vantör, Farsta, Ålvsjö, Skarpnäck and Hägersten-Liljeholmen) and 4 semi-urban districts (Huddinge, Nynäshamn, Tyresö and Haninge). The number of inhabitants (31 December 2001) in the county totalled about 1,830,000, of whom 1,100,100 were of the same age as the patients of these studies (18–59 years). The study area had about 467,000 inhabitants, of whom 281,000 were aged 18–59 years and constituted the source population.

Study II

The study area was Haninge, geographically near the middle of the study area of studies I, III and IV, and with about 70,000 inhabitants.

STUDY I – A CROSS-SECTIONAL STUDY

Subjects

Patients

One hundred and twenty-five patients with non-acute NSP, between August 2000 and January 2004, were included in a randomized controlled trial (study III). For these patients, a cross-sectional study was carried out with baseline data.

The criteria for inclusion: 1. Vocationally active, up to and including 59 years of age. 2. Sick-listed full-time for NSP for at least 6 weeks (42 days) and for at most 2 years (730 days). 3. Able to fill in forms. The criteria for exclusion: 1. Temporary disability pension, or disability pension being paid or in preparation. 2. A primary need for action by a hospital specialist (e.g., operation for intra-vertebral slipped disc). 3. Pregnancy and diseases (other than NSP) that would probably make rehabilitation impracticable (e.g., advanced pulmonary disease). 4. Whiplash associated disorders as a primary obstacle to working. 5. Previous rehabilitation at the rehabilitation centre. 6. Other multidisciplinary rehabilitation ongoing or planned.

One of the 125 patients failed to complete the questionnaire and was excluded. The remaining 124 patients were included in this study. They were recruited by 41 family
doctors at 13 primary-care health centres in a non-systematic way, i.e., dependent on
the motivation and available time of the family doctor. To ensure that all the study
patients, including those who were allocated to continued primary care, received a high
minimum level of treatment, only permanently employed or long-term substitute
doctors were engaged. For the patients who fulfilled the criteria, the family doctor gave
verbal and written information. Each patient who gave the consent to participate was
interviewed by telephone by a research assistant within 2 days. The patients who still
qualified for the study saw the assistant at the health centre within 5 days. After signing
an informed consent to participate, the patient with support of the assistant, completed a
questionnaire of baseline data.

Non-patients
Statistics Sweden conducts The Survey of Living Conditions annually (In Swedish:
Undersökningarna av levnadsförhållanden (ULF))[101,154]. To reach an acceptable
power, 2 years of ULF data, 2000 + 2001, were combined. Most of the patients
(81/124) were recruited during that period. ULF 2000/2001 was a simple, random
sample of 7,465/7,459 individuals, aged 16–84 years. They were invited to be
interviewed in their homes. Non-responders and those who declared that they did not
want to be visited were offered a telephone interview. From the interviewed subjects
we selected those of the same age as the patients except those with disability pensions.
This resulted in a nationwide sample, of which 371 subjects were living in the study
area. By exclusion of the vocationally inactive (e.g., students and housewives) and the
full-time sick-listed subjects, a comparison group of 338 non-patients was achieved.

Living conditions associated with long-term sick-listing for NSP

The cross-sectional design made conclusions about causes and effects impossible. We
therefore limited the analyses to living conditions that could reasonably be supposed to
have existed before the start of the current sick-listing and excluded comparisons of,
e.g., anxiety, depression, pain and exercise habits. For a majority of the living
conditions, the questions in the patient and the ULF questionnaires were identical or
nearly identical. As regards the non-identical questions, we made modifications so they
were reasonably comparable. Questions concerning alcohol consumption were put only
to the ULF subjects of 2001, of whom 169 belonged to the non-patients. Questions
regarding work conditions were put exclusively to the 325 non-patients in employment.
The questions concerning the other living conditions were put to all non-patients. The
18 living conditions are shown in Table 2.
Table 2. Living conditions. Univariate analyses. One hundred and twenty-four patients with non-acute NSP compared with 338 non-patients by logistic regression, adjusted for gender and age. If not otherwise stated, results are shown as number (in case of missing data, the total number is also shown) with percentage in parenthesis; 95% CI within brackets.

<table>
<thead>
<tr>
<th></th>
<th>Patients (n=124)</th>
<th>Non-patients (n=338)</th>
<th>Odds ratio</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Woman</strong> [52,49,75,32]</td>
<td>68 (54.8 [46.0–63.7])</td>
<td>161 (47.6 [42.3–53.0])</td>
<td>1.3 [0.9–2.0]</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Older age</strong> (=≥45 years) [80,28]</td>
<td>57 (46.0 [37.1–54.9])</td>
<td>107 (31.7 [26.7–3.6])</td>
<td>1.8 [1.2–2.8]</td>
<td>0.006</td>
</tr>
<tr>
<td><strong>Immigrant</strong> (= born outside Sweden) [22]</td>
<td>34 (27.4 [19.5–35.4])</td>
<td>43 (12.7 [9.2–16.3])</td>
<td>2.6 [1.6–4.4]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Single life</strong> (= living alone without children) [112]</td>
<td>22 (17.7 [10.9–24.6])</td>
<td>101 (29.9 [25.0–34.8])</td>
<td>0.5 [0.3–0.9]</td>
<td>0.02</td>
</tr>
<tr>
<td><strong>Living with children at home</strong> [112]</td>
<td>69 (55.7 [46.8–64.5])</td>
<td>167 (49.4 [44.1–54.8])</td>
<td>1.3 [0.9–2.0]</td>
<td>NS</td>
</tr>
<tr>
<td><strong>Low education</strong> (= at most junior high school) [182]</td>
<td>44 (35.5 [26.9–44.0])</td>
<td>41 (12.1 [8.6–15.6])</td>
<td>3.8 [2.3–6.3]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Unemployed</strong> [143]</td>
<td>29 (23.4 [15.8–30.9])</td>
<td>13 (3.9 [1.8–5.9])</td>
<td>8.2 [4.0–16.5]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Blue-collar job</strong> [171,94]</td>
<td>83 (87.4 [80.6–94.2])</td>
<td>15.0 [7.7–29.1]</td>
<td>&lt;0.001</td>
<td></td>
</tr>
<tr>
<td><strong>Physical work strains</strong>: [94]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>High physical workload</strong> [52]</td>
<td>79 (83.2 [75.5–90.8])</td>
<td>51/325 (15.7 [11.7–19.7])</td>
<td>30.4 [15.9–58.3]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Monotonous work tasks</strong> [52]</td>
<td>61 (64.2 [54.4–74.0])</td>
<td>134/324 (41.4 [36.0–46.7])</td>
<td>2.7 [1.7–4.3]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Difficult work postures</strong> [52]</td>
<td>76 (80.0 [71.8–88.2])</td>
<td>107/324 (33.0 [27.9–38.2])</td>
<td>9.0 [5.1–15.9]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Vibrations in work</strong> [159]</td>
<td>35 (36.8 [27.0–46.7])</td>
<td>15/324 (4.6 [2.3–6.9])</td>
<td>18.6 [8.7–39.9]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Psychosocial work strains</strong>: [157]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Hectic work tempo</strong> [62]</td>
<td>88 (92.6 [87.3–98.0])</td>
<td>239/324 (73.8 [68.9–78.6])</td>
<td>4.5 [2.0–10.1]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Low decision latitude</strong> [52]</td>
<td>30 (31.6 [22.1–41.1])</td>
<td>42/321 (13.1 [9.4–16.8])</td>
<td>3.2 [1.8–5.5]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Smoking (daily + not daily) [80]</td>
<td>Patients (n=124)</td>
<td>Non-patients (n=338)</td>
<td>Odds ratio</td>
<td>p-value</td>
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<tr>
<td></td>
<td>49 (39.5 [30.8–48.2])</td>
<td>118/336 (35.1 [30.0–40.2])</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Indication of alcohol over- consumption[^c] [30]</td>
<td>17 (13.7 [7.6–19.8])</td>
<td>2/164 (1.2 [-0.0–2.9])</td>
<td>14.8 [3.2–67.6]</td>
<td>0.001</td>
</tr>
<tr>
<td>Obesity (= BMI ≥ 30 [79]) [58]</td>
<td>30 (24.2 [16.6–31.8])</td>
<td>23/332 (6.9 [4.2–9.7])</td>
<td>4.3 [2.3–7.7]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Comorbidity[^d] [123]</td>
<td>45 (36.3 [27.7–44.9])</td>
<td>105 (31.1 [26.1–36.0])</td>
<td>1.1 [0.7–1.7]</td>
<td>NS</td>
</tr>
</tbody>
</table>

[^a]: Concerning the subjects in employment: 95/124 patients and 325/338 non-patients.
[^b]: According to Socio-Economic Classification (In Swedish “Socioekonomisk indelning (SEI)” [http://www.scb.se/statistik/LE/LE0101/_dokument/SEIstandard.pdf]. Modification: the subjects in the group “Entrepreneur” were considered Blue-collar job starting from their probable level of education.
[^c]: The alcohol questions were put to 169/338 non-patients.
[^d]: Any other prolonged disease except NSP and obesity.

**Outcome measure**

As the outcome variable of logistic regression, being either a patient or a non-patient.

**Statistics**

We first estimated the distribution of the living conditions for the patients and the non-patients. The results are shown as proportions with 95% confidence intervals (CI). Differences between the groups were evaluated by univariate-logistic regression [64], adjusted for gender and age divided in 2 classes: Old age ≥ 45 and Young age ≤ 44 years. The dependent variable was the sample class, i.e., patient or non-patient. The predictive variable was the living condition. The results are presented with odds ratios (OR), 95% CI and p-values. To find the most discriminative living conditions we used multiple-logistic regression, adjusted for gender and age, with the sample class as the outcome variable and the living conditions as the explanatory variables. Subjects with missing data were excluded. This left 249 subjects (95 patients and 154 non-patients) for this analysis. We first explored univariate analyses. The variables with a p-value of at most 0.10 are presented with OR, p-values and 95% CI. To find the most discriminative living conditions we used multiple-logistic regression, adjusted for gender and age, with the sample class as the outcome variable and the living conditions as the explanatory variables. Subjects with missing data were excluded. This left 249 subjects (95 patients and 154 non-patients) for this analysis. We first explored univariate analyses. The variables with a p-value of at most 0.10 are presented with OR, p-values and 95% CI. They were included in a multiple model, from which the variables with p-values ≥ 0.05 were excluded stepwise to yield a model comprising only variables with p-values < 0.05. The final multivariate model is presented with OR, p-values, 95% CI, a goodness-of-fit test by Hosmer-Lemeshow, the percentage of correctly predicted patients, and the area under the ROC (receiver operating characteristic) curve [64]. Stata, version 10.1, was used for the analyses [149].
STUDY II – A METHODOLOGICAL STUDY

Setting and examiners

The study was performed at the rehabilitation centre and a physiotherapy centre situated next door. In appraising the assessment work of a medically untrained examiner it seemed logical to use an experienced physiotherapist as the gold standard. Examiner A (Lars Eriksson) had the highest Swedish degree in orthopaedic manual therapy and had been working as a physiotherapist for 10 years. Examiner B had a Batchelor of Arts in psychology but no formal medical education. She had been working as a research assistant with purely administrative tasks for 2½ years and had no previous vocational experience of manual contact with patients. B was prepared for study II by 4 hours’ training in the performance of the 10-test package and practising the package during the autumn of 2000 on barely 40 patients who were included in study III.

Subjects

Fifty participants were included and gave their written consent to participate in the study: 30 patients with prolonged (= > 4 weeks) NSP, and 20 healthy subjects.

Patients

From March up to and including August 2001, a total of 30 patients were recruited at the physiotherapy centre Haninge. They were supplied with verbal and written information. Thirty-one consecutive patients fulfilling the criteria were asked to participate. All but 1 agreed.

Inclusion criteria: 1. NSP for > 4 weeks. 2. The patient was considered able to execute the whole 10-test package.

Exclusion criteria: 1. Such severe pain or dysfunction that it might be harmful for the patient to participate. 2. Whiplash-associated disorders. 3. Inability to read the written information.

Healthy subjects

From February up to and including August 2001, 20 healthy subjects were recruited among the staff at the rehabilitation and the physiotherapy centre. Twenty staff members (physiotherapists, physicians and receptionists) were asked consecutively and all of them agreed to participate.

The 10-test package

Four tests included motion in one direction only. Four tests comprised motion to the right and to the left, and 1 involved motion forward and backward. A lifting test included a lumbar and a cervical sub-test. This resulted in 10 tests composed of 16 sub-tests.

Five of the 10 tests required that the examiner kept a firm hold against the foundation of those parts of the participant’s body that were not supposed to move during the test. This manual fixation was done to eliminate misleading co-movements from those parts.
The package followed the protocol of previous studies, with some modifications. The total examination time of the package was approximately 30 minutes. A detailed description:

1. **Forward bending**
The participant (P) stood barefoot with the heels together. P bent forward, keeping the knees straight and with the arms straightened out downwards the floor. When P had bent maximally, the examiner (E) measured the distance between the middle-finger tip and the floor, to within 1 cm, with a wooden stick. If the floor was reached, the distance was noted as 0 cm [17].

2. **Modified Schober**
P stood with the feet together. Three dots were marked: dot a between the lowest lumbar spinal process and sacrum, dot b 10 cm above and dot c 5 cm beneath a. P bent forward, keeping the knees straight. The distance b–c when P was bent maximally forward was measured with a tape to within 1 cm. The difference of b–c when maximally bent forward and standing was noted. Normally, b–c increases by at least 5 cm [106].

3. **Lateral bending (right/left)**
P stood with 20 cm between the feet and with the back, neck, back of the head and shoulders against a wall and the arms loosely against the sides of the body. The middle-finger tip positions on the outside of the thighs were marked with dot a. P bent to the right side, keeping the knees straight and without losing contact between the shoulders and the wall. In the maximally bent position, the middle-finger tip position on the right thigh was marked by dot b. The same procedure was performed on the left side. The distances a–b on the right and left thighs were measured with a tape to within 1 cm [114].

4. **Trunk rotation (right/left)**
P sat on a stool with the knees together holding a rod horizontally in the frontal plane across the upper sternum and the front of the deltoid muscles. From the ends of the rod, a line with a plumb weight hung down pointing at a semicircular protractor lying on the floor under and in front of P. In the initial position, the base line of the protractor was in the same frontal plane as the rod and the middle of the base line was directly below the middle of the rod. E stood behind P holding the lower part of Ps body still by firmly pressing the iliac crests down towards the seat of the stool. P rotated the trunk maximally to the right. The maximally rotated position was read, to within 5 degrees, where the plumb weight pointed at the protractor. The same procedure was performed on the left side [93].

5. **Active-straight-leg raise (right/left)**
P was lying supine on a couch with the knees straight. An MIE meter was placed on the lower part of the right leg at the tuberositas tibiae. While the left leg was held in its initial position by E, P raised the right leg, keeping the knee straight. When the leg was maximally raised, the angle between the leg and the horizontal plane was read to within 1 degree. The same procedure was performed with the right leg fixed to the couch and the left leg raised [93].
6. Cervical bending (forward/backward)
P sat on a chair with the head in a neutral position. A CROM meter was placed on the head. E held Ps thoracic and lumbar spine fixed to the back support of the chair. P bent the head forward and then backward. In the maximally bent positions, the angle between the head and the vertical line was read to within 1 degree [25].

7. Cervical rotation (right/left)
The same procedure as in test 6, except that P rotated the head to the right and then to the left. The angle between the head in neutral and in maximally rotated position was read to within 1 degree [25].

8. Abdominal endurance
P was lying supine on a couch with the knees bent at 90°, the soles of the feet on the couch and the palms resting on the front of the thighs. P performed a sit-up, with the fingertips touching the upper part of the patellae, and sustained this position as long as possible. The maximal sit-up time, until the fingers lost contact with the patellae, was measured with a stop-watch to within 1 second [65].

9. Modified Biering-Sørensen
P was lying prone with the lower part of the body, from the upper part of the iliac crest downwards, placed on a couch. The upper part of the body hung down from the short side of the couch, resting on the seat of a chair 2 dm beneath the level of the couch. E held Ps feet fixed to the couch. P lifted the upper body from the seat and held it straight out from the edge of the couch, with the arms folded across the chest. The maximal time for which P was able to keep the unsupported upper body horizontal was measured with a stop-watch to within 1 second.

   Modifications: In the original Biering-Sørensen, the buttocks and legs are fixed by 3 canvas straps and there is an upper time limit of 240 seconds [17].

10. Modified PILE (lumbar/cervical)
PILE = Progressive Iso-inertial Lifting Evaluation.

   Modified PILE lumbar: P lifted a tray with weights (plastic bottles filled with sand) from the floor to a 75-cm-high table and back again to the floor. The table was placed 90° to the left of P, which added a twisting factor. An electronic pulse-counter was attached to Ps thorax. The starting weight was 4 kg. E added 2 kg after each successful attempt. Each attempt had to be carried out within 20 seconds. The weight managed during the last lifting moment was recorded as the test result. The test was discontinued if the heart rate reached 85% of the estimated maximal heart rate or if the load reached 55% of the body weight.

   Modified PILE cervical: This sub-test was carried out as described above, except that P stood in front of the table and lifted the tray from the table up to a 50-cm-high platform (i.e., 125 cm above the floor). The platform was placed on the left side of the table, which added a twisting factor.

   Modifications: In the original PILE, the table is 76 cm high, the platform is 137 cm above the floor, men and women have different weights at the start (3.6 vs 5.9 kg) and different weights are added to men and women (2.25 vs 4.5 kg), and the result is adjusted for the body weight [113]. Our modifications are in line with Lindström et al [93](+ personal communication Ingalill Lindström, 2000).
Examination procedure

The test package was performed at different times of day. Along with the agreement to participate, the participants received identical instructions, both verbally and in written form, from a manual produced for this study.

They were to wear training clothes or underclothes, not to do any warming up, and to perform the tests to their maximum capacity within the limits of exertion and pain; they could discontinue whenever they wanted. The participants were also informed that the examiners were a physiotherapist and a research assistant. The patients were not informed about which of the 2 examiners they were seeing. The healthy subjects could not be blinded to the examiner because they were co-workers of one or both of the examiners. Whether A or B would conduct the first examination was randomized by envelopes, which were prepared by an independent statistician and opened immediately before the first test. Close to the start of the examination the participant was once again verbally instructed to perform the tests to her or his maximum capacity within the limits of exertion and pain, and was reminded that the tests could be discontinued whenever she or he wanted. The test package was then conducted straight through without a break and without further verbal communication, except for purely technical instructions on how to perform the test. Before the first and after the last test of the package, the participants were asked to estimate their exertion on Borg’s 20-point scale [20] and their level of pain on Borg’s 10-point scale [21].

The participants and the examiners were given no results on any occasion until all the tests were completed. The participants were asked not to tell the second examiner their experiences at the first examination.

Inter-rater reliability study
The 30 patients and 20 healthy subjects were first tested by one of the examiners (examination 1). After a break for 30 minutes, they were re-tested by the other examiner (examination 2).

Intra-rater reliability study
The 20 healthy subjects participated. Examiners A and B tested 10 healthy subjects each. After examination 2, the subjects rested for another 30 minutes and were then re-tested (examination 3) by the same examiner as at examination 1. The reason for including only healthy subjects in the intra-rater reliability study was that we considered 3 consecutive examinations too much of a strain for the patients to be ethically defensible; it would also have made the results of the 3rd examination difficult to interpret.

In total, the patients and the healthy subjects were occupied in the study for approximately 1½ and 2½ hours respectively.

Statistics

Intra-class correlation coefficient (ICC) is the basic measure in most reliability studies involving continuous data (degrees, centimetres, etc) [136,19,116,121,63,163]. The ICC increases with the degree of reliability up to a maximum of 1.00 for identical ratings [48]. We calculated the one-way ANOVA (analysis of variance) ICC, random-effects model, and its 95% CI [48]. We also calculated the standard error of
measurement (SEM) of the ICC [139]. The 95% CI is a band of values that, with 95% confidence, contains the true reliability. A narrow CI suggests a more precise estimate of reliability. The SEM enables the reliability of a measurement expressed in the units of the measurement of interest, such as degrees or centimetres, to be assessed. As such, it is valuable for the clinician because it provides guidance on whether the measured change is due to measurement error or to real change [163]. There is a lack of consensus concerning the cut-off values for ICC [136,63]. We chose to consider an ICC > 0.60 to indicate acceptable reliability and an ICC ≤ 0.60 to indicate poor reliability [83,27].

For each sub-test, the mean difference between the measurements and its 95% CI were calculated. The possible systematic error of the ICC was calculated, using a t-test to evaluate the mean difference [121]. We considered a sub-test to have acceptable inter- or intra-rater reliability when ICC was > 0.60 and there was no significant, systematic error. A test was considered to have acceptable reliability when it had (1) acceptable inter-rater reliability for the 50 participants, (2) acceptable intra-rater reliability for both examiners A and B and (3), for tests comprising 2, when both sub-tests had acceptable inter- and intra-rater reliability.

The proportions of tests that showed acceptable inter-rater reliability were calculated for the patients and for the healthy subjects, and for the 5 tests that required manual fixation and the 5 that did not. The proportions of tests with acceptable intra-rater reliability were calculated for A and B and for the tests that did and did not require manual fixation. The proportions of tests with acceptable reliability were calculated for the tests that did and did not require manual fixation. The mutual proportions were then compared by a z-test [1].

The exertion and pain before and after each examination were analysed. The difference between examinations 1 and 2 of the 50 participants was compared by the Wilcoxon sign-rank test. The differences between examinations 1 and 3 and the differences between the healthy subjects of examiners A and B were compared by the Wilcoxon rank-sum test [2].

A p-value < 0.05 was considered statistically significant. Stata, 9.1, was used for the analyses [149].

STUDY III – A RANDOMIZED, CONTROLLED TRIAL

Patients

For the 125 patients in study I a randomized, controlled trial was carried out.

Interventions

One treatment group was allocated to cognitive-behavioural rehabilitation at the rehabilitation centre (rehabilitation group). The other group to continued primary care (primary-care group).

Cognitive-behavioural rehabilitation

The patients of the rehabilitation group received a cognitive-behavioural program of graded activity [92] as described in Table 3.
Participation in the rehabilitation group did not exclude the patient from seeking other care, including primary care, during the follow-up period.

**Primary care**
The hubs of Swedish primary care are the health centres. Overall medical responsibility belongs to the family doctor. The 13 health centres in this study engaged about 85 family doctors (expressed in full-time duty) and served around 165,000 individuals. Besides family doctors, their staff consisted of physiotherapists, nurses, assistant nurses, occupational therapists and social workers. Besides management at the health centre, primary care could include referral to consultation by, e.g., an orthopedist or a neurologist.

Participation in the primary-care group excluded the patient from turning to the rehabilitation centre during the follow-up period but not from any other health care, including multidisciplinary rehabilitation at units other than the rehabilitation centre.
<table>
<thead>
<tr>
<th>Staff category</th>
<th>Investigation and treatment phase, 2–8 weeks</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>Mapping out of medical obstacles to working. Handling of the sick-listing. If needed, prescription of drugs (antidepressants, analgesics etc.) and injections of cortisone (in shoulder- or hip-muscle attachments etc.) [43].</td>
<td>1–2 (consultations) per week.</td>
</tr>
<tr>
<td>Physiotherapist</td>
<td>Mapping out of biomechanical obstacles to working including a visit to the work place [92]. Start of graded activity: the patient first carried out an activity measurable in minutes, metres, etc., for example a walk, until the pain increased. The starting level was about 25% below that. A gradual increase of the activity was decided on check-ups, the final aim being to manage the load in a job, for the unemployed an imaginary one [92]. If needed, manual therapy [43].</td>
<td>2–3 consultations.</td>
</tr>
<tr>
<td>Psychologist or social worker</td>
<td>Mapping out of psychosocial obstacles to working. Cognitive-behavioural therapy focussed on anxiety and depression [97].</td>
<td>1 / week.</td>
</tr>
<tr>
<td>Health-care adviser</td>
<td>Start of education in applied relaxation [97]. 1 / week for 6–8 w.</td>
<td></td>
</tr>
</tbody>
</table>

**Action phase, 2–8 months**

| Team                                       | Conference that produced a written rehabilitation plan with: 1. Final aim = the optimal degree of work ability that could be achieved and maintained for at least 30 consecutive days. 2. Partial aims concerning functioning only (e.g., increase of vocational training by five hours/week); symptom aims, for example, pain reduction, were excluded [92]. 3. Means of reaching the aims (e.g., increase of vocational training ½ hour/day week 1, 1 hour/day w. 2 etc.). | At the start of the action phase. |
| Team member (usually the physiotherapist)  | Vocational conferences with the employer and a clerk from the SIO or, for unemployed patients, the Public Employment Services. | 1 / 3–4 weeks.                   |
| Physician                                  | Handling of the sick-listing. | 1 / 3–4 weeks.                  |
| Physiotherapist                            | Completion of graded activity. Check-ups less frequent. | 1 / 3–4 weeks.                  |
| Health-care adviser                        | Completion of education in applied relaxation. | 1 / week (f. 6–8 w.).           |
| Psychologist or social worker              | If needed: cognitive-behavioural therapy as support during the retraining process [97]. When the final aim was reached, or when it was obvious that return-to-work would not be achieved. | 1 / week.                       |
|                                           | The end of rehabilitation. |                                   |

---

**Table 3. Cognitive-behavioural rehabilitation.**
Outcome measures

Return-to-work share
The percentage of patients who regained any degree of work ability for at least 30 days in succession over 18 months; the primary outcome measure. Secondary measures were:

Return-to-work chance
The chance, as expressed in hazard ratios [77], of achieving any degree of work ability over 18 months, irrespective of the duration of that work ability.

Net days
Sick-listing, expressed in whole days, over 18 months and the 3 component 6-month periods. \( \text{Net days} = \text{crude days} \times \text{degree} \) [8].

Visits
The total number of health-care visits over 18 months and over the 3 component 6-month periods. \( \text{Visits} \) comprised consultations at the rehabilitation centre, within primary care and other care, including alternative-care providers, but excluded consultations relating to multidisciplinary rehabilitation at units other than the rehabilitation centre.

Statistics

Return-to-work chance was compared by a Cox regression analysis for recurrent events with event dependence and a time interaction with the exposure variable (i.e., rehabilitation group or primary-care group) and is presented as hazard ratios with 95% CI [77]. It was analysed at 6, 12 and 18 months.

Net days and Visits in the 1st, 2nd and 3rd 6-month periods were outcome variables in 2 separate mixed-linear models. In the models, the main effects of 3 explanatory variables and two interaction terms were compared using a random intercept model of the unstructured covariance type on the group level and time as repeated factor [24]. The explanatory variables were time (i.e., 6-month period 1, 2 or 3), rehabilitation group or primary-care group, and subacute or chronic patient. The interaction terms were time \( \times \) rehabilitation group or primary-care group and time \( \times \) rehabilitation group or primary-care group \( \times \) sub-acute or chronic. The models were also adjusted for possible baseline characteristics with significant differences between the groups. The analyses were performed using PROC MIXED in SAS, version 9.1, and the results are presented as separate graphs for the subacute and chronic patients and as means with 95% CI and \( p \)-values, adjusted for all parameters (main effect and interactions). The 2 patients who died (Figure 7) were excluded from the outcome analyses except from the Cox regression [77]. Visits at 18 months were analysed for those patients who had completed all the follow-up forms, while the mixed-linear model also included incomplete responders. To evaluate their possible influence on the treatment results, we also analysed the days of hospital care, the use of surgery for musculoskeletal disorders and multidisciplinary rehabilitation at units other than the rehabilitation centre.

The analyses were performed on an intention-to-treat basis. The total percentage of withdrawals and drop-outs was calculated. This sum should not exceed 30% [166].
Baseline characteristics were compared. A \( p \)-value < 0.05 or, concerning the Cox regression, a 95\% CI not including 1.00, was considered statistically significant. Except for the mixed linear models, analyses were performed using Stata, 9.1 [149].

**Data collection**

The sick-listing data were provided by the Stockholm County SIO. As the employer has the financial responsibility for the 2 initial weeks, the available data included only the sick-listing periods > 2 weeks. For the unemployed subjects, however, those data included all periods. Data concerning the rehabilitation centre were collected from the medical records of the centre. Primary care and other health-care data were obtained from follow-up forms. Although these self-report measures have been used successfully in previous research, their reliability has not been established. However, because the patients were free to seek treatment anywhere, the only comprehensive sources of health-care data were self-ratings [100]. The data were fed into a specially designed database using Access, version 2000.

**Power calculation**

To calculate the power, a preliminary study was performed. In this retrospective study, 172 consecutive patients with non-acute NSP, who completed rehabilitation at the centre during the period 1996–2000, were included. The mean rehabilitation period was 266 (SD±170) days. The Return-to-work share was 76\%; for subacute and chronic NSP 89\% and 73\%, respectively \((p < 0.05)\). The power calculation was based on this preliminary study and a forecast of the probability of return-to-work after traditional care for NSP [170]. The forecast probability for the patients in the preliminary study was calculated from their current sick-listing at baseline. It proved to be 49\%, i.e., 27 percentage units less than the actual rate of 76\%. Including an uncertainty about the application of this forecast to our patient sample, we expected to reach a difference between the rehabilitation group and the primary-care group of at least 22 percentage units. With an alpha of 0.05 and a power of 80\%, this should require the inclusion of 154 patients; or, to allow a reasonable dropout rate, 170 patients.

**Inclusion procedure**

Together with the research assistant, the patient completed a questionnaire (see study I) and was categorized as having back and/or neck pain, based on how the patient completed a pain drawing [183, 16] and a short interview. Then, after performing the 10-test package (study II) and a stratification by age (≤ 44 / ≥ 45 years) and subacute / chronic NSP, the assistant performed the randomization. The 2 treatment alternatives were distributed in opaque envelopes by a computerized block-randomization procedure produced by an independent statistician. The assistant opened the remaining envelope with the lowest random number and presented the content to the patient.

**Premature cessation of recruitment**

The recruitment started in August 2000 and was discontinued in January 2004, when 125 patients were included. The reason was the opening in April 2004 of a large spine-
rehabilitation centre in a neighbouring municipality (Nacka) on the initiative of the Stockholm County SIO and Stockholm County Council. We presumed that many primary-care group patients might be referred to that centre, which might contaminate the study.

**Follow-up**

Six, 12 and 18 months after inclusion, the patients completed forms concerning, among other items, health-care utilization. If necessary, a postal reminder was sent after 2 weeks and a telephone reminder after another 2 weeks. If the forms were not returned despite these measures, the data were considered missing. The patient who was last to be included completed the 18-month follow-up period in July 2005.

**STUDY IV – A PROSPECTIVE COHORT STUDY**

**Patients**

For the 125 patients in studies I and III, a prospective cohort study was conducted, with a re-assessment of the data with the 2 treatment groups considered as a single cohort.

**Outcome variable**

**Stable return-to-work**

*Stable return-to-work* required a duration of at least 1 month. The reference to *Stable return-to-work* was *Non-return-to-work*, including non-return-to-work a specific day and return-to-work that day but with recurrence of work absence the following month. Due to the employer responsibility, *Stable return-to-work* possibly contained a period of work absence of a maximum of 14 days during the follow-up month. *Stable return-to-work* was analysed in 4 specific days during a 2-year period, selected as 6, 12, 18 and 24 months after baseline.

**Predictive variables**

**Objective variables**

The 6 reliable function tests from study II were used as objective variables. Two of those tests included flexion to the right and to the left and rotation to the right and to the left, and a lift test comprised a lumbar and a cervical subtest. Nine subtests in total are given in Table 4.
Table 4. Objective variables. Results of univariate-logistic regression, adjusted for gender and age, with \( p \)-values of at most 0.10. Footnotes to the right of the table.

<table>
<thead>
<tr>
<th>Subtests</th>
<th>Class limits</th>
<th>( n )</th>
<th>6 months</th>
<th>12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>OR (^1)</td>
<td>( p )-value</td>
</tr>
<tr>
<td>Forward flexion (centimetres (cm))</td>
<td>25–64</td>
<td>41</td>
<td>-</td>
<td>-</td>
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<tr>
<td></td>
<td>8–24</td>
<td>42</td>
<td>-</td>
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<tr>
<td></td>
<td>0–7</td>
<td>41</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Modified Schober (cm)</td>
<td>1–3</td>
<td>18</td>
<td>-</td>
<td>-</td>
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<td></td>
<td>4–6</td>
<td>83</td>
<td>-</td>
<td>-</td>
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<tr>
<td></td>
<td>7–19</td>
<td>23</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Lateral flexion right (cm)</td>
<td>3–10</td>
<td>41</td>
<td>-</td>
<td>-</td>
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<td></td>
<td>11–15</td>
<td>39</td>
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<td></td>
<td>16–28</td>
<td>44</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Lateral flexion left (cm)</td>
<td>2–11</td>
<td>41</td>
<td>-</td>
<td>-</td>
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<tr>
<td></td>
<td>12–15</td>
<td>38</td>
<td>-</td>
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<tr>
<td></td>
<td>16–27</td>
<td>45</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Cervical rotation right (degrees)</td>
<td>0–50</td>
<td>44</td>
<td>-</td>
<td>-</td>
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<tr>
<td></td>
<td>51–60</td>
<td>43</td>
<td>-</td>
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<tr>
<td></td>
<td>61–80</td>
<td>37</td>
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<tr>
<td>Cervical rotation left (degrees)</td>
<td>0–50</td>
<td>47</td>
<td>-</td>
<td>-</td>
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<td></td>
<td>51–60</td>
<td>39</td>
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<td>-</td>
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<tr>
<td></td>
<td>61–80</td>
<td>38</td>
<td>-</td>
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<tr>
<td>Abdominal endurance (seconds)</td>
<td>0–1</td>
<td>46</td>
<td>-</td>
<td>-</td>
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<tr>
<td></td>
<td>1–14</td>
<td>40</td>
<td>-</td>
<td>-</td>
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<tr>
<td></td>
<td>15–75</td>
<td>38</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PILE lumbar (kilogram)</td>
<td>0–6</td>
<td>33</td>
<td>-</td>
<td>-</td>
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<tr>
<td></td>
<td>8–12</td>
<td>45</td>
<td>-</td>
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<td></td>
<td>14–44</td>
<td>46</td>
<td>-</td>
<td>-</td>
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<tr>
<td>PILE cervical(kilogram)</td>
<td>0–6</td>
<td>37</td>
<td>Ref.</td>
<td>-</td>
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<tr>
<td></td>
<td>8–12</td>
<td>47</td>
<td>1.4</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>14–44</td>
<td>40</td>
<td>2.9</td>
<td>0.09</td>
</tr>
</tbody>
</table>

Socioeconomic variables

These were collected from the questionnaire except sick-listing data, which were collected from the SIO. The sick-listing variables were: Subacute NSP with the reference Chronic NSP and Low total prior sick-listing = at most 183 net days during the 2 years prior to baseline, including all diagnoses, with the reference High total prior sick-listing ≥ 184 net days (7,176). In total, 23 socioeconomic variables are presented in Table 5.
### Table 4 continued.

<table>
<thead>
<tr>
<th>Subjective variables</th>
<th>18 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OR</td>
<td>p-value</td>
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<tr>
<td>Ref.</td>
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<tr>
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<td>NS</td>
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<td>1.8</td>
<td>NS</td>
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<td>NS</td>
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<td></td>
<td>2.9</td>
<td>0.09</td>
</tr>
</tbody>
</table>

1 = Odds ratio.  
2 = Confidence interval.  
3 = Reference, which always has OR = 1.0.  
NS = Non-significant (p > 0.10).

### Subjective variables

The subjective variables were collected from the questionnaire. They comprised, among other items, a question about the probability of return-to-work: “What do you believe, honestly, is the probability that you will become so much better that you will be able to work at some time in the future?” [34]. High self-prediction included the answering alternatives ‘rather probable’, ‘probable’ and ‘very probable’, and Low self-prediction ‘rather improbable’, ‘improbable’ and ‘very improbable. A total of 16 subjective variables are shown in Table 6.
Table 5. Socioeconomic variables. Footnotes to the right of the table. Further explanations in Table 4.

<table>
<thead>
<tr>
<th>Variable</th>
<th>6 months</th>
<th>12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>OR</td>
</tr>
<tr>
<td>Man [49,52,75,32]</td>
<td>56</td>
<td>-</td>
</tr>
<tr>
<td>Young age (≤44 yrs) [80,28]</td>
<td>67</td>
<td>-</td>
</tr>
<tr>
<td>Non-immigrant [22]</td>
<td>90</td>
<td>-</td>
</tr>
<tr>
<td>Co-habiting [18]</td>
<td>85</td>
<td>-</td>
</tr>
<tr>
<td>Living without children [112]</td>
<td>55</td>
<td>-</td>
</tr>
<tr>
<td>Non-bad economy [82]</td>
<td>68</td>
<td>-</td>
</tr>
<tr>
<td>Non-low education [182]</td>
<td>80</td>
<td>2.2</td>
</tr>
<tr>
<td>White-collar job [171]</td>
<td>125</td>
<td>-</td>
</tr>
<tr>
<td>Physical work conditions 6:</td>
<td></td>
<td></td>
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<tr>
<td>No vibrations [159]</td>
<td>84</td>
<td>3.3</td>
</tr>
<tr>
<td>Light physical workload [52]</td>
<td>21</td>
<td>-</td>
</tr>
<tr>
<td>Varied work tasks [52]</td>
<td>46</td>
<td>-</td>
</tr>
<tr>
<td>Non-sedentary work [94]</td>
<td>88</td>
<td>-</td>
</tr>
<tr>
<td>Comfort. work postures [52]</td>
<td>27</td>
<td>-</td>
</tr>
<tr>
<td>Psychosocial work cond. 7:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No job strain [157]</td>
<td>90</td>
<td>-</td>
</tr>
<tr>
<td>Good social support [62]</td>
<td>94</td>
<td>4.5</td>
</tr>
<tr>
<td>Non-unemployed [143]</td>
<td>95</td>
<td>0.5</td>
</tr>
<tr>
<td>No work trauma litigation 8</td>
<td>978</td>
<td>-</td>
</tr>
<tr>
<td>Non-smoking [80]</td>
<td>75</td>
<td>-</td>
</tr>
<tr>
<td>No indication of alcohol overconsumption [30]</td>
<td>107</td>
<td>-</td>
</tr>
<tr>
<td>High physical activity [126]</td>
<td>86</td>
<td>-</td>
</tr>
<tr>
<td>Non-obese (BMI&lt;30) [38]</td>
<td>94</td>
<td>0.4</td>
</tr>
<tr>
<td>Subacute NSP 11</td>
<td>38</td>
<td>3.4</td>
</tr>
<tr>
<td>Low total prior sick-listing 12</td>
<td>57</td>
<td>3.1</td>
</tr>
</tbody>
</table>
Table 5 continued.

<table>
<thead>
<tr>
<th>Prediction for Stable return-to-work</th>
<th>18 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR</td>
<td>p-value</td>
<td>95% CI</td>
</tr>
<tr>
<td>2.9</td>
<td>0.006</td>
<td>1.3–6.1</td>
</tr>
<tr>
<td>3.0</td>
<td>0.01</td>
<td>1.3–6.9</td>
</tr>
<tr>
<td>2.7</td>
<td>0.04</td>
<td>1.1–6.8</td>
</tr>
<tr>
<td>5.4</td>
<td>&lt;0.001</td>
<td>2.2–13.0</td>
</tr>
<tr>
<td>7.7</td>
<td>&lt;0.001</td>
<td>3.3–18.1</td>
</tr>
</tbody>
</table>

1 = Born in Sweden. Reference: Immigrant (n=34).
3 = 'neither bad nor good', 'good' or 'very good'. Reference: Bad economy = 'very bad' or 'bad' (n=56).
4 = Out of the 94 non-unemployed patients. Reference: Blue-collar job (n=82).
5 State the conditions that you regularly (not occasionally) are exposed to:
   Vibrations (from tools, vehicles etc.)
   Heavy lifting or greater muscle efforts
   Monotonous work tasks
   Sedentary work
   Difficult work postures (bent, twisted, locked etc.).
   answer ‘no’. Reference: ‘yes’ [94].
6 Psychological demands (5 items), decision latitude (6 items) and social support (6 items), total scores 5–20, 6–24 and 6–24 respectively; No job strain = non-scoring demands above the midpoint (> 13) and decision latitude below the midpoint (< 15); reference: Job strain = demands above + decision latitude below the midpoint (n=34).
7 Good social support = above the midpoint; reference: Bad social support = below the midpoint (n=30) [39].
8 Out of 115 patients (9 patients scored 'I don’t know'). "Have you reported your pain as a work trauma?"
   answer ‘no’. Reference: ‘yes’ (n=18) [160].
9 To drink alcohol corresponding to at least 1/2 bottle (= 37.5 centilitres) of strong spirits on one and the same occasion, less than 2–3 times monthly. Reference: Indication of alcohol overconsumption = at least 2–3 times monthly (n=17) [138] (+ personal communication Anders Romelsjö 27 Aug 2007).
10 Physical activity, including walking > 30 minutes, twice/week or more. Reference: Low physical activity: once/week or less (n=38).
11 = a current, full-time sick-listing at baseline for NSP 42–84 days. Reference: Chronic NSP = a corresponding sick-listing of 85–730 days (n=84) [172].
12 = a prior 2-year sick-listing for all diagnoses of at most 183 net days. Reference: High total prior sick-listing ≥ 184 net days [22].
Table 6. Subjective variables. Further explanations in Table 4.

<table>
<thead>
<tr>
<th>Class limits</th>
<th>n</th>
<th>OR</th>
<th>p-value</th>
<th>95% CI</th>
<th>OR</th>
<th>p-value</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain just now (VAS 1–100) [164]</td>
<td>70–100</td>
<td>41</td>
<td>Ref.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48–69</td>
<td>43</td>
<td>2.4</td>
<td>0.09</td>
<td>0.9–6.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0–47</td>
<td>40</td>
<td>1.5</td>
<td>NS</td>
<td>0.5–4.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pain worst last week [164]</td>
<td>81–100</td>
<td>42</td>
<td>Ref.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>68–80</td>
<td>43</td>
<td>2.5</td>
<td>0.09</td>
<td>0.9–6.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0–67</td>
<td>39</td>
<td>1.4</td>
<td>NS</td>
<td>0.5–4.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermittent pain [95]</td>
<td>–</td>
<td>39</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-radiating pain [82]</td>
<td>–</td>
<td>32</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local pain [164]</td>
<td>–</td>
<td>24</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back pain domination [12]</td>
<td>–</td>
<td>86</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time since start of NSP (years) [75]</td>
<td>&gt; 5</td>
<td>53</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.5–5</td>
<td>34</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 1.5</td>
<td>37</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No surgery for spinal pain [81]</td>
<td>–</td>
<td>116</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No anxiety/depression [95]</td>
<td>–</td>
<td>26</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tired seldom [153]</td>
<td>–</td>
<td>59</td>
<td>3.1</td>
<td>0.01</td>
<td>1.3–7.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No comorbidity [123]</td>
<td>–</td>
<td>79</td>
<td>–</td>
<td></td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-severe functional impairment (ODI) [9]</td>
<td>–</td>
<td>78</td>
<td>2.1</td>
<td>0.09</td>
<td>0.9–4.9</td>
<td>2.9</td>
<td>0.01</td>
</tr>
<tr>
<td>Health-related quality of life (EQ-SD) [51]</td>
<td>0.359</td>
<td>42</td>
<td>Ref.</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>0.36–0.629</td>
<td>46</td>
<td>2.8</td>
<td>0.06</td>
<td>1.0–8.3</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>0.630–1.0</td>
<td>36</td>
<td>2.9</td>
<td>0.06</td>
<td>0.9–8.9</td>
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<td></td>
</tr>
<tr>
<td>State of health (EQ-VAS) [51]</td>
<td>0–35</td>
<td>44</td>
<td>Ref.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>36–49</td>
<td>33</td>
<td>2.2</td>
<td>NS</td>
<td>0.7–7.0</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>50–100</td>
<td>47</td>
<td>2.6</td>
<td>0.02</td>
<td>1.3–10.3</td>
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<td></td>
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<tr>
<td>Non-catastrophizing [70]</td>
<td>–</td>
<td>67</td>
<td>2.2</td>
<td>0.08</td>
<td>0.9–5.1</td>
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<td></td>
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<tr>
<td>High self-prediction [34]</td>
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<td>95</td>
<td>4.2</td>
<td>0.03</td>
<td>1.2–15.2</td>
<td>6.4</td>
<td>0.002</td>
</tr>
<tr>
<td>Prediction for Stable return-to-work</td>
<td>18 months</td>
<td>24 months</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>p-value</td>
<td>95% CI</td>
<td>OR</td>
<td>p-value</td>
<td>95% CI</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2.3</td>
<td>0.04</td>
<td>1.0-5.4</td>
<td>2.3</td>
<td>0.04</td>
<td>1.1-5.4</td>
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<td>1.9</td>
<td>0.09</td>
<td>0.9-4.2</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>2.5</td>
<td>0.02</td>
<td>1.2-5.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>NS</td>
<td>0.8-5.1</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>3.6</td>
<td>0.002</td>
<td>1.6-8.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.4</td>
<td>0.005</td>
<td>1.5-12.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reference:** Continued pain = pain whenever awake (n=95).

2. **Reference:** Radiating pain = radiation of pain/numbness to the leg beneath the knee and/or the arm beneath the elbow (n=92).

3. **Reference:** Pain in the back or the neck. **Reference:** Widespread pain = pain in both the back and the neck (n=100).

4. **Reference:** Neck-pain domination (n=38).

5. **Reference:** Surgery for back and/or neck pain at least once (for example, for a slipped disc) (n=8).

6. Item 5 in EQ-5D [51], alternative 1 = ‘I am not anxious or depressed’. **Reference:** alternative 2; ‘… moderately…’ or 3: ‘… extremely…’.

7. One item from SF-36 [153]: “Tired during the last four weeks:” ‘some of the time’, ‘a little bit of the time’ or ‘none of the time’.

8. **Reference:** Tired often = ‘all of the time’, ‘most of the time’ or ‘a good bit of the time’.

9. **Reference:** Comorbidity = any other, chronic disease except NSP or obesity (n=45).

10. **Reference:** Oswestry Disability Index (ODI) scores general functional disability associated with back pain, 0-100%: 0-20% = minimal, 21-40% = moderate, 41-60% = severe, 61-100% = extremely severe to crippling disability [36]. **Reference:** Non-severe functional impairment = ODI < 41%.

11. Six catastrophizing thoughts, never–always, 0–6, are summarized, 0–36. Non–catastrophizing ≤ 15. **Reference:** Catastrophizing > 15 (n=39).
Treatment variables
Sixty-three of the 125 patients received Cognitive-behavioural rehabilitation and 62 patients Traditional primary care. The treatment options are described in study III.

Statistics

Stable return-to-work
Stable return-to-work for 6, 12, 18 and 24 months, and of disability pension in 24 months were calculated. The proportions were compared between the genders by univariate-logistic regression, adjusted for age and are given with p-values [64]. In the logistic regression Stable return-to-work might have the values 1, including the degrees 0.25, 0.50, 0.75 and 1.00, or 0 = Non-return-to-work.

Multiple-logistic regression
We built 4 multivariate models for each of the follow-ups at 6, 12, 18 and 24 months with Stable return-to-work as outcome variable and the objective, socioeconomic, subjective and treatment variables as predictive variables. Ordinal and continuous variables were divided into classes. The models were adjusted for gender and age. We first explored univariate analyses. The variables with a p-value of ≤ 0.10 are presented with OR, p-values and 95% CI.

They were included in a multiple model, from which the variables with p-values ≥ 0.05 were excluded step-wise to yield a model comprising only variables with p-values < 0.05. However, in the choice between a model with a larger number of variables including p-values of 0.05 or slightly above and a smaller model with p-values exclusively < 0.05, the larger model was tested against the smaller. If that test produced a p-value < 0.05, the larger model was chosen, otherwise the smaller [64]. All possible 1st-order interaction terms were tested. The final models are shown as OR with p-values and 95% CI with goodness-of-fit tests by Hosmer-Lemeshow, the percentages of correctly predicted patients and the areas under ROC-curves [64]. We chose to take into final consideration only the variables that were represented in at least 3 of the 4 follow-ups. Stata, 10.1, was used for the analyses [149].
RESULTS

STUDY I

A flowchart of the study is shown in Figure 6.

Patients and non-patients

A majority of the patients were recruited by a minority of the doctors: 15 doctors (36.6%) recruited in all 94 patients (75.2%). Twenty-one doctors recruited only 1 patient each. Ninety-nine patients (79.2%) were living in 3 of the 9 districts, this number of inhabitants corresponding to 30.8% of the total number of inhabitants in the study area.

The mean age of the 124 patients was 42.6 (r (range) 18–59) years. The proportion of Old age was significantly higher than among the non-patients (Table 2). Women predominated slightly. The mean age of the 338 non-patients was 39.3 (r 19–59) years. Males predominated slightly, but the gender difference versus the patients was non-significant (Table 2).

Outcome

In the univariate analyses, 13 of the 18 conditions had higher odds for the patients with a dominance of physical and psychosocial work strains, and Indication of alcohol over-consumption (OR 14.8); only 1 condition, Single life (OR 0.5), had lower odds (Table 2). Five conditions qualified for the final multivariate model, the proportion of correctly classified subjects was high and the area under ROC-curve was large (Table 7).
Figure 6. Flowchart of study I.

The study area (Southern Stockholm County) \( (n) = 467,000 \) (31 December 2001)

Source population (18–59 years) = 281,000

Full-time sick-listed for NSP = 2,200

Eligible patients with non-acute NSP = 500

Recruited by family doctors (2000–2004) = 147

Excl: 22 (not meeting incl crit = 3; refused to participate = 9)

Randomized = 125

Excluded: 1 (incomplete initial questionnaire)

Patients = 124

Analysed by univariate-logistic regression = 462

Excluded: 213 (lacking alcohol data = 174; unemployed = 35; lacking work-related data = 2; lacking obesity data = 2)

Analysed by multiple-logistic regression = 249 (95 patients + 154 non-patients)
### Table 7. Living conditions. Multivariate analysis.

Ninety-five patients with non-acute NSP compared with 154 non-patients by logistic regression. Ranking by odds ratios.

<table>
<thead>
<tr>
<th></th>
<th>Odds ratio</th>
<th>p-value</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>High physical workload</td>
<td>13.7</td>
<td>&lt; 0.001</td>
<td>5.9–32.2</td>
</tr>
<tr>
<td>Hectic work tempo</td>
<td>8.4</td>
<td>0.001</td>
<td>2.5–28.3</td>
</tr>
<tr>
<td>Blue-collar job</td>
<td>4.5</td>
<td>0.003</td>
<td>1.8–11.4</td>
</tr>
<tr>
<td>Obesity</td>
<td>3.5</td>
<td>0.02</td>
<td>1.2–10.2</td>
</tr>
<tr>
<td>Low education</td>
<td>2.7</td>
<td>0.04</td>
<td>1.1–6.8</td>
</tr>
</tbody>
</table>

Goodness-of-fit: Hosmer-Lemeshow 0.57; correctly classified 85.5%; area under ROC 0.92.

### STUDY II

A flowchart of the study is shown in Figure 7.

#### Patients and healthy subjects

Of the 30 patients 17 were women (mean (m) 41.5 (r 28–60) years) and 13 men (m 42.4 (r 20–63) years). Of the 20 healthy subjects, 14 were women (m 36.2 (r 22–55) years) and 6 men (m 40.2 (r 28–53) years). All 50 participants completed all the tests.

#### Inter-rater reliability

Seven of the 10 tests had acceptable inter-rater reliability (Table 8). Three tests had poor inter-rater reliability: active-straight-leg raise, cervical bending and modified Biering-Sørensen. For the patients and the healthy subjects, 7 and 4 of the 10 tests respectively had acceptable inter-rater reliability (non-significant (NS)).

All 5 tests that required no manual fixation by the examiner had acceptable inter-rater reliability, compared with 2 of the 5 tests that required such fixation. The difference in proportion (5 vs 2 out of 5 tests) was significant (p = 0.04).

The exertion and the pain before and after examination 1 did not differ significantly from those before and after examination 2 (data not shown).
30 patients with prolonged NSP

20 healthy subjects

Examination 1 (by A or B)

Rest for 30 minutes

Examination 2 (by B or A)

Rest for 30 minutes

Examination 3 (by A or B)

Figure 7. Flowchart of study II.

Intra-rater reliability

For examiner A (the physiotherapist), all 10 tests had acceptable intra-rater reliability (Table 9). For examiner B (the research assistant), 8 tests, i.e., all but the trunk rotation and the modified Biering-Sørensen, had acceptable intra-rater reliability (NS).

All the tests requiring no manual fixation had acceptable intra-rater reliability for both A and B. Of the 5 tests that required manual fixation, 5 and 3 tests had acceptable intra-rater reliability for A and B, respectively (NS).

The exertion and the pain before and after examinations 1 and 3 did not differ significantly between the 10 healthy subjects of A and B (data not shown).

Reliability

All 5 tests requiring no manual fixation had acceptable reliability (forward bending, modified Schober, lateral bending, abdominal endurance and modified PILE). The 5 tests that required manual fixation (trunk rotation, active-straight-leg raise, cervical bending, cervical rotation and modified Biering-Sørensen) had poor reliability except cervical rotation. The difference (5 vs 1) was significant (p = 0.01).
### Table 8. Inter-rater reliability.

Fifty participants tested by A and B. The 5 tests that required manual fixation are italicized. ICC (= Intra-class-correlation coefficient) in bold indicates acceptable ICC (>0.60). The mean difference between the measurements by A and B is compared. *p*-value in bold text indicates a significant difference (*p* < 0.05). + indicates acceptable, – indicates poor inter-rater reliability. NS = Non-significant. SE = Standard error.

<table>
<thead>
<tr>
<th>10-test package (including 16 sub-tests)</th>
<th>Lateral bending (cm)</th>
<th>Trunk rotation (degrees)</th>
<th>Active-straight-leg raise (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Right</td>
<td>Left</td>
<td>Right</td>
</tr>
<tr>
<td>All 50 participants</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICC</td>
<td>0.99</td>
<td>0.79</td>
<td>0.93</td>
</tr>
<tr>
<td>95% CI of ICC</td>
<td>0.98–1.00</td>
<td>0.67–0.88</td>
<td>0.89–0.96</td>
</tr>
<tr>
<td>SE of measurement</td>
<td>1.2</td>
<td>0.7</td>
<td>1.3</td>
</tr>
<tr>
<td>Mean</td>
<td>6.4</td>
<td>6.8</td>
<td>17.9</td>
</tr>
<tr>
<td>Mean difference</td>
<td>-0.1</td>
<td>0.2</td>
<td>0.3</td>
</tr>
<tr>
<td>95% CI of mean diff.</td>
<td>-0.6–0.4</td>
<td>-0.1–0.5</td>
<td>-0.2–0.8</td>
</tr>
<tr>
<td><em>p</em>-value</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Inter-rater reliability</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>30 patients</td>
<td></td>
<td></td>
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<tr>
<td>ICC</td>
<td>0.99</td>
<td>0.94</td>
<td>0.98</td>
</tr>
<tr>
<td>95% CI of ICC</td>
<td>0.98–1.00</td>
<td>0.90–0.97</td>
<td>0.93–0.98</td>
</tr>
<tr>
<td>SE of measurement</td>
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<td>0.4</td>
<td>1.0</td>
</tr>
<tr>
<td>Mean</td>
<td>9.2</td>
<td>6.6</td>
<td>16.4</td>
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<tr>
<td>Mean difference</td>
<td>0.0</td>
<td>0.2</td>
<td>0.1</td>
</tr>
<tr>
<td>95% CI of mean diff.</td>
<td>-0.8–0.8</td>
<td>-0.1–0.4</td>
<td>-0.5–0.6</td>
</tr>
<tr>
<td><em>p</em>-value</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Inter-rater reliability</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>20 healthy subjects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICC</td>
<td>0.95</td>
<td>0.22</td>
<td>0.79</td>
</tr>
<tr>
<td>95% CI of ICC</td>
<td>0.92–0.97</td>
<td>0.07–0.46</td>
<td>0.88–0.89</td>
</tr>
<tr>
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<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
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<td>2.2</td>
<td>7.1</td>
<td>20.1</td>
</tr>
<tr>
<td>Mean difference</td>
<td>-0.3</td>
<td>0.3</td>
<td>0.8</td>
</tr>
<tr>
<td>95% CI of mean diff.</td>
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<td>-0.4–0.9</td>
<td>-0.3–1.8</td>
</tr>
<tr>
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<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Inter-rater reliability</td>
<td>+</td>
<td>–</td>
<td>+</td>
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</table>
Table 8 continued.

<table>
<thead>
<tr>
<th>10-test package (including 16 sub-tests)</th>
<th>Cervical bending (degrees)</th>
<th>Cervical rotation (degrees)</th>
<th>Abdominal endurance (seconds)</th>
<th>Modified Biering-Sørensen (seconds)</th>
<th>Modified PILE (kilogram)</th>
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<tr>
<td></td>
<td>Forward</td>
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<td>Right</td>
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<td>All 50 participants</td>
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</tr>
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<td>0.84</td>
<td>0.70</td>
<td>0.69</td>
<td>0.92</td>
</tr>
<tr>
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<td>0.45-0.78</td>
<td>0.78-0.92</td>
<td>0.54-0.83</td>
<td>0.51-0.81</td>
<td>0.87-0.96</td>
</tr>
<tr>
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<td>Mean</td>
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<td>65</td>
<td>65</td>
<td>68</td>
<td>32</td>
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<td>3</td>
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<td>1</td>
<td>-2</td>
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<td>95% CI of mean diff</td>
<td>1.2-6.7</td>
<td>1.3-5.1</td>
<td>-0.4-4</td>
<td>-1.0-3.9</td>
<td>-5.4-1.4</td>
</tr>
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<td>+</td>
<td>+</td>
<td>+</td>
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<td>0.64</td>
<td>0.68</td>
<td>0.90</td>
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<td>0.69-0.89</td>
<td>0.44-0.78</td>
<td>0.49-0.80</td>
<td>0.85-0.95</td>
</tr>
<tr>
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<td>6</td>
<td>7</td>
<td>4</td>
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<td>Mean</td>
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<td>61</td>
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<td>-1</td>
<td>-3</td>
</tr>
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<td>0.8-8.9</td>
<td>0.9-6.3</td>
<td>-1.7-4.9</td>
<td>-4.1-3.2</td>
<td>-6.0-0.2</td>
</tr>
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<td>NS</td>
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<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>20 healthy subjects</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICC</td>
<td>0.59</td>
<td>0.86</td>
<td>0.66</td>
<td>0.63</td>
<td>0.86</td>
</tr>
<tr>
<td>95% CI of ICC</td>
<td>0.40-0.76</td>
<td>0.80-0.93</td>
<td>0.49-0.80</td>
<td>0.58-0.84</td>
<td>0.76-0.92</td>
</tr>
<tr>
<td>SE of measurement</td>
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<td>12</td>
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<td>4</td>
<td>0</td>
</tr>
<tr>
<td>95% CI of mean diff</td>
<td>-1.2-6.3</td>
<td>0.0-5.3</td>
<td>-1.0-5.2</td>
<td>1.6-7.0</td>
<td>-8.0-7.3</td>
</tr>
<tr>
<td>p-value</td>
<td>NS</td>
<td>0.047</td>
<td>NS</td>
<td>0.004</td>
<td>NS</td>
</tr>
<tr>
<td>Inter-rater reliability</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>
Figure 8. Flowchart of study III.

Eligible patients as proposed by the family doctors (n) = 147

Excl = 22: not meeting incl crit = 13, refused to participate = 9

Randomized = 125

Allocated to cognitive-behavioural rehabilitation = 63

Preferred to continue primary care = 1

Proved to have an exclusion criterion = 1

Received cognitive-behavioural rehabilitation = 62

Deceased = 1

Completed cognitive-behavioural rehabilitation n = 61

Lost to follow-up = 2

Analysed (on the basis of intention to treat) = 61

Allocated to primary care = 62

Received primary care = 63

Deceased = 1

Completed primary care = 63

Lost to follow-up = 0

Analysed (on the basis of intention to treat) = 62

---

\[a\] Woman, 58, allocated to cognitive-behavioural rehabilitation, but continued primary care.

\[b\] Male, 45, incorrectly included: except NSP, he suffered from whiplash-associated disorders that during the initial mapping out (Table 3) showed to be a primary obstacle to working.

\[c\] Male, 55, died 12 months after inclusion from lung cancer.

\[d\] Male, 53, died 11 months after inclusion of a reason which was unknown to us.

All these 4 patients had chronic NSP.
Table 9. Intra-rater reliability. Twenty healthy subjects tested twice by A or B. Further explanations in Table 8.

<table>
<thead>
<tr>
<th>10-test package (including 16 sub-tests)</th>
<th>Forward bending (cm)</th>
<th>Modified Schober (cm)</th>
<th>Lateral bending (cm)</th>
<th>Trunk rotation (degrees)</th>
<th>Active-straight-leg raise (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lateral bending (cm)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Trunk rotation (degrees)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Active-straight-leg raise (degrees)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Right</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Left</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Examiner A</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICC</td>
<td>0.95</td>
<td>0.87</td>
<td>0.99</td>
<td>0.94</td>
<td>0.96</td>
</tr>
<tr>
<td>95% CI of ICC</td>
<td>0.89-0.99</td>
<td>0.68-0.96</td>
<td>0.95-1.0</td>
<td>0.82-0.98</td>
<td>0.76-0.97</td>
</tr>
<tr>
<td>SE of measurement</td>
<td>9</td>
<td>3</td>
<td>5</td>
<td>1.0</td>
<td>3</td>
</tr>
<tr>
<td>Mean</td>
<td>2.5</td>
<td>7.1</td>
<td>21.2</td>
<td>21.0</td>
<td>55</td>
</tr>
<tr>
<td>Mean difference</td>
<td>-0.7</td>
<td>0.2</td>
<td>-0.1</td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td>95% CI of mean diff.</td>
<td>-1.6-0.1</td>
<td>-0.1-0.5</td>
<td>-0.5-0.5</td>
<td>-0.9-1.1</td>
<td>-2.6-3.6</td>
</tr>
<tr>
<td><strong>p-value</strong></td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Inter-rater reliability</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Examiner B</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICC</td>
<td>0.95</td>
<td>0.79</td>
<td>0.73</td>
<td>0.86</td>
<td>0.46</td>
</tr>
<tr>
<td>95% CI of ICC</td>
<td>0.86-0.98</td>
<td>0.46-0.93</td>
<td>0.37-0.91</td>
<td>0.61-0.85</td>
<td>0.13-0.85</td>
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<tr>
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<td>1.6</td>
<td>1.4</td>
<td>7</td>
</tr>
<tr>
<td>Mean</td>
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<td>7.2</td>
<td>19.8</td>
<td>19.7</td>
<td>48</td>
</tr>
<tr>
<td>Mean difference</td>
<td>0.4</td>
<td>0.2</td>
<td>-0.7</td>
<td>-0.2</td>
<td>-8</td>
</tr>
<tr>
<td>95% CI of mean diff.</td>
<td>-0.5-1.3</td>
<td>-0.5-0.9</td>
<td>-2.3-0.9</td>
<td>-1.6-1.2</td>
<td>-14.7-3.3</td>
</tr>
<tr>
<td><strong>p-value</strong></td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Inter-rater reliability</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

**STUDY III**

A flowchart of the study is shown in Figure 8.

**Response rate and analysis of missing data**

Data for the baseline characteristics, sick-listing and care at the rehabilitation centre were complete. For other health-care data, the response rates for the 6-, 12- and 18-month forms in the rehabilitation group (n = 61) were 57 (93%), 56 (92%) and 55 (90%), respectively, and all forms were answered by 51 patients (84%)(complete answerers). The corresponding rates for the primary-care group (n = 62) were 50 (81%), 48 (77%), 50 (81%) and 42 (68%).

In the rehabilitation group, non-responders had: (1) at 6 and 12 months longer previous sick-listing (372 vs 215 days, \( p = 0.008 \), and 371 vs 214 days, \( p = 0.01 \), respectively) and longer current sick-listing at baseline (367 vs 158 days, \( p < 0.001 \), and 346 vs 156 days, \( p < 0.001 \), respectively); (2) at 12 months a higher prevalence of unemployment (60 vs 18%, \( p = 0.03 \); (3) for the non-complete answerers, a longer current sick-listing (275 vs 151, \( p = 0.003 \)).
Table 9 continued.

<table>
<thead>
<tr>
<th>Examiner A</th>
<th>ICC</th>
<th>0.86</th>
<th>0.98</th>
<th>0.94</th>
<th>0.86</th>
<th>0.90</th>
<th>0.92</th>
<th>0.93</th>
<th>0.95</th>
</tr>
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<tr>
<td></td>
<td>95% CI of ICC</td>
<td>0.67-0.96</td>
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<td>0.82-0.98</td>
<td>0.63-0.95</td>
<td>0.75-0.97</td>
<td>0.75-0.97</td>
<td>0.80-0.98</td>
<td>0.86-0.98</td>
</tr>
<tr>
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<td>2</td>
<td>2</td>
<td>3</td>
<td>9</td>
<td>16</td>
<td>2.3</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
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<td>117</td>
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<td>20.8</td>
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<td>1</td>
<td>–1</td>
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<td>4</td>
<td>0.8</td>
<td>0.4</td>
</tr>
<tr>
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<td>95% CI of mean diff.</td>
<td>–0.8-4.0</td>
<td>–0.5-2.5</td>
<td>–1.4-3.0</td>
<td>–3.8-1.4</td>
<td>–2.7-15.7</td>
<td>–12.3-19.5</td>
<td>–1.6-3.2</td>
<td>–1.1-1.9</td>
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<td>NS</td>
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</table>

<table>
<thead>
<tr>
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<th>ICC</th>
<th>0.62</th>
<th>0.80</th>
<th>0.82</th>
<th>0.82</th>
<th>0.65</th>
<th>0.20</th>
<th>0.97</th>
<th>0.94</th>
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<tbody>
<tr>
<td></td>
<td>95% CI of ICC</td>
<td>0.12-0.85</td>
<td>0.53-0.94</td>
<td>0.53-0.94</td>
<td>0.52-0.94</td>
<td>0.18-0.86</td>
<td>0.14-0.85</td>
<td>0.89-0.99</td>
<td>0.83-0.98</td>
</tr>
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<td>SE of measurement</td>
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<td>4</td>
<td>4</td>
<td>17</td>
<td>17</td>
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<td>2.9</td>
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<td>–1</td>
<td>–1</td>
<td>3</td>
<td>33</td>
<td>0.0</td>
<td>–1.8</td>
</tr>
<tr>
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<td>–6.7-5.6</td>
<td>–2.0-7.6</td>
<td>–5.4-2.6</td>
<td>–4.7-2.7</td>
<td>–14.3-20.5</td>
<td>15.3-50.5</td>
<td>–2.4-2.4</td>
<td>–4.7-1.1</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

In the primary-care group, non-responders had: (1) at 6 months and for the non-complete answerers a lower age (35.8 vs 44.8 years, \( p = 0.006 \), and 38.3 vs 45.3, \( p = 0.01 \), respectively); (2) at 6 months a higher proportion of singles (58 vs 28%, \( p = 0.046 \)); (3) at 12 months a lower health-related quality-of-life (EQ-5D) (0.357 vs 0.562, \( p = 0.046 \)). At 18 months there were no significant differences between responders and non-responders.

**Baseline characteristics and participant flow**

Except for a higher prevalence of widespread pain in the rehabilitation group (55/63 (87[79–96]%) compared with the primary-care group (45/62 (73[61–84]%)\( (p = 0.04) \), there were no significant differences. When analysed separately, the subacute patients were mutually equal, while the chronic rehabilitation-group patients had a much higher prevalence of widespread pain: 93[85–100]% vs 68[54–82]% for the chronic primary-care-group patients \( (p = 0.004) \).
The rehabilitation-group patients started the programme within 1 week and 61 of them completed cognitive-behavioural rehabilitation; all primary-care-group patients completed primary care (Figure 8). The 2 deceased rehabilitation-group patients had passed the “red-flags” examinations [173] at the start without remark.

**Outcome measures**

**Return-to-work share**
There were no significant differences between the rehabilitation group and the primary-care group, or between the subacute and chronic patients considered separately (Table 10). In both groups, most of the patients who returned to work returned to full-time work: 20/35 (57%) and 25/35 (71%) respectively (NS). The mean degrees of work ability at return-to-work were 0.77 [0.67–0.87] and 0.85 [0.76–0.94] respectively (NS).

<table>
<thead>
<tr>
<th>Table 10. Return-to-work share, Net days and Visits.</th>
<th>patients</th>
<th>Rehabilitation group</th>
<th>Primary-care group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Return-to-work share (%)</strong></td>
<td>All</td>
<td>35/61 (57 [45–70])</td>
<td>35/62 (57 [44–69])</td>
</tr>
<tr>
<td></td>
<td>Subacute</td>
<td>18/20 (90 [76–104])</td>
<td>15/18 (83 [64–102])</td>
</tr>
<tr>
<td></td>
<td>Chronic</td>
<td>17/41 (42 [26–57])</td>
<td>20/44 (46 [30–61])</td>
</tr>
<tr>
<td><strong>Net days</strong></td>
<td>All</td>
<td>397 [354–440]</td>
<td>391 [345–436]</td>
</tr>
<tr>
<td><strong>Visits</strong></td>
<td>All</td>
<td>55.7 [49.3–62.2]</td>
<td>52.0 [38.1–66.0]</td>
</tr>
<tr>
<td></td>
<td>Subacute</td>
<td>48.3 [38.5–58.1]</td>
<td>40.6 [23.1–58.1]</td>
</tr>
<tr>
<td></td>
<td>Chronic</td>
<td>60.1 [51.6–68.7]</td>
<td>56.6 [38.1–75.2]</td>
</tr>
</tbody>
</table>

**Return-to-work chance**
The hazard ratio for the rehabilitation group increased over the three 6-month periods in comparison to the primary-care group, but the difference did not reach significance (Table 11). The subacute rehabilitation-group patients showed a substantial increase over these periods and achieved a significantly higher hazard ratio at 18 months than the subacute primary-care-group patients. There were no differences for the chronic patients.
**Table 11. Return-to-work chance.** Cox regression for recurrent events. Hazard ratios for the rehabilitation group as compared with the primary-care group with 95% CI. Significant differences in bold figures.

<table>
<thead>
<tr>
<th>Rehabilitation group</th>
<th>6 months</th>
<th>12 months</th>
<th>18 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>All patients (n = 61)</td>
<td>0.9 [0.6–1.4]</td>
<td>1.2 [0.7–2.0]</td>
<td>1.6 [0.7–3.6]</td>
</tr>
<tr>
<td>Subacute patients (n = 20)</td>
<td>0.9 [0.5–1.6]</td>
<td>1.8 [0.8–3.9]</td>
<td><strong>3.5 [1.001–12.2]</strong></td>
</tr>
<tr>
<td>Chronic patients (n = 41)</td>
<td>0.9 [0.5–1.6]</td>
<td>0.9 [0.4–2.1]</td>
<td>1.0 [0.3–3.9]</td>
</tr>
</tbody>
</table>

**Net days**

At 18 months there were no significant differences between the groups or the subacute and chronic patients considered separately (Table 10). Over the three 6-month periods, the decrease was significantly more rapid for the whole rehabilitation group and for the subacute rehabilitation-group patients considered separately (bottom of Figure 9). In the 1st 6-month period, there were 50 more Net days for the subacute rehabilitation-group patients; in the 3rd period there were 31 days fewer (Figure 9 a). There were no differences for the chronic patients (Figure 9 b). Adjustment for widespread pain showed no changes.

**Figure 9 a-b. Net days.** Mixed linear model with 95% CI. At the bottom the explanatory variables and their *p*-values are shown. Bold figures indicate a significant difference.

### a. Subacute patients.
b. Chronic patients.

Time (1\textsuperscript{st}, 2\textsuperscript{nd} or 3\textsuperscript{rd} 6-month period): $p < 0.001$; Rehabilitation group or primary-care group: NS; Subacute or chronic: $p < 0.001$; Time $\times$ rehabilitation group or primary-care group: $p = 0.008$; Time $\times$ rehabilitation group or primary-care group $\times$ subacute or chronic: $p < 0.001$.

Visits
At 18 months there were no significant differences between the treatment groups or the subacute and chronic patients considered separately (Table 10). Over the three 6-month periods, the decrease was significantly more rapid for the whole rehabilitation group (bottom of Figure 10). For the subacute patients, the rehabilitation group showed a continuously decreasing trend while the primary-care group showed a substantial decrease between the 1\textsuperscript{st} and 2\textsuperscript{nd} 6-month periods but no further reduction (Figure 10 a). For the chronic patients, the rehabilitation group showed a continuous decrease while the primary-care group showed no reduction. Visits were substantially more numerous for both the subacute and chronic rehabilitation-group patients during the 1\textsuperscript{st} period, but around half in the 3\textsuperscript{rd} period (Figure 10 a-b). The difference in the rate of decrease between the subacute and chronic patients considered separately was NS (bottom). Adjustment for widespread pain gave no changes.
Figure 10 a-b. Visits. Mixed linear model. Further explanations in Figure 9 a-b.

a. Subacute patients.

b. Chronic patients.

Time (1\(^{\text{st}}, 2^{\text{nd}}\) or 3\(^{\text{rd}}\) 6-month period): \( p < 0.001 \); Rehabilitation group or primary-care group: NS; Subacute or chronic: NS; Time x rehabilitation group or primary-care group: \( p < 0.001 \); Time x rehabilitation group or primary-care group x subacute or chronic: NS.

Interventions

Cognitive-behavioural rehabilitation

The total rehabilitation period was \( m \) 328 ((SD)±195) days, the investigation and treatment phase 42 (±18) and the action phase 287 (±193) days. Over 18 months there were 45.1 [39.2–50.9] consultations, of which most took place in the 1\(^{\text{st}}\) 6-month period, followed by a rapid reduction (Figure 11). Totalling 0–18 months, the most and
2nd most frequent consultations were with a physician (16.6 [14.4–18.7]) and a physiotherapist (12.3 [10.5–14.1]).

**Figure 11. Consultations for the rehabilitation group.** For the total number (presented at the bottom of the staples), 95% CI (upper part) are shown.

*Concerning primary care, social worker was the only option.

**Primary care**

For the rehabilitation group, primary care over 18 months comprised 11.7 [6.7–16.7] consultations. After a slight increase from the 1st to the 2nd 6-month period, there was stagnation (Figure 12). During the 1st 6-month period most of the rehabilitation-group patients (41/57 (72%)) had no primary-care consultations at all.

For the primary-care group, care included 50.9 [37.5–64.3] consultations. After a slight decrease there was no further reduction (Figure 12). In total, the most frequent consultations were with a physiotherapist (28.9 [19.4–38.4]) and a physician (12.4 [10.2–14.7]).

**Other treatment efforts**

Hospital care was received by the rehabilitation and the primary-care group for 1.2 [-0.2–2.6] and 0.8 [0.1–1.6] days, surgery for musculoskeletal disorders by 1/51 (2[-2–6]%), and 3/43 (7[-1–15]%), and multidisciplinary rehabilitation at other units than the rehabilitation centre by 1/50 (2[-2–6]%) and 4/43 (9[0–18]%), respectively. The differences were NS.
Figure 12. Consultations for the primary-care group. Further explanations in Figure 10.

* = Occupational therapist, nurse, X-ray/MRI staff, laboratory personnel, and complementary-medicine staff (for example, masseur and “Chinese doctor”)

** STUDY IV

A flowchart of the study is shown in Figure 13.

** Loss to follow-up

Three of the 125 patients, all males, deceased during the follow-up, 11, 12 and 22 months after baseline. The last deceased patient was excluded from the study because of an incomplete questionnaire. The other 2 subjects were analysed up to their possible follow-ups.

** Stable return-to-work

** Stable return-to-work** gradually increased and was 58/122 (47.5%) at 24 months, a majority at full-time (43/58 = 74.1%). The proportions were generally higher for men, but the gender differences were non-significant (Table 12). At 24 months, disability
pension (temporary or permanent) was received by 30/122 (22 full- and 8 half-time pensions), with a significantly higher proportion of women, 22/68 (32.4%), than men, 8/54 (14.8%) ($p = 0.04$).

Figure 13. Flowchart of study IV.

Inhabitants of southern Stockholm County (n) = 466,000

Subjects of working age (source population) = 288,000

Severe spinal pain (point prevalence) = 45,000

Full-time sick-listed for NSP = 2,300

Eligible patients with non-acute NSP = 500

Recruited by the family doctors (during 3.5 years) = 147

Excluded = 22 (not meeting inclusion criteria = 13; refused to participate = 9)

Randomized = 125

Cognitive-behavioural rehabilitation = 63

Traditional primary care = 62

Excluded = 1 (incomplete questionnaire)

Analysed at baseline + 6 months = 124

Deceased at 11 months = 1

Analysed at baseline + 12 months = 123

Deceased at 12 months = 1

Analysed at baseline + 18 + 24 months = 122
Predictors of Stable return-to-work

In the univariate analyses, several objective, socioeconomic and subjective variables were associated with Stable return-to-work (Tables 4-6), while the treatment variables were not predictive in any of the follow-ups.

In the multiple-logistic models only socioeconomic and subjective variables remained. Three variables were finally considered, all represented in 3 follow-ups (Table 13): Low total prior sick-listing was the strongest predictor in 2 follow-ups, and High self-prediction and Young age were the strongest and 2nd strongest, respectively, in 1 follow-up. No interaction term was predictive. The model fit was generally good and the proportions of correctly classified patients were satisfactory (on average 74.1%).
### Table 12. Stable return-to-work. All patients and gender. Comparisons by univariate logistic regression, adjusted for age.

<table>
<thead>
<tr>
<th></th>
<th>6 months</th>
<th></th>
<th>12 months</th>
<th></th>
<th>18 months</th>
<th></th>
<th>24 months</th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Stable return-to-work</td>
<td>n (%)</td>
<td>Stable return-to-work</td>
<td>n (%)</td>
<td>Stable return-to-work</td>
<td>n (%)</td>
<td>Stable return-to-work</td>
<td>n (%)</td>
</tr>
<tr>
<td>All</td>
<td>124</td>
<td>33 (26.6)</td>
<td>–</td>
<td>123</td>
<td>48 (39.0)</td>
<td>–</td>
<td>122</td>
<td>55 (45.1)</td>
</tr>
<tr>
<td>Men</td>
<td>56</td>
<td>19 (33.9)</td>
<td>NS</td>
<td>55</td>
<td>27 (49.1)</td>
<td>NS</td>
<td>54</td>
<td>29 (53.7)</td>
</tr>
<tr>
<td>Women</td>
<td>68</td>
<td>14 (20.6)</td>
<td></td>
<td>68</td>
<td>21 (30.9)</td>
<td></td>
<td>68</td>
<td>26 (38.2)</td>
</tr>
</tbody>
</table>

- NS: Not significant
Table 13. Predictors of Stable return-to-work. Multiple-logistic regression. The variables found in at least 3 follow-ups are in bold text.

<table>
<thead>
<tr>
<th></th>
<th>6 months</th>
<th></th>
<th>12 months</th>
<th></th>
<th>18 months</th>
<th></th>
<th>24 months</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OR</td>
<td>p</td>
<td>95% CI</td>
<td>OR</td>
<td>p</td>
<td>95% CI</td>
<td>OR</td>
<td>p</td>
</tr>
<tr>
<td>Young age</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>2.8</td>
<td>0.02</td>
<td>1.2–6.5</td>
<td>3.5</td>
<td>0.001</td>
</tr>
<tr>
<td>Non-low education</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>3.0</td>
<td>0.04</td>
</tr>
<tr>
<td>Subacute NSP</td>
<td>3.2</td>
<td>0.02</td>
<td>1.3–8.2</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>3.0</td>
<td>0.04</td>
</tr>
<tr>
<td>Low total prior sick-listing</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>2.7</td>
<td>0.02</td>
<td>1.2–6.4</td>
<td>4.8</td>
<td>0.001</td>
</tr>
<tr>
<td>Back-pain domination</td>
<td>9.5</td>
<td>0.004</td>
<td>2.0–44.4</td>
<td>2.9</td>
<td>0.04</td>
<td>1.1–7.7</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Non-catastrophizing</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>3.4</td>
<td>0.01</td>
</tr>
<tr>
<td>High self prediction</td>
<td>4.1</td>
<td>0.02</td>
<td>1.1–15.7</td>
<td>5.2</td>
<td>0.009</td>
<td>1.5–17.5</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Goodness-of-fit:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hosmer-Lemeshow</td>
<td>0.70</td>
<td>0.38</td>
<td>0.29</td>
<td>0.67</td>
<td>0.79</td>
<td>0.79</td>
<td>0.85</td>
<td>0.79</td>
</tr>
<tr>
<td>Correctly classified (%)</td>
<td>78.2</td>
<td>71.5</td>
<td>73.0</td>
<td>73.8</td>
<td>0.79</td>
<td>0.79</td>
<td>0.85</td>
<td>0.79</td>
</tr>
</tbody>
</table>
GENERAL DISCUSSION

The rehabilitation of non-acute, non-specific spinal pain was elucidated from 4 aspects:

**Epidemiology** (a cross-sectional study): Thirteen of 18 living conditions associated with long-term sick-listing had higher prevalence in the patients with non-acute NSP, versus non-patients, dominated by work strains and indications of alcohol abuse; in the multivariate analysis, 5 conditions qualified, touching upon work strains, lower social class and life-style.

**Reliability** (a methodological study): In the performance of function tests for patients with non-acute NSP, an examiner without formal medical education could be used without loss of quality, at least for function tests requiring no manual fixation.

**Treatment** (a randomized controlled trial): Though the results were equivalent over 18 months, there were indications that cognitive-behavioural rehabilitation in the longer run might be superior to primary care; for subacute NSP in terms of sick-listing and health-care visits; for chronic NSP, in terms of visits only.

**Return-to-work prediction** (a prospective cohort study): Three (of in total 50) variables predicted a stable return-to-work: low total prior sick-listing, young age, and the patients’ own belief in return-to-work; function tests and treatment were non-predictive.

EPIDEMIOLOGY

**Work strains**

The association of *High physical* workload with NSP has been pinpointed in many studies [28,52,80,38]. Job strain, i.e., high demands, including among other items a high work tempo, and low control [158], has been associated with disabling NSP in several studies [140,66,39,54]. *Hectic work tempo* as an independent risk factor, however, is far less clear. In a review of risk factors for NSP, insufficient evidence was found for high work pace [62]. Despite occasional studies that indicate a relationship between high work tempo and a longer time to return-to-work [165], a rather recent review showed strong evidence for the recovery expectations of the patients, while stress/psychological strain were non-predictive [67]. This is also in line with study IV, where *High self-prediction* qualified as a predictor of stable return-to-work, while work-related variables did not.

**Indicators of lower social class**

*Blue collar job* and *Low education* are closely associated and might be looked upon as different aspects of belonging to a lower social class [171]. *Low education* limits the chances of getting a white-collar job, which explains the great dominance of work strains in the final model and the fairly low degree of variance for *Blue collar job* and *Low education* in themselves (Table 7). A possible association is probably a matter of social disadvantage, although it is not clear which aspects of the disadvantage are important [171]. In study IV, there were indications that the non-predictor *Low education*, may have qualified as a predictor with a longer follow-up than the 2 years of that study. *Blue-collar job*, however, was a clear non-predictor, with a prevalence of
87.4% of the patients versus 33.2% of the non-patients, it is logical that such a great difference qualifies for a multivariate analysis with the sample class as outcome variable. Study IV, however, exclusively involved patients with return/non-return-to-work as the outcome. A variable of such overwhelming frequency might be non-discriminative, although a powerful effect on sick-listing. Concerning the possible association between sick-listing for NSP and social class, and according to a large 2004 review, there is a lack of evidence [53]. Our project might contribute to the elucidation of this complex issue.

**Life style**

Associations between smoking and NSP have been found in several prior studies. A review of 1999 indicated smoking as a weak risk indicator but not a cause of NSP and causality were indicated only in the study with the largest sample, > 30,000 subjects [87]. In a 2000 review, a possible association was suggested, but the lack of prospective studies was emphasized [41]. In a recent meta-analysis, smoking was associated with NSP, though fairly modestly [144]. So the non-significance of *Smoking* in studies I and IV might be due to the small sample size.

Alcohol abuse constitutes one of the greatest health problems. In 2001, 10-15% of all men and about 5% of all women suffered from chronic alcohol dependency [11]. In Sweden the heavy abuse of alcohol has increased 20% since 2000 [85]. Among the subjects with chronic alcohol dependency about ¼ are in a phase of active abuse [11]. This corresponds to 2-2.5% of the non-patients of study I, which was approximately confirmed by the ULF data. The patients had a substantially higher prevalence. We have found nothing equivalent in any other study of NSP. The reason could be our use of one single binge-drinking question (Table 5, footnote 9) [138], which might decrease the risk for under-estimation of abuse in questions of total intake. We have found no previous study of NSP where this question has been used. However, in the multivariate context, the alcohol issue was eliminated by other closely-correlated variables. E.g., 15 of the 16 subjects in the multivariate analysis with *Indication of alcohol over-consumption* had a Blue-collar job. One prior study indicated alcohol over-consumption as a risk factor for long-term sick-listing for NSP [61], but this was contradicted by another study [30]. In study IV, *Indication of alcohol over-consumption* did not predict sick-listing during a 2-year follow-up. These conflicting results motivate further research.

During recent decades the prevalence of obesity has increased remarkably. It doubled in Sweden from 5% in 1980/81 to 10% in 2004/5 in both sexes [122]. Comorbidities with obesity include diabetes, cardiovascular diseases, pain in general and NSP in particular [69]. In our study, the prevalence of *Obesity* in the non-patients during the years 2000/01 corresponded well with the 7% in 1996/97 concerning all Swedes 16-84 years [122]. Among the patients it was more than 3-fold higher. *Obesity* remained significant in the multivariate model, though with a decreased OR, probably influenced by *Low education*, which is a risk factor for obesity [137]. According to a 2000 review, obesity should be considered a possible weak risk indicator, but with insufficient data to assess whether it causes spinal pain [88]. In a prospective study from 2002, obesity was a risk factor for the transition from acute to non-acute NSP, though with low OR (1.7) [38]. However, in a large review from 2004, there was insufficient evidence for obesity as a risk factor for non-acute NSP [53]. A quite recent,
very large, cross-sectional population-based study from Norway indicated associations between obesity and NSP and commented that further studies were needed to determine whether the association was causal [58]. Study IV, however, found no impact of Obesity on sick-listing. Obesity was found in 24.2% of the patients versus 6.9% of the non-patients. In line with the paragraph above, such a difference might qualify for a model with the sample class as outcome variable, but be eliminated in an analysis with return-to-work as outcome. It therefore remains unclear whether, how and why obesity and NSP are correlated [69].

To sum up: the patients were distinguished by higher odds of obesity, higher odds of indication of alcohol abuse that vanished in the multivariate analysis, and non-significant differences concerning smoking. Prospective research, including study IV, has yielded conflicting results. Therefore, the causal associations between life style and obesity and sick-listing for NSP, if any, are small.

RELIABILITY

Several prior studies have elucidated the problem of achieving agreement between medically skilled examiners [19,152,37]. It seems reasonable that an examiner without medical practice will experience even greater difficulties. In support of this, the tests in our package that required fixation tended to have a higher proportion of acceptable intra-rater reliability for the physiotherapist than for the research assistant (5 vs 3 tests), though the difference was non-significant. All the technically least advanced of our tests, i.e., the 5 tests that required no manual fixation by the examiner, had acceptable inter-rater reliability (5 out of 5 tests). This is consistent with the study of Bertilsson et al [15], in which a simple sensitivity test had acceptable inter-rater reliability while several more sophisticated tests had not. The abdominal endurance had acceptable reliability, as against the study of Moreland et al [116], in which the hands of the participant were held on the cheeks, while in study II the hands were stretched out towards the patellae. The test package was inexpensive and easy to perform; while abdominal endurance should be tested in the same way as in our study and the modified PILE used in this study could be recommended, the Biering-Sørensen test with our modification should not be used. All 5 tests requiring no manual fixation had acceptable reliability vs 1 of the tests which required fixation (cervical rotation). This difference (5 vs 1) was significant ($p = 0.01$). Notwithstanding its limitations (see below), study II indicates that even an examiner with no formal medical education could be used without loss of quality, at least for tests that require no manual fixation.

TREATMENT

Sick-listing

Why was Return-to-work share substantially lower than expected for the rehabilitation group (57 vs 76%) and higher than expected for the primary-care group (57 vs 49%)? The higher rate of widespread pain, which might complicate return-to-work [131, 164], in the rehabilitation group might be one explanation. On the other hand, that variable was a non-predictor in study IV. Some of the patients in the primary-care group may have been forced to return to work without recovery because of the greater restrictions
in sick-listing [40]. This inference is supported by the growing health problems in Sweden arising from sickness presenteeism, i.e., work despite a need for sick-listing [13,14,86]. Another explanation might be that the recruiting physicians supplied better return-to-work measures than the primary-care average. Anyhow, the low Return-to-work share in the rehabilitation group was disappointing, and even if the primary-care group had shown as low a Return-to-work share as predicted, the difference had remained non-significant.

However, when subacute and chronic patients were analysed separately, a different picture emerged: the Return-to-work share for the subacute rehabilitation-group patients was as expected, but the share for the chronic rehabilitation-group patients was far lower. The significantly better Return-to-work chance at 18 months and the more rapid reduction in Net days among the subacute rehabilitation-group patients highlighted this. Previous research supports the view that cognitive-behavioural interventions at an early stage of disabling NSP can prevent long-term disability [92,98,99,100], while the effect on sick-listing is more doubtful for chronic NSP [128].

Previous research on graded activity had an occupational-care setting and concerned subacute patients only [92,60,150,59,6,148]. Two earlier studies [92,60] found that graded activity decreases sick-listing. Two later studies [150,59] contradicted that; however, their follow-up period did not exceed 12 months. The better sick-listing trend for the subacute rehabilitation-group patients was not obvious until after 12 months. Thus, the possibility that a longer period of graded activity has a positive effect on sick-listing for subacute patients in a primary-care setting could not be excluded.

Unlike prior research on graded activity, we also included chronic NSP. Most of the rehabilitation-group patients (68%) had a current sick-listing > 12 weeks at baseline. Our programme did not reduce their sick-listing. Why? One reason could be its comparatively limited extent. Haldorsen et al [50] showed that for return-to-work light multidisciplinary treatment was adequate for moderately-disabled but not for highly-disabled patients. For the latter group, extensive multidisciplinary treatment totalling 120 hours was required; the light programme was no better than standard care. Jensen et al [72] showed that an extensive behavioural-rehabilitation programme (fully 120 hours) for long-term NSP in women reduced sick-listing while more limited efforts did not. Men, however, achieved no better results from the full-time programme than from a light programme or standard care. Staal et al [148] found that moderately disabled subjects benefited more from graded activity than those with higher disability scores. These studies indicate that return-to-work for patients with chronic NSP, if it is ever possible, requires a more extensive concept than our programme.

Health-care visits

The resources spent on the rehabilitation group in the 1st 6-month period were balanced by fewer consultations in primary care and a trend towards fewer Visits in the long run (Figures 11-12). Also, although the differences were non-significant, the rehabilitation group tended to experience less surgery and other multidisciplinary rehabilitation. For patients with subacute NSP, this agrees with Linton et al [100], whose cognitive-behavioural interventions were followed by a decrease in health-care utilization. For patients with chronic NSP, our findings are consistent with a large review showing that cognitive-behavioural programs have a substantial positive impact on psychological and medical function but only a small impact on sick-listing [97].
RETURN-TO-WORK PREDICTION

Predictors in study IV compared with prior research

Young age is in line with several previous studies and reviews [125, 49, 164, 80, 53, 75]. Also High self-prediction is a well known predictor [34, 95, 31, 32].

One of the most consistent predictors in previous research was low prior sick-listing for spinal pain [28, 80, 172]. According to one of the hitherto most extensive reviews of predictors of long-term sick-listing for spinal pain, prior sick-listing for all diagnoses has been insufficiently studied [53]. Our results indicate that it is very important to map prior sick-listing for all diagnoses, not only for spinal pain. This is also in line with some prior studies [95, 22, 12].

Non-predictors compared with prior research

Two non-predictors were in line with previous studies, Comfortable work postures [28, 80] and Good social support [164, 80]. The non-predictor Non-smoking is closer discussed above. Six of our non-predictors contradicted prior research: Man and Non-low education were non-predictors, while prior research indicated them as predictors, at least for disability pension [22, 53]. However, the proportion of disability pension at 24 months was significantly lower for men and Non-low education was close to qualify with a representation at both 18 and 24 months (Table 13). It is logical that a disability pension will be granted only after prolonged sick-listing and that education might influence return-to-work comparatively late in a rehabilitation process, when the medical efforts have been replaced by vocational measures. Consequently, our findings might be in line with prior research, although a longer follow-up than 2 years is required to confirm this. High physical workload were seen in 83.2% of the patients vs 15.7% of the non-patients. In line with the discussion above, a variable of such a high prevalence might be non-discriminative, despite a powerful impact on sick-listing [28, 52, 80, 38]. Non-severe functional impairment, as measured by the Oswestry Disability Index [36, 32], Health-related quality of life, according to EQ-5D [51] and State of health, as expressed by EQ VAS [51], were comparatively strong predictors in the univariate analyses, but non-predictors in the final multiple-logistic models. This is contrary to previous studies [36, 164, 32], for which we can offer no explanation.

Non-predictors that have previously been insufficiently studied

Many of our non-predictors that have been insufficiently studied in previous research might contribute to a widening of knowledge: Non-immigrant, Co-habiting, Living without children, Non-unemployment, No work trauma litigation, Non-bad economy, Non-obese, No comorbidity, No surgery for spinal pain, Pain duration, Pain intensity, Local pain, Back-pain domination, High physical activity, Varied work tasks, No job strain, No depression/anxiety and No indications of alcohol over-consumption [53].
**Objective versus subjective variables**

Our study strongly supports the predictive value of subjective predictors and might widen the knowledge of objective variables as non-predictors.

**Treatment as a predictor of return-to-work**

For the entire group of patients, treatment was non-predictive. However, a more detailed evaluation of the possible positive effect on return-to-work of our programme requires other analyses than in study IV – for example, survival analysis as in study III – and is a matter for future work.

**STRENGTHS OF THE PROJECT**

**General strengths**

One of the strengths of our project was the good representation of women.

The initial patient questionnaire was completed under the supervision of a research assistant, which might have contributed to a high quality of the patient data in studies I, III and IV, and increased the comparability between the patients and the non-patients and the patients mutually.

Because we used data from the SIO, no sick-listing data was missing, except the possible relapses of work absence < 14 days.

The use of reliable function tests is a major strength. One of the examiners in study II, the research assistant, also carried out the tests in study III and IV.

**Specific strengths**

**Study I**

The design of the nationwide ULF also allows local comparisons to be made. The responding rates of the ULF in 2000 and 2001 were practically 80%. These high-quality data concerning the comparison group was a strength.

Another strength of the study was the excellent model fit.

**Study II**

A strength was that all participants performed all tests.

Another strength was the complete collection of results, i.e., there were no missing data in the analyses.

**Study III**

The design, a randomized controlled trial, is the gold standard for evaluating treatment methods for spinal pain [117].

The health-care data was acceptably representative. The response rate for the questionnaire data was higher than 80% except at 12 months, when it was nearly 80% for the primary-care group. Even when the missing data for the 2 deceased patients were included, the rehabilitation group met drop-out criteria [166]. For the primary-care group, *Visits* over 18 months should be interpreted with some caution as 32% were
non-responders, but in other respects the follow-up rate of the primary-care group was also satisfactory. The non-responders in the rehabilitation group had characteristics that may have increased health-care use (longer sick-listing periods and higher unemployment). In the primary-care group the non-responders were younger, which could have decreased utilization, whereas the lower health-related quality of life could possibly increase utilization. However, for the great majority, there were no significant differences at baseline between the non-responders and responders.

Study IV
The prospective design, with a comparatively long follow-up period, is a major strength.

With the exclusion of 1 patient, also the questionnaire data were complete.

LIMITATIONS OF THE PROJECT

General limitations
Some circumstances might have decreased the representativeness of the patient sample of studies I, III and IV. The study population of 125 patients recruited over a period of 3.5 years constituted a very low percentage of the eligible subjects. As a comparison, Dionne et al [31] achieved a participation rate of 68.4% of eligible subjects. The inclusion was non-systematic: a family doctor with a local reputation of great skills in spinal pain might attract more complex cases, and have a higher motivation for research and the recruitment of study patients. Thus the patient sample might have been non-representatively complex, leading to spectrum bias [181]. We were overoptimistic concerning the recruiting propensity of the family doctors and lacked resources to increase the compliance. This contributed to a prolonged inclusion period that increased the risk of societal changes in rules and attitudes which might result in different return-to-work rates in identical NSP due to inclusion either early or late in the recruitment period. The problem with protracted inclusion is shared with other studies [92,104,72]. A closely-related limitation was the geographical imbalance in the recruitment; however, the greatest number of recruited patients were living in the district with the greatest number of inhabitants (Huddinge) (data not shown).

Specific limitations
Study I
A limitation was the non-prospective design. However, this study might contribute to a more detailed cross-sectional picture of the patients with non-acute NSP, which is also of value in the planning and interpretation of prospective research, e.g., study IV.

Study II
One limitation was that the gold standard consisted of 1 single physiotherapist. Also, the use of only 1 examiner without medical education is a limitation.

Another weakness was that the intra-reliability study only included a comparatively small number of healthy subjects. A way to overcome the ethical and methodological difficulties of using patients for as many as 3 examinations is to spread them out over
several days, as in the studies of Ljungquist et al [102] and Horneij et al [63]. This option, however, was beyond the limits of the resources of our study.

Study III
The inclusion plan was not fulfilled. A possible consequence may have been that some differences between the groups could not be demonstrated. However, certain differences in favour of the rehabilitation group were clear with the number of patients actually included.

Comparison of health-care visits gives only a limited idea of cost effectiveness. A complete health-economic evaluation includes a cost-benefit analysis in which the direct costs (mainly of the interventions themselves), the indirect costs (mainly of the sick-listing), and the health-related quality of life are compared [42]. This might be achieved in a future study.

The primary outcome measure showed no difference. Notwithstanding the positive trends in favour of the rehabilitation group, especially for the subacute patients, Net days and Visits were also equivalent over 18 months. As differences in the results of various interventions tend to even out after 12–18 months [72], more conclusive results might require a longer follow-up period than in study III.

Study IV
Work satisfaction as a separate variable was not included. Since it was indicated as a return-to-work predictor in several previous studies [164,147,81], it is a limitation.

CONCLUSIONS
The living conditions associated with long-term sick-listing of 124 patients with non-acute non-specific spinal pain were compared with 338 non-patients by applying logistic regression. In the univariate analyses, 13 of the 18 conditions had higher odds for the patients with a dominance of physical work strains and Indication of alcohol over-consumption (OR 14.8). Five conditions qualified for the multivariate analysis: High physical workload (OR 13.7), Hectic work tempo (OR 8.4), Blue-collar job (OR 4.5), Obesity (OR 3.5), and Low education (OR 2.7). As most of those living conditions have hitherto been insufficiently studied, our findings might help extend our knowledge of what distinguishes the individuals at risk for long-term sick-listing due to NSP. As the cross-sectional design makes causal conclusions impossible, our study should be complemented by prospective research.

Given a 10-test package for patients with prolonged back and neck pain, an examiner without formal medical education could be used without loss of quality, at least for the 5 tests that require no manual fixation. This might produce a better assessment of outcome at defensible cost and might also be useful in a research context. To make our results more generalizable and their implications more searching, a similar study should be conducted with 2 or more examiners with and without formal medical education, and the intra-rater reliability study should also include patients and involve more participants.

For patients with subacute and chronic NSP, cognitive-behavioural rehabilitation was compared with primary care. The results were equivalent over 18 months. However, there were indications that cognitive-behavioural rehabilitation in the longer
run might be superior. For subacute NSP, in terms of both sick-listing and health-care visits; for chronic NSP, in terms of health-care visits only. More conclusive results concerning this possible long-term effect might require a longer follow-up.

In primary-care patients with non-acute, non-specific spinal pain, the strong predictors of stable return-to-work were 2 socioeconomic variables, *Low total previous sick-listing* (including all diagnoses) and *Young age* (max 44 years), and 1 subjective variable, *High self-prediction* (the patients’ own belief in return-to-work). Objective variables from function tests and treatment variables (a programme of cognitive-behavioural rehabilitation or traditional primary care) were non-predictors. Except for *Young age*, the predictors had been insufficiently studied in previous research. Hence, our study might contribute to a widening of knowledge within clinical practice, including the allocation of treatment resources.

**CLINICAL IMPLICATIONS**

Our project might help family doctors, supervisors in the work place, handling officers of the SIO, etc, to identify subjects at risk for long-term disability.

Our findings that medically untrained examiners could be used in function tests for patients with non-acute NSP, at least in function tests not requiring manual fixation, might contribute a better assessment at defensible cost in, e.g., physiotherapy and rehabilitation centres and within research.

Non-acute NSP might be difficult to handle by traditional care. In view of its possibly better effect in the long run, at least for subacute patients, our project indicates that referral for our concept of rehabilitation programme might be considered for those patients by family doctors, physiotherapists, psychologists and social workers in primary care.

**A PERSONAL REFLECTION**

Since the radical change of the sick-listing rules in 2008, the rehabilitation of patients with prolonged disorders, not least NSP, has been substantially complicated, both for the patients and those who, like the author of this thesis, are working within it. In my experience, it is now the rule, not the exception, that the interventions by SIO are counterproductive and in practice prolong the disabled citizen’s way back to decent social functioning. Strangely enough, the change took place when sick-listing was already decreasing rapidly (Figure 2).

The shortcomings in the Swedish social insurance system came to a head in 2003. Concerning restrictiveness, the system now works at the other extreme: it has gone from doing too little, too late, to doing too much, too soon.

Really, the rehabilitation of non-acute non-specific spinal pain is not just a matter for physiotherapists, psychologists and doctors [178]. Before Sweden attains a balanced social insurance system, designed from evidence-based and human principles, that rehabilitation, in my opinion, will remain insufficient.
FUTURE RESEARCH

A 2-year follow-up of study III, including survival analyses, is planned. We plan a complete health-economic evaluation of the 2 treatment alternatives (study III). This is enabled by the satisfactory responding rates of all follow-ups (6, 12, 18 and 24 months), and the detailed information of health-care consumption which is given from the follow-up questionnaires.

The 10-test package (study II) was performed with the research assistant as examiner also 1 year after baseline. The participation rate was fairly good, about 70%. We plan to investigate the validity of the package, i.e., if the 6 reliable tests have some correlations to socioeconomic, subjective and treatment variables at 1 year.

High self-prediction was one of the strong predictors in study IV. We plan a closer analysis of the variable. For example, does this variable have an impact on health-care consumption?
ACKNOWLEDGEMENTS

Where to begin?

Well, in this very moment my cohabitant Caroline and our little angle Gunvor are waiting for daddy. Believe me: I am waiting for you! My non-acute, non-specific spinal pain is near recovery. Carolinska Institutet will evict its name: our home! Without you, the pain would have persisted.

My son Axel, flying for himself for many years now, promised me once to never become a physician. Behind his promise, among other reasons, is daddy's NSP.

However, from being a philologist, he recently received his nurse diploma…

My mother Inga-Britt, always there! Despite the agnostic delusions of the youngest son of a former vicar (In Swedish: kyrkoherde emerita), she has always asked our Lord to give me a chance. Mother: you succeeded!

All you who have passed before me: daddy Allan, bonus daddy Tord, grandmother Millan and grandfather Helmer, Gunvor (the original one!), Anna-Karin, Stig, Sverker Rune and Rut… Look down and enjoy a success which is also yours, in this moment I am looking up at you!

My supervisor Lars-Erik! You have never failed me. When we first met (in the beginning of time!), you told me: “A researcher should express himself shortly, literally and objectively, in other words, in precisely the ways you do not!” This penetrating vision made me roll up the sleeves. With your inspiration, sometimes artificial respiration and our mutual transpiration: we made it!

Sven-Erik, the indestructible rock in the statistical mine field!

The personnel of the Jordbro health centre, where it all began in our heads, and of the STRONG unit, where it all began in reality, especially Ingegerd Eklund (the research assistant); the staff of Haninge FysioCenter next door, especially Lars Eriksson (co-author of study II) and Ragnar Faleij (co-talker and co-thinker); the late 1980th and early 1990th directors of the primary care (especially Lars-Bertil Arvidsson, the other ‘head’ of the original spinal project); the Social Insurance Office and the municipality of Haninge (those were the days)!

Rod Stewart once told us in a Globen performance: what an audience! As an old amateur actor, I will tell all the coworkers in the Center for Family and Community Medicine: what an institution!

Last but not least: I will thank all the patient patients!

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Rehabilitering av långvarigt ryggont

Vetenskapliga referenser inom hakparentes hävvisar till referenslistan. Figurerna finns i den föregående engelska texten.

BAKGRUND

Smärta


Frisk och sjuk sjukskrivning

Smärta kan leda till arbetsoförmåga. En förutsättning för ens försörjning vid arbetsoförmåga pga sjukdom är sjukskrivning. Sjukskrivning, kronisk smärta och psykiska besvär, framför allt ångest, depression och stressbesvär, samverkar [46]. Frisk sjukskrivning, dvs en aktiv sjukskrivning med vetenskapligt vedertagna insatser, är en investering i framtidens stabil arbetsoförmåga. En passiv sjukskrivning, utan aktiva åtgärder, förstärker den psykiska frustrationen, vilket ger än mer smärta och arbetsoförmåga i en ond cirkel (Figur 1) [176]. Problemet med sådan sjuk sjukskrivning beskrivs tidigt [161,170]. Sverige är inget undantag.

Den svenska sjukskrivningen

Sedan 1992 har i Sverige arbetsgivaren ansvaret för att sjukskriva anställdas rehabiliteringsbehov uppmärksammas och tillgodoses; Försäkringskassan (FK) har ansvaret för rehabiliteringsens övergripande samordning [9]. Rehabilitering är processen som gör att en individ med en arbetshindrande sjukdom eller skada kan återfå arbetsoförmågan. Detta kan inkludera medicinsk behandling, arbetsträning och andra arbetslivsinriktade åtgärder [178]. Således kräver optimal rehabilitering insatser inte
bara av t ex läkare och sjukgymnast, utan i (minst) lika hög grad FK, arbetsgivaren och vid behov Arbetsförmedlingen [9].

Från slutet av 1980-talet påtalades den bristande samordningen i flera statliga utredningar [33,44,84] och forskningsstudier [109,110,141,7,35,111,71,3,8,9,90]. Dock fördjupades bristerna och från 1998 ökade sjukskrivningen lavinartat till ett paradoxalt maximum 2003 då svenskarna var mest sjukskrivna i Europa, sannolikt i världen, och samtidigt bland de friskaste (Figur 2) [57,91]. Riksrevisionen riktade svidande kritik mot FK, som bl a 4 av 5 återbetalade statsmedel FK för köp av rehabilitering, men inte hunnit göra av med [155]; de är sjukskrivningen ökade som snabbast halverade FK sina aktiva åtgärder [9]; fränvaron av portvaktsfunktion var tydlig: det var alldeles för lätt att komma in i passiv och dyrbar sjukskrivning [151]. Ett regeringsprojekt startade 2002 med fokus på ökad restriktivitet och målet att halvera sjukskrivningen [40], varefter den sjönk till genomsnittlig Europa-nivå [10]. 2008-07-01 ändrades FKs regler i mycket restriktivriktning: 

"Efter 90 dagars sjukskrivning har du bara rätt till sjukpenning om du inte kan utföra något arbete alls hos din arbetsgivare. Efter 180 dagar… bara om du inte kan utföra något arbete alls…."

Ryggont

Den vanligaste formen av kronisk smärta består av rygg- och/eller nackbesvär [46]. > 95 % av rygg och/eller nackbesvär är ospecifika och kallas här för ryggont. Ospecific fornminne att besvären inte kräver insats av sjukhusspecialist, t ex ortoped eller neurolog, utan bäst behandlas i primärvården, hos husläkaren, eller inte alls [173]. 

Ryggont är en av de vanligaste orsakerna till sjukskrivning, särskild långvarig sådan [120]. De flesta tillfrisknar snabbt [26]. Efter heltids sjukskrivning 1 vecka har halften och efter 12 veckor 90 % återgått i jobb. Sedan planar förbättringstakten av betydligt (Figur 5).

Den totala samhällskostnaden för ryggont är mycket stor. Den har beräknats till drygt 29 miljarder kronor årligen eller nästan dubbla kostnaden för sjuk- och socialvård [156]. 92 % är sk indirekta kostnader, som utgörs framför allt av sjukskrivning. Den allra minsta kostnaden, 0,4 %, är för rehabilitering (Figur 4) [124,156].

Behandling av ryggont

Akut ryggont, definierat som ryggont ledande till heltids sjukskrivning 1–21 dagar (3 veckor) [176], går oftast snabbt över av sig självt, särskilt om man fortsätter sina vanliga vardagsaktiviteter så normalt som möjligt och möjligen tar hjälp av manuell behandling (muskeltjänning, manipulation, etc) [177].

Vid långvarigt ryggont, dvs leda till heltids sjukskrivning längre än 3 veckor [176], kan multidisciplinär rehabilitering övervägas [177]. Multidisciplinär innebär insats av läkare tillsammans med t ex sjukgymnast och psykolog. Viktiga komponenter i sådana rehabprogram är gradvis ökning av fysisk och mental aktivitet, modifiering av negativa tankar och beteenden genom kognitiv beteendeterapi (KBT) samt direkt arbetslivsintegrerade åtgärder [178]. KBT bygger på att lära och att lära om (dvs ersätta mindre bra beteenden, t ex fysisk passivitet, med bra beteenden, t ex fysisk aktivitet) [97].
Den långvarigafasen delas upp i *subakut ryggont* och *kroniskt ryggont* = heltids sjukskrivning 22–84 dagar (12 veckor) respektive mer än 12 veckor (3 månader) [176]. Under den subakuta fasen kommer det allra mesta av möjligheterna till spontantillfrisknande att tömmas ut samtidigt som rehabpotentialen ännu är god. I den kroniska fasen är ofta den sjukskrivna mera fast i oda cirklar av passivitet och nedstämndhet och ser mera pessimistiskt på framtiden [176]. De olika faserna ses i Figur 5.

**Vårt projekt**

**Klinisk och vetenskaplig utgångspunkt**


**Mål**

Det övergripande målet med projektet var att belyssa rehabilitering av långvarigt ryggont ur 4 olika aspekter, epidemiologi (läran om sjukdomsförekomst), reliabilitet (tillförlitlighet), behandling samt prediktion (förutsägelse) av framtida arbetsförmåga.

**Metoder**

**Studie 1 (epidemiologi):** Levnadsförhållandena med eventuellt samband med långvarig sjukskrivning för ryggont jämfördes mellan de 125 patienterna från studie 3 och 338
slumpvis utvalda ej sjukskrivna personer (icke-patienter) från samma hemkommuner och i samma ålder som patienterna (18-59 år).

**Studie 2 (reliabilitet):** Utöverandet av de 10 funktionstesterna med en erfaren sjukgymnast som testledare jämfördes med den icke-medicinskt utbildade forskningsassistenten som testledare. Deltagare var 30 patienter med långvarigt ryggsdek och i samma ålder som patienterna (18-59 år). Deltagare kom från en sjukgymnastenhet som låg vägg i vägg med rehabenheten och 20 friska försökspersoner (personal på enheterna). 

**Studie 3 (behandling):** 125 patienter med långvarigt ryggsdek fördelas slumpmässigt (randomiserades) till programmet vid rehabenheten (rehabiliteringsgruppen = 62 stycken) eller till fortsatt sedvanlig primärvård (primärvårdsgruppen = 63 stycken). De följdes sedan i 1 1/2 år. Resultaten analyserades både för hela perioden och var och en av dess tre 6-månadersperioder och både för hela rehabiliteringsgruppen och primärvårdsgruppen och de subakuta patienterna för sig (20 och 18 i respektive rehabiliterings- och primärvårdsgruppen) och de kroniska för sig (42 och 45 i respektive grupp).

**Studie 4 (prediktion):** Faktorer som skulle kunna förutsäga stabil (= som varar i minst 1 månad) arbetsförmåga samlades in från de 125 patienternas basdata. Det var objektiva faktorer (resultaten på funktionstesterna vid studiens början), socioekonomiska faktorer (yrke, ålder, familjeförråd, sjukvård, livsstil osv), subjektiva faktorer (patientens uppgivna grad av smärtor, psykologiska reaktioner på smärter, etc., samt patientens egen grad av tro på att återfå arbetsförmågan) samt behandling (KBT-rehabilitering eller sedvanlig primärvård).

**Statistiska metoder:** Förutom deskriptiv statistik (t-test och z-test)[1,2], användes i studie 1 och 4 multipel logistisk regression [64], i studie 2 one-way ANOVA intra-class correlation coefficient [48] och i studie 3 Cox regression [77] och mixed linear models [24].

**Resultat**

**Studie 1:** 13 av 18 levnadsförhållanden som kan ha samband med långtidssjukvård var vanligare hos patienterna än hos icke-patienterna, med en överrepresentation av fysiskt ansträngande arbetsmoment samt indikation på alkoholmissbruk (8 gånger vanligare hos patienterna, 13,7 % jämfört med 1,7 % hos icke-patienterna). När faktorerna statistiskt vägdes samman, kvarstod 5 förhållanden som var vanligare hos patienterna: Fysiskt tunga arbetsmoment, hektiskt arbetstempo, arbetarjobb (till skillnad mot tjänstemannajobb), svår övervikt och låg utbildning. Svar övervikt, dvs BMI ≥ 30, var 3 ggr vanligare hos patienterna, 24,2 % jämfört med 6,9 % hos icke-patienterna. Också låg utbildning, dvs som högst fullgjord grundskola, var 3 gånger vanligare, 35,5 % jämfört med 12,1 %.

**Studie 2:** Alla 5 tester som inte krävde manuell fixering hade acceptabel tillforlighet. Alla 5 testerna som krävde manuell fixering var otillförordliga utom 1. Skillnaden (5 mot 1) var statistiskt signifikant.

**Studie 3:** Alla patienter analyserade tillsammans och för hela observationstiden på 18 månader. Andelen arbetsförmögna, chansen till arbetsförmåga, total sjukvård och antalet vårdbesök skiljde sig inte. Vid delanalys för var och en av de tre 6-månadersperioderna var dock minskningstrenden signifikant starkare för rehabiliteringsgruppens totala sjukvård och antal besök. Chansen till arbetsförmåga var signifikant högre för de subakuta rehabiliteringspatienterna jämfört...
med de subakuta primärvårdspatienterna medan chansen var likvärdig mellan de kroniska patienterna i båda grupperna.

**Studie 4:** Tre (av sammanlagt 50) faktorer, mäta vid baslinjen, kunde förutse arbetsåtergång under de kommande 2 åren: låg total sjukskrivning (dvs sjukskrivning för alla diagnoser) de 2 åren före baslinjen, hög själprediktion (dvs patientens egen tro på att komma åter i jobb) och låg ålder (<44 år). Objektiva faktorer och behandling predikterade inte arbetsåtergång.

**Slutsatser och klinisk användbarhet**

**Epidemiologi och prediktion:** Eftersom de flesta av de studerade levnadsförhållandena hittills varit ofullständigt utforskade, kan vårt projekt utöka kunskapen om vad som utmärker individer med framtida risk för långvarig sjukskrivning för ryggont. Detta kan vara till hjälp för t ex huslärare, arbetsledare och FK-handläggare.

**Reliabilitet:** För ett testpaket med 10 funktionstester kan användas en testledare utan medicinsk utbildning, åtminstone för de 5 tester som inte kräver någon manuell fixering. Resultatet kan bidra till förbättrad kvalitetssäkring till begränsad kostnad för t ex sjukgymnast- och rehabiliteringsenheter och även vara av värde inom forskningen.


**En personlig reflektion**

Sen den genomgripande ändringen av sjukskrivningsreglerna 2008-07-01 har rehabiliteringen av patienter med långvariga besvär, inte minst ryggont, försvarats betydligt, både för patienterna och dem, som liksom undertecknad, arbetar med sådan rehabilitering. Enligt min erfarenhet är det nu regel snarare än undantag att FKs handläggning av dessa patienter är kontraproduktiv och i praktiken förlänger den sjukskrivnas väg tillbaka till hygglig social funktion. Märkligt nog genomfördes förändringen när sjukskrivningen redan var i snabb minskning (Figur 2).

Tillkortakommandena i det svenska socialförsäkringssystemet nådde en ytterkant 2003, men har nu i restriktivitet kantrat till den andra extremen: från att göra för litet, för sent, till att göra för mycket, för tidigt.

Rehabiliteringen av långvarigt ryggont är som sagt inte bara en fråga för sjukgymnaster, psykologer och läkare. Innan Sverige får ett välavvägt, "lagom" restriktivt socialförsäkringssystem, utformat efter vetenskapliga och humanistiska principer, kommer denna rehabilitering, enligt min uppfattning, att förbliv bristfällig.
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Living conditions, including life style, in primary-care patients with non-acute, non-specific spinal pain compared with a population-based sample: a cross-sectional study

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Abstract

Background: Non-specific spinal pain (NSP), comprising back and/or neck pain, is one of the leading disorders behind long-term sick-listing, including disability pensions. Early interventions to prevent long-term sick-listing require the identification of patients at risk. The aim of this study was to compare living conditions associated with long-term sick-listing for NSP in patients with non-acute NSP, with a non-patient population-based sample. Non-acute NSP is pain that leads to full-time sick-listing >3 weeks.

Methods: One hundred and twenty-five patients with non-acute NSP, 2000–2004, were included in a randomised controlled trial in Stockholm County with the object of comparing cognitive-behavioural rehabilitation with traditional primary care. For these patients, a cross-sectional study was carried out with baseline data. Living conditions were compared between the patients and 338 non-patients by logistic regression. The conditions from univariate analyses were included in a multivariate analysis. The non-significant variables were excluded sequentially to yield a model comprising only the significant factors (p-value <0.05). The results are shown as odds ratios (OR) with 95% confidence intervals.

Results: In the univariate analyses, 13 of the 18 living conditions had higher odds for the patients with a dominance of physical work strains and Indication of alcohol over-consumption, OR 14.8 [3.2–67.6]. Five conditions qualified for the multivariate model: High physical workload, OR 13.7 [5.9–32.2]; Hectic work tempo, OR 8.4 [2.5–28.3]; Blue-collar job, OR 4.5 [1.8–11.4]; Obesity, OR 3.5 [1.2–10.2]; and Low education, OR 2.7 [1.1–6.8].

Conclusions: As most of the living conditions have previously been insufficiently studied, our findings might contribute a wider knowledge of risk factors for long-term sick-listing for NSP. As the cross-sectional design makes causal conclusions impossible, our study should be complemented by prospective research.

Keywords: non-specific spinal pain, back pain, neck pain, long-term sick-listing, population-based sample, cross-sectional study.

Introduction

Since the late 1990s, the industrial world, particularly Sweden, has seen a substantial growth of sick-listing, especially on a long-term basis, including disability pensions. In 2007, despite a slight decrease since 2004, 11% of Swedes of working age was sick-listed versus 6% in comparable countries. Up to and including 2004, musculoskeletal disorders, dominated by spinal pain, comprising back and/or neck pain, formed the largest diagnostic group behind disability pensions in Sweden. Following international trends, it was outflanked from 2005 by mental disorders. Nevertheless, despite this relative decrease, recent data indicate a continued increase in the total cost to society of spinal pain. The vast majority of cases concern non-specific spinal pain (NSP) and present a task for primary care.

Clinical guidelines emphasize the necessity of early intervention to prevent long-term sick-listing caused by NSP, requiring the identification of patients at risk. Socio-economic and medical factors are associated both with the onset of acute NSP and the progression to non-acute NSP. Acute and non-acute NSP is pain that leads to full-time sick-listing for ≤3 weeks and >3 weeks respectively. However, research within the area has been seriously limited with, e.g., an under-representation of women.

Sweden has a unique tradition of keeping population statistics, going back as far as 1749. Since 1975 extensive annual surveys of living conditions, including life style, have been conducted on large random samples representing Sweden as a whole as well as local districts. This provides an
exceptional opportunity for epidemiological research. However, we have found no previous study where primary-care patients with non-acute NSP were compared with a population-based sample.

The aim of this study was to compare living conditions associated with long-term sick-listing for NSP in patients with non-acute NSP, with a non-patient population-based sample.

Methods
The study was approved by the local ethics committee at Karolinska University Hospital, Huddinge, Sweden.

Setting and source population
The study area was the Southern part of Stockholm County, including 5 urban districts (Enskede-Årsta-Vantör, Farsta, Alvsjö, Skarpnäck and Hägersten-Liljeholmen) and 4 semi-urban districts (Huddinge, Nynäshamn, Tyresö and Haninge). The number of inhabitants (31 December 2001) in the county totalled about 1,830,000, of whom 1,100,100 were of the same age as the patients studied (18–59 years). The study area had about 467,000 inhabitants, of whom 281,000 were aged 18–59 years and constituted the source population. A detailed description of the distribution of the inhabitants between the districts is shown in Table 1.

Table 1. Distribution of inhabitants and patients between the study districts. Ranking by the number of patients.

<table>
<thead>
<tr>
<th>Districts (inhabitants; total 467,298 a)</th>
<th>Inhabitants aged 18–59 years (%)</th>
<th>Patients (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Cumulative frequency</td>
</tr>
<tr>
<td>Huddinge (85,700)</td>
<td>50,430 (18.0)</td>
<td>50,430 (18.0)</td>
</tr>
<tr>
<td>Nynäshamn (24,332)</td>
<td>13,523 (4.8)</td>
<td>63,953 (22.8)</td>
</tr>
<tr>
<td>Tyresö (39,434)</td>
<td>22,454 (8.0)</td>
<td>86,407 (30.8)</td>
</tr>
<tr>
<td>Enskede-Årsta-Vantör (80,984)</td>
<td>49,562 (17.7) b</td>
<td>135,969 (48.5)</td>
</tr>
<tr>
<td>Haninge (70,432)</td>
<td>42,487 (15.1)</td>
<td>178,456 (63.6)</td>
</tr>
<tr>
<td>Farsta (45,597)</td>
<td>26,211 (9.3) b</td>
<td>204,667 (72.9)</td>
</tr>
<tr>
<td>Alvsjö (20,786)</td>
<td>11,861 (4.2) b</td>
<td>216,528 (77.2)</td>
</tr>
<tr>
<td>Skarpnäck (40,060)</td>
<td>24,979 (8.9) b</td>
<td>241,507 (86.1)</td>
</tr>
<tr>
<td>Hägersten-Liljeholmen (59,973)</td>
<td>39,118 (13.9) b</td>
<td>280,625 (100.0)</td>
</tr>
</tbody>
</table>

a 31 December 2001; b Concerns age group 20–64 years (data for 18–59 years were not available)

Patients
One hundred and twenty-five patients with non-acute NSP, between August 2000 and January 2004, were included in a randomized controlled trial, which was described in detail in a previous study.13 The patients were allocated to a multi-disciplinary, cognitive-behavioural programme at a rehabilitation center or continued with traditional primary care. The rehabilitation center opened in 1990 and was situated in Haninge, geographically near the middle of the study area.

The criteria for inclusion: 1. Vocationally active, up to and including 59 years of age. 2. Sick-listed full-time for spinal pain for at least 6 weeks (42 days) and for at most 2 years (730 days). 3. Able to fill in forms. The criteria for exclusion: 1. Temporary disability pension, or disability pension being paid or in preparation. 2. A primary need for action by a hospital specialist (e.g., operation for intravertebral slipped disc). 3. Pregnancy and diseases (other than spinal pain) that would probably make rehabilitation impracticable (e.g., advanced pulmonary disease). 4. Whiplash associated disorders as a
The patients living in the study area were recruited by 41 family doctors at 13 primary-care health centers. Twelve of the centers engaged >1 family doctor, and 1 center was a 1-doctor clinic. To ensure that all the study patients, including those who were allocated to continued primary care, received a high minimum level of treatment, only permanently employed or long-term substitute doctors were engaged. The rehabilitation center was well known to the family doctors, as they had been referring patients to it for several years. The recruitment of the patients was non-systematic, i.e., dependent on the motivation and available time of the family doctor. Before randomization, the study patients met a research assistant in the health center and completed a questionnaire of baseline characteristics. A detailed description of the distribution of included patients between the family doctors is shown in Table 2, and of the distribution of the patients between the districts in Table 1. One of the 125 patients failed to complete the questionnaire and was excluded. The remaining 124 patients were included in this study.

Table 2. Distribution of patients (n=125) between the recruiting family doctors (n=41). Ranking by the number of patients.

<table>
<thead>
<tr>
<th>Family doctors (%)</th>
<th>Patients (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Cumulative frequency</td>
</tr>
<tr>
<td>1 (2.4)</td>
<td>1 (2.4)</td>
</tr>
<tr>
<td>1 (2.4)</td>
<td>2 (4.9)</td>
</tr>
<tr>
<td>1 (2.4)</td>
<td>3 (7.3)</td>
</tr>
<tr>
<td>1 (2.4)</td>
<td>4 (9.8)</td>
</tr>
<tr>
<td>1 (2.4)</td>
<td>5 (12.2)</td>
</tr>
<tr>
<td>1 (2.4)</td>
<td>6 (14.6)</td>
</tr>
<tr>
<td>4 (9.8)</td>
<td>10 (24.4)</td>
</tr>
<tr>
<td>5 (12.2)</td>
<td>15 (36.6)</td>
</tr>
<tr>
<td>5 (12.2)</td>
<td>20 (48.8)</td>
</tr>
<tr>
<td>21 (51.2)</td>
<td>41 (100.0)</td>
</tr>
</tbody>
</table>

Non-patients

From a nationwide sample, a simple, random, local sample of 338 non-patients was selected as a comparison group to the patients:

Statistics Sweden, a governmental authority, conducts The Survey of Living Conditions annually (In Swedish: Undersökningarna av levnadsförhållanden (ULF)).12,14 To reach an acceptable power, two years of ULF data, 2000 + 2001, were combined. Most of the patients (81/124) were recruited during that period. A flowchart of ULF is shown in Figure 1.

ULF 2000+2001 was a simple, random sample of 7,465 and 7,459 individuals respectively, aged 16–84 years. They were invited to participate in an interview in their homes. Non-responders and those who declared that they did not want to be visited were offered a telephone interview. From the interviewed individuals we selected subjects of the same age as the patients except for those with partial or total disability pensions. This resulted in a nationwide sample, of which 371 individuals were living in the home districts of the patients. By exclusion of the vocationally inactive and the full-time sick-listed subjects, a comparison group of 338 non-patients was achieved.
Living conditions associated with long-term sick-listing for NSP

The cross-sectional design made conclusions about causes and effects impossible. For example, anxiety, depression and low physical activity could be both explanatory and responding variables for non-acute NSP. We therefore limited our analyses to living conditions that could reasonably be supposed to have existed before the start of the current sick-listing and excluded comparisons of, e.g., mental distress, pain and exercise habits.

For a majority (10 out of 18) of the living conditions, the questions in the patient questionnaire and the ULF questionnaire were identical or nearly identical. As regards 8 living conditions, we made modifications so they were reasonably comparable. The non-identical questions in the study and ULF, and our modifications of them, are shown in Table 3.

Questions concerning alcohol consumption were put only to the ULF subjects of 2001, of whom 169 belonged to the non-patients. Questions regarding work conditions were put exclusively to the 325 non-patients in employment. The questions concerning the other living conditions were put to all non-patients.

The 18 living conditions associated with long-term sick-listing for NSP are shown in Table 4. The rationale of the choice of conditions is shown as references in the table.

Outcome measure
As the outcome variable of logistic regression, being either a patient or a non-patient.

Statistics
The patients were compared with the non-patients by applying logistic regression. Stata, version 10.1 was used to analyze the data. We first estimated the distribution of the living conditions for the patients and the non-patients. The results are shown as proportions (means) with 95% confidence intervals. Differences between the patients and the non-patients were evaluated by univariate-logistic regression, adjusted for gender and age. Two age classes were defined: Old age ≥45 years and Young age ≤44 years. The outcome (dependent) variable was the sample class, i.e., patient or non-patient. The predictive (independent) variable was the living condition. The results are presented with odds ratios (OR), 95% confidence intervals and p-values.
### Table 3. Non-identical questions in the questionnaires of the randomized controlled trial and the ULF surveys.

<table>
<thead>
<tr>
<th>Living condition</th>
<th>The randomised controlled trial</th>
<th>ULF&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High physical workload</strong></td>
<td>State work conditions that you regularly (not occasionally) have been or are exposed to. For each alternative, Yes/No:</td>
<td>Does your work require lifting heavy things? Yes/No. (If Yes): Are lifting heavy things required: Daily – Some time every week – More seldom (Question 124). <strong>Specification:</strong> We considered “daily” as equivalent to “regularly”.</td>
</tr>
<tr>
<td>Lifting heavy things or greater muscular efforts?</td>
<td>For each alternative, Yes/No: Lifting heavy things or greater muscular efforts?</td>
<td></td>
</tr>
<tr>
<td><strong>Monotonous work moments</strong></td>
<td>Monotonous work movements?</td>
<td>For each alternative, Yes/No:</td>
</tr>
<tr>
<td><strong>Difficult work postures</strong></td>
<td>Difficult work postures (bent, twisted, locked, etc.)?</td>
<td>In your work, are you forced to be bent, twisted or in other ways to adopt unsuitable working postures?</td>
</tr>
<tr>
<td><strong>Vibrations in work</strong></td>
<td>Vibrations?</td>
<td>Are you exposed to powerful shakings or vibrations in your work? (Question 123)</td>
</tr>
<tr>
<td><strong>Hectic work tempo</strong></td>
<td>For each alternative, Yes, often – Yes, sometimes – No, seldom – No, practically never, 1–4: Does your work require that you work very fast? <strong>Specification:</strong> Hectic work tempo ≤ 3.</td>
<td>Is your work hectic? Yes/No. For each alternative, No possibilities – Very many possibilities, 0–10: What possibilities do you think you have to… decide how your daily work should be performed? …influence decisions of the general direction of your work? (Question 128 b) <strong>Specification:</strong> Low decision latitude ≥ 2 in both questions.</td>
</tr>
<tr>
<td><strong>Low decision latitude</strong></td>
<td>Do you have the freedom to decide… …how your work should be performed? …what to be done in your work? <strong>Specification:</strong> Low decision latitude ≥ 2 in both questions.</td>
<td>For each alternative, No possibilities – Very many possibilities, 0–10: What possibilities do you think you have to… decide how your daily work should be performed? …influence decisions of the general direction of your work? (Question 128 b) <strong>Specification:</strong> Low decision latitude ≥ 2 in both questions.</td>
</tr>
<tr>
<td><strong>Indication of alcohol over-consumption</strong></td>
<td>How often do you on one and the same occasion drink half a bottle of strong spirits (bottle = 75 cl) or 2 bottles of wine or 6 tins of strong beer (= 8 bottles of 33 cl) or 12 bottles of medium-strong beer? Almost every day (at least 5 days weekly) – 3-4 times weekly – 1-2 times weekly – 2-3 times monthly – Once monthly – 1-6 times yearly – Never, 1–7&lt;sup&gt;35&lt;/sup&gt; <strong>Specification:</strong> Low decision latitude ≥ 2 in both questions.</td>
<td>Roughly, how often during the last 12 months have you drunk any alcoholic drinks, i.e. wine, strong beer or strong spirits? Daily or almost daily (at least 5 days weekly) – 2-4 times weekly – Once weekly – 2-3 times monthly – Once monthly – 6-11 times yearly – More seldom – Never, 1–8 (Question 64 e). Roughly, how many glasses do you usually drink at those occasions? One glass could be 1 glass of wine, 1 bottle or tin of strong beer, 1 snaps or drink: number of glasses (Question 64 f). <strong>Specification:</strong> 1–4 in question 64 e + &gt;8 glasses in question 64 f indicate increased tolerance.</td>
</tr>
<tr>
<td><strong>Comorbidity</strong></td>
<td>Except your back/neck/shoulder pain – do you have any other, current diseases? Yes/No. (If Yes): What disease/s?:</td>
<td>Do you have any prolonged disease, trouble after an accident, any handicap or other frailty? Yes/No. (If Yes): Note every trouble or disease as precisely as possible:</td>
</tr>
</tbody>
</table>
Table 4. Living conditions. Univariate analyses. One hundred and twenty-four patients with non-acute NSP compared with 338 non-patients by logistic regression, adjusted for gender and age. If not otherwise stated, results are shown as number (in case of missing data, the total number is also shown) with percentage in parenthesis; 95% confidence intervals within brackets.

<table>
<thead>
<tr>
<th>Patients (n=124)</th>
<th>Non-patients (n=338)</th>
<th>Odds ratio</th>
<th>p-val</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Woman</strong> [52,49,75,32]</td>
<td>68 (54.8 [46.0–63.7])</td>
<td>161 (47.6 [42.3–53.0])</td>
<td>1.3 [0.9–2.0]</td>
</tr>
<tr>
<td><strong>Older age (= ≥45 years)</strong> [80,28]</td>
<td>57 (46.0 [37.1–54.9])</td>
<td>107 (31.7 [26.7–3.6])</td>
<td>1.8 [1.2–2.8]</td>
</tr>
<tr>
<td><strong>Immigrant (= born outside Sweden)</strong> [22]</td>
<td>34 (27.4 [19.5–35.4])</td>
<td>43 (12.7 [9.2–16.3])</td>
<td>2.6 [1.6–4.4]</td>
</tr>
<tr>
<td><strong>Single life (= living alone without children)</strong> [112]</td>
<td>22 (17.7 [10.9–24.6])</td>
<td>101 (29.9 [25.0–34.8])</td>
<td>0.5 [0.3–0.9]</td>
</tr>
<tr>
<td><strong>Living with children at home</strong> [112]</td>
<td>69 (55.7 [46.8–64.5])</td>
<td>167 (49.4 [44.1–54.8])</td>
<td>1.3 [0.9–2.0]</td>
</tr>
<tr>
<td><strong>Low education (= at most junior high school)</strong> [182]</td>
<td>44 (35.5 [26.9–44.0])</td>
<td>41 (12.1 [8.6–15.6])</td>
<td>3.8 [2.3–6.3]</td>
</tr>
<tr>
<td><strong>Unemployed</strong> [143]</td>
<td>29 (23.4 [15.8–30.9])</td>
<td>13 (3.9 [1.8–5.9])</td>
<td>8.2 [4.0–16.5]</td>
</tr>
<tr>
<td><strong>Blue-collar jobs</strong> [171,94]</td>
<td>83 (67.4 [80.6–94.2])</td>
<td>108 (33.2 [28.1–38.4])</td>
<td>15.0 [7.7–29.1]</td>
</tr>
<tr>
<td><strong>Physical work strains</strong> [94]; [52]</td>
<td>79 (83.2 [75.5–90.8])</td>
<td>51/325 (15.7 [11.7–19.7])</td>
<td>30.4 [15.9–58.3]</td>
</tr>
<tr>
<td><strong>High physical workload</strong> [52]</td>
<td>61 (64.2 [54.4–74.0])</td>
<td>134/324 (41.4 [36.0–46.7])</td>
<td>2.7 [1.7–4.3]</td>
</tr>
<tr>
<td><strong>Monoton. work moments</strong> [52]</td>
<td>76 (80.0 [71.8–88.2])</td>
<td>107/324 (33.0 [27.9–38.2])</td>
<td>9.0 [5.1–15.9]</td>
</tr>
<tr>
<td><strong>Difficult work postures</strong> [52]</td>
<td>35 (36.8 [27.0–46.7])</td>
<td>15/324 (4.6 [2.3–6.9])</td>
<td>18.6 [8.7–39.9]</td>
</tr>
<tr>
<td><strong>Vibrations in work</strong> [159]</td>
<td>88 (92.6 [87.3–98.0])</td>
<td>239/324 (73.8 [68.9–78.6])</td>
<td>4.5 [2.0–10.1]</td>
</tr>
<tr>
<td><strong>Psychosocial work strains</strong> [157]; [62]</td>
<td>30 (31.6 [22.1–41.1])</td>
<td>42/321 (13.1 [9.4–16.8])</td>
<td>3.2 [1.8–5.5]</td>
</tr>
<tr>
<td><strong>Hectic work tempo</strong> [62]</td>
<td>17 (13.7 [7.6–19.8])</td>
<td>2/164 [1.2 [0.0–2.9])</td>
<td>14.8 [3.2–67.6]</td>
</tr>
<tr>
<td><strong>Low decision latitude</strong> [52]</td>
<td>30 (24.2 [16.6–31.8])</td>
<td>23/332 (6.9 [4.2–9.7])</td>
<td>4.3 [2.3–7.7]</td>
</tr>
</tbody>
</table>

Several of the living conditions could be expected to intercorrelate, e.g., Immigrant and Low education, and Blue-collar job and High physical workload. To find the most discriminative living conditions we used multiple-logistic regression, adjusted for gender and age, with the sample class as the outcome variable and the living conditions as the explanatory variables. A prerequisite for multiple-logistic regression is the same number of respondents for the different variables,16 so subjects with missing data were excluded from the multivariate analysis (Figure 2). This left 249 subjects (95 patients and 154 non-patients) for multiple-logistic regression analysis. We first explored univariate analyses. The variables with a p-value of at most 0.10 are presented with OR, p-values and 95% confidence intervals. They were included in a multiple model, from which the variables with p-values

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1 Concerning the subjects in employment: 95/124 patients and 325/338 non-patients; 2 According to Socio-Economic Classification (In Swedish “Socioekonomisk indelning (SEI)” [http://www.scb.se/statistik/LE/LE0101/.dokument/SEIstandard.pdf]). Modification: the subjects in the group “Entrepreneur” were considered Blue-collar job starting from their probable level of education; The alcohol questions were put to 169/338 non-patients; d Any other prolonged disease except NSP and obesity.
of 0.05 or higher were excluded stepwise to yield a model comprising only variables with \( p \)-values <0.05. The final multivariate model is presented with OR, \( p \)-values, 95% confidence intervals, a goodness-of-fit test by Hosmer-Lemeshow, the percentage of correctly predicted patients, and the area under the ROC-curve.\(^6\)

**Results**
A flowchart of the study is shown in Figure 2.

**Figure 2. Flowchart of the study.**

<table>
<thead>
<tr>
<th>The study area (Southern Stockholm County) (( n )) = 467,000 (31 December, 2001)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source population (18–59 years) = 281,000</td>
</tr>
<tr>
<td>Full-time sick-listed for NSP = 2,200</td>
</tr>
<tr>
<td>Eligible patients with non-acute NSP = 500</td>
</tr>
<tr>
<td>Recruited by family doctors (during 2000–2004) = 147</td>
</tr>
<tr>
<td>Excl: 22 (not meeting incl. crit. = 13; refused to participate = 9)</td>
</tr>
<tr>
<td>Randomized = 125</td>
</tr>
<tr>
<td>Excl: 1 (incomplete initial questionnaire)</td>
</tr>
<tr>
<td>Patients = 124</td>
</tr>
<tr>
<td>Analysed by univariate-logistic regression = 462</td>
</tr>
<tr>
<td>Excl: 213 (lacking alcohol data = 174; unemployed = 35; lacking work-related data = 2; lacking obesity data = 2)</td>
</tr>
<tr>
<td>Analysed by multiple-logistic regression = 249 (95 patients + 154 non-patients)</td>
</tr>
</tbody>
</table>

**Eligible subjects in the source population**
From ULF data, we estimated a point prevalence of individuals with full-time sick-listing for NSP to 0.8% or 2,200 subjects. As these data included both short and long-term sick-listing, we had to estimate the proportion of non-acute NSP, i.e., the individuals with sick-listing >3 weeks. Previous research indicates an initial high recovery speed: starting from full-time sick-listing for NSP, ~90% of the individuals have returned to work after 12 weeks, and the rate clearly levels off thereafter.\(^9\) We estimated the point prevalence in the source population of non-acute NSP to be ~0.2% or ~500 individuals. We have no data for the prevalence over time.

**Patients**
A majority of the patients were recruited by a minority of the doctors: 15 doctors (36.6%) recruited in all 94 patients (75.2%). Twenty-one doctors recruited only 1 patient each (Table 2). Ninety-nine
patients (79.2%) were living in 3 of the 9 districts, this number of inhabitants corresponding to 30.8% of the total number of inhabitants in the study area (Table 1).

The mean age of the 124 patients was 42.6 (range 18–59) years. The proportion of Old age was significantly higher than among the non-patients (Table 4). Females predominated slightly. The current sick-listing period at baseline was $m = 170.9$ (range 43–721) days.

**Non-patients**

The mean age of the 338 non-patients was 39.3 (range 19–59) years. Males predominated slightly. However, the difference in gender distribution versus the patients was non-significant (Table 4).

**Outcome**

In the univariate analyses, 13 of the 18 conditions had higher odds for the patients with a dominance of physical and psychosocial work strains, and Indication of alcohol over-consumption (OR 14.8); only 1 condition, Single life (OR 0.5), had lower odds (Table 4).

Five conditions qualified for the final multivariate model: High physical workload (OR 13.7), Hectic work tempo (OR 8.4), Blue-collar job (OR 4.5), Obesity (OR 3.5) and Low education (OR 2.7) (Table 5). The proportion of correctly classified subjects was high (85.5%) and the area under ROC-curve was large (0.92; the maximum would be 1.0).

**Discussion**

Living conditions associated with long-term sick-listing in primary-care patients with non-acute NSP were compared with a local sample of non-patients. In the univariate analyses, the patients had higher odds for 13 of the 18 conditions. In the multivariate analysis, 5 conditions qualified, indicating work strains, lower social class and life-style.

**Work strains**

High physical workload and Hectic work tempo were the two outstanding living conditions in the model. The association of High physical workload with NSP has been pinpointed in many studies.\(^{18–21}\) Job strain, i.e., high demands, including among other items a high work tempo, and low control,\(^{22}\) has been associated with disabling NSP in several studies.\(^{23–26}\) Hectic work tempo as a single risk factor, however, is far less clear. In a review of risk factors for NSP, insufficient evidence was found for high work pace.\(^{27}\) Despite occasional studies that indicate a relationship between high work tempo and a longer time to return-to-work,\(^{28}\) a recent review of psychosocial predictors of failure to return to work in NSP showed strong evidence for the recovery expectations of the patients, while stress/psychological strain were non-predictive.\(^{29}\) This is also in line with our newly-published prospective study, where High self prediction qualified as a predictor of stable return-to-work, while work-related variables did not.\(^{17}\)

**Indicators of lower social class**

Blue collar job and Low education are closely associated and might be looked upon as different aspects of belonging to a lower social class.\(^{5}\) Low education limits the chances of getting a white-collar job, which explains the great dominance of work strains in the model and the fairly low degree of variance for Blue collar job and Low education in themselves. There is conflicting evidence in previous research of a relationship between NSP and lower social class. A possible association is probably a matter of social disadvantage, although it is not clear which aspects of the disadvantage are important.\(^{5}\) In our prediction study, there were indications that Low education, though a non-predictor, may have qualified as a predictor with a longer follow-up than the 2 years of that study.\(^{17}\) Blue-collar job, however, was a clear non-predictor. With a prevalence of 87.4% of the patients versus 33.2% of the non-patients, it is logical that such a great difference qualifies for a multivariate analysis with the sample class as outcome variable. The prediction study, however, exclusively involved patients with return-to-work/non-return-to-work as the outcome. A variable of such overwhelming frequency might be non-discriminative, although it has a powerful effect on sick-listing. Concerning the possible association between sick-listing for NSP and social class, and according to a large review from 2004,
there is a lack of conclusive studies. Our research might contribute to the elucidation of this complex issue.

**Life style**

While the prevalence of *Smoking* was non-significantly higher in the patients, the prevalences of *Indication of alcohol over-consumption* and *Obesity* were remarkably higher.

Smoking as a non-predictor of disabling NSP was indicated in a cross-national, prospective study from 2000, including about 2,000 subjects. However, associations between smoking and NSP have been found in several other studies. A review of 1999 indicated smoking as a weak risk indicator but not a cause of NSP and signs of causality were evident only in the study with the largest sample, >30,000 subjects. In a review from 2000, a possible association between NSP and cigarette smoking was suggested, but the lack of prospective studies was emphasized. In a recent meta-analysis of both cross-sectional and prospective studies, current as well as former smoking was associated with NSP, though the association was fairly modest. The non-significance of *Smoking* in this study and in our prediction study might therefore be due to the small sample size.

More or less hidden alcohol abuse constitutes one of the greatest public health problems, with substantial social and clinical implications. Large population studies have shown that 10% to 15% of all men and approximately 5% of all women suffer from chronic alcohol dependency and quite recent primary-care research indicates a continued increase of those proportions. Among the subjects with chronic alcohol dependency about one quarter are in a phase of active abuse. This should correspond to around 2–2.5% of the non-patients of our study, which was approximately confirmed by the ULF data. The patients had a substantially higher prevalence, and we have found nothing equivalent in any other study of NSP. The reason could be our use of one single binge-drinking question (Table 3), which might decrease the risk for under-estimation of alcohol abuse in questionnaires that ask for total intake. We have found no previous study of NSP where this question has been used. However, in the multivariate context, the alcohol issue was eliminated by other closely-correlated variables. For example, 15 of the 16 subjects in the multivariate analysis with *Indication of alcohol over-consumption* had a *Blue-collar job*. One study showed that alcohol over-consumption was not a risk factor for long-term sick-listing for NSP, but this was contradicted by an other study.

In our prediction study, *Indication of alcohol over-consumption* did not predict sick-listing during a 2-year follow-up. Though these conflicting results motivate further research, this cross-sectional study might contribute in pinpointing the comparatively higher prevalence of abuse problems among those patients.

During recent decades the prevalence of obesity has increased remarkably but with a certain international variation. For example, while the prevalence in the USA has increased to a full 20%, it doubled in Sweden from the years 1980/81 to 2004/5 from 5% to 10% in both women and men. Comorbidities with obesity include diabetes, cardiovascular diseases, pain in general and NSP in particular. In our study, the prevalence of *Obesity* in the non-patients during the years 2000/01 corresponded well with the 7% in 1996/97 concerning all Swedes 16-84 years, while among the patients it was more than 3-fold higher. *Obesity* remained significant in the multivariate model, though with a decreased OR, probably influenced by *Low education*, which is a risk factor for obesity. According to a review from 2000, obesity should be considered a possible weak risk indicator, but with insufficient data to assess whether it causes spinal pain. In a prospective study from 2002, obesity was a risk factor for the transition from acute to non-acute NSP, though with low OR (1.7). However, in a large review from 2004 concerning predictors for non-acute NSP, there was insufficient evidence for obesity as a risk factor. A quite recent, very large, cross-sectional population-based study from Norway indicated associations between obesity and NSP and commented that further studies were needed to determine whether the association was causal. Our prediction study, however, found no impact of *Obesity* on sick-listing. *Obesity* was found in 24.2% of the patients versus 6.9% of the non-patients. In line with the paragraph above, such a difference might qualify for a model with the sample class as outcome variable, but be eliminated in an analysis with return-to-work/non-return-to-work as outcome. It therefore remains unclear whether, how and why obesity and NSP are
correlated. Furthermore, the clinical relevance of that association, if any, is obscure. Recently, however, a reduction of musculoskeletal pain was reported in a study of a weight-reduction program, at least on a short-term basis, which might be of future clinical interest in the treatment of disabling NSP.44

To sum up: the patients were distinguished by higher odds of obesity, higher odds of indication of alcohol abuse that vanished in the multivariate analysis, and non-significant differences concerning smoking. Prospective research, including our prediction study, has yielded conflicting results. Therefore, the causal associations between smoking, alcohol abuse and obesity and sick-listing for NSP, if any, are small.

**Strengths of the study**

One of the strengths of our study was the good representation of women.

As in the ULF surveys, the patient questionnaires were completed under the supervision of an assistant during an interview with the patient in the recruiting health center. This might have contributed to the high quality of the patient data, and increased the comparability between the patients and the non-patients.

The design of the nationwide ULF also allows local comparisons to be made. The responding rates of the ULF in 2000 and 2001 were practically 80%. These high-quality data concerning the comparison group were a strength.

Another strength of the study was the excellent model fit. The number of variables in the multivariate model was by a wide margin within the upper limit, which is suggested in previous research.45

**Limitations of the study**

The sample of 124 patients was a very low proportion of the eligible subjects and the inclusion procedure was prolonged and non-systematic. These limitations are discussed in detail in our predictor study.17 A closely-related limitation was the geographical imbalance in the recruitment; however, the greatest number of recruited patients were living in the district with the greatest number of inhabitants (Huddinge) (Table 1).

A limitation was the non-prospective design. However, this study might contribute to a more detailed cross-sectional picture of the patients with non-acute NSP, which is also of value in the planning of prospective research, e.g., our predictor study.17

**External validity**

To what extent might the results be generalized beyond the samples of patients and non-patients studied and be applied to other subjects (population validity) or settings (ecological validity)? As the rehabilitation center and the family doctors engaged were very well established, the 124 patients might be reasonably representative of the everyday primary care in the study area, comprising a comparably large part of Stockholm County. The 338 non-patients in the study were generally comparable with non-patients in the nation. The only significant \( p < 0.05 \) differences from the national sample of 7,007 subjects were a higher prevalence of Immigrant (12.7 vs. 10.5%), Unemployed (3.9 vs. 8.4%), Blue-collar job (33.3 vs. 39.2%), Heavy physical workload (15.7 vs. 35.3%) and Vibrations in work (4.6 vs. 8.6%). According to a large cross-national study, including primary care in 14 countries in 5 continents, the dominating pain problem was non-acute spinal pain; and despite certain variations, the cross-national manifestations of spinal pain were surprisingly equivalent.46 Therefore, given that the study samples are reasonably representative of Swedish primary care, the external validity might also be satisfactory from a non-Swedish perspective.

**Clinical implications**

Standing alone, the cross-sectional design of this study limits its clinical implications. However, together with prospective studies, it might increase the knowledge of what distinguishes patients with non-acute, non-specific spinal pain. Though this knowledge in no way includes unambiguous
management options, it might help family doctors, supervisors in the work place, handling officers of the Social Insurance Agency, etc, to identify subjects at risk.

Conclusions
The living conditions associated with long-term sick-listing of 124 patients with non-acute non-specific spinal pain were compared with 338 non-patients by applying logistic regression. In the univariate analyses, 13 of the 18 conditions had higher odds for the patients with a dominance of physical work strains and **Indication of alcohol over-consumption** (OR 14.8). Five conditions qualified for the multivariate analysis: **High physical workload** (OR 13.7), **Hectic work tempo** (OR 8.4), **Blue-collar job** (OR 4.5), **Obesity** (OR 3.5), and **Low education** (OR 2.7). As most of those living conditions have hitherto been insufficiently studied, our findings might help extend our knowledge of what distinguishes the individuals at risk for long-term sick-listing due to NSP. As the cross-sectional design makes causal conclusions impossible, our study should be complemented by prospective research.

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

Authors' contributions
OL was the main investigator and carried out the study, performed the analysis and drafted the manuscript. SEJ contributed to the statistical analysis. LES, as supervisor of OL, participated in all phases of the study. All authors read and approved the final manuscript.

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References


II
The reliability of a 10-test package for patients with prolonged back and neck pain: could an examiner without formal medical education be used without loss of quality? A methodological study

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Abstract

Background: In the rehabilitation of patients with prolonged back and neck pain, the physical impairment should be assessed. Previous research has exclusively engaged medically educated examiners, mostly physiotherapists. However, less biased evaluations of efforts at rehabilitation might be achieved by personnel standing outside the treatment work itself. Therefore, if medically untrained examiners could be used without cost to the quality, this might produce a better evaluation at defensible cost and could also be useful in a research context. The aim of this study was to answer the question: given a 10-test package for patients with prolonged back and neck pain, could an examiner without formal medical education be used without loss of quality? Five of the ten tests required the examiner to keep a firm hold against the foundation of those parts of the participant’s body that were not supposed to move during the test.

Methods: Examination by an experienced physiotherapist (A) in performing the package was compared with that by a research assistant (B) without formal medical education. The reliability, including inter- and intra-rater reliability, was assessed. In the inter-rater reliability study, 50 participants (30 patients + 20 healthy subjects) were tested once each by A and B. In the intra-rater reliability study, the 20 healthy subjects were tested twice by A or B. One-way ANOVA intra-class-correlation coefficient (ICC) was calculated and its possible systematic error was determined using a t-test.

Results: All five tests that required no manual fixation had acceptable reliability (ICC > .60 and no indication of systematic error). Only one of the five tests that required fixation had acceptable reliability. The difference (five vs. one) was significant ($p = .01$).

Conclusion: In a 10-test package for patients with prolonged back and neck pain, an examiner without formal medical education could be used without loss of quality, at least for the five tests requiring no manual fixation. To make our results more generalizable and their implications more searching, a similar study should be conducted with two or more examiners with and without formal medical education, and the intra-rater reliability study should also include patients and involve more participants.
Background
In the industrial world, back and neck pain, i.e. pain in the lumbar, thoracic and/or cervical spine, constitutes the largest diagnostic group underlying sick-listing, including disability pensions [1]. In the rehabilitation of patients with prolonged back and neck pain, it is necessary to assess the physical impairment, i.e. the pathological, anatomical or physiological abnormality of structure or function leading to loss of normal ability [2]. The vast majority (around 95%) of these patients suffer from non-specific back and neck pain and require no specific surgical, rheumatological or neurological treatment. Therefore, the focus of assessment of prolonged back and neck pain is on abnormality of function [3]. Acceptable reliability of an assessment method includes acceptable inter- and intra-rater reliability, i.e. it requires that the measurements are comparable when performed (a) on the same subject by numerous examiners and (b) on several occasions by the same examiner [4]. Besides reliability, validity, i.e. the degree to which a useful interpretation can be inferred from a measurement [5], is an important aspect of an assessment method. For example, if in a lifting test the patient is able to lift 10 kg as maximum, how is the clinical meaning for that individual interpreted? However, the concept of validity is outside the framework of this study.

Forward bending, when it is measured as the distance of the fingertip to the floor and by the modified Schober test, had acceptable reliability [6], as did lateral bending measured as the distance moved by the hand down the outside of the thigh [7]. Trunk rotation and active-straight-leg raise have been examined by goniometers, but those tests were not validated [8]. Cervical bending and rotation as investigated by the CROM instrument demonstrated acceptable reliability [9, 10]. Isometric endurance of the abdominal muscles as examined in the form of a partial sit-up had acceptable reliability [11]. Moreau et al. [12] found that the Biering-Sørensen test was the most useful of the isometric back-extension endurance tests. In an 11-test package, six of the tests had acceptable reliability [4]; in an 8-test package, only one test had acceptable reliability [13].

Patients with prolonged back and neck pain were offered rehabilitation at a Swedish primary-care centre. The physiotherapists at the centre used a 10-test package. Most of the tests in this package had been validated in previous studies by comparing the results obtained by medically trained examiners. From August 2000 to January 2006 a randomized controlled trial was running, in which rehabilitation at the centre was compared with traditional primary care. At the time of inclusion and one year later, each patient in the randomized controlled trial met a research assistant at that patient’s health centre. Among other items, the patients performed the 10-test package. For practical and economic reasons it is appropriate for the person who administrated the study and visited the different health centres also to execute the test package. Although the research assistant had no formal medical education, this seemed reasonable, since the tests were standardized and easy to perform. In some reliability studies, chiropractors [14], naprapaths [15] or physicians [6,15-18] have been represented. The vast majority of reliability studies, however, have been performed with physiotherapists as examiners [4,9,11,13,19-21]. We have found no study of reliability in which examiners without formal medical education were engaged. However, the evaluation of rehabilitation efforts might be less biased if performed by personnel standing outside the treatment work itself. It seems economically unrealistic for ordinary clinics to keep medically-trained personnel only for assessment tasks. Therefore, if medically untrained examiners could be used without decreased quality, this might produce a better assessment of outcome at defensible cost and could also be useful in a research context.

The aim of this study was to answer the question: given a 10-test package for patients with prolonged back and neck pain, could an examiner without formal medical education be used without loss of quality?

Methods
Settings
The study was performed in Haninge, a rural district 25 km south-east of Stockholm, at a primary-care rehabilitation centre and a physiotherapy centre situated next door.

Examiners
In appraising the assessment work of a medically untrained examiner it seemed logical to use an experienced physiotherapist as the gold standard.

Examiner A (LE) had the highest Swedish degree in orthopaedic manual therapy and had been working as a physiotherapist for ten years. Examiner B had a B.A. (Batchelor of Arts) in psychology but no formal medical education. She had been working as a research assistant with purely administrative tasks for 2 1/2 years and had no previous vocational experience of manual contact with patients. B was prepared for this reliability study by (a) four hours’ training in the performance of the 10-test package and (b) practising the package during the autumn of 2000 on barely 40 patients who were included in the above-mentioned randomized controlled trial.

Subjects
Fifty participants were included and gave their consent to participate in the study: 30 patients with prolonged back and/or neck pain, and 20 healthy subjects.
Patients
From March until September 2001, a total of 30 patients were recruited at the physiotherapy centre. Seventeen were females (mean (m) 41.5, range (r) 28–60, years) and 13 males (m 42.4, r 20–63, years). They were supplied with both verbal and written information.

Inclusion criteria
1. Back and/or neck pain for more than four weeks. 2. The patient was considered able to execute the whole 10-test package.

Exclusion criteria
1. Such severe pain or dysfunction that it might be harmful for the patient to participate. 2. Whiplash-associated disorders. 3. Inability to read the written information.

Thirty-one consecutive patients fulfilling the criteria were asked to participate in the study. All but one agreed.

Healthy subjects
From February until September 2001, 20 healthy subjects were recruited among the staff at the rehabilitation centre and the physiotherapy centre. Fourteen were females (m 36.2, r 22–55, years) and six males (m 40.2, r 28–53, years). Twenty staff members (physiotherapists, physicians and receptionists) were asked consecutively and all of them agreed to participate.

The 10-test package
Four tests included motion in one direction only. Four comprised motion to the right and to the left, and one involved motion forward and backward. A lifting test included a lumbar and a cervical sub-test. This resulted in ten tests composed of 16 sub-tests.

Five of the ten tests required that the examiner kept a firm hold against the foundation of those parts of the participant’s body that were not supposed to move during the test. This manual fixation was done to eliminate misleading co-movements from those parts.

The package followed the protocol of previous studies, with some modifications. We used the widely-adopted modification of the Schober test by Macrae and Wright [22]. To save examination time, we simplified the procedure for another two original tests, the Biering-Sørensen test and the PILE test (see below). The total examination time of the package was approximately 30 minutes. A detailed description is given below.

1. Forward bending
The participant (P) stood barefoot with the heels together. P bent forward, keeping the knees straight and with the arms straightened out downwards the floor. When P had bent maximally, the examiner (E) measured the distance between the middle-finger tip and the floor, to within 1 cm, with a wooden stick. If the floor was reached, the distance was noted as 0 cm [6].

2. Modified Schober
P stood with the feet together. Three dots were marked: dot a between the lowest lumbar spinal process and sacrum, dot b 10 cm above and dot c 5 cm beneath a. P bent forward, keeping the knees straight. The distance b-c when P was bent maximally forward was measured with a tape to within 1 cm. The difference of b-c when maximally bent forward and standing was noted. Normally, b-c increases by at least 5 cm [22].

3. Lateral bending (right/left)
P stood with 20 cm between the feet and with the back, neck, back of the head and shoulders against a wall and the arms loosely against the sides of the body. The middle-finger tip positions on the outside of the thighs were marked with dot a. P bent to the right side, keeping the knees straight and without losing contact between the shoulders and the wall. In the maximally bent position, the middle-finger tip position on the right thigh was marked by dot b. The same procedure was performed on the left side. The distances a-b on the right and left thighs were measured with a tape to within 1 cm [7].

4. Trunk rotation (right/left)
P sat on a stool with the knees together holding a rod horizontally in the frontal plane across the upper sternum and the front of the deltoid muscles. From the ends of the rod, a line with a plumb weight hung down pointing at a semicircular protractor lying on the floor under and in front of P. In the initial position, the base line of the protractor was in the same frontal plane as the rod and the middle of the base line was directly below the middle of the rod. E stood behind P holding the lower part of P’s body still by firmly pressing the iliac crests down towards the seat of the stool. E rotated the trunk maximally to the right. The maximally rotated position was read, to within 5 degrees, where the plumb weight pointed at the protractor. The same procedure was performed on the left side [8].

5. Active-straight-leg raise (right/left)
P was lying supine on a couch with the knees straight. An MIE meter was placed on the lower part of the right leg at the tuberositas tibiae. While the left leg was held in its initial position by E, P raised the right leg, keeping the knee straight. When the leg was maximally raised, the angle between the leg and the horizontal plane was read to within 1 degree. The same procedure was performed with the right leg fixed to the couch and the left leg raised [6].
6. Cervical bending (forward/backward)
P sat on a chair with the head in a neutral position. A
CROM meter was placed on the head. E held P’s thoracic
and lumbar spine fixed to the back support of the chair. P
bent the head forward and then backward. In the maxi-
mally bent positions, the angle between the head and the
vertical line was read to within 1 degree [9].

7. Cervical rotation (right/left)
The same procedure as in test 6, except that P rotated the
head to the right and then to the left. The angle between
the head in neutral and in maximally rotated position was
read to within 1 degree [9].

8. Abdominal endurance
P was lying supine on a couch with the knees bent at 90°,
the soles of the feet on the couch and the palms resting on
the front of the thighs. P performed a sit-up, with the fin-
gertips touching the upper part of the patellae, and sus-
tained this position as long as possible. The maximal sit-
up time, until the fingers lost contact with the patellae,
was measured with a stop-watch to within 1 second [11].

9. Modified Biering-Sørensen
P was lying prone with the lower part of the body, from
the upper part of the iliac crest downwards, placed on a
short side of the couch, resting on the seat of a chair 2 dm
beneath the level of the couch. E held P’s feet fixed to the
couch. P lifted the upper body from the seat and held it
straight out from the edge of the couch, with the arms
folded across the chest. The maximal time for which P was
able to keep the unsupported upper body horizontal was
measured with a stop-watch to within 1 second.

Modifications
In the original Biering-Sørensen, the buttocks and legs are
fixed by three canvas straps and there is an upper time
limit of 240 seconds [6].

10. Modified PILE (lumbar/cervical)
PILE = Progressive Iso-inertial Lifting Evaluation.

Modified PILE lumbar
P lifted a tray with weights (plastic bottles filled with sand)
from the floor to a 75-cm-high table and back again
to the floor. The table was placed 90° to the left of P;
which added a twisting factor. An electronic pulse-counter
was attached to P’s thorax. The starting weight was 4 kg. E
added 2 kg after each successful attempt. Each attempt
had to be carried out within 20 seconds. The weight man-
egaged during the last lifting moment was recorded as the
test result. The test was discontinued if the heart rate
reached 85% of the estimated maximal heart rate or if the
load reached 55% of the body weight.

Modified PILE cervical
This sub-test was carried out as described above, except
that P stood in front of the table and lifted the tray from
the table up to a 50-cm-high platform (i.e. 125 cm above
the floor). The platform was placed on the left side of the
table, which added a twisting factor.

Modifications
In the original PILE, the table is 76 cm high, the platform
is 137 cm above the floor, men and women have different
weights at the start (3.6 vs. 5.9 kg) and different weights
are added to men and women (2.25 vs. 4.5 kg), and the
result is adjusted for the body weight [16]. Our modifica-
tions are in line with Lindström et al. ([8], Lindström, per-
sonal communication, 2000).

Examination procedure
The test package was performed at different times of day.
Along with the agreement to participate, the participants
received identical instructions, both verbally and in writ-
ten form, from a manual produced for this study. They
were to wear training clothes or underclothes, not to do
any warming up, and to perform the tests to their maxi-
mum capacity within the limits of exertion and pain; they
could discontinue whenever they wanted. The partici-
pants were also informed that the examiners were a phys-
iotherapist and a research assistant. The patients were not
informed about which of the two examiners they were
seeing. The healthy subjects could not be blinded to the
examiner because they were co-workers of one or both of
the examiners. Whether A or B would conduct the first
examination was randomized by envelopes, which were
prepared by an independent statistician and opened
immediately before the first test. Close to the start of the
test package the participant was once again verbally
instructed to perform the tests to his or her maximum
capacity within the limits of exertion and pain, and was
reminded that the tests could be discontinued whenever
he or she wanted. The test package was then conducted
straight through without a break and without further ver-
bal communication, except for purely technical instruc-
tions on how to perform the test. Before the first and after
the last test of the package, the participants were asked to
estimate their exertion on Borg’s 20-point scale [23] and
their level of pain on Borg’s 10-point scale [24].

The participants and the examiners were given no results
on any occasion until all the tests were completed. The
participants were asked not to tell the second examiner
their experiences at the first examination.

The study was approved by the local ethics committee at
Karolinska University Hospital, Huddinge, Sweden.
**Inter-rater reliability study**

The 30 patients and 20 healthy subjects were first tested by one of the examiners (examination 1). After a break for 30 minutes, they were re-tested by the other examiner (examination 2).

**Intra-rater reliability study**

The 20 healthy subjects participated. Examiners A and B tested ten healthy subjects each. After examination 2, the subjects rested for another 30 minutes and were then re-tested (examination 3) by the same examiner as at examination 1.

The reason for including only healthy subjects in the intra-rater reliability study was that we considered three consecutive examinations too much of a strain for the patients to be ethically defensible; it would also have made the results of the third examination difficult to interpret.

In total, the patients and the healthy subjects were occupied in the study for approximately 1 1/2 and 2 1/2 hours respectively.

**Statistics**

Although the intra-class correlation coefficient (ICC) is questioned by some authors [25], it is the basic measure in most reliability studies involving continuous data (degrees, centimetres, etc.) [10,13,17,20,26,27]. The ICC increases with the degree of reliability up to a maximum of 1.00 for identical ratings [28]. We calculated the one-way ANOVA (analysis of variance) ICC, random-effects model, and its 95% confidence interval (CI) as described by Haas [28]. We also calculated the standard error of measurement (SEM) of the ICC [29]. The 95% CI is a band of values that, with 95% confidence, contains the true reliability. A narrow CI suggests a more precise estimate of reliability. The SEM enables the reliability of a measurement expressed in the units of the measurement of interest, such as degrees or centimetres, to be assessed. As such, it is valuable for the clinician because it provides guidance on whether the measured change is due to measurement error or to real change [27].

There is a lack of consensus concerning the cut-off values for ICC. For example, Rheault et al. [10] considered ICC > .80 to indicate high reliability and ICC > .60 up to and including .80 to represent moderate reliability. Horneij et al. [13] defined an ICC > .75 as excellent reliability and .40-.75 as fair to good reliability. We chose to consider an ICC > .60 to indicate acceptable reliability and an ICC ≤ .60 to indicate poor reliability, which is a modification of Landis and Koch [30] and in line with the recommendation of Chinn [31].

For each sub-test, the mean difference between the measurements and its 95% CI were calculated. The possible systematic error of the ICC was calculated, using a t-test to evaluate the mean difference [17]. We considered a sub-test to have acceptable inter- or intra-rater reliability when ICC was > .60 and there was no significant, systematic error. A test was considered to have acceptable reliability when it had (1) acceptable inter-rater reliability for the 50 participants, (2) acceptable intra-rater reliability for both examiners A and B and (3), for tests comprising two sub-tests, when both sub-tests had acceptable inter- and intra-rater reliability. The proportions of tests that showed acceptable inter-rater reliability were calculated for the patients and for the healthy subjects, and for the five tests that required manual fixation and the five that did not. The proportions of tests with acceptable intra-rater reliability were calculated for A and B and for the tests that did and did not require manual fixation. The proportions of tests with acceptable reliability were calculated for the tests that did and did not require manual fixation. The mutual proportions were then compared by a z-test [32].

For each sub-test, scatter plots were used to visualize the agreement. The plots were constructed from the difference between the measurements and the mean difference, and the limits of agreement were indicated by the 95% CI of the mean difference [33].

The exertion and pain before and after each examination were analysed. The difference between examinations 1 and 2 of the 50 participants was compared by the Wilcoxon sign-rank test. The differences between examinations 1 and 3 and the differences between the healthy subjects of examiners A and B were compared by the Wilcoxon rank-sum test [34].

A p-value < .05 was considered statistically significant. The statistical calculations were performed and the figures constructed using STATA, version 9.1.

**Results**

All 50 participants completed all the tests.

**Inter-rater reliability**

Seven of the ten tests had acceptable inter-rater reliability (Table 1). Three tests had poor inter-rater reliability: active-straight-leg raise, cervical bending and modified Biering-Sørensen.

For the patients and the healthy subjects, seven and four of the ten tests respectively had acceptable inter-rater reliability (not significant (NS)).

All five tests that required no manual fixation by the examiner had acceptable inter-rater reliability, compared with two of the
### Table 1: Inter-rater reliability. Fifty participants tested by A (the physiotherapist) and B (the research assistant). The five tests that required manual fixation are italicized. ICC in bold text indicates acceptable ICC (> .60). The mean difference between the measurements by A and B is compared, *p*-value in bold text indicates a significant difference (*p* < .05). + indicates acceptable, − indicates poor inter-rater reliability.

| 10-test package (including 16 sub-tests): | Forwards bending (cm) | Mod. Schober (cm) | Lateral bending (cm) | Trunk rotation(°) | Active-straight-leg raise (°) | Cervical bending (°) | Cervical rotation (°) | Abdom. endurance (seconds) | Mod. Biering-Sørensen (sec.) | Modified PILE (kg) | Lumbar | Cervical |
|------------------------------------------|-----------------------|-------------------|---------------------|-------------------|-----------------------------|---------------------|---------------------|-----------------------------|-----------------------------|----------------|---------|
| All of the 50 participants               | ICC                   | 99                | .79                 | .93               | .95                         | .92                 | .94                 | .90                         | .61                         | .04            | .70     | .69      | .92      | .91            | .97     | .97     |
|                                          | 95% Cl. ICC            | 98.1–1.00         | .67–.88             | .89–.96           | .91–.97                     | .70–.89             | .75–.91             | .91–.97                     | .86–.95                     | .45–.78        | .78–.92 | .54–.83  | .51–.81  | .87–.96       | .85–.95 | .95–.98 | .94–.98        |
|                                          | SE of measurement      | 1.2               | .7                  | 1.1               | .1                         | .6                  | 4                   | 4                           | 6                           | 7              | 5       | 6        | 6        | 8             | 16      | 22      | 18            |
|                                          | Mean                   | 6.4               | 6.8                 | 17.9              | 48                         | 47                  | 68                  | 70                          | 52                          | 65             | 65      | 68       | 32       | 79             | 278     | 193     |
|                                          | Mean difference        | −1.2              | 3                   | 4                 | 1                          | 1                   | 3                   | 2                           | 1                           | 2              | −8      | 5        | 4        |                             |         |         |
|                                          | 95% Cl. of mean diff   | −6.4              | −1.5                | −2.0              | −1.9                       | −1.3–.7             | −2.8–1.8            | 1.2–.6                      | 1.6–.6                      | 1.2–1.7        | 1.3–5.1 | −4–1.4   | −10–3.9  | −5–1.4        | −143–3.1 | −4–1.3  |
|                                          | *p*-value              | NS                 | NS                  | NS                | NS                          | NS                 | NS                  | NS                          | NS                          | NS             | NS      | NS       | NS       | NS             | NS      | NS      |
|                                          | Inter-rater reliability| ++                  | +                   | +                 | −                           | ++                 | −                   | −                           | +                           | ++             | ++      | ++       | ++       | ++             | ++      | ++      |
|                                          | 30 patients            | ICC                | .99                | .94               | .98                         | .97                 | .85                 | .88                         | .96                         | .52            | .81     | .64     | .68      | .90          | .96     | .98     |
|                                          | 95% Cl. ICC            | 98.1–1.00         | .90–.97             | .93–.98           | .95–.98                     | .74–.91             | .81–.93             | .95–.98                     | .94–.98                     | .36–.74        | .69–.89 | .44–.78  | .49–.80  | .85–.95       | .92–.98 | .96–.99 | .96–.99        |
|                                          | SE of measurement      | 1.4               | 1.0                 | .9                | 6                          | 5                   | 4                   | 4                           | 8                           | 5              | 6       | 7        | 6        | 10             | 2.1     | 1.5     |
|                                          | Mean                   | 9.2               | 6.6                 | 16.4              | 46                         | 43                  | 64                  | 65                          | 48                          | 60             | 61      | 66       | 16       | 54             | 246     | 172     |
|                                          | Mean difference        | 0.2               | 2                   | 1                 | 2                          | 2                   | 2                   | 2                           | 5                           | 4              | 4       | 4        | 4        | 3              | 3       | 1       |
|                                          | 95% Cl. of mean diff   | −8.1              | −1.3                | −1.4              | −3                         | −3–1.7              | −2.4–1.8             | 0.2                         | 0.9                         | 4.3            | 4.3–9   | 1.7–4.9  | −1.3–3.3  | −1.0–0.3     | −7.3–3.5 | −8.1–9  |
|                                          | *p*-value              | NS                 | NS                  | NS                | NS                          | NS                 | NS                  | NS                          | NS                          | NS             | NS      | NS       | NS       | NS             | NS      | NS      |
|                                          | Inter-rater reliability| +                   | −                   | +                 | −                           | ++                 | +                   | −                           | +                           | ++             | ++      | ++       | ++       | ++             | ++      | ++      |
|                                          | 20 healthy subjects    | ICC                | .95                | .22               | .79                         | .85                 | .75                 | .75                         | .94                         | .70            | .59     | .86     | .66      | .63          | .68     | .95     |
|                                          | 95% Cl. ICC            | 92–.97            | .67–.46             | .68–.89           | .84–.95                     | .59–.85             | .64–.87             | .70–.92                     | .62–.86                     | .40–.76        | .80–.93 | .49–.80  | .58–.84  | .76–.92       | .59–.85 | .92–.97 | .91–.97        |
|                                          | SE of measurement      | 9.1               | 1.0                 | 1.5               | 1.1                         | 6                   | 6                   | 5                            | 7                           | 6              | 4       | 5        | 4        | 12             | 22      | 23      |
|                                          | Mean                   | 7.1               | 20.1               | 20.2              | 52                         | 52                  | 75                  | 77                          | 58                          | 73             | 73      | 72       | 55       | 116            | 125     | 224     |
|                                          | Mean difference        | −3                 | 3                   | 8                 | 1                           | 4                  | 2                   | 4                           | 6                           | 3              | 3       | 2        | 4        | 0             | −16     | 7       |
|                                          | 95% Cl. of mean diff   | −8–3              | −4                 | −4.9              | −3.18                      | −2.4–5.4            | −7.8–3              | 8.7–6                       | 1.5–10.8                    | −1.2–4.3       | −1.0–5.2 | −1.6–7.0 | −8.0–7.3 | −107.2–2.1   | −8–2.2  | −1–2.7  |
|                                          | *p*-value              | NS                 | NS                  | NS                | .001                        | NS                  | NS                  | NS                          | .02                         | .01            | NS      | .04      | NS       | .03             | NS      | NS      |
|                                          | Inter-rater reliability| +                   | −                   | +                 | −                           | +                   | −                   | −                           | +                           | +              | +       | −        | +        | +              | +       | +       |

ICC = Intra-class-correlation coefficient. NS = Not significant. SE = Standard error.
five tests that required such fixation. The difference in proportion (five vs. two out of five tests) was significant ($p = .04$).

Examples of scatter plots showing acceptable and poor agreement, respectively, are shown in Figure 1a–b.

The exertion and the pain before and after examination 1 did not differ significantly from those before and after examination 2 (data not shown).

**Intra-rater reliability**

For examiner A (the physiotherapist), all ten tests had acceptable intra-rater reliability (Table 2). For examiner B (the research assistant), eight tests, i.e. all but the trunk rotation and the modified Biering-Sørensen, had acceptable intra-rater reliability (NS).

All the tests requiring no manual fixation had acceptable intra-rater reliability for both A and B. Of the five tests that required manual fixation, five and three tests had acceptable intra-rater reliability for A and B, respectively (NS).

Examples of scatter plots showing acceptable and poor agreement, respectively, are shown in Figure 2a–b.

The exertion and the pain before and after examinations 1 and 3 did not differ significantly between the ten healthy subjects of A and B (data not shown).

**Reliability**

All five tests requiring no manual fixation had acceptable reliability, i.e. acceptable inter-rater reliability, acceptable intra-rater reliability for both A and B and, if the test was composed of two sub-tests, acceptable inter- and intra-rater reliability for both sub-tests (Tables 1 and 2). Those tests were forward bending, modified Schober, lateral bending, abdominal endurance and modified PILE.

The five tests that required manual fixation – trunk rotation, active-straight-leg raise, cervical bending, cervical rotation and modified Biering-Sørensen – all had poor reliability except cervical rotation. The difference in proportion (five vs. one out of five tests) was significant ($p = .01$).

**Discussion**

The aim of this study was to answer the question: given a 10-test package for patients with prolonged back and neck pain, could an examiner without formal medical education be used without loss of quality?

Was the composition of the 10-test package suitable for answering this question? From our knowledge, there has been no previous reliability study involving a medically untrained examiner. However, numerous studies have elucidated the problem of achieving agreement between medically skilled examiners, including both the choice of tests and the circumstances during which the examinations are performed. Some reliability studies include tests of inter-segmental mobility, i.e. passive mobility between two vertebrae levels [20]. Strender et al. [18] demonstrated the acceptable inter-rater reliability of such tests, provided that the examination situation is ideal. An ideal situation implies that the examiners have been able to standardize their techniques by working together for a sufficiently long period. In non-ideal conditions, Fjellner et al. [21] obtained acceptable inter-rater reliability in several tests of general motion but in few tests of inter-segmental mobility. As the everyday clinical situation is seldom ideal, we chose motion tests for our test package that exclusively concerned general mobility. The comparatively high proportion of tests with acceptable inter-rater reliability in our study (seven out of ten tests) supported this despite the non-ideal conditions. Notwithstanding the absence of previous references, it seems reasonable to predict that an examiner without medical education and practice will experience even greater difficulties in performing a standardized technique of manual fixation than an examiner with such skills. In support of this, the tests in our package that required fixation tended to have a higher proportion of acceptable intra-rater reliability for the physiotherapist than for the research assistant (five vs. three tests), though the difference was not significant. As a matter of fact, all the technically least advanced of our tests, i.e. the five that required no manual fixation by the examiner, had acceptable inter-rater reliability (five out of five tests). The proportion was significantly lower for the five tests requiring manual fixation (two out of five tests). This is consistent with the study of Bertilsson et al. [15], in which a simple sensitivity test had acceptable inter-rater reliability while several more sophisticated tests had not. The abdominal endurance had acceptable reliability, as against the study of Moreland et al. [26], in which the hands of the participant were held on the cheeks. In our study, as in the studies of Hyytiäinen et al. [11] and Lindström et al. [8], the hands were stretched out towards the patellae. The test package was inexpensive and easy to perform. Our study indicates, however, that Biering-Sørensen, when it is simplified as we described, has poor reliability. We found that the modified PILE had acceptable reliability, which complements the study of Lindström et al. [8]. They found this modification to have good validity, i.e. that the lifting capacity, when measured as described, correlated significantly with the rate of return to work, but their study included no test of reliability. Without exception, the five tests requiring no manual fixation had acceptable reliability. Five of the tests required such fixation, including the modified Biering-Sørensen and the previously unvalidated tests of trunk rotation and active-straight-leg raise. Only one of them (cervical rota-
a-b. Inter-rater reliability. Fifty participants tested by A (the physiotherapist) and B (the research assistant). The difference between the measurements by A and B against the mean of the measurements by A and B with 95% limits of agreement (= the mean difference of the measurements with 95% CI).  

1 a. Modified PILE lumbar. Acceptable agreement. The mean difference is close to the zero line, which indicates a small systematic error. The limits of agreement are narrow, which indicates a small random error.  

1 b. Cervical bending forward. Poor agreement. The mean difference is fairly far from the zero line and the limits of agreement are wide, which indicates high systematic and random error.
### Table 2: Intra-rater reliability. Twenty healthy subjects tested twice by A or B. Further explanations in Table 1.

<table>
<thead>
<tr>
<th>10-test package (including 16 sub-tests)</th>
<th>Forward bending (cm)</th>
<th>Modified Schober (cm)</th>
<th>Lateral bending (cm)</th>
<th>Trunk rotation (%)</th>
<th>Active-straight-leg raise (%)</th>
<th>Gastrocnemius (°)</th>
<th>Cervical rotation (°)</th>
<th>Abdom. endurance (sec)</th>
<th>Mod. Biering-Sørensen (sec.)</th>
<th>Mod. PILE (kg)</th>
<th>Mean difference</th>
<th>95% CI of mean difference</th>
<th>p-value</th>
<th>Intra-rater reliability</th>
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**Examiner B**

| ICC                                      | .95                   | .79                   | .94                  | .36                | .46                      | .97              | .93                  | .82                    | .80                      | .82          | .65          | .20                      | .97      | .94                  |
| 95% CI of ICC                            | .86–.98               | .51–.93               | .61–.95              | .13–.85            | .54–.94                   | .70–.99          | .78–.97              | .52–.85                 | .53–.94                  | .52–.86    | .18–.86    | .14–.85                  | .89–.97  | .83–.98             |
| ICC                                      | .76                   | .73                   | .86                  | .46                | .83                      | .97              | .93                  | .82                    | .80                      | .82          | .65          | .20                      | .97      | .94                  |
| 95% CI of ICC                            | .66–.93               | .37–.91               | .61–.95              | .13–.85            | .54–.94                   | .70–.99          | .78–.97              | .52–.85                 | .53–.94                  | .52–.86    | .18–.86    | .14–.85                  | .89–.97  | .83–.98             |
| SE of measurement                        | 9                     | 7                     | 1.6                  | 1.4                | 1.3                       | 5                | 6                    | 4                      | 4                        | 4            | 17            | 17                      | 2.4      | 2.9                  |
| Mean                                     | 1.8                   | 7.2                   | 19.8                 | 19.7               | 48                        | 70               | 76                   | 57                     | 67                       | 68          | 46            | 104                     | 32.8     | 25.5                 |
| Mean difference                          | 4                     | 2                     | -.7                  | -.2                | .8                        | -.1              | -.1                  | -.3                    | -.1                      | -.1         | 3             | 33                      | 0        | .18                  |
| 95% CI of mean diff                      | -.5–.9                | -.5–.9                | -.2                 | .3                 | .4                        | -.2              | .5                   | -.4                    | -.5          | -.4         | .2          | -.5                      | .06      | .06                  |
| p-value                                  | NS                    | NS                    | NS                   | NS                 | NS                        | NS               | NS                   | NS                     | NS                       | NS          | NS          | NS                      | NS       | NS                  |
| Intra-rater reliability                  | +                     | +                     | +                    | +                  | +                         | +                | +                    | +                      | +                        | +           | +            | +                      | +        | +                   |
Figure 2

a-b. Intra-rater reliability. Ten healthy subjects tested twice by B. The difference between the two examinations against the mean of the two examinations with 95% limits of agreement. Further explanations in Figure 1 a-b. 2 a. Modified PILE lumbar. Acceptable agreement. The mean difference is identical to the zero line, which indicates a very small systematic error. The limits of agreement are narrow, which indicates a small random error. 2 b. Modified Biering-Sørensen. Poor agreement. The mean difference is far from the zero line and the limits of agreement are very wide, which indicates high systematic and random error.
tion) had acceptable reliability. This difference (five vs.
one) was significant ($p = .01$). All tests requiring no man-
ual fixation had acceptable intra-rater reliability for both A and B. Concerning the composition of our test package, it seemed right to include motion tests exclusively con-
cerned with general mobility, but we underestimated the technical difficulties of manual fixation. Thus, the compo-
sition of the 10-test package proved to be fairly suitable for answering the question of this study, indicating inter-
sla that an examiner without formal medical education should not perform tests that require manual fixation, with the possible exception of cervical rotation. Abdomi-
nal endurance should be tested in the same way as in our study; the Biering-Sørensen test with our modification should not be used, and the modified PILE used in this study could be recommended.

Although the difference was not significant, the propor-
tion of tests with acceptable inter-rater reliability tended to be higher for the patients than for the healthy subjects (seven vs. four tests). That is in line with previous research [19,21]. The intra-rater reliability of the package tended to be greater than the inter-rater reliability, which also corre-
sponds with other studies [19,35].

The study has several limitations, which diminish the gen-
eralizability of the results. One weakness was that the gold standard consisted of one single physiotherapist. For example, the active-straight-leg-raise and cervical bending showed an acceptable intra-reliability for both the physi-
otherapist and the research assistant, while the inter-relia-
bility for those tests was poor (see Table 1 and 2). The reason for that could, hypothetically, be that the research assistant, not the physiotherapist, performed those tests more reliably. However, the substantially narrower 95% CI and lower SEM of the physiotherapist (see Table 2) indicate the opposite. Also, the use of only one examiner without medical education is a limitation. The total lack of previous references concerning the use of examiners without medical education makes it difficult to evaluate the representativeness of the medically untrained exam-
ier of our study. Another weakness was that the intra-
reliability study only included a comparatively small number of healthy subjects. A way to overcome the ethical and methodological difficulties of using patients for as many as three examinations is to spread them out over several days, as in the studies of Ljungquist et al. [4] and Horneij et al. [13]. This option, however, was beyond the limits of the resources of our study. The intra-rater reliabil-
ity study was limited to ten participants for each examiner. Ljungquist et al. [4] used as few as 11 healthy subjects in one of the two samples for studying the intra-rater reliabil-
ity of an 11-test package. They all performed all the tests on every test occasion, which made a valuable contribu-
tion to the comprehensive assessment of the package. In the other sample used by Ljungquist et al., 24 patients with back or neck pain were engaged. Although the exami-
inations were distributed over three different days, only 16 of them performed all 11 tests each time, mainly because of pain. This illustrates the problems involved in engaging patients in numerous examinations.

Notwithstanding its limitations, this study indicates that even an examiner with no formal medical education could be used without loss of quality, at least for tests that require no manual fixation. This might produce a better assessment of outcome at defensible cost and might also be useful in a research context. To make our results more generalizable and their implications more searching, a similar study should be conducted with two or more examiners with and without formal medical education, and the intra-rater reliability study should also include patients and involve more participants.

When the complete data of the randomized controlled trial (see Background) are available, the measurement results of the tests with poor reliability should be inter-
preted with caution.

Conclusion
Given a 10-test package for patients with prolonged back and neck pain, an examiner without formal medical edu-
cation could be used without loss of quality, at least for the five tests that require no manual fixation. This might produce a better assessment of outcome at defensible cost and might also be useful in a research context. To make our results more generalizable and their implications more searching, a similar study should be conducted with two or more examiners with and without formal medical education, and the intra-rater reliability study should also include patients and involve more participants.

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

Authors’ contributions
OL and LE participated in the design of the study and coordinated and monitored the performance of the tests and data collection. OL performed the statistical analyses and prepared drafts of the manuscript. LES, as supervisor for OL and LE, participated in all phases of the study. All authors read and approved the final manuscript.

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Subacute and chronic, non-specific back and neck pain: cognitive-behavioural rehabilitation versus primary care. A randomized controlled trial

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Abstract

Background: In the industrial world, non-specific back and neck pain (BNP) is the largest diagnostic group underlying sick-listing. For patients with subacute and chronic (= full-time sick-listed for 43 – 84 and 85 – 730 days, respectively) BNP, cognitive-behavioural rehabilitation was compared with primary care. The specific aim was to answer the question: within an 18-month follow-up, will the outcomes differ in respect of sick-listing and number of health-care visits?

Methods: After stratification by age (< 44/≥ 45 years) and subacute/chronic BNP, 125 Swedish primary-care patients were randomly allocated to cognitive-behavioural rehabilitation (rehabilitation group) or continued primary care (primary-care group). Outcome measures were Return-to-work share (percentage) and Return-to-work chance (hazard ratios) over 18 months. Net days (crude sick-listing days × degree), and the number of Visits (to physicians, physiotherapists etc.) over 18 months and the three component six-month periods. Descriptive statistics, Cox regression and mixed-linear models were used.

Results: All patients: Return-to-work share and Return-to-work chance were equivalent between the groups. Net days and Visits were equivalent over 18 months but decreased significantly more rapidly for the rehabilitation group over the six-month periods (p < .05). Subacute patients: Return-to-work share was equivalent. Return-to-work chance was significantly greater for the rehabilitation group (hazard ratio 3.5 [95%CI: 1.001 – 12.2]). Net days were equivalent over 18 months but decreased significantly more rapidly for the rehabilitation group over the six-month periods and there were 31 days fewer in the third period. Visits showed similar though non-significant differences and there were half as many in the third period. Chronic patients: Return-to-work share, Return-to-work chance and Net days were equivalent. Visits were equivalent over 18 months but tended to decrease more rapidly for the rehabilitation group and there were half as many in the third period (non-significant).

Conclusion: The results were equivalent over 18 months. However, there were indications that cognitive-behavioural rehabilitation in the longer run might be superior to primary care. For subacute BNP, it might be superior in terms of sick-listing and health-care visits; for chronic BNP, in terms of health-care visits only. More conclusive results concerning this possible long-term effect might require a longer follow-up.

Trial registration: NCT00488735.
Background
In Sweden, as all over the industrial world, back and neck pain is the largest diagnostic group underlying sick-listing [1]. The vast majority consists of non-specific back and neck pain (BNP) that requires no specific surgical, rheumatological or neurological treatment [2].

As 93% of the societal costs of back and neck pain are connected with sick-listing [3], return-to-work is crucial [4]. However, there is a lack of consistency and comprehensiveness in return-to-work measurements [5]. While earlier studies compared the return-to-work share at a specific time point, for example one year after baseline [6], later research has evaluated the time of return-to-work in survival analyses [7,8]. Another important issue is the health-care utilization needed to achieve certain treatment results. In that respect, a frequently-used outcome measure is the number of health-care visits [9,10].

Concerning treatment of BNP, the 1990s saw a breakthrough for the biopsychosocial model, which pinpoints time off work as an important disabling factor. Acute, subacute and chronic BNP are defined as BNP with full-time sick-listing for 0 – 21 days, 22 – 84 days and more than 12 weeks, respectively [11]. Acute BNP is managed by continuing ordinary activities as normally as possible, and manipulation if necessary. In cases of subacute and chronic BNP, multidisciplinary rehabilitation should be considered [12]. Multidisciplinary treatment includes a physician’s consultation in addition to psychological, social or vocational intervention or a combination of these [13]. The three key components of successful multidisciplinary rehabilitation programmes for BNP are: reactivation and progressive increase in activity levels, addressing dysfunctional beliefs and behaviour by a cognitive-behavioural therapeutic approach, and occupational interventions [4]. Concerning back pain, programmes including these items have shown good results in several studies [7,14-17]. Randomized controlled trials have concerned patients with subacute back pain only [7-9,14,15,17,18], mixed groups with subacute or chronic back pain [16,19] or patients with chronic back pain only [20]. There is a serious lack of evidence concerning the rehabilitation of neck pain [13]. We have found no randomized controlled trial in which the same programme was offered to patients who were stratified by subacute and chronic BNP.

The high frequency of relapses after rehabilitation of BNP is associated with inadequate follow-ups. A short program might fail to achieve long-standing behavioural changes [21]. In the 1990s the vast majority of rehabilitation programs in Sweden were comparatively short, with a fixed duration averaging six weeks [22].

Primary care is the appropriate source of treatment for BNP [12]. In Sweden, however, notwithstanding clinical guidelines, only a small minority of individuals with subacute and chronic BNP receive multidisciplinary rehabilitation [23]. One reason might be the relative lack of family doctors. While the total number of Swedish physicians meets international standards, there are proportionately fewer physicians within primary care: the density of family doctors is .5 per 1000 population, compared with an OECD (Organisation for Economic Co-operation and Development) average of 8 [24].

Our project started in 2000 with the aim of comparing a multidisciplinary programme of cognitive-behavioural rehabilitation for subacute and chronic BNP with primary care. The specific aim of this study was to answer the question: within an 18-month follow-up, will the outcomes differ in terms of sick-listing and number of health-care visits?

Methods
Sick-listing in Sweden
In Sweden, publicly provided, tax-financed social insurance compensates loss of income due to illness. The ultimate decisions about sick-listing benefits, including sickness benefit, rehabilitation benefit, temporary disability pension and disability pension, are made by the Social Insurance Agency. For sick-listing exceeding seven calendar days, a physician’s certificate is required. The certificate comprises a detailed description of symptoms and signs and a recommendation of the degree (.25, .50, .75 or 1.00 (= full-time)) and duration of sick-listing.

Participants
The rehabilitation center of this study was situated at Flänge, a municipality 25 kilometres south-east of Stockholm city. As the centre was well known to the local residents, the study participants were recruited within the primary care of the adjoining municipalities. One-hundred-and-twenty five patients were recruited by 42 family doctors at 12 health centres.

The criteria for inclusion: 1. Working age up to and including 59 years. 2. Sick-listed full-time for BNP at least six weeks (42 days) and at most two years (730 days). 3. Able to fill in forms. The criteria for exclusion: 1. Temporary disability pension or disability pension being paid or in preparation. 2. A primary need for a hospital specialist (for example, operation for slipped disc). 3. Pregnancy and diseases (other than BNP) that might make rehabilitation impracticable (for example, advanced pulmonary disease). 4. Whiplash-associated disorders as a primary obstacle to working. 5. Previous rehabilitation at the rehabilitation centre. 6. Other multidisciplinary rehabilitation current or planned.
Interventions

One treatment group was allocated to cognitive-behavioural rehabilitation at the rehabilitation centre (rehabilitation group). The other treatment group was allocated to continued primary care (primary-care group).

Cognitive-behavioural rehabilitation

The rehabilitation centre was opened in 1991 within Stockholm County Council. From 2002 it operated as a private company and the number of rehabilitation teams was decreased from four to one, comprising four team members: a physician (OI), a physiotherapist trained in manual therapy, a psychologist or a social worker trained in cognitive-behavioural therapy and a health-care adviser. Manual therapy includes manipulation, mobilisation and stabilizing training [25]. The centre used a cognitive-behavioural programme with the aim of achieving the maximal degree of work ability lasting for at least 30 consecutive days. Work ability was inversely proportional to sick-listing, which is the definition used by the Social Insurance Agency. Work abilities of 1.00 (= full-time), .75, .50 and .25 corresponded to sick-listings of 0, .25, .50 and .75, respectively. Zero work ability equalled full-time sick-listing. Possible relapses were met by individual and, when needed, long rehabilitation periods. The program is described in Table 1.

Participation in the rehabilitation group did not exclude the patient from seeking other care, including primary care, during the follow-up period.

Primary care

The hubs of Swedish primary care are the health centres. They serve the local population and cater to its needs, with no restrictions as to illness, age or patient category, for basic medical treatment, nursing, preventive work or rehabilitation that does not require the medical and technical resources of hospitals or other special competences [26]. Most primary care in Sweden is publicly provided. Only a quarter is privately conducted [27]. Overall medical responsibility belongs to the family doctor. The 12 health centres in this study were situated in the municipalities of Tyresö, Huddinge, Stockholm and Nynäshamn. Ten of the centres were publicly provided, two were private. In total, they engaged 84 family doctors and served a population of 148,000 individuals, equivalent to barely 6 family doctors per 1000 population. Besides family doctors, their staff consisted of physiotherapists, nurses, assistant nurses, occupational therapists and social workers. Besides management at the health centre, primary care could include referral to consultation by, for example, an orthopaedist or a neurologist.

Participation in the primary-care group excluded the patient from turning to the rehabilitation centre during the follow-up period but not from any other health-care, including multidisciplinary rehabilitation at units other than the rehabilitation centre.

Outcome measures

Return-to-work share

The percentage of patients who regained any degree of work ability for at least 30 days in succession over 18 months. This was the primary outcome measure. Secondary outcome measures were:

Return-to-work chance

The chance, as expressed in hazard ratios, of achieving any degree of work ability over 18 months, irrespective of the duration of that work ability.

Net days

Sick-listing, expressed in whole days, over 18 months and the three component six-month periods. Net days = crude days × degree [28].

Visits

The total number of health-care visits over 18 months and over the three component six-month periods. Visits comprised consultations at the rehabilitation centre, within primary care and other care, including alternative-care providers, but excluded consultations relating to multidisciplinary rehabilitation at units other than the rehabilitation centre.

Analyses and statistics

Except for descriptive statistics [29,30], Cox regression and mixed-linear models were used.

Return-to-work chance was compared by a Cox regression analysis for recurrent events with event dependence and a time interaction with the exposure variable (i.e. rehabilitation group or primary-care group) and is presented as hazard ratios with 95% confidence intervals [31]. It was analysed at six, 12 and 18 months.

Net days and Visits in the first, second and third six-month periods were outcome variables in two separate mixed-linear models. In the models, the main effects of three explanatory variables and two interaction terms were compared using a random intercept model of the unstructured covariance type on the group level and time as repeated factor [32]. The explanatory variables were time (i.e. six-month period 1, 2 or 3), rehabilitation group or primary-care group, and subacute or chronic patient. The interaction terms were time × rehabilitation group or primary-care group and time × rehabilitation group or primary-care group × sub-acute or chronic. The models were also adjusted for possible baseline characteristics with significant differences between the groups. The analyses were...
performed using PROC MIXED in SAS, version 9.1, and the results are presented as separate graphs for the subacute and chronic patients and as means with 95% confidence intervals and p-values, adjusted for all parameters (main effect and interactions).

The two patients who died (Figure 1) were excluded from the outcome analyses except from the Cox regression [31].

Visits at 18 months were analysed for those patients who had completed all the follow-up forms, while the mixed-linear model also included incomplete respondents. To evaluate their possible influence on the treatment results, we also analysed the days of hospital care, the use of surgery for musculoskeletal disorders and multidisciplinary rehabilitation at units other than the rehabilitation centre.

Table 1: Cognitive-behavioural rehabilitation.

<table>
<thead>
<tr>
<th>Staff category</th>
<th>Investigation and treatment phase, 2 – 8 weeks</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>Mapping out of medical obstacles to working. Handling of the sick-listing. If needed, prescription of drugs (antidepressants, analgesics etc.) and injections of cortisone (in shoulder- or hip-muscle attachments etc.)[25]</td>
<td>1 – 2 (consultations)/week.</td>
</tr>
<tr>
<td>Physiotherapist</td>
<td>Mapping out of biomechanical obstacles to working including a visit to the work place [14]. Start of graded activity: the patient first carried out an activity measurable in minutes, metres, etc., for example a walk, until the pain increased. The starting level was about 25% below that. A gradual increase of the activity was decided on check-ups, the final aim being to manage the load in a job, for the unemployed an imaginary one [14]. If needed, manual therapy [25]</td>
<td>2 – 3 consultations. 1/week. 1/week.</td>
</tr>
<tr>
<td>Health-care adviser</td>
<td>Start of education in applied relaxation [46].</td>
<td>1/week for 6 – 8 w.</td>
</tr>
</tbody>
</table>

Action phase, 2 – 8 months

| Team                       | Conference that produced a written rehabilitation plan with: 1. Final aim = the optimal degree of work ability that could be achieved and maintained for at least 30 consecutive days. 2. Partial aims concerning functioning only (for example, increase of vocational training by five hours/week), symptom aims, for example, pain reduction, were excluded [14]. 3. Means of reaching the aims (for example, increase of vocational training 1/2 hour/day week 1, 1 hour/day w. 2 etc.). | At the start of the action phase. |
|                           | Team check-up conferences produced fresh partial aims.                                                      | 1/3 – 4 weeks.       |
| Team member (usually the physiotherapist) | Vocational conferences with the employer and a clerk from the Social Insurance Agency or, for unemployed patients, the Employment Office. |                                        |
| Physician                 | Handling of the sick-listing.                                                                               | 1/3 – 4 weeks.       |
| Physiotherapist           | Completion of graded activity. Check-ups less frequent.                                                    | 1/3 – 4 weeks.       |
| Health-care adviser       | Completion of education in applied relaxation.                                                              | 1/week (f. 6 – 8 w.) |
| Psychologist or social worker | If needed, cognitive-behavioural therapy as support during the re-training process.                        | 1/week. |

When the final aim was reached, or when it was obvious that return-to-work would not be achieved. The end of rehabilitation.
 Eligible patients as proposed by the family doctors (n = 147)

 Excluded (n = 22): not meeting inclusion criteria = 13, refused to participate = 9

 Randomized (n = 125)

 Allocated to cognitive-behavioural rehabilitation (n = 63)

 Preferred to continue primary care (n = 1) a

 Proved to have an exclusion criteria (n = 1) b

 Received cognitive-behavioural rehabilitation (n = 62)

 Deceased (n = 1) c

 Completed cognitive-behavioural rehabilitation (n = 61)

 Lost to follow-up (n = 2)

 Analyzed (on the basis of intention to treat) (n = 61)

 Allocated to primary care (n = 62)

 Completed primary care (n = 63)

 Deceased (n = 1) d

 Lost to follow-up (n = 0)

 Analyzed (on the basis of intention to treat) (n = 62)

 a Woman, 58 (years), randomized to cognitive-behavioural rehabilitation, but preferred to continue at the health centre.
 b Male, 45, incorrectly included: except BNP, he suffered from whiplash-associated disorders that during the initial mapping out (Table 1) showed to be a primary obstacle to working.
 c Male, 55, died 12 months after inclusion from lung cancer.
 d Male, 53, died 11 months after inclusion of a reason which was unknown to us. All these four patients had chronic BNP.

Figure 1
Flowchart.
The analyses were performed on an intention-to-treat basis. The primary outcome measure was also subjected to a per-protocol analysis [33]. The total percentage of withdrawals and drop-outs was calculated. This sum should not exceed 30% [34]. Baseline characteristics of responders and non-responders were compared. A p-value < .05 or, concerning the Cox regression, a 95% confidence interval not including 1.00, was considered statistically significant. Except for the mixed linear models, analyses were performed using Stata, 9.1.

Blinding
The analyst of the sick-listing data was blind to the intervention alternative. Blinding was not possible for the other outcomes. For example, which of the two interventions was offered could not be concealed from either the care providers or the patients.

Data collection
The sick-listing data were provided by the Stockholm County Social Insurance Agency. Data concerning the rehabilitation centre were collected from the medical records of the centre. Primary care and other health-care data were obtained from follow-up forms. Although these self-report measures have been used successfully in previous research, their reliability and validity have not been established. However, because the patients were free to seek treatment at any other facility, the only comprehensive sources of health-care data were self-ratings [9]. The data were fed into a specially designed database using Access version 2000.

Power calculation
To calculate the power, a preliminary study was performed. In this retrospective study, 172 consecutive patients with subacute and chronic BNP, who completed rehabilitation at the centre during the period 1996–2000, were included. The mean rehabilitation period was 266 (SD ± 170) days. The Return-to-work share was 76%; for subacute and chronic BNP 89% and 73%, respectively (p < .05). The power calculation was based on this preliminary study and a forecast of the probability of return-to-work after traditional care for BNP [35]. The forecast probability for the patients in the preliminary study was calculated from their current sick-listing at baseline. It proved to be 49%, i.e. 27 percentage units less than the actual rate of 76%. Including an uncertainty about the application of this forecast to our patient sample, we expected to reach a difference between the rehabilitation group and the primary-care group of at least 22 percentage units. With an alpha of .05 and a power of 80%, this should require the inclusion of 154 patients; or, to allow a reasonable drop-out rate, 170 patients.

Inclusion procedure
For the patients who fulfilled the criteria, the family doctor gave verbal and written information about the project. Each patient who gave his or her oral consent to partake to the family doctor was interviewed by telephone by a research assistant within two days. The patients who still qualified for the study saw the assistant at the health centre within five days. At the appointment, the patient signed an informed consent to participate and went through an initial form including, among other items, the baseline characteristics in Table 2. Then the assistant carried out, among other tests, a lift test [36]. The reliability of that test procedure was confirmed in a separate study [37]. After stratification by age (≤ 44/45 years) and sub-acute/chronic BNP, the assistant performed the randomization. The two treatment alternatives were distributed in opaque envelopes by a computerized block-randomization procedure produced by an independent statistician. The assistant opened the remaining envelope with the lowest random number and presented the content to the patient.

Ethical approval
Approval for the study was given by The Research Ethics Committee, Karolinska University Hospital, Huddinge.

Premature cessation of recruitment
The recruitment of participants started in August 2000 and was discontinued in January 2004, when 125 patients were included. The reason was the opening in April 2004 of a large back-rehabilitation centre in a neighbouring municipality (Nacka) on the initiative of the Stockholm County Social Insurance Agency and Stockholm County Council. We presumed that many future study patients who would be randomized to the primary-care group would be referred to that centre and would contaminate the primary-care branch of our study.

Follow-up
Six, 12 and 18 months after inclusion, the patients completed forms concerning, among other items, health-care utilization. If necessary, a postal reminder was sent after two weeks and a telephone reminder after another two weeks. If the forms were not returned despite these measures, the data were considered missing. The patient who was last to be included completed the 18-month follow-up period in July 2005.

Results
Response rate and missing data
Data for the baseline characteristics, sick-listing and care at the rehabilitation centre were complete. For other health-care data, the response rates for the six-, 12- and 18-month forms in the rehabilitation group (n = 61) were 57 (93%), 56 (92%) and 55 (90%) respectively and all...
forms were answered by 51 patients (84%). The corresponding rates for the primary-care group (n = 62) were 50 (81%), 48 (77%), 50 (81%) and 42 (68%). Non-responders and responders are compared in Table 3.

Baseline characteristics and participant flow

Except for a higher prevalence of widespread pain in the rehabilitation group, there were no significant differences (Table 2). When analyzed separately (data not shown), the subacute rehabilitation-group patients were equal to the subacute primary-care-group patients while the chronic rehabilitation-group patients had a much higher prevalence of widespread pain: 93 [85 – 100]% versus 68 [54 – 82]% for the chronic primary-care-group patients (p = .004).

Patients who were allocated to the rehabilitation group started the programme within one week. Patients who were allocated to the primary-care group continued care at their health-centres. Sixty-one patients in the rehabilitation group completed cognitive-behavioural rehabilitation; all primary-care-group patients completed primary care (Figure 1). The two deceased rehabilitation-group patients had passed the "red-flags" examinations [12] at the start without remark.

Table 2: Baseline characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Rehabilitation group (n = 63)</th>
<th>Primary-care group (n = 62)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women</td>
<td>33 (52 [40 – 65]%)</td>
<td>35 (56 [44 – 69]%)</td>
<td>NS</td>
</tr>
<tr>
<td>Age (years)</td>
<td>42.2 [39.8 – 44.6]</td>
<td>43.0 [40.4 – 45.7]</td>
<td>NS</td>
</tr>
<tr>
<td>Neck-pain domination</td>
<td>17 (27 [16 – 38]%)</td>
<td>21 (34 [22 – 46]%)</td>
<td>NS</td>
</tr>
<tr>
<td>Widespread (= back + neck) pain</td>
<td>55 (87 [79 – 96]%)</td>
<td>45 (73 [61 – 84]%)</td>
<td>.04</td>
</tr>
</tbody>
</table>
| Pain score (VAS, 0 – 100, median [IQR]) [48]:
  "Just now"               | 61 (30)                      | 53 (30)                    | NS      |
| "Worst last week"        | 77 (29)                      | 73 (26)                    | NS      |
| Health-related quality of life [EQ-5D] [49]
  (median [IQR])           | 0.689 (0.332)                | 0.497 (0.332)              | NS      |
| Immigrants (= born outside Sweden) | 19 (30 [19 – 42]%) | 15 (24 [13 – 33]%)          | NS      |
| Single life              | 19 (30 [19 – 42]%)            | 21 (34 [22 – 46]%)          | NS      |
| Low education (= at most junior high school) | 37 (60 [47 – 72]%) | 35 (56 [44 – 69]%)          | NS      |
| Blue-collar work (of the non-unemployed) | 41 (67 [77 – 97]%) | 47 (87 [77 – 97]%)          | NS      |
| Unemployed               | 14 (22 [12 – 33]%)            | 15 (24 [13 – 33]%)          | NS      |
| Previous sick-listing (days)* | 223 [189 – 257]             | 222 [188 – 256]            | NS      |
| Lifting capacity (kg; mean): |

Descriptive statistics. The 95% confidence intervals are shown within brackets. Bold figures indicate a significant difference. NS = Non-significant; IQR = Inter-quartile-range. * = Net days over the 18 months preceding baseline.
Outcome measures

Return-to-work share

There were no significant differences between the rehabilitation group and the primary-care group, or between the subacute and chronic patients considered separately (Table 4). In both the rehabilitation group and the primary-care group, most of the patients who regained any degree of work ability returned to full-time work: 20/35 (57%) and 25/35 (71%) respectively (non-significant).

The mean degrees of work ability at return to work were .77 [ .67 – .87] and .85 [ .76 – .94] respectively (non-significant).

Return-to-work chance

The hazard ratio for the rehabilitation group increased over the three six-month periods in comparison to the primary-care group, but the difference did not reach significance (Table 4). The subacute rehabilitation-group patients showed a substantial increase over these periods and achieved a significantly higher hazard ratio at 18 months than the subacute primary-care-group patients. There were no differences for the chronic patients.

Net days

At 18 months there were no significant differences between the treatment groups, or between the subacute and chronic patients considered separately (Table 4). Over the three six-month periods, the decrease was significantly more rapid for the whole rehabilitation group and for the subacute rehabilitation-group patients considered separately (bottom of Figure 2a–b). In the first six-month period, there were 50 more Net days for the subacute rehabilitation-group patients; in the third period there were 31 days fewer (Figure 2a). There were no differences for the chronic patients (Figure 2b). Adjustment for widespread pain showed no changes.

Visits

At 18 months there were no significant differences between the treatment groups or between the subacute and chronic patients considered separately (Table 4). Over the three six-month periods, the decrease was significantly more rapid for the whole rehabilitation group (bottom of Figure 3a–b). For the subacute patients, the rehabilitation group showed a continuously decreasing trend over the three six-month periods, but the difference did not reach significance.

Table 3: Missing data.

<table>
<thead>
<tr>
<th>Follow-up</th>
<th>Six months</th>
<th>p-value</th>
<th>12 months</th>
<th>p-value</th>
<th>18 months*</th>
<th>All forms</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rehabilitation group (n = 61)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Previous sick-listing (days)**</td>
<td>397 vs. 215</td>
<td>.008</td>
<td>371 vs. 214</td>
<td>.01</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Current sick-listing at baseline (days)</td>
<td>367 vs. 138</td>
<td>&lt; .001</td>
<td>346 vs. 136</td>
<td>&lt; .001</td>
<td>-</td>
<td>275 vs. 151</td>
<td>.003</td>
</tr>
<tr>
<td>Unemployment (%)</td>
<td>-</td>
<td>-</td>
<td>40 vs. 18</td>
<td>.03</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Primary-care group (n = 62)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td>35.8 vs. 44.8</td>
<td>.006</td>
<td>-</td>
<td>-</td>
<td>38.3 vs. 45.3</td>
<td>.01</td>
<td></td>
</tr>
<tr>
<td>Single (%)</td>
<td>58 vs. 28</td>
<td>.046</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>EQ-5D [49]</td>
<td>-</td>
<td>-</td>
<td>.357 vs. .362</td>
<td>.046</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Non-responders versus responders. Significant differences at baseline. Descriptive statistics.

** = Net days over the 18 months preceding baseline.

*At 18 months there were no significant differences.

Table 4: Return-to-work share, Net days and Visits.

<table>
<thead>
<tr>
<th>Patients</th>
<th>Rehabilitation group</th>
<th>Primary-care group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return-to-work share (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>35/61 (57 [45 – 70])</td>
<td>35/62 (57 [44 – 69])</td>
</tr>
<tr>
<td>Subacute</td>
<td>18/20 (90 [76 – 104])</td>
<td>15/18 (83 [64 – 102])</td>
</tr>
<tr>
<td>Chronic</td>
<td>17/41 (42 [26 – 57])</td>
<td>20/44 (46 [30 – 61])</td>
</tr>
<tr>
<td>Net days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>397 [354 – 440]</td>
<td>391 [345 – 436]</td>
</tr>
<tr>
<td>Chronic</td>
<td>43 [377 – 486]</td>
<td>43 [383 – 478]</td>
</tr>
<tr>
<td>Visits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>55.7 [49.3 – 62.2]</td>
<td>52.0 [38.1 – 66.0]</td>
</tr>
<tr>
<td>Subacute</td>
<td>48.3 [38.5 – 58.1]</td>
<td>46.6 [23.1 – 58.1]</td>
</tr>
<tr>
<td>Chronic</td>
<td>60.1 [51.6 – 68.7]</td>
<td>56.6 [38.1 – 75.2]</td>
</tr>
</tbody>
</table>

Point estimates at 18 months. Descriptive statistics.
trend while the primary-care group showed a substantial decrease between the first and second six-month periods but no further reduction (Figure 3a). For the chronic patients, the rehabilitation group showed a continuous decrease while the primary-care group showed no reduction (Figure 3b). Visits were substantially more numerous for both the subacute and chronic rehabilitation-group patients during the first period, but there were around half as many in the third period. However, there was no significant difference in the rate of decrease between the subacute and chronic patients considered separately (bottom of Figure 3a–b). Adjustment for widespread pain gave no changes.

Interventions
Cognitive-behavioural rehabilitation
Cognitive-behavioural rehabilitation over 18 months included 45.1 [39.2 – 50.9] consultations. Most of the consultations took place in the first six-month period, followed by a rapid reduction (Figure 4). Totalling 0 – 18 months, the most and second most frequent consultations were with a physician [16.6 [14.4 – 18.7]] and a physiotherapist [12.3 [10.5 – 14.1]]. A detailed description of the rehabilitation programme is shown in Table 6.

Primary care
For the rehabilitation group, primary care over 18 months comprised 11.7 [6.7 – 16.7] consultations. After a slight increase from the first to the second six-month period, there was stagnation (Figure 4). During the first six-month period most of the rehabilitation-group patients [41/57 (72%)] had no primary-care consultations at all.

For the primary-care group, primary care over 18 months included 50.9 [37.5 – 64.3] consultations. After a slight decrease from the first to the second six-month period there was no further reduction (Figure 5). Totalling 0 – 18 months, the most and second most frequent consultations were with a physiotherapist [28.9 [19.4 – 38.4]] and a physician [12.4 [10.2 – 14.7]].

Other treatment efforts
Hospital care was received by the rehabilitation group and the primary-care group for 1.2 [-2 – 2.6] days and 8 [-1 – 1.6] days respectively, surgery for musculoskeletal disorders by 1/51 [2 [-2 – 6%]] and 3/43 [7 [-1 – 15%]] respectively, and multidisciplinary rehabilitation at other units than the rehabilitation centre by 1/51 [2 [-2 – 6%]] and 4/43 [9 [-0 – 18%]] respectively. The differences were non-significant.

Per-protocol analysis
When the incorrectly included rehabilitation-group patient (Figure 1, footnote b) was excluded from the analyses and the rehabilitation-group patient who preferred to continue primary care (Figure 1) was counted with the primary-care group, the Return-to-work share increased to 44 [28 – 59%] for the chronic rehabilitation-group patients, and decreased to 44 [30 – 59%] for the chronic primary-care-group patients. This differed only marginally from the intention-to-treat analyses.

Discussion
This randomized controlled trial concerned primary-care patients with subacute and chronic BNP. A programme of cognitive-behavioural rehabilitation was compared with continued primary care. The results were equivalent over 18 months. However, analyses of the three component six-month periods indicated that the rehabilitation programme might be superior to primary care in the longer run, especially for subacute patients.

Sick-listing
Why was the Return-to-work share substantially lower than expected for the rehabilitation group and higher than expected for the primary-care group? According to Englund et al. [38], sick-listing in Swedish primary care might depend more on the patient's wishes than on guidelines: even when the family doctor did not recommend sick-listing, a certificate was issued in 87% of cases. In view of this, what explains the substantial underestimation of the Return-to-work share for the primary-care group (49% vs. the actual share of 57%)? One explanation might be a project that was initiated by the Swedish government in 2002 to halve the extent of sick-listing by 2008 [39]. The focus has been on applying more restrictions in the social insurance system, including failing an increasing number of sick-listing certificates, while the resources for multidisciplinary rehabilitation have been even scarcer than before [40,41]. Anyhow, the low Return-to-work share in

---

**Table 5: Return-to-work chance.**

<table>
<thead>
<tr>
<th>Rehabilitation group</th>
<th>Six months</th>
<th>12 months</th>
<th>18 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>All patients (n = 61)</td>
<td>9 [6 – 14]</td>
<td>12 [7 – 20]</td>
<td>16 [7 – 34]</td>
</tr>
<tr>
<td>Subacute patients (n = 20)</td>
<td>9 [5 – 16]</td>
<td>18 [8 – 39]</td>
<td>3.5 [1.001 – 12.2]</td>
</tr>
</tbody>
</table>

Cox regression for recurrent events. Hazard ratios for the rehabilitation group as compared with the primary-care group with 95% confidence intervals. Significant differences in bold figures.
a. Subacute patients.

b. Chronic patients.

Time (first, second or third six-month period): $p < .001$.
Rehabilitation group or primary-care group: NS.
Subacute or chronic: $p < .001$.
Time x rehabilitation group or primary-care group: $p = .008$.
Time x rehabilitation group or primary-care group x subacute or chronic: $p < .001$.

Figure 2

a – b. **Net days**. Mixed linear model. In the diagrams, 95% confidence intervals are included. At the bottom the explanatory variables and their $p$-values are shown. Bold figures indicate a significant difference. NS = non-significant.
Figure 3

a–b. Visits. Mixed linear model. Further explanations in Figure 2a–b.

Time (first, second or third six-month period): \( p < .001 \).
Rehabilitation group or primary-care group: NS.
Subacute or chronic: NS.
Time \( \times \) rehabilitation group or primary-care group: \( p < .001 \).
Time \( \times \) rehabilitation group or primary-care group \( \times \) subacute or chronic: NS.
the rehabilitation group was disappointing, and even if the primary-care group had shown as low a Return-to-work share as predicted, the difference between the groups would have remained non-significant.

However, when subacute and chronic patients were analysed separately, a different picture emerged: the Return-to-work share for the subacute rehabilitation-group patients was as expected, but the share for the chronic rehabilitation-group patients was far lower. The significantly better Return-to-work chance at 18 months and the more rapid reduction in Net days among the subacute rehabilitation-group patients highlighted this. Previous research supports the view that cognitive-behavioural interventions at an early stage of disabling BNP can prevent long-term disability [9,10,14,42], while the effect on sick-listing is more doubtful for chronic back pain. Schonstein et al. [43] concluded that physical conditioning programs with a cognitive-behavioural and work-related approach reduced sick-listing, whereas another Cochrane review revealed that behavioural-rehabilitation programmes had no better effect on sick-listing for chronic back pain than active conservative treatment [20].

What components of our programme could explain its possible superiority in the long run for subacute patients?

Table 6: Cognitive-behavioural rehabilitation.

<table>
<thead>
<tr>
<th>Rehabilitation period (days)</th>
<th>Total period 328 (± 195); median 283 (IQR215)</th>
<th>Investigation and treatment phase 42 (± 18); median 40 (IQR22)</th>
<th>Action phase 287 (± 193); median 249 (IQR233)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One-to-one</td>
<td>Consultations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Treatment measure</td>
<td>As conferences</td>
<td>In total</td>
</tr>
<tr>
<td>Physician</td>
<td>7.3 (± 5.2)</td>
<td>Administration of sick-listing 61/61 (100%)</td>
<td>10.6 (± 6.8)</td>
</tr>
<tr>
<td></td>
<td>Prescription of drugs 53/61 (87%) Cortisone injections 9/61 (15%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physiciantherapist</td>
<td>7.8 (± 4.9)</td>
<td>Graded activity 61/61 (100%) Orthopaedic manual therapy 15/61 (23%)</td>
<td>4.6 (± 3.4)</td>
</tr>
<tr>
<td>Psychologist or social worker</td>
<td>4.8 (± 5.2)</td>
<td>Cognitive-behavioural therapy 58/61 (95%) Applied relaxation 48/61 (79%)</td>
<td>3.4 (± 3.0)</td>
</tr>
<tr>
<td>Health-care adviser</td>
<td>6.2 (± 4.8)</td>
<td></td>
<td>3 (± 8)</td>
</tr>
<tr>
<td>Conferences:</td>
<td>8.6 (± 5.7)</td>
<td>Sum of treatment occasions 37.1 (± 19.2)</td>
<td></td>
</tr>
<tr>
<td>Team conferences</td>
<td>2.4 (± 2.6)</td>
<td>Sum of consultations 45.1 (± 22.8)</td>
<td></td>
</tr>
<tr>
<td>Vocational conf. (incl. workpl. visits)</td>
<td>2.4 (± 2.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum of treatment occasions</td>
<td>37.1 (± 19.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum of consultations</td>
<td>45.1 (± 22.8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical activity (days/week)</td>
<td>5.5 (± 2.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exercise programme</td>
<td>10 (± 1.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gym training</td>
<td>10 (± 1.3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specification of measures: Number of consultations (mean (SD)) unless otherwise stated. SD = Standard deviation; IQR = Inter-quartile range.
Consultations to different care staff for the rehabilitation group. For the total number (presented at the bottom of the staples), 95% confidence intervals (upper part) are shown.

*Concerning primary care, social worker was the only option.
**= Occupational therapist, nurse, X-ray/MRI staff, laboratory personnel, and complementary-medicine staff (for example, masseur and "Chinese doctor").
Consultations to different care staff for the primary-care group

Figure 5
Consultations to different care staff for the primary-care group. Further explanations in Figure 4.

*= Occupational therapist, nurse, X-ray/MRI staff, laboratory personnel, and complementary-medicine staff (for example, masseur and “Chinese doctor”)

Cognitive-behavioural rehabilitation

0–6 months 7–12 months 13–18 months
included out-company clinics with many physiotherapists who had received additional training [18]. These six-month results were confirmed at a 12-month follow-up [8]. Heymans et al. [44] found that standard care plus a low-intensity back school of eight hours was superior to standard care alone, while standard care plus a high-intensity graded-activity-like back school tended to be inferior. The follow-up period of those later studies did not exceed 12 months. In our study, however, the better sick-listing trend for the subacute rehabilitation-group patients was not obvious until after 12 months. Thus, the possibility that a longer period of graded activity has a positive effect on sick-listing for subacute patients in a primary-care setting could not be excluded from those later studies. As to the rest of our specific cognitive-behavioural elements (therapy by a psychologist or a social worker and training in applied relaxation), earlier conclusive studies are lacking [46].

Unlike previous research on graded activity, we also included chronic BNP. Most of the rehabilitation-group patients (43/63 (68%)) had a current sick-listing exceeding 12 weeks at baseline. Our programme did not reduce their sick-listing. Why? One reason could be its comparatively limited extent. Haldorsen et al. [16] showed that, for return-to-work, light multidisciplinary treatment was adequate for moderately-disabled but not for highly-disabled patients. For the latter group, extensive multidisciplinary treatment totalling 120 hours was required; the light programme was no better than standard care. Jensen et al. [19] showed that an extensive behavioural-rehabilitation programme (fully 120 hours) for long-term BNP in female patients reduced sick-listing while more limited efforts did not. Males, however, achieved no better results from the full-time programme than from a light programme or standard care. Quite recently, Staal et al. [45] found that moderately disabled subjects benefited more from graded activity than those with higher disability scores. These studies indicate that return-to-work for patients with chronic BNP, if it is ever possible, requires a more extensive concept than our programme.

Another reason could be methodological defects. Graded activity by the book includes: two sessions/week over a maximum of 3–6 months until lasting full-time return-to-work, an early agreement with the patient on a return-to-work date regardless of the actual pain on that particular day, and a hands-off approach [7,18]. As our patients were comparatively more disabled, we found it realistic to apply less frequent sessions to increase the likelihood of positive changes at the next session (there was also a lack of resources for more frequent sessions), no upper time limit (which is also in accordance with the original concept [14]), the possibility of part-time return-to-work, an individual agreement about the return date (early in the rehabilitation period for some patients, later for others) and, when needed, manual therapy and cortisone injections early in the rehabilitation period (however, the hands-off approach was applied to most (46/61 (75%)) of our patients). Notwithstanding the logical reasons for most of our modifications, they might have contributed to the failure to decrease the sick-listing of the chronic patients. These discrepancies might also explain why the positive effect on the subacute rehabilitation-group patients was not seen until the third six-month period, while those patients had substantially more Net days during the first period. It has recently been pointed out that suboptimal rehabilitation items in the pre-phase of return-to-work entail the risk of a counterproductive effect [18].

Health-care visits
In total, the rehabilitation group had more consultations by a physician, which is more costly than other staff categories. However, the resources spent on the rehabilitation group in the first six-month period were balanced by fewer consultations in primary care and a trend towards fewer visits in the long run. Also, although the differences were not significant, the rehabilitation group tended to experience less surgery and other multidisciplinary rehabilitation. For patients with subacute BNP, this agrees with Lantøn et al. [9], whose cognitive-behavioural interventions were followed by a decrease in health-care utilisation. For patients with chronic BNP, our findings are consistent with a large review showing that cognitive-behavioural programmes have a substantial positive impact on psychological and medical function but only a small impact on sick-listing [46].

Strengths of the study
The design of our study, a randomized controlled trial, is the gold standard for evaluating treatment methods for back and neck pain [2].

The sick-listing data were complete. We also consider the health-care data to be acceptably representative. The response rate was higher than 80% except at 12 months, when it was nearly 80% for the primary-care group. Even when the missing data for the two deceased patients were included, the rehabilitation group met drop-out criteria [34]. For the primary-care group, Visits over 18 months should be interpreted with some caution as 32% were non-responders, but in other respects the follow-up rate of the primary-care group was also satisfactory. The non-responders in the rehabilitation group had characteristics that may have increased health-care use (longer sick-listing periods and higher unemployment). In the primary-care group the non-responders were younger, which could have decreased utilization, whereas the lower health-related quality of life could possibly increase utilization.
However, for the great majority, there were no significant differences at baseline between the non-responders and responders.

**Limitations of the study**

The inclusion plan was not fulfilled. A possible consequence may have been that some differences between the groups could not be demonstrated. However, certain differences in favour of the rehabilitation group were clear with the number of patients actually included.

Comparison of health-care visits gives only a limited idea of cost effectiveness. A complete health-economic evaluation is planned in a future study, including a cost-benefit analysis in which the direct costs (mainly of the interventions themselves), the indirect costs (mainly of the sick-listing), and the health-related quality of life are compared [47].

The primary outcome measure showed no difference. Notwithstanding the positive trends in favour of the rehabilitation group, especially for the subacute patients, 119 patients and 116 visits were also equivalent over 18 months. As differences in the results of various interventions tend to even out after 12 – 18 months [19], more conclusive results might require a longer follow-up period than in this study.

**Conclusion**

For patients with subacute and chronic BNP, cognitive-behavioural rehabilitation was compared with primary care. The results were equivalent over 18 months. However, there were indications that cognitive-behavioural rehabilitation in the longer run might be superior. For subacute BNP, it might be superior in terms of both sick-listing and health-care visits, for chronic BNP, in terms of health-care visits only. More conclusive results concerning this possible long-term effect might require a longer follow-up period than in this study.

**Competing interests**

The authors declare that they have no competing interests.

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IV
Predictors of stable return-to-work in non-acute, non-specific spinal pain: low total prior sick-listing, high self prediction and young age. A two-year prospective cohort study

Odd Lindell*, Sven-Erik Johansson, Lars-Erik Strender

Abstract
Background: Non-specific spinal pain (NSP), comprising back and/or neck pain, is one of the leading disorders in long-term sick-listing. During 2000-2004, 125 Swedish primary-care patients with non-acute NSP, full-time sick-listed 6 weeks-2 years, were included in a randomized controlled trial to compare a cognitive-behavioural programme with traditional primary care. This prospective cohort study is a re-assessment of the data from the randomized trial with the 2 treatment groups considered as a single cohort. The aim was to investigate which baseline variables predict a stable return-to-work during a 2-year period after baseline: objective variables from function tests, socioeconomic, subjective and/or treatment variables. Stable return-to-work was a return-to-work lasting for at least 1 month from the start of follow-up.

Methods: Stable return-to-work was the outcome variable, the above-mentioned factors were the predictive variables in multiple-logistic regression models, one per follow-up at 6, 12, 18 and 24 months after baseline. The factors from univariate analyzes with a $p$-value of at most .10 were included. The non-significant variables were excluded stepwise to yield models comprising only significant factors ($p < .05$). As the comparatively few cases made it risky to associate certain predictors with certain time-points, we finally considered the predictors which were represented in at least 3 follow-ups. They are presented with odds ratios (OR) and 95% confidence intervals.

Results: Three variables qualified, all of them represented in 3 follow-ups: Low total prior sick-listing (including all diagnoses) was the strongest predictor in 2 follow-ups, 18 and 24 months, OR 4.8 [1.9-12.3] and 3.8 [1.6-8.7] respectively, High self prediction (the patients’ own belief in return-to-work) was the strongest at 12 months, OR 5.2 [1.5-17.5] and Young age (max 44 years) the second strongest at 18 months, OR 3.5 [1.3-9.1].

Conclusions: In primary-care patients with non-acute NSP, the strong predictors of stable return-to-work were 2 socioeconomic variables, Low total prior sick-listing and Young age, and 1 subjective variable, High self-prediction. Objective variables from function tests and treatment variables were non-predictors. Except for Young age, the predictors have previously been insufficiently studied, and so our study should widen knowledge within clinical practice.

Trial registration: Trial registration number for the original trial NCT00488735.
return-to-work is the ultimate objective [4]. As return-to-work is often followed by recurrences of work absence, longitudinal data are required to denote a stable return-to-work [5].

Cost-effectiveness in allocating treatment resources requires predictors of return-to-work to be collected by means of both questionnaires and function tests, i.e. tests in which the patient performs some kind of physical activity [6]. While the former are cheap, the latter require substantial personnel resources. Despite an immense amount of research, no gold standard for questionnaires and/or tests has been established for this purpose [6,7]. In the treatment of non-acute NSP, i.e. pain leading to full-time sick-listing for more than 3 weeks [8], evidence-based guidelines advocate a cognitive-behavioural therapeutic approach [4].

During 2000-2004, 125 patients with non-acute NSP were included in a randomized, controlled trial to compare a cognitive-behavioural programme with traditional primary care [9]. A package of function tests and a questionnaire were completed at baseline. The aim of this study was to answer the question “which are the predictors at baseline in non-acute NSP for stable return-to-work during a 2-year period after baseline: objective variables from function tests, socio-economic, subjective and/or treatment variables?”

Methods

On sick-listing and return-to-work in Sweden
As the employer has the financial responsibility for the 2 initial weeks of sick-listing in Sweden, the available data include only the sick-listing periods exceeding 2 weeks. For the unemployed subjects, however, those data include all periods. Sick-listing, as described in detail in a prior study [9], might have the degrees .25,.50,.75 or 1.00 (= full-time). The degree of return-to-work = 1.00 minus the degree of sick-listing, as defined by the Social Insurance Agency. For example, sick-listing = .75 equals return-to-work = .25 and full-time sick-listing equals non-return-to-work. In response to prolonged sick-listing, the Agency might consider a temporary or permanent disability pension (the temporary form being abolished in 2008), which might have the same degrees as the other forms of sick-listing.

Setting and source population
The setting was a suburban area in the Southern part of Stockholm County, including 9 municipalities with a population of 466,000, of whom 288,000 of working age (18-64 years) constituted the source population.

Patients
One hundred and twenty-five primary-care patients with non-acute NSP were recruited to a randomized controlled trial, which in detail was described in a previous study [9], by 41 family doctors at 13 health centres between August 2000 and January 2004. Recruitment was non-systematic, i.e. it was up to the family doctor on the basis of her or his current motivation and available time to invite a potentially eligible patient. In summary:

The patients were allocated either to a cognitive-behavioural programme at a rehabilitation centre or continued traditional primary care. The criteria for inclusion:

1. Vocationally active, up to and including 59 years of age. 2. Sick-listed full-time for spinal pain at least six weeks (42 days) and at most two years (730 days). 3. Able to fill in forms. The criteria for exclusion: 1. Temporary disability pension or disability pension being paid or in preparation. 2. Primary need for action by a hospital specialist (for example, operation for intervertebral herniation (slipped disc)). 3. Pregnancy or diseases (other than spinal pain) that might make the rehabilitation programme impracticable. 4. Advancement. 4. Whiplash-associated disorders as a primary obstacle to working. 5. Previous rehabilitation at the rehabilitation centre. 6. Other multidisciplinary rehabilitation measures ongoing or planned.

The recruited patients were interviewed by telephone by a research assistant within 2 days. The patients who remained qualified saw the assistant at the health centre within 5 days. Before the assistant carried out the randomization, certain procedures were completed: the patient finished a questionnaire, including a pain drawing; the assistant categorized the pain as being back and/or neck pain, basing the decision on how the patient completed the pain drawing and by a short interview. The back was taken as the area below an imaginary line connecting the lower tips of the shoulder blades, including the lower half of the thoracic spine and the lumbar spine; and the neck was the area on and above this line, including the upper half of the thoracic spine and the cervical spine [10]; the patient also performed a package of 10 function tests as described in detail in a previous study [11].

Design

This prospective cohort study is a re-assessment of the data from the randomized controlled trial with the 2 treatment groups considered as a single cohort.

Outcome variable
Stable return-to-work: The outcome variable was Stable return-to-work, which required that a return-to-work on a specific day lasted for at least 1 month. For example, a Stable return-to-work on 6 June required that the return-to-work continued at least up to and including 5 July. The reference to Stable return-to-work was Non-return-to-work, including non-return-to-work a specific day and return-to-work that day but with recurrence of...
work absence the following month. Due to the responsibility of the employer, Stable return-to-work possibly contained a period of work absence of a maximum of 14 days during the follow-up month including the specific day. Stable return-to-work was analyzed in 4 specific days during a 2-year period, selected as 6, 12, 18 and 24 months after baseline.

**Predictive variables**

**Objective variables** Six reliable function tests from the 10-test package were used as objective variables. In a previous study, we had examined the reliability, including inter- and intra-rater reliability, of the package [11]. In summary, 2 examiners participated, an experienced physiotherapist and a research assistant. All the 5 tests that did not require manual fixation of the patient by the examiner were reliable. Only 1 of the 5 tests which required fixation was reliable. In conclusion, 6 of the 10 tests were reliable and could be used by an examiner lacking formal medical education (the research assistant) without loss of quality. Two of those tests included flexion to the right and to the left and rotation to the right and to the left, and a lift test comprised a lumbar and a cervical subtest. Nine subtests in total are given in Table 1.

**Socioeconomic variables**

These were collected from the questionnaire except data for the 2 sick-listing variables, which were collected from The Social Insurance Office. The sick-listing variables were: Subacute NSP = current, full-time sick-listing at baseline for NSP of 6-12 weeks (42-84 days) with the reference Chronic NSP = current, full-time sick-listing of more than 12 weeks up to and including 2 years (85-730 days) [8], and Low total prior sick-listing = at most 183 net days during the 2 years prior to baseline, including all diagnoses, with the reference High total.

### Table 1 Objective variables. Results of univariate-logistic regression, adjusted for gender and age, with p-values of at most .10

<table>
<thead>
<tr>
<th>Subtests</th>
<th>Class limits</th>
<th>n</th>
<th>6 months</th>
<th>12 months</th>
<th>18 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>OR</td>
<td>95%CI</td>
<td>OR</td>
<td>95%CI</td>
</tr>
<tr>
<td>Forward flexion (centimeters)</td>
<td>0-46</td>
<td>26</td>
<td>0.48</td>
<td>0.22-1.03</td>
<td>0.57</td>
<td>0.18-1.78</td>
</tr>
<tr>
<td>Left rotation left (degrees)</td>
<td>0-50</td>
<td>27</td>
<td>0.46</td>
<td>0.20-1.07</td>
<td>0.50</td>
<td>0.17-1.47</td>
</tr>
<tr>
<td>Right rotation right (degrees)</td>
<td>0-50</td>
<td>27</td>
<td>0.46</td>
<td>0.20-1.07</td>
<td>0.50</td>
<td>0.17-1.47</td>
</tr>
<tr>
<td>Right rotation left (degrees)</td>
<td>0-50</td>
<td>27</td>
<td>0.46</td>
<td>0.20-1.07</td>
<td>0.50</td>
<td>0.17-1.47</td>
</tr>
<tr>
<td>Abdominal endurance (seconds)</td>
<td>3-7</td>
<td>33</td>
<td>0.46</td>
<td>0.20-1.07</td>
<td>0.50</td>
<td>0.17-1.47</td>
</tr>
<tr>
<td>PILE lumbar (kilogram)</td>
<td>0-45</td>
<td>45</td>
<td>0.46</td>
<td>0.20-1.07</td>
<td>0.50</td>
<td>0.17-1.47</td>
</tr>
<tr>
<td>PILE cervical (kilogram)</td>
<td>0-45</td>
<td>45</td>
<td>0.46</td>
<td>0.20-1.07</td>
<td>0.50</td>
<td>0.17-1.47</td>
</tr>
</tbody>
</table>

OR = Odds ratio. 95%CI = 95% confidence interval. Ref. = Reference, which always has OR = 1.0. NS = Non-significant (p > .10).

The rationales for the choice of the function tests were established in a previous study [11].
prior sick-listing ≥ 184 net days [12]. ‘Net days’ is the sick-listing expressed in whole days = crude days × degree [13]. In total, 23 socioeconomic variables are presented in Table 2.

Subjective variables
Except for the division into back and/or neck pain, the subjective variables were collected exclusively from the questionnaire. They included different aspects of pain, mental mood, comorbidity, loss of function due to NSP, health-related-quality of life, coping with pain, and a question about the probability of return-to-work: “What do you believe, honestly, is the probability that you will become so much better that you will be able to work at some time in the future?” [14].

### Table 2 Socioeconomic variables

<table>
<thead>
<tr>
<th></th>
<th>Prediction for Stable return-to-work</th>
<th>6 months</th>
<th>12 months</th>
<th>18 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>OR</td>
<td>95%CI</td>
<td>p</td>
<td>OR</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>56</td>
<td>-</td>
<td>-</td>
<td>.006</td>
<td>1.0-4.5</td>
</tr>
<tr>
<td>Female</td>
<td>44</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
<td>1.0-4.5</td>
</tr>
<tr>
<td>Young age [24,27,30]</td>
<td>67</td>
<td>-</td>
<td>-</td>
<td>3.8</td>
<td>1.4-6.7</td>
</tr>
<tr>
<td>Non-immigrant</td>
<td>90</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cohabiting [31]</td>
<td>88</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Living without children [34]</td>
<td>55</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Non-smoking</td>
<td>68</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Non-low education [31]</td>
<td>80</td>
<td>2.2</td>
<td>-</td>
<td>0.07</td>
<td>9.5</td>
</tr>
<tr>
<td>White-collar job [36]</td>
<td>12</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Physical work conditions [6]</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>No vibration [34]</td>
<td>84</td>
<td>3.3</td>
<td>.03</td>
<td>1.2-9.4</td>
<td>2.9</td>
</tr>
<tr>
<td>Light physical workload [34]</td>
<td>21</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Varied work moments [34]</td>
<td>46</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Non-sedentary work [57]</td>
<td>88</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Comfortable w. posture [34]</td>
<td>27</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Psychosocial work conditions [6]</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>No job stress [68]</td>
<td>90</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Good social support [61]</td>
<td>94</td>
<td>4.5</td>
<td>.02</td>
<td>1.2-16.2</td>
<td>-</td>
</tr>
<tr>
<td>Non-unemployed [62]</td>
<td>93</td>
<td>5</td>
<td>.10</td>
<td>2-1.2</td>
<td>-</td>
</tr>
<tr>
<td>Non-work trauma litigation [6]</td>
<td>97</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Non-smoking [32]</td>
<td>75</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>No indication of alcohol overconsumption [42]</td>
<td>107</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>High physical activity [34]</td>
<td>96</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Metabolic BMI = 18-25 [48]</td>
<td>94</td>
<td>4</td>
<td>.05</td>
<td>2-1.0</td>
<td>-</td>
</tr>
<tr>
<td>Subacute NSP [34]</td>
<td>38</td>
<td>14.5</td>
<td>.006</td>
<td>1.4-4.0</td>
<td>2.8</td>
</tr>
<tr>
<td>Low total prior sick-listing [12]</td>
<td>57</td>
<td>2.2</td>
<td>.01</td>
<td>1.6-4.9</td>
<td>3.1</td>
</tr>
</tbody>
</table>

1 = Born in Sweden. Reference: Immigrant (n = 34).
3 = “Neither bad nor good,” “Good” or “Very good.” Reference: Bad economy = “Very bad” or “Bad” (n = 56).
4 = Reference: Low education = at most junior high school (n = 44).
5 = Out of the 94 non-unemployed patients. Reference: Blue-collar job (n = 82).
6 = State the conditions that you regularly (not occasionally) are exposed to: Vibrations (from tools, vehicles etc.)...Heavy lifting or greater muscle efforts.
7 = Living single with children (n = 39).
8 = at least 2-3 times monthly (n = 17). References: “Neither bad nor good,” “Good” or “Very good.”
9 = ‘Have you reported your pain as a work trauma?’ answer “No.” Reference: “Yes” (n = 18) [63].
10 = Out of 115 patients (9 patients scored “I don’t know”). “How severe is your pain on a scale from 1 to 10?” answer “10.” Reference: “5” (n = 18) [63].
11 = For all patients. “At least once a week.” Reference: “Never” (n = 84).
12 = = in future, including in some time in the future.
13 = At most junior high school (n = 44).
14 = Scored “not at all” or “very little.” Reference: “A lot” and “Some” (n = 17) [63].
included the answering alternatives 'rather probable', 'probable' and 'very probable', and Low self prediction the alternatives 'rather improbable', 'improbable' and 'very improbable'. A similar type of question was used by Linton et al. [15], but included a future time-limit of 6 months, i.e. a much shorter period than our 2-year follow-up. We therefore chose the open-ended question from Eklund et al. [14]. A total of 16 subjective variables are shown in Table 3.

### Table 3 Subjective variables

<table>
<thead>
<tr>
<th>Class limits</th>
<th>6 months</th>
<th>12 months</th>
<th>18 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>OR</td>
<td>95%CI</td>
<td>p</td>
<td>OR</td>
</tr>
<tr>
<td>Pain just now (VAS 1-100)[25]</td>
<td>70-100</td>
<td>41 Ref.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>48-69</td>
<td>43</td>
<td>24</td>
<td>9-6.9</td>
</tr>
<tr>
<td></td>
<td>0-47</td>
<td>40</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Pain at worst last week[25]</td>
<td>81-100</td>
<td>42 Ref.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>68-80</td>
<td>43</td>
<td>25</td>
<td>9-6.8</td>
</tr>
<tr>
<td></td>
<td>0-67</td>
<td>39</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Intermittent pain[15]</td>
<td>39</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>04</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Non-radiating pain[17]</td>
<td>32</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Local pain[25]</td>
<td>24</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Back pain domination[25]</td>
<td>26</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Time since start of NSP (years)[27]</td>
<td>&gt; 5</td>
<td>53</td>
<td>Ref.</td>
<td>Ref.</td>
</tr>
<tr>
<td></td>
<td>1.5-5</td>
<td>34</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.5</td>
<td>37</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>No surgery for NSP[51]</td>
<td>716</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>No anxiety/depression[15]</td>
<td>26</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Tired seldom[67]</td>
<td>59</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>0</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>No comorbidity[68]</td>
<td>79</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Non-severe functional impairment[9]</td>
<td>78</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Health-related quality of life[36]</td>
<td>360-629</td>
<td>46</td>
<td>28</td>
<td>0</td>
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<tr>
<td></td>
<td>630-10</td>
<td>36</td>
<td>29</td>
<td>0</td>
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<tr>
<td></td>
<td>36-49</td>
<td>33</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>50-100</td>
<td>37</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Non-catastrophizing[7]</td>
<td>67</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>36</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>High self prediction[14]</td>
<td>34</td>
<td>2</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

2. Radiating pain = radiation of pain/numbness to the leg beneath the knee and/or the arm beneath the elbow (n = 92).
3. Pain in the back or the neck. Reference: Widespread pain = pain in both the back and the neck (n = 100).
5. Reference: Surgery for back and/or neck pain at least once (for example, for a slipped disc) (n = 8).
6. One item from SF 36[7]. "I used to have pain sometimes: Some of the time, a little bit of the time or almost all the time". Reference: Tired often = all of the time, most of the time or a good bit of the time.
7. Reference: Comorbidity = any other, chronic disease except NSP or obesity (n = 40).
8. ODI (Oswestry Disability Index) scores general functional disability associated with back pain, 0-100%: 0-20% = minimal, 21-40% = moderate, 41-60% = severe, 61-100% = extremely severe to crippling disability[38]. Reference: Non-severe functional impairment = ODI ≤ 41%(89)

Further explanations in Table 1.

### Treatment variables

Sixty-three of the 125 patients received Cognitive-behavioural rehabilitation and 62 patients received the reference treatment of Traditional primary care. The treatment options were described in detail in a previous study [9].

### Statistics

STATA10.1 was used for the calculations [16].


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Power calculation

The power calculation of the randomized controlled trial has been described in a previous study [9]. In this prospective cohort study we were reduced to analyze the number of patients who were already included in the randomized controlled trial. However, several prior prediction studies included a comparable number of patients, e.g. Eklund et al. [14] 149 patients, Lancourt et al. [17] 134 patients, and Linton et al. [15] 142 patients.

Stable return-to-work

Stable return-to-work for 6, 12, 18 and 24 months, and of disability pension in 24 months were calculated. The proportions were compared between the genders by univariate-logistic regression, adjusted for age (Young age = 18-44 years and Older age = 45-59 years) and are given with p-values [18]. In the logistic regression Stable return-to-work might have the values 1, including the degrees .25, .50, .75 and 1.00, or 0 = Non-return-to-work.

Multiple-logistic regression

We built 4 multiple-logistic regression models for each of the follow-ups at 6, 12, 18 and 24 months. The outcome variable was Stable return-to-work. The predictive variables were the above described objective, socioeconomic, subjective and treatment variables. Ordinal and continuous variables were divided into classes. The models were adjusted for gender and age. We first explored univariate analyses. The variables with a p-value of at most .10 are presented with odds ratios (OR), p-values and 95% confidence intervals (CI). They were included in a multiple model, from which the variables with p-values of .05 or higher were excluded step-wise to yield a model comprising only variables with p-values < .05. However, in the choice between a model with a larger number of variables including those with p-values of .05 or slightly above and a smaller model with p-values exclusively smaller than .05, the larger model was tested against the smaller model (STATA command "estimates store full" and "testest full"). If that test produced a p-value smaller than .05, the larger model was chosen as the ultimate one, otherwise the smaller model [18]. All possible first-order interaction terms were tested in each model.

Although it is important that a multiple-logistic regression model includes all relevant predictor variables, it is also important that the model does not include more predictors than the given number of observations justify. The existence of sufficient events per variable was emphasized by Bagley et al. [19] in a large overview of logistic regression. The number of the less common of 2 possible outcomes (in our study Stable return-to-work or Non-return-to-work) divided by the number of predictor variables was recommended to be at least 10 and preferably more [20]. On the basis of the number of patients with Stable return-to-work (Table 4), the maximal possible numbers of predictors were calculated as 3, 5, 5-6 and 6 at 6, 12, 18 and 24 months, respectively. While the models of 18 and 24 months lived up to that with 5 and 4 variables each, the models of 6 and 12 months included 5 and 6 variables, which necessitated the exclusion of 2 and 1 predictors respectively. We excluded from the 6-month model No vibrations, OR 5.9 [1.7-20.8] (95% CI), p = .006, since this variable was represented in only one of the other follow-ups; and Tired seldom, OR 3.3 [1.2-9.4], p = .02, since it was not found in other follow-ups. From the 12-month model No vibrations, OR 3.2 [1.1-9.3], p = .03, was excluded, since it was found in only one of the other follow-ups. By the exclusion of No vibrations one of the remaining variables, Man, became non-significant (p changed from .02 to .08), and was left outside the final presentation of the 12-month model. Like No vibrations, Back-pain domination was represented in only the 6- and 12-month follow-ups, but was retained in the models due to its outstanding OR in 6 months. The results of the final models are shown as OR with p-values and 95% CI with goodness-of-fit tests by Hosmer-Lemeshow, the percentages of correctly predicted patients and the areas under ROC-curves [18].

We found no comparable studies of return-to-work at several time-points; for example, Hansson et al. [21] analyzed return-to-work at 90 days, 12 and 24 months, but their study included ~1500 subjects and no objective variables. However, we appraised that the comparatively small number of cases in our study made it risky to associate certain predictors with certain time-points. We chose to

Table 4 Stable return-to-work

<table>
<thead>
<tr>
<th></th>
<th>6 months</th>
<th>12 months</th>
<th>18 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stable return-to-work n (%)</td>
<td>Stable return-to-work n (%)</td>
<td>Stable return-to-work n (%)</td>
<td>Stable return-to-work n (%)</td>
</tr>
<tr>
<td>All</td>
<td>124 33 (26.6)</td>
<td>123 48 (39.0)</td>
<td>122 55 (45.1)</td>
<td>122 58 (47.3)</td>
</tr>
<tr>
<td>Men</td>
<td>56 19 (33.9)</td>
<td>55 27 (49.1)</td>
<td>54 29 (53.7)</td>
<td>54 30 (53.6)</td>
</tr>
<tr>
<td>Women</td>
<td>68 14 (20.6)</td>
<td>68 21 (30.9)</td>
<td>68 26 (38.2)</td>
<td>68 28 (41.2)</td>
</tr>
</tbody>
</table>
| NS = non-significant (p ≥ .05).

All patients and gender. The proportions are compared by univariate logistic regression, adjusted for age.
take into final consideration only the variables that were represented in at least 3 of the 4 follow-ups.

Ethical approval

Approval for the study was given by The Research Ethics Committee, Karolinska University Hospital, Huddinge.

Results

A flow-chart of the study is shown in Figure 1.

Source population

From data in a cross-sectional study under preparation, the point prevalence of severe spinal pain in the source population was estimated at 15.6% or ~45,000 subjects, and of full-time sick-listing due to spinal pain to 8% or ~2,300 subjects, including short- and long-term sick-listing. The data were collected from Statistics Sweden, a governmental authority [22]. The great majority of patients with disabling NSP recovers quickly. Roughly, after full-time sick-listing 1 week around 50% and after 12 weeks 90% of the patients have returned to work. Thereafter the recovering speed evidently levels off [8]. We estimated the point prevalence of non-acute NSP in the source population to around .2% or 500 subjects. We have no data of the prevalence over time.

Loss to follow-up

Three of the 125 patients, all males, deceased during the follow-up, 11, 12 and 22 months after baseline. The last deceased patient was excluded from the study because of an incomplete questionnaire. The other 2 subjects were analyzed up to their possible follow-ups. The questionnaires of 124 patients were analyzed and sick-listing data were collected at 6, 12, 18 and 24 months for 124, 123, 122 and 122 patients, respectively.

Study population

Of the 124 patients, Subacute NSP and Chronic NSP occurred in 38 (30.6%) and 86 (69.4%) patients, respectively. The current sick-listing period at baseline was median 172 [149-194], days. Back-pain domination and Neck-pain domination was seen in 86 (69.4%) and 38 (30.6%) patients, respectively. Twenty-four patients (19.4%) had Local pain, i.e. back or neck pain, and 100 patients (80.6%) had Widespread pain, i.e. both back and neck pain.

Stable return-to-work

Stable return-to-work gradually increased and was 58/122 (47.5%) at 24 months, a majority at full-time (43/58 = 74.1%). The proportions were generally higher for men, but the gender differences were non-significant (Table 4). At 24 months, disability pension (temporary or permanent) was received by 30/122 (22 full- and 8 half-time pensions), with a significantly higher proportion of women, 22/68 (32.4%), than men, 8/54 (14.8%) (p = .04).

Predictors of Stable return-to-work

In the univariate analyses, several objective, socioeconomic and subjective variables were associated with Stable return-to-work (Tables 1, 2, 3, while the treatment variables, Cognitive-behavioural rehabilitation or Traditional primary care, were not predictive in any of the follow-ups.

In the multiple-logistic models only socioeconomic and subjective variables remained, of which 3 variables were finally considered, all of them represented in...
3 follow-ups (Table 5): Low total prior sick-listing, including all diagnoses, was the strongest predictor in 2 follow-ups, and High self prediction and Young age were the strongest and second strongest, respectively, in one of the follow-ups. In the models there were 3, 6, 10 and 10 first-order interaction terms, respectively, but none was predictive. The model fit was generally good and the proportions of correctly classified patients were satisfactory (on average 74.1%).

Discussion
The predictors of stable return-to-work were analyzed in 124 patients with non-acute NSP. Of the total of 50 variables, 2 socioeconomic variables, Low total prior sick-listing and Young age, and 1 subjective variable, High self prediction, were finally considered. None of the objective variables from function tests and of the treatment variables were predictive.

Predictors in the study compared with prior research
Young age is in line with several previous studies and reviews [1,23-27]. Also High self prediction is a well-known predictor [14,15,28,29]. For example, the basic question in the clinical algorithm for return-to-work prediction by Dionne et al. [28] concerned the patient’s own recovery expectations.

One of the most consistent predictors in previous research was low prior sick-listing for spinal pain [26,30,31]. While Subacute NSP was one of the strongest predictors in the univariate analyses, it was outflanked in the multiple context by Low total prior sick-listing, except at 6 months. According to one of the hitherto most extensive reviews of predictors of long-term sick-listing for spinal pain, prior sick-listing for all diagnoses has been insufficiently studied [1]. Our results indicate that it is very important to map prior sick-listing for all diagnoses, not only for spinal pain. This is also in line with the Örebro Musculoskeletal Pain Questionnaire, a widely-used screening instrument [15], and with fairly recent studies with prolonged follow-ups [12,32].

Non-predictors in the study compared with prior research
Two non-predictors were in line with previous studies, Comfortable work postures [26,30] and Good social support [25,26]. Non-Smoking as a non-predictor is supported by some studies [33,34], but is contradicted by others: a large review of mostly cross-sectional studies indicated a possible association between NSP and cigarette smoking, but emphasized the lack of prospective studies [35]. Recent, prospective studies pinpointed cigarette smoking as a strong predictor of non-return-to-work in men, Dionne et al. [5], and as a moderate predictor of non-return in both sexes, Stillgate et al. [36].

Six of our non-predictors contradicted prior research: Mass and Non-low education were non-predictors, while prior research indicated them as predictors, at least for disability pension [1,12]. However, the proportion of disability pension at 24 months was significantly lower for men and Non-low education was close to qualify with a representation at both 18 and 24 months. It is logical that a disability pension will be granted only after prolonged sick-listing and that education might influence return-to-work comparatively later in a rehabilitation process, when the medical efforts have been replaced by vocational measures. Consequently, our findings might be in line with prior research, although a longer follow-up than 2 years is required to confirm this.

High physical workload, the reference to Light physical workload, is a well-established predictor of low return-to-work [26,30,34,37], but was non-predictive in our

Table 5 Predictors of Stable return-to-work

<table>
<thead>
<tr>
<th>Prediction for Stable return-to-work</th>
<th>6 months</th>
<th>12 months</th>
<th>18 months</th>
<th>24 months</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OR</strong></td>
<td><strong>p</strong></td>
<td><strong>95%CI</strong></td>
<td><strong>OR</strong></td>
<td><strong>95%CI</strong></td>
</tr>
<tr>
<td>Young age</td>
<td>2.8</td>
<td>.02</td>
<td>1.2-6.2</td>
<td>3.5</td>
</tr>
<tr>
<td>Non-low education</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Subacute NSP</td>
<td>3.2</td>
<td>.02</td>
<td>1.3-8.2</td>
<td>-</td>
</tr>
<tr>
<td>Low total prior sick-listing</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Back-pain domination</td>
<td>9.5</td>
<td>.004</td>
<td>2.0-44.4</td>
<td>2.9</td>
</tr>
<tr>
<td>Non-catastrophizing</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>High self prediction</td>
<td>4.1</td>
<td>.02</td>
<td>1.1-15.7</td>
<td>5.2</td>
</tr>
</tbody>
</table>

Goodness-of-fit:

- Hosmer-Lemeshow: 70
- Correctly classified (%): 79.2
- Area under ROC: .79

Multiple logistic regression. The variables found in at least three follow-ups are in bold text.
study. The large majority of our patients (83.2%) had a High physical workload (compared to 15.4% of a population-based local sample in a cross-sectional study in preparation [22]). Thus, a variable of such overwhelming frequency might be non-discriminative, although it has a powerful effect on sick-listing.

Non-severe functional impairment, as measured by the Oswestry Disability Index [38-40], Health-related quality of life, according to EQ-5 D [21,41], and State of health, as expressed by EQ VAS [21], were comparatively strong predictors in the univariate analyses, but non-predictors in the final multiple-logistic models. This is contrary to previous studies [5,21,25,38-40], for which we can offer no explanation.

Non-predictors in the study that have previously been insufficiently studied

Many of our non-predictors that have been insufficiently studied in previous research might contribute to a widening of knowledge: Non-immigrant, Co-habiting, Living without children, Non-unemployment, No work trauma litigation, Non-bad economy, Non-obese, No comorbidity, No surgery for spinal pain, Pain duration, Pain intensity, Local pain, Back-pain domination, High physical activity, Varied work moments, No job strain, No depression/anxiety and No indications of alcohol over-consumption [1].

Concerning pain localisation and alcohol, prior studies are conflicting. While the predictive value of spinal pain localization has been questioned [1,15], recent research, including very large samples, supports the positive effect on return-to-work of Back: versus Neck: pain domination [21,32]. Back-pain domination in our study was near to qualify with a strong representation in 2 follow-ups. So, the non-prediction might be due to the comparatively low number of patients. While one study showed no association between alcohol over-consumption and sick-listing for spinal pain [41], another study found that alcohol abuse was higher among persons with chronic spinal pain [42]. A recent large study indicated that moderate alcohol consumption tended to decrease sick-listing for NSP, at least among women in the public sector [36].

Objective versus subjective variables

As few of the function tests commonly used in previous research were validated, it is difficult to judge from prior studies if objective variables are predictive [6]. For example, in a Cochrane review of specific spinal pain, subjective variables such as the state of health predicted return-to-work, but there was insufficient scientific support concerning objective variables, such as strength or motion range [7]. Our study strongly supports the predictive value of subjective predictors and might widen the knowledge of objective variables as non-predictors.

Treatment as a predictor of return-to-work

For the entire group of patients, treatment was non-predictive. In a previous study [9], there were indications that patients with Subacute NSP had a greater return-to-work chance when they received the cognitive-behavioural programme. However, a more detailed evaluation of the possible positive effect on return-to-work of our programme requires other analyses than in the present study - for example, survival analysis as in the previous study [9] - and is a matter for future work.

Strengths of the study

The prospective design, with a comparatively long follow-up period, is a major strength of our study.

The generalisation of the results of previous research on the prediction of return-to-work in spinal pain is seriously limited by the under-representation of women [1]. Thus one strength of our study has been the good representation of women.

We have no data of the proportion of work obstacles due to back pain compared with neck pain in the source population. In previous research, the annual prevalence in industrial countries of work obstacles due to back pain and neck pain has been estimated to 8% and 2%, respectively [43]. We obtained a similar ratio, which might indicate that our study sample is representative of subjects with non-acute NSP.

Because we used data from the Social Insurance Office, no sick-listing data was missing, except the possible short-term relapses of non-return-to-work during the follow-up months. With the exclusion of one patient, the questionnaire data were complete.

The use of reliable function tests is a major strength. One of the examiners in our reliability study [11], the research assistant, also carried out the function tests in this study.

Limitations of the study

Some circumstances might have decreased the representativeness of the study sample, and increased the risk of bias. The above-mentioned annual prevalence of work limiting back pain and neck pain corresponds to ~23,000 and ~5,000, respectively, in the source population. Though these data include short-term sick-listing also, it is obvious that the study population of 125 patients recruited over a period of 3.5 years constituted a very low percentage of the eligible subjects. As a comparison, Dionne et al. [28] achieved a participation rate of 68.4% of eligible subjects. The inclusion was
non-systematic: a family doctor with a local reputation of great skills in spinal pain might attract more complex cases, and have a higher motivation for research and the recruitment of study patients. This might lead to spectrum bias, i.e. the effect the patient mix may have on the performance of tests, e.g., a package of predictors [44]. We were overoptimistic concerning the recruiting propensity of the family doctors and lacked resources to make them more compliant. This contributed to a prolonged inclusion period (3.5 years) that increased the probability of societal changes in rules and attitudes concerning sick-listing and might result in different return-to-work predictors in identical spinal pain due to inclusion either early or late in the recruitment period. The problem with protracted inclusion periods is shared with several other studies. For example, Lindström et al. [45] and Loisel et al. [46] used 2.5 years for the inclusion of 103 and 130 patients, respectively, and Jensen et al. [47] 3.5 years for 214 patients. As a comparison, Dionne et al. [28] used a systematic approach and recruited 1007 patients in about 1.5 years.

While it is advocated that predictive conclusions might be drawn exclusively from studies with a sick-listing-baseline on day zero [48], our patients had been sick-listed for at least 6 weeks at baseline, which might be seen as a limitation. However, even in the above-mentioned large review [1], several of the studies had baselines similar to ours [17,26,34] and arguably it is also of great interest to predict return-to-work in non-acute NSP.

Work satisfaction as a separate variable was not included. Since work satisfaction was indicated as a return-to-work predictor in several previous studies [25,49,50], it is a limitation. There is no gold standard enabling the analysis of the time-points of return-to-work [51], but logically different predictors have a different impact in different time-points. While education might have a stronger influence comparatively late, pain and other subjective variables might affect the outcome early. It is also of great interest to know what variables predict return-to-work and when. For example, prediction of return-to-work, but not until 24 months, might be of no use concerning a patient close to old-age pension. A limitation of our study is that the follow-ups are not mutually compared, which should require a larger number of cases.

As cognitive-behavioural therapy, among other items, addresses dysfunctional beliefs [52], Cognitive-behavioural rehabilitation given to half of the patients might have a greater impact on the self prediction and result in an underestimation in the association between High self prediction and return-to-work. This might be a limitation of the study. However, as none of the treatment variables predicted Return-to-work, we consider the potential bias achieved by the treatment as negligible.

Conclusions

In primary-care patients with non-acute, non-specific spinal pain, including back and/or neck pain, the strong predictors of stable return-to-work were 2 socioeconomic variables, Low total previous sick-listing (including all diagnoses) and Young age (max 44 years), and 1 subjective variable, c0. High self prediction (the patients’ own belief in return-to-work): Objective variables from function tests and treatment variables (a programme of cognitive-behavioural rehabilitation or traditional primary care) were non-predictors. Except for Young age, the predictors had been insufficiently studied in previous research. Hence, our study might contribute to a widening of knowledge within clinical practice, including the allocation of treatment resources.

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Authors’ contributions

Ol was the main investigator, carried out the study, performed the analysis and drafted the manuscript. SEJ contributed to the statistical analysis. LES, as supervisor of OL, participated in all phases of the study. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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