



Review

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by [Kausto J](#), [Miranda H](#), [Martimo K-P](#), [Viikari-Juntura E](#)

Affiliation: Finnish Institute of Occupational Health, Topeliuksenkatu 41 a A, FI-00250 Helsinki, Finland. johanna.kausto@ttl.fi

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Partial sick leave—review of its use, effects and feasibility in the Nordic countries

by Johanna Kausto, MSc,¹ Helena Miranda, DrMedSc,¹ Kari-Pekka Martimo, MD,¹ Eira Viikari-Juntura, DrMedSc¹

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Partial sick leave and partial sickness benefits are currently available in Sweden, Norway, Denmark, and Finland. The literature was reviewed to determine their use, describe their recipients, find evidence of their effects, and explore attitudes towards and experiences with their use. Eight databases were searched. National sickness absence statistics and other relevant sources were also reviewed. Of the sickness benefits, partial benefits accounted for approximately one-fifth in Norway, less than 10% in Denmark, and over a third in Sweden. In Finland, partial sick leave was seldom used during the first year (2007) of benefit availability. Few peer-reviewed studies on its effects were identified, and scientific evidence was scarce. Its acceptance was good in all four countries. Most of the recipients were women and over 45 years of age. Studies of its feasibility seem congruent in reporting hindrances due to inflexible work arrangements and poor collaboration between actors. More research and more rigorous study designs are needed to determine whether partial sick leave is feasible and beneficial in keeping those with reduced work ability in worklife.

Key terms sickness absenteeism; sickness benefit; work disability.

The Nordic countries are all facing somewhat similar challenges in public health, one of the most significant problems being a high rate of sickness absence and inflow into sickness benefits. This phenomenon has been particularly strong in Sweden and Norway since the end of the 1990s, although some slowing in the trend has been documented lately. Denmark and Finland, in which the level of sickness absence has traditionally been lower and more stable than in Sweden and Norway, have also experienced growing sickness absence in recent years. Until lately, a characteristic feature in Sweden and Norway has been an inverse association between unemployment and sickness absence (1, 2). In general, attaining and retaining a high employment rate is crucial for the Nordic countries, all of which are dealing with an aging population (3, 4).

In line with the general trend in other countries in the Organization for Economic Co-operation and Development (OECD) (5), employment policies in Sweden, Norway, and Denmark have focused on activating employees with reduced work ability and supporting them in continuing and returning to work. The means for reducing long-term sickness absence differ to some

extent in the Nordic countries due structural differences and the variation in sickness policies (6, 7) (appendix I). Partial sick leave has been offered as an option that enables a person to flexibly combine work with sickness benefits (6–8). It involves working part-time or, alternatively, full-time hours but performing modified tasks or ordinary tasks with reduced input, and receiving a partial sickness benefit on top of a partial salary. The authorities have strongly promoted its use, perhaps the most strongly in Sweden, with the recommendations of partial sick leave as the primary choice, if sick leave is needed. In Finland, the use of a partial sickness benefit was not introduced until in 2007, and it had stricter terms than in the other three countries (table 1).

Compared with complete absence from work, partial sick leave is assumed to have positive effects on health and well-being, and it is believed to facilitate the return to full-time work. At the same time, scientific evidence on the effects of sick leave, in general, is so far scarce (9). There is some indication of long-term sick leave or a high rate of sickness absence being a risk factor for disability pensioning and the termination of employment followed by unemployment (10–13). Sickness absence

¹ Finnish Institute of Occupational Health, Helsinki, Finland.

Correspondence to: Johanna Kausto, Finnish Institute of Occupational Health, Topeliuksenkatu 41 a A, FI-00250 Helsinki, Finland. [E-mail: johanna.kausto@ttl.fi]

Table 1. Partial sickness benefits in Nordic countries.

	Sweden	Norway	Denmark	Finland
Eligibility	Work ability reduced to 75%, 50% or 25% of full ability	Work ability reduced by at least 20%; work-hours or workpace reduced accordingly	Reduction in workhours by at least 4 hours per week	Reduction in workhours and salary to 40–60% of the regular hours and salary
Partial benefit available	From 1st sickness benefit day	From 1st sickness benefit day	From 1st sickness benefit day	After 60 days of full sickness benefit
Amount of benefit	25%, 50% or 75% of full sickness benefit	According to the reduction in work ability	According to the reduction in workhours	50% of the preceding full sickness benefit
Length of payment	364 days in 15 months (included in the maximum length of the payment for full sickness benefit)	52 weeks (in 3 years) (included in the maximum length of payment for full sickness benefit) Active sick leave—return to work to modified duties (maximum of 8 weeks, 100% of regular salary paid by the National Insurance Administration)	52 weeks in 18 months (included in the maximum length of payment for full sickness benefit)	12–72 weekdays (not included in the maximum length of payment for full sickness benefit)

has also been shown to predict mortality (14, 15), but its role has been suggested to be more of a global indicator of health.

Since partial sick leave is now available in all four countries, it is important to look at its use and feasibility. In addition, there is a need to evaluate existing evidence on the effects of partial sick leave. The results of these studies should be considered in the contexts of the social security systems in the countries in which the studies are performed. We restricted our review to Denmark, Finland, Norway, and Sweden. These four Nordic countries are relatively similar in regard to social security systems and statistics on sickness absence and available benefits. Previously, no reviews have been conducted on the subject. This review addresses the following questions: (i) to what extent are partial sick leave and partial sickness benefit used and who are the recipients of partial sickness benefit in the four Nordic countries, (ii) what is known about the effects of partial sick leave at the individual and group level, and (iii) what are the attitudes towards partial sick leave and experiences with its use (feasibility)?

Material and methods

In order to investigate the use of partial sick leave, we scrutinized statistics from national reports. In addition, we contacted the Swedish and Norwegian social insurance institutions for numeral data. To explore the second and third study questions, we carried out a systematic search of the literature in Google Scholar, PubMed, Embase, PsycINFO, Business Source Premier, EconPapers, ProQuest, and Social Services Abstracts up until April 2008. We used the following key words, MESH terms, and keyword strings: “Partial sick leave”, “Part time sick leave”, “Partial sick listing”, “Partial sickness absence”, Absenteeism [MESH] OR Sick leave

[MESH] AND “Part time” OR “Partial”, “Effect(s) OR outcome(s) OR consequence(s) of sick leave”, “Partial sickness benefit(s)”, “Partial sickness allowance(s)”, and “Partial sickness compensation”. In addition, we searched Google Scholar for the following Swedish terms: “partiell sjukskrivning” (partial sick leave) and “deltidssjukskrivning” (part-time sick leave). As it became evident during the literature search that only a few peer-reviewed studies have been conducted on the subject, we also decided to include nonpeer-reviewed study reports and textbook chapters in the search. In addition to the databases, we examined personal archives and consulted the literature cited in the references.

In all, the literature search yielded over a thousand titles. We reviewed all of the abstracts and retrieved relevant sources. Studies that addressed any effects of partial sick leave at the level of groups or individuals (prospective studies) or attitudes towards partial sick leave or experiences with its use (any study design) were considered as relevant. We included English, Swedish, Finnish, Norwegian, and Danish sources that reported original data from all types of studies conducted in the Nordic countries. Preliminary searches suggested that there would be too few articles reporting methods in sufficient detail to allow quality assessment. Therefore, a systematic review was not feasible.

Results

Utilization of partial sick leave and recipients of a partial sickness benefit

Sweden. The proportion of all the sickness benefits that are partial has been rising in Sweden. In 2006, the percentage of partial benefit days was 36% (39% for women and 32% for men) (table 2), and 68% of the partial sickness benefit days were granted to women. Partial benefits the most often accounted for 50% of the full

benefits. In 2006, 57% of the paid partial sickness benefit days belonged to this category (Unpublished data: Försäkringskassan. Datalagret STORE. Försäkringskassan, Statistikenheten; 2007).

The distribution of compensated partial sickness benefit days in different age groups is shown in figure 1. In 2006, people from 55 to 70 years of age formed the largest group, receiving a third of the compensated partial sickness benefit days (Unpublished data: Försäkringskassan. Datalagret STORE. Försäkringskassan, Statistikenheten; 2007). In Sweden, a partial sickness benefit is more frequently used after a period of full benefit than from the very beginning of a person's sick leave. A partial sickness benefit is especially common among women who have been sick-listed for longer than a year. In a study among 1800 patients sick-listed for back, neck, or shoulder complaints for at least 4 weeks (17), the shift from full to partial sick leave took place an average of 4 months from the beginning of the sick leave.

Five Swedish studies (17–21) reported the characteristics of the people on partial sick leave. Eklund et al (18) investigated a random sample of 4844 persons on full or partial sick leave for at least 2 weeks in 2002. The study especially focused on the 989 persons who had been on partial sick leave from the beginning of their absence. Eighty percent of them were women. Altogether 15% of the women and 7% of the men in the total sample were on partial sick leave. The results showed that especially working in the public sector, having a high income level, working daytime, and having musculoskeletal disorders, complications during pregnancy, or long-term (over 60 days) sickness absences during the past 5 years increased the odds of being on partial sick leave. Those who were partially sick-listed more often reported poor perceived health and a high workload preceding their sick leave. They also expected to not to return to work and to move to partial disability pension more often than those on full sick leave. The authors indicated that partial sickness benefits seem to

Table 2. Proportion of partial sick leaves or sickness benefits of all eligible sick leaves or sickness benefits.

	Sweden ^a (%)	Norway ^b (%)	Denmark ^c (%)	Finland ^d (%)
Men	31.6	13.3	7.4	–
Women	39.1	21.1	9.2	–
All	36.3	18.0	8.4	2.9

^a Sickness benefit days in 2006 (Unpublished data: Försäkringskassan. Datalagret STORE. Försäkringskassan, Statistikenheten; 2007).

^b Medically certified sick leaves, the first quarter of 2006 (22).

^c Sickness benefits, the first quarter of 2006 (24).

^d Sickness benefit days in 2007 (16).

be used in connection with long-lasting and complicated health problems.

Renstig & Sandmark (19) reported findings from a survey among 231 women on long-term (either partial or full) sick leave in 2003 and 2004. In line with the results of Eklund et al (18) the findings showed that being on partial sick leave was associated with a higher education. Bergendorff et al (17) reported that partial sick leave was the most common among men aged 35 to 44 years and women aged 25 to 34 or 45 to 54 years. Both those with higher education and those in office work or customer services were on partial sick leave more often than the others. In a random sample of 364 persons on partial sick leave, Annerblom & Sjöström (21) found that 80% were women, and most of them were married or cohabiting and worked in the public sector in a full-time job before their sick leave. Musculoskeletal disorders and stress or burnout were the most common causes of the partial sick-listing. In a cross-sectional survey among 770 persons on sick leave, Sieurin et al (20) found that being on partial sick leave was not particularly strongly associated with occupation, diagnosis, or age.

Norway. The proportion of partial sick leaves among all medically certified sick leaves in Norway increased from 12% in the beginning of 2003 to 18% at the end of the first quarter of 2006 (21% for women and 13% for men)

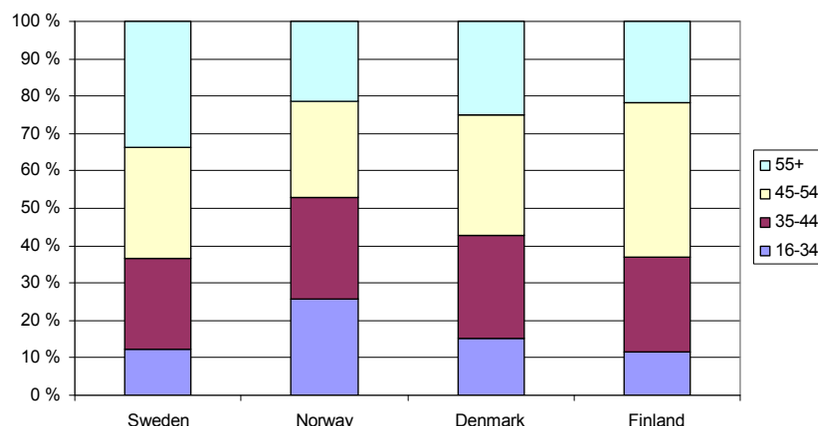


Figure 1. Partial sick leaves or partial sickness benefits by age. [Sweden—total number of partial sickness benefit days, year 2006 (Unpublished data: Försäkringskassan. Datalagret STORE. Försäkringskassan, Statistikenheten; 2007)); Norway—total number of medically certified partial sick leaves, the first quarter of 2007 (22); Denmark—total number of partial sickness benefits, year 2006 (24); Finland—total number of partial sickness benefits granted in January–June, 2007 (26)]

(22). In the beginning of 2007, 71% of the total number of partial sick leaves were granted to women. One-third of all of the recipients worked in social and health care, 15% in commerce or the hotel and restaurant industry and 12% in education [Unpublished statistics: NAV-statistics, 2007 (obtained from The Norwegian Labour and Welfare Administration (NAV) via personal contact)]. People on partial sick leave seem to be distributed more evenly across the age groups in Norway than in the other countries (figure 1).

Denmark. The use of a partial sickness benefit has increased in recent years in Denmark (23, 24). In the beginning of 2006, 8% of all the sickness benefits were partial (24). The proportion was, however, approximately 19% if sickness benefit episodes lasting less than 8 weeks are not included (25). In 2006, 60% of the receivers of a partial sickness benefit were women, and a third of them were 45 to 54 years of age (figure 1). The proportion of partial sickness benefits of all sickness benefits was higher in the older age groups, and it increased with age for both genders (24). A total of 13% of the receivers worked in administrative and office work, and 8% were employed in education and research (23).

No register-based information on the causes of sickness absence is available. Results based on a survey conducted in 2007 indicate that there are no significant differences in the use of partial sick leave across different causes of sick leave (23). As in Sweden, a partial sickness benefit in Denmark is commonly used after full benefits. Receivers of sickness benefits were classified by the authorities according to the risk of losing contact with the labor market (appendix I). In 2006, a partial sickness benefit was the most frequently used by those who were expected to return to work soon (the proportion of partial sickness benefits of all the benefits being 26% in this group). Those who had a risk of long-term illness and not returning to work used partial sickness benefits more rarely (the proportion being 13%) (24). This finding seems to be partly contradictory to the results of the Swedish study (18).

Finland. Partial sick leave was introduced in Finland in 2007 with more strict terms than in the other Nordic countries. Thus the available information on the use of this benefit is still limited. People who have received a full sickness allowance for at least 60 days are eligible for a partial sickness benefit. The proportion of partial sickness benefits of all eligible sickness absences was roughly 3% during the first year. Of the receivers, 70% were women, and around 40% were 45 to 54 years of age (figure 1). The most common causes for partial sick-listing were mental problems (38%) and musculoskeletal disorders (35%). A total of 27% of the receivers worked

in social and health care, 16% were in administrative and office work, and 15% did work in industry, mining, or construction (26).

Effects of partial sick leave

We identified six prospective studies that reported original data on the effects of partial sick leave from the Nordic countries (table 3). The results of a Swedish study (17) proposed that patients on full sick leave generally returned to work sooner than those who shifted from full to partial sick leave at some point of the sickness absence. However, after 2 years, a slightly larger proportion of those who had returned to work directly from partial sick leave was fully recovered and had had fewer recurrent sick leaves within 1 year than those who had been on full sick leave for the whole absence period or those who had shifted back to full sick leave before returning to work. In line with these results, two other Swedish studies (18, 27) found the odds of returning to work to be lower for those who had been on partial sick leave from the beginning of the sickness absence than for those on full sick leave.

Findings from a Norwegian cluster-randomized controlled trial (28) indicated that increased use of so-called active sick leave (return to work to modified duties) did not affect the average number of days on sick leave, long-term disability, or quality of life. The results may, however, be partly explained by the minor use of active sick leave among the intervention groups. A nonrandomized comparison of people on active sick leave and full sick leave in the same study proposed that those who had been on active sick leave were more likely to return to work earlier than those on ordinary sick leave. Another Norwegian study (29), investigating physicians' sick-listing practices, reported that their increased use of partial sick leave had no effect on patients' return to work, recurrence of sick leave, or use of disability benefits. A Swedish study (30) reported that vocational rehabilitation was more successful for those who had been on partial sick leave before the rehabilitation than for those on full sick leave. A recent report from Denmark (23) showed that, after the 13th week of sick leave, the odds of returning to work were higher for those on partial sick leave. Furthermore, in 2006, 15% of those on partial sick leave, compared with 25% of those on full sick leave, were still sick-listed a year after the beginning of the sick leave (the study has not been included in table 3 due to insufficient reporting of the study design and methods).

Attitudes towards partial sick leave and experiences from its implementation

Twelve studies were identified that reported original data either on attitudes towards partial sick leave or

Table 3. Studies on the effects of partial sick leave at the level of groups or individual patients.

Study	Country	Study population	Study design	Outcomes	Results
Bergendorff et al, 1997 (17)	Sweden	1800 patients sick-listed for back or neck complaints for at least 4 weeks	Prospective register-based study, follow-up period of 2 years	Time to return to work	Patients who had been on full sick leave returned to work on the average sooner than those who shifted from full to partial sick leave during the sickness absence before return to work; at 2 years 90% of the patients in the latter group were fully recovered (versus 84% of the employees in the former group and 59% of those who shifted back from partial to full sick leave before return to work)
Marnetoft et al, 2001 (30)	Sweden	732 persons on long-term sick leave (≥ 90 days, beginning in 1992, 1993 or 1994) who had undergone vocational rehabilitation during the sickness period	Prospective register-based study, follow-up period of 24 months	Successful vocational rehabilitation (no economical benefit or lowered benefit level at the follow-up)	The odds of successful vocational rehabilitation were higher for those who had been partially sick-listed before the vocational rehabilitation program than for those who had been on full sick leave
Sheel et al, 2002 (28)	Norway	663 persons on active sick leave and 1995 persons on ordinary sick leave for >12 weeks	Nonrandomized register-based comparison of the two groups, follow-up period of 1 year	Days off work, return to work	Persons on active sick leave returned to work before 50 weeks more often than those on ordinary sick leave
		65 municipalities	Cluster-randomized controlled trial, follow-up period of 1 year	Average number of days on sick leave, long-term disability, quality of life	Increased use of active sick leave in a municipality had no effect on the average number of days on sick leave, long-term disability or quality of life
Eklund et al, 2004 (18)	Sweden	4844 persons on either full or partial sick leave for at least 15 days	Prospective register-based survey, follow-up period of 1.5 years	Sick leave duration	Being partially sick-listed from the beginning of the sickness absence was associated with longer sickness absence periods (especially among men)
Lidwall, 2006 (27)	Sweden	12361 persons beginning either partial or full sick leave (lasting for at least 60 days) in 1999, 2001 or 2003	Prospective register-based study, follow-up period of 13 months	Time to return to work	The odds of returning to work were lower for those who had been on partial sick leave from the beginning of the sick leave than for those on full sick leave
Kann & Brage, 2007 (29)	Norway	2779 physicians	Prospective register-based study, follow-up period of up to 1.5 years	Patients' return to work, recurrence of sick leave and use of disability benefits	Physicians' increased use of partial sick leave did not affect the outcome measures

Table 4. Studies on attitudes towards partial sick leave or experiences from its use. (ASL = active sick leave)

Study	Country	Study population	Study design	Outcomes or interests of the study	Results
Annerblom & Sjöström, 2001 (21)	Sweden	A random sample of 364 persons on partial sick leave for at least 4 days (survey); 7 persons on partial sick leave (interviews)	Cross-sectional survey and in-depth interviews	Experiences from partial sick leave	69% satisfied with combining work and sick leave; problems reported concerning, for example, conditions at the workplace, supervisor's negative attitude, and experienced demands for managing the usual workload in fewer workhours
Scheel et al, 2002 (31)	Norway	Survey: 89 general practitioners and 102 workplace representatives who had been managing an ASL case, 22 Norwegian National Insurance Administration officers Interviews: 5 patients with back pain having used ASL and 10 patients with back pain not having used ASL Dialogue conference: five workplaces	Cross-sectional survey, semi-structural and structural interviews, dialogue conference	The workflow patterns between different actors in managing ASL cases, attitudes towards ASL, experiences from management of ASL cases, barriers to the use of ASL	Varying workflow patterns and deficiencies in the documentation and collaboration between different actors; 80% of the general practitioners, workplaces, and National Insurance Administration officers having used ASL found the measure effective in reducing long-term sickness absence and over 90% of them reported that they would use it again; patients on ASL were mostly content, except for complaints about the management of their own cases; patients on full sick leave were interested in trying the measure if offered the opportunity; barriers identified: insufficient information, lack of time and constraints of workflow (poor communication and coordination of activities during the process)
Scheel et al, 2002 (37)	Norway	65 municipalities in Norway	Cluster randomized controlled trial	The use of ASL in municipalities	A proactive intervention more effective in increasing the use; contacting patients was the influential element in the intervention

(continued)

Table 4. Continued.

Study	Country	Study population	Study design	Outcomes or interests of the study	Results
van der Capellen, 2004 (32)	Sweden	587 managers and trade union representatives at workplaces, 203 and 252 employees at the offices of the Swedish Social Insurance Agency (Försäkringskassan) and Employment Agency, 1754 persons either working or on partial or full sick leave and 548 physicians	Telephone interviews and cross-sectional survey (physicians)	Attitudes towards partial sick leave, barriers encountered in using partial sick leave	87% of the human resource managers, 90% of the trade union representatives, 97% of the employees at the offices of the Swedish Social Insurance Agency, and 74% of the persons interviewed believed partial sick leave to lead to shorter sickness absences; respectively, 73%, 93%, 92% and 63% believed it was difficult to return to work straight from full sick leave; the physicians (particularly psychiatrists) were the least positive; the priority of partial sick leave compared with full sick leave was questioned more often; the most-often reported drawbacks in implementing partial sick leave were the physicians' minor use of partial sick-listing, difficulties with work arrangements (due to collective agreements), and few opportunities to modify workhours.
Renstig & Sandmark, 2005 (19)	Sweden	231 women on partial or full sick leave for at least 90 days (cases) and 194 controls	Case-control survey	Risk factors of long-term sickness absence among women	More than 50% of the women on long-term sick leave (especially those with higher education) were willing to return to work if their workhours were reduced
Eklund & Ossowicki, 2005 (33)	Sweden	Baseline: a random sample of 6171 persons on sick-leave, sick-listed for at least 15 days; follow-up: 5136 respondents	Register-based prospective survey, follow-up period of 1 year	Extent to which persons on sick-leave believe that they would be able to work	Approximately 60% (especially those sick-listed for less than 60 days, with higher education or reporting good perceived health) reported that they would be able to work at least part of their workhours if they had better control over their work arrangements; 32% (especially women) reported that they would like to work part-time (and move to partial sick leave)
Vuorinen et al, 2007 (34)	Finland	118 employer representatives and 210 employees	Open Internet survey	Extent to which partial sick leave is found feasible and is believed to benefit return to work and prevent disability	76% of the employer representatives and 87% of the employees believed that partial sick leave was beneficial to return to work; 73% and 81%, respectively, found it to prevent permanent disability; and 32% and 46% of the respondents found the measure feasible
Kann & Brage, 2007 (29)	Norway	2244 physicians	Cross-sectional survey	Attitudes towards and implementation of new regulations on sickness insurance (aiming at, for example, increased use of partial and ASL)	72% reported a more frequent use of partial sick leave; they believed an increased use of partial sick leave would keep patients integrated in worklife and would reduce the probability of disability pensioning
Damgaard & Boll, 2007 (25)	Denmark	5 municipal administrators, 14 people in charge of managing sickness benefit cases in the municipalities, 18 physicians and 17 employers in five municipalities.	Semi-structural interviews	Evaluation of the implementation of amendments to the law on sickness benefits that were passed approximately a year earlier in 2005	Different actors have positive views on the measure, most of the barriers to the use of partial sick leave were found with other partakers, for example, physicians hoped for tighter and better quality collaboration with municipalities and found the employers, in some cases, to be reluctant towards employees' return to part-time work; employers found that physicians did not use the measure sufficiently and that the instructions given about modifying worktasks were often inadequate
Arrelöv, 2007 (35)	Sweden	2416 physicians	Cross-sectional survey	Physicians' views on the prospects of shortening sick leaves and avoiding sick-listing	58% of the physicians found that partial sick leave should be used more
Varonen et al, 2007 (36)	Finland	295 physicians	Internet survey	Extent to which physicians are prepared to implement partial sick-listing and factors that are seen as promoting or preventing the use of the measure	58% found introducing the benefit in Finland important, and 49% believed that they could use the measure among their patients; barriers to the use of partial sick-listing were mostly found in the difficulties in reducing the workhours and workload of patients and finding substitutes for only part of the workday
Sieurin et al, 2007 (20)	Sweden	770 persons who had been on sick leave for more than 28 days	Cross-sectional survey	The respondents' views on being on partial or full sick leave and the perceived consequences of being on partial sick leave	92% of those on partial sick leave, 63% of those on full sick leave, and 62% of those who had returned to work believed that the arrangement, all in all, was or would be profitable for them as individuals; however, those on partial sick leave also believed that the arrangement had negative consequences for their career and salary, as well as affected negatively colleagues, superiors, and the whole organization; 30% of those on partial sick leave and <20% of those on full sick leave believed that they would return to full-time work within a year

experiences from its use in the Nordic countries (table 4). Surveys, interviews, a dialogue conference, and a randomized controlled intervention study have been conducted among individual patients (19–21, 31–33),

employees (31, 32, 34), employers (25, 31, 32, 34), physicians (25, 29, 31, 32, 35, 36), trade union representatives (32), and personnel in social insurance and employment agencies (31, 32), as well as in municipalities

(25, 37). The results indicated mainly positive attitudes towards partial sick leave. The different actors found partial sick leave to be beneficial in enhancing return to work. The priority of partial sick leave, as compared with full sick leave in sick-listing, was, however, questioned to some extent by all of the other actors, except the representatives of the Swedish Social Insurance Agency (32). A Norwegian study (31) found that the patients on full sick leave were interested in trying active sick leave, if offered the opportunity. In line with the Norwegian study, two Swedish studies (19, 33) among people on full sick leave reported that especially women and those sick-listed less than 60 days or with higher education, a demanding job, or good perceived health were interested in partial sick leave. They believed they were able to work part-time if provided control over the worktasks, pace of the work, and workhours.

Barriers to the use of partial sick leave have been reported as well. Scheel et al (31) found that the lack of information and time, as well as poor communication and collaboration between employers, physicians, and local insurance authorities, were the main obstacles to the use of active sick leave in Norway. Recent results from Denmark (25) indicated that physicians hoped for better collaboration with municipalities. They considered the employers sometimes to be reluctant towards employees' return to part-time work, possibly due to inflexible work arrangements. Employers reported that physicians did not use partial sick leave sufficiently, and their instructions to modify the worktasks of employees returning to work were often inadequate. Findings from a Finnish survey (36) suggested that physicians found the main difficulties to be connected with reducing workhours and the physical and mental workload of the patients. Finding substitutes for only part of the workday was also reported to be an obstacle for the use of partial sick leave.

Two community interventions, designed to promote the implementation of active sick leave, were carried out in Norway (37). Targeting the barriers identified earlier (31) was not enough to increase the use of active sick leave. A proactive approach, including a personal follow-up of patients, was found to be more effective.

Discussion

The use of partial sick leave seems to be growing in the Nordic countries. So far, it has been used mostly in relation to returning to work after full-time sick leave. The receivers of such benefits have predominantly been women in, for example, social and health care, office work, and education. The users of partial sick leave have primarily been older employees. Other factors

related to being on partial sick leave have been work in the public sector, high income level, daytime work, musculoskeletal disorder as the cause of sick leave, and prior long-term sickness absence. Some conclusions on the use of partial sick leave were, however, hampered by contradictory data.

A review of the literature suggested that most employees, employers, and physicians find partial sick leave important and beneficial. The measure is expected to have beneficial effects in keeping those with reduced work ability integrated in worklife. In the implementation of the measure, the difficulties that have been reported are primarily related to practical issues, for example, problems with work arrangements, relatively inflexible collective agreements, or poor collaboration between the partakers. It has been emphasized that, in order to enhance the use of partial sick leave, the solutions suggested to workplaces need to be practical. There is some indication that a substantial proportion of employees on full sick leave is willing to move to partial sick leave if provided control over the work arrangements. The types of work or lines of business suited for such a measure are still unclear.

In addition to the ability of employers to provide flexible work arrangements, physicians' practices in prescribing sick leave affect the use and application of partial sick leave. Scientific evidence on sick-listing practices is scarce. Thus many questions related to the use of partial sick leave also remain unanswered. Some evidence exists on the problems physicians encounter with sick-listing, mainly in association with conflicting roles of physicians, a lack of knowledge about legislation, and prospects of collaboration with other authorities (38). One study (39) reported that occupational physicians prescribed partial sick leave more often than other physicians did. Later studies (40, 41) also indicate that physicians find assessing work ability and the length and degree of absence problematic. There is some evidence of a deficient quality of medical certificates (38, 42). It is possible that certificates that lack information about the possibility of partial sick leave, patient's current work, and the prognosis of returning to work, misinform those who make decisions about sickness benefits and affect other measures taken in relation to the return to the work process.

Contrary to expectations, most of the reviewed studies imply that being on partial sick leave does not necessarily enhance return to work. However, the results are partly contradictory, and the scientific evidence is not yet sufficient, either in terms of the quantity or quality of the studies. It is likely that employees on partial sick leave differ from those on full sick leave (18). The selection may depend on various country-specific features, such as other alternative social security benefits or employment policies. This possibility may partly explain the

conflicting results from different Nordic countries. It has been discussed whether the availability of partial sickness benefits invites new recipients who possibly use the benefits for other than health-related problems and, furthermore, that the use of partial benefits should be, at least in Sweden, carefully administered to prevent an increase in the total use of sickness benefits (43). Partial health-related benefits, which add more flexibility to the income security system, have been suggested however to possibly have a positive effect on the employment rate (8).

The selection of persons into to different types of benefits makes research of their effects difficult. It is ethically problematic to carry out a randomized study to compare two existing types of benefits, for example, partial and full sick leave. The only randomized study carried out so far looked at whether an enhancement of the use of so-called active sick leave in municipalities affected the length of sick leave and disability (28). An on-going study (44) is assessing the effects of early part-time sick leave in Finland, where the statutory benefit so far is available only after a longer period of full sick leave.

Finally, all the actors seem to agree on the importance of partial sick leave in supporting employees in continuing and returning to work. Efforts have been made to remove the practical hindrances to the use of the measure. Nevertheless, the expected results are not always achieved. The interests, concerns, and incentives of the different partakers in the return-to-work process differ, or are even conflicting, and thus may explain the lack of commitment and consequent failures (45). It is necessary to realize that these problems exist, as well as to take the national contexts with diverse policies and structures (7, 45) into account, when research on and the implementation of partial sick leave is advanced.

In conclusion, the use of partial sick leave has, in general, increased during recent years, but it varies widely in the four Nordic countries covered in this review. Attitudes towards partial sick leave are mainly positive. Poor collaboration between the actors and inflexible work arrangements have been regarded as hindrances to the use of partial sick leave. More research and more rigorous study designs are needed before it can be determined whether partial sick leave is a feasible and beneficial measure in keeping those with reduced work ability integrated in worklife. There is a general need to improve and harmonize the sickness absence data in Nordic countries to better enable a follow-up of trends and the effects of policy changes.

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References

1. Askildsen JE, Bratberg E, Nilsen OA. Unemployment, labor force composition and sickness absence: a panel data study. *Health Econ.* 2005;14:1087–101.
2. Hesselius P. Does sickness absence increase the risk of unemployment? *J Socio-Economics.* 2007;36:288–310.
3. Virjo I. Employment rate potential in the Nordic countries: an overview [Internet]. Copenhagen: Nordic Council of Ministers. TemaNord, 569 [cited 9 June 2008]. Available at: <http://www.norden.org/pub/velfaerd/arbetsmarknad/sk/TN2006569.pdf>.
4. Andersen TM. The Scandinavian model-prospects and challenges. *Int Tax Public Financ.* 2008;15:45–66.
5. Organization for Economic Co-operation and Development (OECD). New ways of addressing partial work capacity: OECD thematic review on sickness, disability and work [issues paper and progress report] [Internet]. Paris: OECD; 2007 [cited 9 June 2008]. Available at: <http://www.oecd.org/dataoecd/6/6/38509814.pdf>.
6. Försäkringskassan. Nordiska strategier för att begränsa sjukfrånvaron [Strategies of the Nordic countries for limiting sickness absence] [Internet]. Försäkringskassan; 2008. Socialförsäkringsrapport, 1 [cited 9 June 2008]. Available at: <http://www.forsakringskassan.se/filer/publikationer/pdf/sfr0801.pdf>.
7. Hytti H. Disability policies and employment: Finland compared with the other Nordic countries [Internet]. Helsinki: The Social Insurance Institution of Finland, Research Department; 2008 [cited 10 June 2008]. Social Security and Health Research: Working Papers, 62. Available at: [http://www.kela.fi/in/internet/liite.nsf/NET/280508093718EK/\\$File/Selosteita62.pdf?openElement](http://www.kela.fi/in/internet/liite.nsf/NET/280508093718EK/$File/Selosteita62.pdf?openElement).
8. Hytti H. The Finnish employment and income security models in a Nordic comparison [Internet]. Helsinki: Social Insurance Institution of Finland, Research Department; 2006 [cited 9 June 2008]. Social Security and Health Research Working papers, 52. Available at: [http://www.kela.fi/in/internet/liite.nsf/NET/100506142717EK/\\$File/Seloste52netti.pdf?OpenElement](http://www.kela.fi/in/internet/liite.nsf/NET/100506142717EK/$File/Seloste52netti.pdf?OpenElement).
9. Vingård E, Alexanderson K, Norlund A. Consequences of being on sick leave. *Scand J Public Health.* 2004;32(suppl 63):207–15.
10. Kivimäki M, Forma P, Wikström J, Halmeenmäki T, Pentti J, Elovainio M, et al. Sickness absence as a risk marker of future disability pension: the 10-town study. *J Epidemiol Community Health.* 2004;58:710–11.
11. Alexanderson KAE, Borg KE, Hensing GKE. Sickness absence with low-back, shoulder, or neck diagnoses: an 11-year follow-up regarding gender differences in sickness absence and disability pension. *Work.* 2005;25:115–24.
12. Lund T, Kivimäki M, Labriola M, Villadsen E, Christensen KB. Using administrative sickness absence data as a risk marker of future disability pension: the prospective DREAM study of Danish private sector employees. *Occup Environ Med.* 2008;65(1):28–31.
13. Virtanen M, Kivimäki M, Vahtera J, Elovainio M, Sund R, Virtanen P, et al. Sickness absence as a risk factor for job termination, unemployment, and disability pension among

- temporary and permanent employees. *Occup Environ Med.* 2006;63:212–17.
14. Kivimäki M, Head J, Ferrie JE, Shipley MJ, Vahtera J, Marmot MG. Sickness absence as a global measure of health: evidence from mortality in the Whitehall II prospective cohort study. *BMJ.* 2003;327:364.
 15. Vahtera J, Pentti J, Kivimäki M. Sickness absence as a predictor of mortality among male and female employees. *J Epidemiol Community Health.* 2004;58:321–6.
 16. The Social Insurance Institution of Finland. Verkkotilastot: aikasarjat, vuosi/neljannes: 14.8.2008. [Time series: year/quarter of year: 14 August 2008] [Internet]. Helsinki: Social Insurance Institution of Finland [cited 1 September 2008]. Available at: [http://www.kela.fi/it/kelasto/kelasto.nsf/NET/040603120122MV/\\$File/02_Sairvak.pdf?OpenElement](http://www.kela.fi/it/kelasto/kelasto.nsf/NET/040603120122MV/$File/02_Sairvak.pdf?OpenElement).
 17. Bergendorff S, Hansson E, Hansson T, Palmer E, Westin M, Zetterberg C. Projektbeskrivning & undersökningsgrupp: rygg och nacke 1 [Project description & study group: back and neck 1]. In: Partiell sjukskrivning—förekomst och utfall [Partial sick leave—occurrence and outcome]. Stockholm: Riksförsäkringsverket; 2001 [cited 9 June 2008]. RFV redovisar. 4. Available at: <http://www.fk.se/filer/publikationer/pdf/red0104.pdf>.
 18. Eklund M, von Granitz H, Marklund S. Deltidssjukskrivning—individ, arbetsplats och hälsa [Partial sick leave—individual, workplace and health]. In: Hogstedt C, Bjurvald M, Marklund S, Palmer E, Theorell T, editors. Den höga sjukfrånvaron—sanning och konsekvens [The high sickness absence rate—evidence and consequences]. Stockholm: Statens Folkhälsoinstitut; 2004. p 83–121.
 19. Renstig M, Sandmark H. Kvinnors sjukskrivning: en studie om riskfaktorer för långtidssjukskrivning [Womens's sickness absence: a study of risk factors for longterm sickness absence]. Stockholm: Karolinska Institutet, Institutionen för Folkhälsovetenskap, avdelningen för yrkesmedicin och Women's Business Research Institute; 2005.
 20. Sieurin L, Josephson M, Vingård E. Partiell eller hel sjukskrivning, konsekvenser för individen: delrapport 1; Redovisning av deskriptiv data [Partial or full sick leave, consequences for the individual: report no 1; report and descriptive data]. Uppsala (Sweden): Akademiska Sjukhuset, Uppsala Universitet; 2007.
 21. Annerblom M-L, Sjöström S. Partiell sjukskrivning, arbete och livssituation: en utvärdering med genusperspektiv [Partial sick leave, work and life situation: evaluation with genderperspective]. Luleå (Sweden): Centrum för utbildning och forskning inom samhällsvetenskap, CUFS, Luleå tekniska universitet; 2001.
 22. Sykefravaerstilfeller 1 kvartal 2003–2008—fylke og kjønn: totalt, gradert og aktiv sykemelding [Sickness absence statistics 1 quarter 2003–2008—region and gender: full, partial and active sick leave] [Internet]. NAV [The Norwegian Labour and Welfare Administration]. Available at: <http://www.nav.no/85962.cms>.
 23. Beskaeftigelsesministeriet. Analyse af sygefravaeret [Analysis of sickness absence] [Internet]. Copenhagen: Beskaeftigelsesministeriet; 2008 [cited 9 June 2008]. Available at: <http://www.bm.dk/graphics/dokumenter/temaer/sygefravaer/sygefravaer.pdf>.
 24. Arbejdsmarkedsstyrelsen. Jobindsats [Internet]. Copenhagen: Arbejdsmarkedsstyrelsen [cited 10 July 2008]. Available at: <http://www.jobindsats.dk>.
 25. Damgaard B, Boll J. Opfølgning på sygedagpenge, del I: kommuners, lægers og virksomheders erfaringer med de nye regler [Follow-up of sickness benefits, part I: municipalities', physicians' and employers' experiences from the new regulations.] [Internet]. Copenhagen: Socialforskningsinstitute; 2007 [cited 9 June 2008]. SFI 2007, 1. Available at: http://www.sfi.dk/graphics/SFI/Pdf/Rapporter/2007/0701_Opfoelgning_paa_sygedagpenge1.pdf.
 26. The Social Insurance Institution of Finland. Osasairauspäivärahaa maksettu vuoden 2007 alusta: tilastotiedote 4.9.2007 [Partial sickness benefit available from the beginning of the year 2007: Kela statistics 4 September 2007] [Internet]. Helsinki: Social Insurance Institution of Finland [cited 1 November 2007]. Available at: [http://www.kela.fi/it/kelasto/kelasto.nsf/\(WWWAllDocsById\)/7F8C06C6F2626470C225738B00424E21/\\$file/2_040907.pdf](http://www.kela.fi/it/kelasto/kelasto.nsf/(WWWAllDocsById)/7F8C06C6F2626470C225738B00424E21/$file/2_040907.pdf).
 27. Lidwall U. Försäkringskassan och arbetslivsriktad rehabilitering—aktiva åtgärder och återgång i arbete [The Swedish Social Insurance Agency and work-targeted rehabilitation—active measures and return to work] [Internet]. Stockholm: Försäkringsverket; 2006 [cited 9 June 2008]. RFV analyserar 2006, 10. Available at: <http://forsakringskassan.se/filer/publikationer/pdf/ana0610.pdf>.
 28. Scheel IB, Hagen KB, Herrin J, Carling C, Oxman AD. Blind faith?: the effects of promoting active sick leave for back pain patients. *Spine.* 2002;27(23):2734–40.
 29. Kann IC, Brage S. Endringer i fastlegenes sykmeldingspraksis: konsekvenser for de sykmeldtes arbeidstilknytning og behov for trygdeytelser [Changes in physicians' sick listing practices: Consequences for the sick-listed subjects' relation to work and need for benefits] [Internet]. NAV; 2007 [cited 9 June 2008]. NAV-rapport, 3. Available at: www.nav.no/binary?id=805416669&download=true.
 30. Marnetoft S-U, Selander J, Bergroth A, Ekholm J. Factors associated with successful vocational rehabilitation in a Swedish rural area. *J Rehabil Med.* 2001;33:71–8.
 31. Scheel I, Hagen K, Oxman A. Active sick leave for patients with back pain: all the players onside, but still no action. *Spine.* 2002;27(6):654–59.
 32. van der Capellen C. Attityder till deltidssjukskrivning [Attitudes towards partial sick leave] [Internet]. Riksförsäkringskassan; 2004 [cited 2008 9.6]. RFV analyserar, 13. Available at: <http://www.fk.se/filer/publikationer/pdf/ana0413.pdf>.
 33. Eklund M, Ossowicki M. Sjukskriven i onödan? [Unnecessary sick-listing?] [Internet]. Försäkringskassan; 2005. Försäkringskassan analyserar, 5 [cited 9 June 2008]. Available at: <http://www.forsakringskassan.se/filer/publikationer/pdf/ana0505.pdf>.
 34. Vuorinen H, Kivistö S, Joensuu M, Jahkola A, Virta L, Klaukka T. Miten osasairauspäiväraha on lähtenyt liikkeelle? [How has the partial sickness benefit been initiated in practice?]. *Työterveyslääkäri.* 2007;(4):92–5.
 35. Arrelöv B. Sjukvården har möjlighet att påverka sjukskrivningarna [Healthcare has opportunities to affect sick listing]. *Läkartidningen.* 2007;104(39):2788–91.
 36. Varonen H, Kivistö S, Jahkola A, Virta L, Klaukka T. Työterveyslääkäreillä valmius hyödyntää osasairauspäivärahaudistusta. [Occupational physicians are set to utilize partial sickness benefit]. *Suomen Lääkärilehti.* 2007;62(45):4242–3.
 37. Scheel IB, Hagen KB, Herrin J, Oxman AD. A call for action: a randomized controlled trial of two strategies to implement active sick leave for patients with low back pain. *Spine.* 2002;27(6):561–6.
 38. Wahlström R, Alexanderson K. Physicians' sick listing practices. *Scand J Public Health.* 2004;32(suppl 63):222–55.

39. Arrelöv B, Borgquist L, Ljungberg D, Svärdsudd K. Do GPs sick-list patients to a lesser extent than other physician categories? A population-based study. *Fam Pract.* 2001;18(4):393–8.
40. Löfgren A, Hagberg J, Arrelöv B, Ponzer S, Alexanderson K. Frequency and nature of problems associated with sickness certification tasks: a cross-sectional questionnaire study of 5455 physicians. *Scand J Prim Health Care.* 2007;25:178–85.
41. Arrelöv B, Alexanderson K, Hagberg J, Löfgren A, Nilsson G, Ponzer S. Dealing with sickness certification—a survey of problems and strategies among general practitioners and orthopaedic surgeons. *BMC Public Health.* 2007;7(273).
42. Söderberg E, Alexanderson K. Sickness certificates as a basis for decisions regarding entitlement to sickness insurance benefits. *Scand J Public Health.* 2005;33:314–20.
43. Rae D. How to reduce sickness absences in Sweden: lessons from international experience. Paris: Organization for Economic Co-operation and Development (OECD); 2005 [cited 11 July 2008]. Economics department working papers, 442. Available at: http://lysander.sourceoecd.org/vl=1933224/cl=28/nw=1/rpsv/workingpapers/18151973/wp_51gmkrf2834.htm.
44. Martimo K-P, Kaila-Kangas L, Kausto J, Takala E-P, Ketola R, Riihimäki H, et al. Effectiveness of early part-time sick leave in musculoskeletal disorders. *BMC Musculoskelet Disord.* 2008;9:23.
45. Young AE, Wasiak R, Roessler RT, McPherson KM, Anema JR, van Poppel MNM. Return-to-work outcomes following work disability: stakeholder motivations, interests and concerns. *J Occup Rehabil.* 2005;15(4):543–56.

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Appendix I

Full sickness benefits (salaried employees) and government policies for sickness absence management in four Nordic countries (taken from references 1–7, listed below).

	Sweden	Norway	Denmark	Finland
Medical certificate needed	From day 8	From day 4 (employee may give notice of incapacity for up to 3 days, a total of 12 days a year); according to the Inclusive Workplace Agreement, from day 9 (employee may give notice of incapacity for up to 8 days, a total of 24 days a year)	From day 4 (if the benefit is paid by the local authorities, a medical bulletin must be introduced no later than 1 week from the beginning of the sick leave or 1 week after the last employer payment)	From day 1 to 4 (depending on collective or local agreements)
Qualifying period	No work period or qualifying period	4 weeks of work	Benefits paid by the employer: minimum work period of 74 hours during the 8 weeks preceding the sickness Benefits paid by the municipality: minimum work period of 120 hours in the 13 weeks preceding the illness	No work period or qualifying period
Waiting period	1 day	0 days	0 days	0 days
Employer period	13 days	16 days	15 days	1 + 9 days
Amount of benefit as percentage of earned income	80%	100%	100%	70%
Length of payment	364 days in 15 months (an extension of 550 days is possible; in certain medical cases the period can even be longer) since 1 July 2008	52 calendar weeks in 3 years	52 calendar weeks in 18 months (a longer period in certain cases, eg, for a re-education or rehabilitation process)	300 days (excluding Sundays) in 2 years (per same illness)
Government policies regarding sickness absence management	Sickness absence rate (3.6% in 2005) ^a , highest in European comparison but decreasing recently	Sickness absence rate (3.2% in 2005) ^a , decreasing recently	Sickness absence rate (1.8% in 2005) ^a , slowly increasing (a national goal has been set of reducing sickness absence by 20% by 2015)	Sickness absence rate (2.5% in 2005) ^a , slowly increasing (a national public health program carried out in 2003–2007 set a target of reducing sickness absence by 15% between 2002 and 2007)

(continued)

Appendix I continued.

	Sweden	Norway	Denmark	Finland
Government policies regarding sickness absence management (continued)	<p>Special attention has been paid to bringing down the rate of long-term sickness absence; the government's action program (2001) is aimed at (i) improving the work environment (particular focus on women), (ii) increasing the liability of employers, (iii) reforming the administration of the social insurance system, and (iv) facilitating return to work after sickness; the administration of the social insurance system was reformed in 2003–2004 in order to rationalize the methods in processing the cases and restricting the liberal granting of benefits; partial sick leave is to be established as a first choice for sick-listing and modified work to be offered to the employee</p> <p>In 2006, the responsibility of rehabilitation assessments shifted from employers to case managers in the Swedish Social Insurance Agency (Försäkringskassan); employers are still accountable for the rehabilitation measures taken at the workplace to promote return to work; the occupational health care system is being reformed</p>	<p>An agreement on “a more inclusive workplace” was signed in 2001; it is aimed at reducing the use of sickness and disability benefits, making more efficient use of remaining work ability (strengthened use of partial sick leave and active sick leave) and improving cooperation between employers and the National Insurance Service</p> <p>Employers are responsible for the follow-up of sickness absence and return to work; since 2005, employers and employees have been obliged to prepare (together) a plan for return to work within 6 weeks of sick leave; general practitioners are encouraged to motivate patients to keep in touch with their workplace</p> <p>In 2007, the regulations on the follow-up of sickness absence were tightened; the course of sickness absence is assessed at 6, 8 and 12 weeks, 6 months, and 1 year after the beginning of the sick leave</p> <p>On 1 September 2008, medical certificate reform was enforced to enable better communication between physicians, patients, and employers in modifying worktasks when sick leave is not needed, but the work ability of an employee is reduced</p>	<p>Municipalities are responsible for the financing and administration of sickness benefits and other social welfare transfer payments, such as vocational rehabilitation and disability benefits</p> <p>Amendments to the law on sickness benefits (2005) are aimed at systemizing and harmonizing the diverse practices in different municipalities; the following practical measures include: (i) grouping those sick-listed into three groups according to the risk of losing contact with the labor market, (ii) closer follow-up of employees in these categories by case managers in the municipalities (obligatory follow-up plan), (iii) increased use of partial sick leave, adjustments of worktasks and better coordination between authorities encouraged</p> <p>Medical, social, and vocational information used in the follow-up assessments (done within 8 weeks of the beginning of a sick leave and, from then on, every 2 months); employers not responsible for managing sickness absence; employees can be given notice because of sickness and during sickness absence</p>	<p>Sickness insurance compensates for loss of income (during sickness, pregnancy, or child's sickness) and expenses of medical treatment (either in the public or private sector); the general compensation level of health-related benefits is lower than in other Nordic countries, and the control of sick leaves and the granting of sickness benefits is relatively strict</p> <p>Until recent years, relatively few measures have been taken that are aimed at partly incapacitated employees; a partial sickness benefit was launched in 2007 with more strict terms than in the other Nordic countries; however, these terms are currently being reconsidered</p> <p>The employers' share of financing sickness absence and disability pensions is large; obligatory occupational health care is responsible for health promotion and preventive measures at workplaces; employee pension companies actively offer rehabilitation measures in supporting employees' continuing in and returning to work</p>

^a Of all those employed, the percentage absent due to illness for at least the whole reference week of the Labour Force Survey in 2005 (5).

References

- Försäkringskassan. Nordiska strategier för att begränsa sjukfrånvaron [Strategies of the Nordic countries for limiting sickness absence] [Internet]. Försäkringskassan; 2008. Socialförsäkringsrapport, 1 [cited 9 June 2008]. Available at: <http://www.forsakringskassan.se/filer/publikationer/pdf/sfr0801.pdf>.
- Hytti H. Disability policies and employment: Finland compared with the other Nordic countries [Internet]. Helsinki: The Social Insurance Institution of Finland, Research Department; 2008 [cited 10 June 2008]. Social Security and Health Research: Working Papers, 62. Available at: [http://www.kela.fi/in/internet/liite.nsf/NET/280508093718EK/\\$File/Selosteita62.pdf?openElement](http://www.kela.fi/in/internet/liite.nsf/NET/280508093718EK/$File/Selosteita62.pdf?openElement).
- Hytti H. The Finnish employment and income security models in a Nordic comparison [Internet]. Helsinki: Social Insurance Institution of Finland, Research Department; 2006 [cited 2008 9.6]. Social Security and Health Research Working papers, 52. Available at: [http://www.kela.fi/in/internet/liite.nsf/NET/100506142717EK/\\$File/Seloste52netti.pdf?OpenElement](http://www.kela.fi/in/internet/liite.nsf/NET/100506142717EK/$File/Seloste52netti.pdf?OpenElement).
- European Commission. MISSOC tables 2007: comparative tables on social protection in the 27 member states of the European Union, in the European economic area and in Switzerland—situation on 1 January 2007. Brussels: European Commission [cited 2 May 2008]. Comparative tables, parts 1, 6 and 8. Available at: http://ec.europa.eu/employment_social/pspi/missoc_tables_en.htm.
- Nordic Social-Statistical Committee. Social protection in the Nordic countries, 2005: scope, expenditure and financing [Internet]. Copenhagen: Nordic Social-Statistical Committee; 2007 [cited 2 May 2008]. Available at: <http://nososco-eng.nom-nos.dk/>.
- Försäkringskassan. Tidsbegränsning av sjukpenning [Time restricted sickness benefit] [Internet]. Försäkringskassan [cited 7 July 2008]. Available at: http://forsakringskassan.se/privatpers/sjuk/nya_regler_080701/tidsbeg_sjp/index.php.
- Norwegian Labour and Welfare Administration (NAV). Sykmelding? eller kanskje ikke? [Sick leave? or perhaps not?] [Internet]. NAV [cited 10 September 2008]. Available from: <http://nav.no/87520.cms>.