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The Estimation and Inclusion of Presenteeism costs in Applied Economic Evaluation: A systematic review

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Keywords: economic evaluation, presenteeism, reduced productivity and productivity costs
Highlights

• Presenteeism is rarely included in full economic evaluations, but is more often included in cost of illness studies.

• There are a variety of methods available for generating estimates of presenteeism and valuing these, but little consistency across studies.

• More methodological work is required to generate better estimates of presenteeism, particularly using a friction cost approach.
Abstract

Introduction

Given the significant costs of reduced productivity (presenteeism) in comparison to absenteeism, and overall societal costs, presenteeism has a potentially important role to play in economic evaluations. However, in practice these costs are often excluded. This paper provides a comprehensive overview of the current state of practice in the valuation methods and impact of presenteeism in cost of illness studies and economic evaluations.

Methods

A structured systematic review was carried out to explore (i) the extent to which presenteeism has been applied in cost of illness studies and economic evaluations and (ii) the overall impact of including presenteeism on overall costs and outcomes. Potential articles were identified by searching Medline, PsycINFO and NHS EED databases. A standard template was developed and used to extract information from economic evaluations and cost of illness studies incorporating presenteeism costs.

Results

A total of 28 studies were included in the systematic review which also demonstrated that presenteeism costs are rarely included in full economic evaluations. Estimation and monetisation methods differed between the instruments. The impact of disease on presenteeism whilst in paid work is high.

Conclusions

The potential impact of presenteeism costs needs to be highlighted and greater consideration should be given to including these in economic evaluations and cost of illness studies. The importance of including presenteeism costs when conducting economic evaluation from a societal perspective should be emphasised in national economic guidelines and more methodological work is required to improve the practical application of presenteeism instruments to generate productivity cost estimates.
INTRODUCTION

Productivity costs can be defined as ‘Costs associated with production loss and replacement costs due to illness, disability and death of productive persons, both paid and unpaid’ [1]. According to neoclassical theory, the idea of productivity is part of a production function, with labour as a key input contributing to output. Productivity therefore is a measure of output per unit of input [2]. Detailed theoretical and methodological discussions on this concept have been extensively discussed elsewhere [2]. In the context of this paper, productivity loss due to sickness refers to output loss resulting from work absence and/or reduced labour input due to sickness (that is, it is not concerned with lost income from the individual perspective, but with lost output from the societal perspective). Productivity costs have an important, yet controversial, role in economic evaluation. This is particularly the case when the evaluation is performed from a societal perspective. There have been strong arguments in favour of adopting a societal perspective within economic evaluations [3, 4], although there is no theoretical consensus on the most appropriate perspective [5, 6]. Some have argued that adopting a narrower perspective – such as a specific provider or institution, patient or third-party provider could lead to biased health policies for society as a result of ignoring important cost categories outside the healthcare sector [4]. Comprehensive discussions on the issue of perspectives are addressed elsewhere in more detail [3, 4]. In theory when adopting a societal perspective, all relevant costs and consequences to whomsoever they accrue should be considered within the evaluation, including productivity costs. It is important to note that there have been various debates about the inclusion of productivity costs in economic evaluations. These debates include whether productivity costs should be included on the cost or outcome side, and the methods used to measure and value productivity costs, especially in relation to paid work [2, 7-9]. The inclusion of productivity costs has mostly been limited to the context of paid work which is the broad focus of this paper. Another issue often ignored in productivity costs that will not be covered in this paper relates to unpaid work. Detailed methodological and practical discussions in relation to unpaid work are provided elsewhere [10].

Paid work broadly consists of productivity loss to society as a result of absence from work (absenteeism) or working with limitations due to illness (presenteeism). Compared to absence from
work, the evidence suggests that presenteeism generates significantly higher cost estimates than absenteeism [11]. Productivity costs related to presenteeism seem to be rarely considered in economic evaluations [12], although there is limited evidence on this. Ignoring these costs could significantly underestimate the value of interventions that reduce limitations at work due to illness.

The exclusion of societal costs related to presenteeism in economic evaluations may be explained by several factors. Firstly, an overview of most national economic guidelines, where a societal perspective is recommended, shows there tends to be a bias towards including absenteeism costs, but not presenteeism costs [13]. Secondly, the theoretical literature suggests a lack of consensus on the most appropriate instrument for measuring presenteeism, and on the valuation methods for generating monetary estimates from existing measures. Both are required if presenteeism costs are to be included in economic evaluation [14, 15]. A scoping review [16] of existing productivity loss measurement instruments reported in various systematic reviews identified a total of 24 instruments [2, 15, 17-26]. The most commonly reported were the Work limitations Questionnaire (WLQ)[27], Health and Work Performance Questionnaire (HPQ)[28], Work productivity and Activity impairment questionnaire (WPAI)[29], Health and Labour Questionnaire (HLQ)[30], and Health and Work Questionnaire (HWQ)[31]. These instruments differ both in the ways that presenteeism is measured and valued. Inevitably, this will impact on comparability between studies that use different instruments.

The evidence on whether, and how, presenteeism costs are estimated in economic studies and on the size of these costs, also appears to be limited. Previous literature has involved assessing appropriateness of existing instruments [18, 22] and valuation methods [15, 20] but not studied which instruments have been used to estimate presenteeism in practice in the context of cost of illness studies or economic evaluation. This review goes further by assessing which instruments have been used in practice, and how, to estimate presenteeism costs. A 2009 review of presenteeism considered the impact of presenteeism on the total cost of health conditions from a narrow employer perspective, but did not examine the methods used in economic studies [25]. The review found that job-related reduced productivity was a major component of total employer costs for various health conditions, but was not able to assess presenteeism instruments used in practice, and how, to estimate presenteeism costs at the time. The more up-to-date review presented here aims to extend the earlier review by
investigating two related research questions in relation to this area: (i) what methods are economic studies using to estimate presenteeism in current practice? and (ii) what is the impact of presenteeism on the total costs of interventions and health conditions in existing economic studies?

**METHODS**

A systematic review of published applied economic studies, comprising cost of illness studies and economic evaluations, was conducted to explore the research aims.

**Search strategy**

Searches were conducted in MEDLINE (OVID), PsycINFO (OVID), and the specific health economics database NHS Economic Evaluation (NHS EED), and limited to studies published up to 31st August 2015 with no starting date limitation. The search strategies used were based on the following key pre-defined search keywords: ‘presenteeism’ OR ‘reduced productivity’ OR ‘productivity costs’ OR ‘lost productivity’ OR ‘work limitations’ OR ‘work productivity’ OR ‘work performance’, subsequently in conjunction with the terms ‘cost and cost analysis’ or ‘cost-effectiveness analysis’ or ‘cost-utility analysis’. Where relevant, MeSH headings were exploded. The list of study titles was supplemented by a bibliographic review of papers included in the review, and through searching other electronic sources such as Google Scholar for articles from academics known in this area.

**Study selection**

Studies were included only if they: 1) were original applied cost of illness studies or economic evaluations; 2) incorporated costs related to presenteeism, and described the methods for doing so; and 3) were written in English. After excluding duplicates, the abstracts of the remaining articles were assessed in terms of these inclusion criteria. Full-texts were obtained for all studies that appeared to meet the inclusion criteria at this point, and were read to make a final decision on study inclusion. Initial study selection was performed by JK, and where there was any ambiguity about inclusion/exclusion, the study was discussed by the whole research team before a final decision was made.
Data extraction and analysis

A data extraction form was developed to extract systematic information on study characteristics related to study country, publication year, type of economic evaluation and disease area. Methodological characteristics of interest included type of instrument, recall period, productivity loss reported, type of instrument, monetisation algorithm used (if available), and the proportion of presenteeism costs in relation of absenteeism and/or overall total costs. Data extraction was performed by JK. Narrative synthesis was used to summarise and explain the findings.

RESULTS

Study selection

In total 610 potentially relevant articles were identified, of which 16 were excluded on the grounds they were duplicates. Of the remaining 594 articles, 538 did not meet the inclusion criteria on the basis of the abstract, leaving 56 papers that were read in full. Of these, 35 did not incorporate presenteeism, or were reviews or protocols and were subsequently excluded. Seven additional articles were identified through searching references of studies identified from the databases and other electronic sources. This resulted in a total of 28 studies that met the criteria for the review.

Study Characteristics

A summary of the 28 studies included in the review is presented in Table 1. The majority (57%) of studies identified were conducted in the United States (US). The others were from the Netherlands [32, 33], from Canada [34-36], the United Kingdom (UK) [37-39], Sweden [40], and Thailand [41]. There were two multi-country studies, with one set across Australia, US and the UK [42], and the other reporting cost estimates from 8 European countries including Germany, Italy, Lithuania, the Netherlands, Luxembourg, Austria, France, and Spain [43].

The studies evaluated a wide range of diseases and varied from national survey based costing studies covering various conditions to cost estimates from specific disease conditions. The most common conditions considered were obesity [37, 44, 45], rheumatoid arthritis [34, 36, 46], migraine [43, 47, 45] and Ankylosing spondylitis [32, 38, 39]. The majority of the studies were cross-sectional in design, but two used information from randomised clinical trials [33, 49]. The majority of studies...
were cost-of-illness studies (n=23) and the remaining three studies were all cost-effectiveness analyses [33, 49, 50].

In total, nine instruments measuring presenteeism were identified from the 28 studies. Presenteeism was measured by either a study-specific questionnaire or visual analogue scale or an existing standardised questionnaire. The most commonly used standard questionnaires were the WPAI (n=6), the WLQ (n=5) and Work and Health Interview (WHI) (n=3). Other currently used multi-question instruments included the Stanford Presenteeism Scale (SPS) (n=1), HLQ (n=1), PROductivity and DISease Questionnaire (PRODISQ) (n=1) and HPQ (n=1). The remaining studies used a self-constructed global presenteeism question, based on a global response 0 – 10 scale adapted from standard questionnaires (n=8). One study used a modified version of the WLQ [51].

**Methods of estimating presenteeism loss**

One of the main prerequisites for including presenteeism in economic evaluations is the ability to convert the data collected in the measurement instrument to an estimate of lost productivity. The instruments differed in the way they measure the extent of presenteeism loss. The WPAI, HLQ and HPQ instruments generated productivity loss estimates that were directly translatable into monetary costs, while the estimates from the SPS, WLQ, WHI, PRODISQ and QQ could be indirectly quantified into reduced productivity loss with some assumptions. Based on a previous categorisation by Mattke et al [20], the estimation of presenteeism in the studies reported was categorised into three approaches: direct estimation of productivity loss in hours (19%); estimation of perceived percentage loss (77%); and the comparison of productivity loss obtained from an individual with a colleague in a similar role (12%).

The direct approach generates productivity loss values in a similar way to the approach used in obtaining absenteeism productivity loss. For example using the WHI, presenteeism loss is estimated from a combination of questions such as the average number of hours with low concentration at work, when working more slowly than usual, when feeling fatigued at work, and the time in between arriving at work and starting work on the days when an employee is sick [44]. Alternatively
respondents are asked to estimate the extra hours that would be needed to compensate for inefficient hours, a method used by the HLQ [32, 34]. The direct translation approach was found in 5 studies (19%). The second approach involved asking respondents to provide a perceived overall estimate of how much illness has hindered or affected their performance at work. This was the most common approach (22 studies (77%)). One productivity loss measurement approach (perceived percentage loss) required respondents to provide an estimate of their percentage loss of productivity at work due to illness [43, 50]. For example articles using the WLQ, obtained an estimate of the percentage presenteeism loss (or gain) from respondents compared to a baseline or benchmark value for each Individual [45, 53]. An alternative version of this approach involved asking respondents to provide an estimate of how illness has affected their performance at work on a 0–10 scale which was then converted into a percentage productivity loss [37, 54]. Studies using the WLQ [36, 38, 45, 53] and SPS [55] also assessed perceived limitations in different work function domains and for different work aspects. The output from these different domains was then summarised to generate an index which is interpreted as a percentage loss attributed to reduced productivity. In the remaining studies, an estimate of perceived reduced productivity was estimated using non-standard stand-alone single-item questions as part of a wider questionnaire with a global question asking respondents to either estimate perceived impairment on a scale of 0–10 or percentage reduction at work due to illness [35, 40, 43, 47, 48, 56, 57]. Such a question has recently been validated within the context of low back pain [58].

A final approach, used in the Health and Work Performance Questionnaire (HPQ) [33, 34, 42], involved comparing global presenteeism estimates of a respondent with those of a colleague in a similar role both reported by the respondent. The respondent is asked to report a global rating for an average worker on their job, and their usual work performance, alongside a recent performance in order to estimate presenteeism related work loss. This is done on a scale of 0 (worst performance at work) to 10 (best performance).
Methods of valuing presenteeism loss

Having obtained a measure of productivity loss (such as hours lost, or percentage effort made), this metric can then be converted into a monetary estimate. All studies in the review used salary-based conversion approaches, more specifically the human capital approach, with the exception of Smit et al. [49] who used the friction cost approach. A variety of measures were used to assess the value of foregone earnings, and these included: an average wage for all groups (n=11), age-sex dependent wage-rates (n=6), and a self-reported gross salary (4) (Table 2). The wage-rates used were expressed variously as hourly, daily or annual wage-rates.

Studies were also assessed for whether they considered the impact of presenteeism on output, teamwork productivity and substitutability, often known as multiplier effects, and any compensation mechanisms [58]. Multiplier effects are additional costs that could result from the negative impact on productivity of sick co-workers particularly where team work is involved [60]. Compensation mechanisms are adjustments for productivity loss through internal employee substitution mechanisms or as a result of ill employees compensating for lost time [61]. These have been reported to have a significant impact on overall productivity costs [62]. None of the studies identified adjusted presenteeism costs for aspects of compensation mechanisms or included multiplier effects.

Impact of presenteeism on total costs

Overall nineteen studies (67%) provided enough detail to assess the impact of presenteeism on total costs. On average, presenteeism costs comprised 52% (ranging 19% to 85%) of the total costs of the interventions or disease conditions investigated (Table 2). The proportion of presenteeism was highest in rheumatoid arthritis, back pain and insomnia conditions. A further inspection of studies that did not report the overall total costs [32, 37, 43, 53, and 55] showed presenteeism costs were greater than absenteeism costs. The three cost-effectiveness studies within this review included productivity losses related to presenteeism, but did not provide enough detail to assess the impact of presenteeism on cost-effectiveness outcomes [33, 49, and 53].


DISCUSSION

This review assessed the methods used in estimating presenteeism in current practice and the impact of presenteeism on total costs of health conditions. In the studies reviewed here, only nine instruments were identified in spite of the many existing presenteeism instruments that have been reported in the literature. The findings indicated that losses from reduced productivity at work are rarely included in cost-effectiveness or cost-utility analyses, although presenteeism has been associated with significant costs. Only 3 full economic evaluations (cost-effectiveness or cost-utility analyses) that included presenteeism costs were identified in this review [33, 49, and 53]. Understanding of the impact of presenteeism is therefore derived largely from cost-of-illness studies. Whilst these show large costs of presenteeism resulting from illness, it is less clear what the impact of alternative health interventions on presenteeism is likely to be.

Further assessment of the studies revealed a lack of consensus about the most appropriate instruments and approaches for measuring and valuing presenteeism. The most common approach used in measuring presenteeism was the direct approach which has the advantage of generating directly usable productivity output values in lost hours that can easily be valued for use in economic evaluations. However, comparisons with other presenteeism approaches suggest this approach potentially underestimates lost productivity [63]. These findings are consistent with those of Schultz et al., [25] who found wide variations in approaches to monetary valuation for reduced productivity among different instruments. Moreover, from the few attempts that have been made to compare across measurement instruments within the same population, there is evidence that different instruments produced different estimates [23, 63, 64]. High costs were attributed to presenteeism in the studies included. It should be noted, however, that the majority of studies used the human capital method which is known to overestimate productivity loss; only one study from the Netherlands used the friction cost approach to take account of likely re-balance of labour duties in the workplace. Previous research has found little or no attempt to apply the friction cost approach in valuing presenteeism [20, 65]. The proportion of estimates using the human capital approach compared to the friction cost approach in this area needs further attention. All studies included in this review were based on
subjective measures and therefore are completed by the employee using their own judgement. It remains uncertain how these estimates would compare with measures of productivity loss obtained from employers.

To date, little evidence exists on presenteeism costs in cost-effectiveness or cost-utility analyses that typically inform the process of healthcare decision making. The majority of studies included in this review were cost-of-illness studies. There is limited literature on typical economic evaluations incorporating presenteeism costs and consequently their impact on overall cost-effectiveness results. These findings could be attributed to the studies adhering to national guidelines that in most cases do not prescribe inclusion of presenteeism or other related costs such as multiplier effects and compensation mechanisms [13]. Another reason could be a general lack of confidence in methodology regarding how to measure and value presenteeism. Given that presenteeism contributes significantly to overall total costs as has been shown in this review, the exclusion of this cost-category in economic evaluations is likely to result in biased societal decision making.

These conclusions need to be considered in light of the strengths and limitations of this study. One strength is that the review provides an overview of the instruments and methods used to estimate presenteeism in practice. It also comprehensively assesses cost-of-illness studies and economic evaluations from various databases showing the impact of presenteeism on total cost of health conditions. There were some limitations with the study. Firstly, we used a limited set of databases for our search of economic evaluations including presenteeism. As a result, although care was taken to include all relevant studies, we could have missed some economic evaluations that considered presenteeism. However, the databases included spanned the health economics, medical and behavioural science disciplines and therefore provide a comprehensive overview of the literature. Secondly, the selection process in this review did not fully adhere to the cochrane review selection process. Notably, the review set out to provide an insight into the current role of productivity costs in relation to reduced productivity at work in economic evaluations. It does not seem likely that a more
extensive search strategy and selection process would significantly alter the conclusions of this review. Finally, studies could have been missed by excluding non-English articles.

In spite of the limitations of this study, some important policy and research implications may be drawn. Firstly, there is a need to build a greater awareness about the potential impact of presenteeism-related conditions on productivity, employers and society in cost-effectiveness or cost-utility analyses in order to identify the most effective strategies and interventions of managing these conditions. This is particularly important because presenteeism, from this review, appears to contribute significantly to productivity costs (or savings) and overall total costs of certain disease areas such as musculoskeletal pain, migraine and mental health related disorders. Economic evaluation recommendations in these disease conditions that do not include estimates of presenteeism may result in less than optimal resource allocation decisions from a societal perspective. Determining the extent to which resource allocation is less than optimal is a research area that needs to be prioritised. In order to do so, however, it is clear that there is a need for greater consensus on the methods that should be used to estimate presenteeism in economic evaluations. Current proposed cost-effectiveness ratio thresholds may not be truly representative of the willingness of society to pay for interventions from a societal perspective. Evidence in support of changing current willingness-to-pay thresholds remains inconclusive [66, 67] and further research on whether and how to explicitly determine acceptable decision making ICER threshold values when incorporating productivity costs in economic evaluation would be very helpful.

Previous research has highlighted the role of the friction cost approach in estimating more realistic absence related productivity costs compared to the human capital approach, particularly in the long run [64]. It is possible that attempts to apply the friction cost approach to generate presenteeism costs may lead to more realistic productivity loss estimates than current estimates based on the human capital method, as they have in relation to absenteeism [9]. However, the application of this approach within the context of presenteeism remains unclear. Additional evidence is needed to determine how to estimate and value presenteeism wage-related multiplier effects and compensation mechanisms at
work when estimating productivity costs [62]. The latter issue is particularly important as presenteeism costs appear to be greater than those related to absenteeism [44, 52]. Additional research is needed to add to this evidence base in these areas.

Finally, a number of measurement instruments have been reported in the literature, although few studies have used these productivity instruments to estimate the cost of presenteeism in economic evaluation costing practice. The methods used in the instruments varied widely and the impact of the alternative estimation approaches on overall cost-effectiveness results needs to be further assessed. One way forward is to establish a reference case of standard instruments and corresponding validated cost conversion algorithms for estimating the cost of presenteeism. To promote increased transparency, a useful practice could be to cross compare instruments and also include a brief justification of the instruments chosen (given the number available) with clear reporting of the estimation and valuation methods. Although including presenteeism is not feasible for all conditions, we would suggest that a first step could be for studies to include presenteeism as a sensitivity or secondary care analysis where appropriate to assess the robustness of findings with respect to wider costs associated with lost productivity. Also studies that exclude presenteeism costs could justify their decision in terms of (ir) relevance to the condition being investigated.

CONCLUSION

The estimation of reduced productivity at work (presenteeism) seems to be very limited within current economic evaluation practice. The development of various presenteeism measurement instruments has also not translated into applied costing practice. To enable wider inclusion of presenteeism costs, a reference case and guidance regarding standard instruments, methodology for estimating and valuing productivity costs related to presenteeism need to be developed. Given the significance of presenteeism in relation to lost productivity, and its potential impact on diseases and interventions as shown here, more attention needs to be given to the methods used to estimate presenteeism and methods for its inclusion in economic evaluations.
References


Table I: Overview of studies included in this review

<table>
<thead>
<tr>
<th>Author</th>
<th>Country</th>
<th>Clinical area</th>
<th>Type of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boonen et al., 2010 [32]</td>
<td>Netherlands</td>
<td>Ankylosing spondylitis</td>
<td>COI</td>
</tr>
<tr>
<td>Braakman Jansen et al., 2012 [52]</td>
<td>US</td>
<td>Rheumatoid Arthritis</td>
<td>COI</td>
</tr>
<tr>
<td>Burton et al., 2002 [48]</td>
<td>US</td>
<td>Migraine</td>
<td>COI</td>
</tr>
<tr>
<td>Burton et al., 2005 [51]</td>
<td>US</td>
<td>Various health conditions</td>
<td>COI</td>
</tr>
<tr>
<td>Cisternas et al., 2003 [56]</td>
<td>US</td>
<td>Asthma</td>
<td>COI</td>
</tr>
<tr>
<td>Collins, 2005 [55]</td>
<td>US</td>
<td>Chronic conditions</td>
<td>COI</td>
</tr>
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<td>Cooksey et al, 2015 [38]</td>
<td>UK</td>
<td>Ankylosing Spondylitis</td>
<td>COI</td>
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<td>Canada</td>
<td>Insomnia</td>
<td>COI</td>
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<td>Finkelstein et al., 2010 [37]</td>
<td>United Kingdom</td>
<td>Obesity</td>
<td>COI</td>
</tr>
<tr>
<td>Fishman and Black, 1999 [47]</td>
<td>US</td>
<td>Migraine</td>
<td>COI</td>
</tr>
<tr>
<td>Goetzel et al., 2004 [68]</td>
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<td>Various conditions</td>
<td>COI</td>
</tr>
<tr>
<td>Goetzel et al., 2010 [45]</td>
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<td>Obesity</td>
<td>COI</td>
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<td>Allergic rhinitis and common cold.</td>
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<td>Henke et al., 2000 [69]</td>
<td>US</td>
<td>PUD and GERD</td>
<td>COI</td>
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<td>Hilton et al., 2008 [42]</td>
<td>US, UK, Australia</td>
<td>Psychological distress</td>
<td>COI</td>
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<td>Lamb et al., 2006 [70]</td>
<td>US</td>
<td>Allergic Rhinitis</td>
<td>COI</td>
</tr>
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<td>Lerner et al., 2008 [53]</td>
<td>US</td>
<td>Fibroids</td>
<td>CEA</td>
</tr>
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<td>Arthritis</td>
<td>COI</td>
</tr>
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<td>8 European countries</td>
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<td>CEA</td>
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<td>Headache, back pain, Arthritis.</td>
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<td>Uegaki et al., 2011 [33]</td>
<td>Netherlands</td>
<td>Maternity</td>
<td>CEA</td>
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<td>Wilson et al., 2010 [54]</td>
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Value in Health

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<th>Canada</th>
<th>Rheumatoid Arthritis</th>
<th>COI</th>
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</table>

COI, Cost-of-illness; CBA, cost-benefit analysis; CEA, cost-effectiveness analysis; CUA, cost-utility analysis; RCT, Randomised clinical trial, US United States; UK United Kingdom
Table II: Methods for including presenteeism and overall impact of costs

<table>
<thead>
<tr>
<th>Study</th>
<th>Instruments used</th>
<th>Recall</th>
<th>Labour measure used</th>
<th>Valuation Method</th>
<th>Productivity Metrics considered</th>
<th>Primary measure reported</th>
<th>Presenteeism summary approach</th>
<th>Findings (% - percentage of total costs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boonen et al., 2010 [32]</td>
<td>HLQ</td>
<td>2 weeks</td>
<td>Average wage</td>
<td>HCM</td>
<td>Presenteeism and Absenteeism</td>
<td>Extra work hour’s needed to compensate for inefficient hours.</td>
<td>Direct approach</td>
<td>Annual presenteeism costs: €967; Absenteeism €1832 per patient per year. % of total NS.</td>
</tr>
<tr>
<td>Braakman-Jansen et al., 2012 [52]</td>
<td>QQ, WPAI</td>
<td>1 week</td>
<td>Average wage-rate per hour</td>
<td>HCM</td>
<td>Presenteeism and Absenteeism</td>
<td>WPAI: Degree of problems affecting work productivity</td>
<td>Perceived change approach</td>
<td>WPAI; Annual presenteeism costs: 318(73%) and 72(92%) for intervention and control. PRODISQ: Annual presenteeism: 299 (71%) and 154 (95%) for the intervention and control.</td>
</tr>
<tr>
<td>Burton et al., 2002 [48]</td>
<td>Global presenteeism question from interview question</td>
<td>Global presenteeism question from interview question</td>
<td>Daily Wage rates</td>
<td>HCM</td>
<td>Presenteeism only</td>
<td>Work days of reduced productivity</td>
<td>Perceived change approach</td>
<td>Annual presenteeism: $21.5M (60%)</td>
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<tr>
<td>Burton et al., 2005 [51]</td>
<td>Modified WLQ</td>
<td>2 weeks</td>
<td>NS</td>
<td>NS</td>
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<td>% of time the respondent was limited in performing a specific dimension of job tasks</td>
<td>Perceived change approach</td>
<td>Annual Presenteeism costs: $1392 to $2592 per employee per year. Annual Extrapolated to $99M to $185M entire population.</td>
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<td>Cisternas et al., 2003 [56]</td>
<td>Global presenteeism question from survey</td>
<td>Global presenteeism question from Mean Hourly Wage from Census Survey</td>
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<td>Reduced work hours due to sickness</td>
<td>Perceived change approach</td>
<td>Annual costs: $4912, Indirect costs: $1732 (35%). Presenteeism (28%).</td>
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<tr>
<td>Study</td>
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<tr>
<td>Collins., 2005 [55]</td>
<td>SPS and WOS</td>
<td>4 weeks</td>
<td>National average wage-rates per job type/</td>
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<td>Presenteeism only</td>
<td>Percentage of “usual” productivity not achieved</td>
<td>Perceived change approach</td>
<td>Annual costs per employee: $6721 for Presenteeism. 10% of total productivity costs. 6.8% presenteeism.</td>
</tr>
<tr>
<td>Cooksey et al [38]</td>
<td>WLQ, WPAI</td>
<td>2 Weeks, 1 Week</td>
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<td>Presenteeism and Absenteeism</td>
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<td>Perceived change approach</td>
<td>Annual costs: Absenteeism: £411; Presenteeism £3425; Total cost: £19,016.</td>
</tr>
<tr>
<td>Daley et al., 2009 [35]</td>
<td>Global presenteeism question</td>
<td>Global presenteeism question</td>
<td>Age-gender mean salaries</td>
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<td>Extent to which insomnia is responsible for reduced productivity on a 0-10 scale.</td>
<td>Perceived change approach</td>
<td>Presenteeism $5 billion (76% of total) Total cost $6.6 billion</td>
</tr>
<tr>
<td>Finkelstein et al., 2010 [37]</td>
<td>WPAI</td>
<td>7 days</td>
<td>Age-gender specific wage</td>
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<td>% reduction in productivity and estimate of time lost during past 7 days.</td>
<td>Perceived change approach</td>
<td>Presenteeism ($555 to $3792); % of total costs NS</td>
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<tr>
<td>Fishman and Black, 1999 [47]</td>
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<td>Age-gender working, educational, mental status</td>
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<td>Degree to which headache affects normal activities on a scale of 0 to 10.</td>
<td>Perceived change approach</td>
<td>Presenteeism greater than absenteeism. % of total costs NS.</td>
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</table>
## Value in Health

<table>
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<td>Goetzel et al., 2004 [68]</td>
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<td>Annual presenteeism: 61% of total cost in 10 conditions.</td>
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<tr>
<td>Goetzel et al., 2010 [45]</td>
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<td>Annual absenteeism and presenteeism combined ($2596). Direct costs ($2842). % of total costs NS.</td>
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<td>Hellgren et al., 2010 [40]</td>
<td>Global question from HRA</td>
<td>Global question from HRA</td>
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<td>Number of days at work with rhinitis and self-reported productivity while at work during the last month/year</td>
<td>Perceived change approach</td>
<td>Annual: € 2.7 billion. Presenteeism (37%), Absenteeism (44%).</td>
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<td>Henke et al., 2000 [69]</td>
<td>General question as part of interview Questionnaire</td>
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<td>Reduced productivity because of PUD or GERD</td>
<td>Perceived change approach</td>
<td>Presenteeism: Annual PUD costs per year $205 (28% of total), Annual GERD $72 (27% of total).</td>
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<tr>
<td>Hilton et al., 2008 [42]</td>
<td>HPQ</td>
<td>4 weeks</td>
<td>Mean Wage-rates ONS from UK and</td>
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<td>Self-reported scale of performance of 0 to 10 (worst to best).</td>
<td>Comparative approach</td>
<td>Annual total costs USD$11.1 billion. % of total costs NS.</td>
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<td>Australia</td>
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<tr>
<td>Lamb et al., 2006 [70]</td>
<td>WPSI</td>
<td>Not reported</td>
<td>Standard hourly wage</td>
<td>HCM</td>
<td>Absenteeism/ Presenteeism</td>
<td>Number of unproductive hours spent at work during the recall period.</td>
<td>Direct approach</td>
<td>% of total costs NS.</td>
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<td>Lerner et al., 2008 [53]</td>
<td>WLQ</td>
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<td>Average wage</td>
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<td>% of time the respondent was limited in performing a specific dimension of job tasks (%)</td>
<td>Perceived change approach</td>
<td>Annual Presenteeism: $2341 for intervention group; $836 for control group. % of total costs NS.</td>
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<tr>
<td>Li et al., 2006 [36]</td>
<td>WLQ</td>
<td>2 weeks</td>
<td>Annual-average wage-rate</td>
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<td>Presenteeism only</td>
<td>% of time the respondent was limited in performing a specific dimension of job tasks (%)</td>
<td>Perceived change approach</td>
<td>Total Annual costs: $11,553 Presenteeism: $4724 (41% of total costs)</td>
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<tr>
<td>Linde et al., 2012 [43]</td>
<td>General presenteeism question</td>
<td>General presenteeism question</td>
<td>Average–gender specific wage-rate</td>
<td>HCM</td>
<td>Absenteeism and Presenteeism</td>
<td>Days at work when the amount done was ≥ 50% reduced productivity counted as 1 day of reduced productivity.</td>
<td>Perceived change approach</td>
<td>Annual cost per person: £ 1222; Presenteeism: £ 765 (63% of total costs).</td>
</tr>
<tr>
<td>Rafia et al 2012 [39]</td>
<td>WPAI</td>
<td>3 months</td>
<td>Average wage</td>
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<td>Presenteeism and Absenteeism</td>
<td>WPAI: Degree of problems affecting work productivity</td>
<td>Perceived change approach</td>
<td>Total 3 month cost of £2,802. Absenteeism (1.4%) and presenteeism (19%).</td>
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<tr>
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<tr>
<td>Ricci and Chee, 2005 [44]</td>
<td>WHI</td>
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<td>Self-reported salary</td>
<td>HCM variant</td>
<td>Presenteeism and Absenteeism</td>
<td>Self-reported reduced work productivity based on responses 5 specific domains.</td>
<td>Perceived change approach</td>
<td>Annual cost: $11.70 billion per year. Presenteeism (67% of total costs).</td>
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<tr>
<td>Smit et al., 2006 [49]</td>
<td>Global questions</td>
<td>Global questions</td>
<td>Age-gender wage-rate</td>
<td>HCM variant</td>
<td>Presenteeism only</td>
<td>Reduced productivity at work on a scale of 0 to 10</td>
<td>Perceived change approach</td>
<td>Annual presenteeism, intervention: €2232(33% of total costs); Annual total costs: €6766; Annual presenteeism ;control: €3175(39% of total costs); Annual total costs: €8614;</td>
</tr>
<tr>
<td>Stewart et al., 2003a [46]</td>
<td>WHI</td>
<td>2 weeks</td>
<td>Self-reported Salary</td>
<td>HCM variant</td>
<td>Presenteeism and Absenteeism</td>
<td>Self-reported reduced work productivity based on responses 5 specific domains.</td>
<td>Perceived change approach</td>
<td>Total cost $61.2 billion, presenteeism: $46.9 bn (76.6%). Presenteeism for Arthritis (84.4%) and Back pain (69.7%).</td>
</tr>
<tr>
<td>Stewart et al., 2003b [71]</td>
<td>WHI</td>
<td>2 weeks</td>
<td>Self-reported Salary</td>
<td>HCM variant</td>
<td>Presenteeism and Absenteeism</td>
<td>Self-reported reduced work productivity based on responses 5 specific domains.</td>
<td>Perceived change approach</td>
<td>Total productivity costs: $225.8 billion per year. On average, presenteeism 71% of total costs.</td>
</tr>
<tr>
<td>Thavorncharoensap et al., 2010 [41]</td>
<td>Questions from WPAI</td>
<td>1 week</td>
<td>Average income per year</td>
<td>FCA</td>
<td>Presenteeism and Absenteeism</td>
<td>Reduced productivity at work and during regular activities</td>
<td>Direct approach</td>
<td>Annual Total costs: $ 9,627 million Annual Presenteeism: $ 2,804 million (29% total costs). Mortality costs: $6,422 million.</td>
</tr>
<tr>
<td>Uegaki et al., 2011 [33]</td>
<td>HPQ</td>
<td>2 weeks</td>
<td>Not included</td>
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<td>Presenteeism and Absenteeism</td>
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<td>Comparative</td>
<td>Annual presenteeism, intervention: €765(40%); Annual total costs: €1911; Annual presenteeism, control: €655 (38%); Annual total costs: €1734. Overall costs, Indirect costs (37%) presenteeism (52%).</td>
</tr>
<tr>
<td>Study</td>
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<tr>
<td>Wilson et al., 2010 [54]</td>
<td>WPAI-GH included in survey</td>
<td>7 days</td>
<td>Self-reported Gross Salary</td>
<td>HCM variant</td>
<td>Presenteeism and Absenteeism</td>
<td>Reduced productivity at work and during regular activities</td>
<td>Direct approach</td>
<td>Total costs: $41,992 Indirect Costs: $16,108. Absenteeism: $3402. Presenteeism $5,750. Presenteeism (14% total costs).</td>
</tr>
<tr>
<td>Zhang et al., 2008 [34]</td>
<td>HLQ, HPQ, WPAI, WLQ.</td>
<td>HLQ-2 weeks/HP 7 weeks/ WP 1 week, WLQ 2 weeks.</td>
<td>Age-gender employee type specific wage-rate</td>
<td>HCM</td>
<td>Presenteeism and Absenteeism</td>
<td>HLQ: Extra hours worked WPAI: Reduced productivity while working WLQ: Work limitations over different domains HPQ: Work performance during the past 7 days</td>
<td>Direct approach, Comparative</td>
<td>$30.03, $83.05, $284.07, and $285.10 (HLQ, WLQ, HPQ, WPAI) over 2 a period of weeks. % of total costs NS.</td>
</tr>
</tbody>
</table>

NS – not stated, HCM Human capital method, FCA Friction cost approach