Has there been a change in the rates of UK sickness certification for back pain over time? An examination of historical data from 2000 to 2010

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ABSTRACT

Objectives: This paper aims to investigate historical patterns of sickness certification for back pain from 2000 to 2010.

Design: Electronic medical records from 14 practices that are part of the National Institute for Health Research (NIHR) Clinical Research Network: West Midlands were reviewed. All records for back pain consultations from 2000 to 2010 were downloaded and matched, by date, to corresponding sickness certification records.

Setting: Primary Care.

Results: A total of 93,896 back pain consultations were recorded over the 11-year period, resulting in 30,913 sickness certificates. There was a statistically significant decrease in the rate of certification over the period, falling from 376.8 (95% CI 362.1 to 392) per 1000 back pain consultations in 2000 to 246.5 (95% CI 236.5 to 332.9) per 1000 back pain consultations in 2010. There was also a statistically significant difference in certification between males and females, with males issued more certificates than females. There was a statistically significant difference in certification by age, with those aged 60 years and over being less likely to be issued a certificate compared to all other age groups.

Conclusions: Rates of sickness certification for back pain demonstrated a downward trend between 2000 and 2010. While the reasons for this are not transparent, it may be related to changing beliefs around working with back pain.

INTRODUCTION

Many patients visit a general practitioner (GP) in primary care with symptoms of low back pain; in the UK, each visit to a GP is termed a consultation. While many patients consult their GP for back pain, 85% will not receive a hard diagnosis,1 and this consultation will be recorded on the medical record as a consultation for symptoms of back pain. Since so few people with symptoms of back pain receive a hard diagnosis, this paper will use the phrase back pain to include the majority of patients without a diagnosis, in addition to those who do have a diagnosis associated with their pain.

It has been estimated that 38% of adults are affected by back pain in any 1 year at an estimated cost to the National Health Service of £1 billion per annum.2 Musculoskeletal pain, principally back pain, is one of the most common reasons for absence from work.3 The costs of illness to employers, particularly back pain, are large; it has been estimated that 31 million days of absence were taken as a result of musculoskeletal pain in 2013.4 The Chartered Institute of Personnel and Development5 reports the rate of UK sickness absence in terms of a percentage of lost working hours, estimating sickness absence as 3.0%, 3.4% and 3.2% of working hours in 2012, 2011 and 2010, respectively. The Health and Safety Executive6 has estimated the total net cost of sick pay to be £14.2 billion during the year 2012–2013 as a result of work-related illness and injuries. When it is considered that musculoskeletal pain, principally back pain, is one of the most common reasons for absence from work, it can be assumed that a large proportion of this sick pay is as a result of back pain.5 In the UK, proxy measures are used to...
estimate rates of sickness certification based on work absence. However, reporting rates of absence as a percentage of lost working hours does not reflect the clinical issues associated with certification in terms of the numbers of individuals absent from the workplace, nor does it represent the number of consultations for certification in general practice.7 8

The health service costs and lost capacity in the workplace have made health and work a key target for public policy in the UK.9 The Government is actively aiming to reduce the number of employees signed off sick each year with a multiagency government programme, launched in 2005, to address the issues of health, work and well-being.10 Furthermore, in 2010, the Fit Note was introduced to replace sickness certificates. The aim of the Fit Note was to change the focus from what the patient cannot do to what they can do in relation to work and to provide the GP with the option to state that patients may be fit for some work with provisions; a phased return to work, altered hours, amended duties and workplace adaptations. However, in order to assess the impact of such initiatives, methods are required to estimate rates of sickness certification over time, including the periods before such initiatives were implemented; a measure of the rate of certification per consultation is one method of achieving this.

The National Institute for Health Research Clinical Research Network: West Midlands holds frozen archive data on sickness certification in its Medical Certificates in Primary Care Archive and consultation data in its Consulters in Primary Care Archive. These databases have been validated for assessment of sickness certification,11 and the rates of sickness certification for a range of health conditions have been estimated.12 However, it is unknown whether the rate of certification for back pain has changed over time or whether there are any trends over time by age and gender. This paper aims to investigate historical patterns of sickness certification for back pain from 2000 to 2010.

METHODS

All consultation records from 2000 to 2010 for individuals with a back pain Read code were downloaded from the Consultation in Primary Care Archive database (CiPCA). Read codes are a hierarchy of morbidity, symptom and process codes, which become more specific further down the hierarchy. A set of Read codes has been established to identify both back pain diagnoses and symptoms consistently from the medical records; this comprises a total of 589 Read codes plus 20 other terms http://www.keele.ac.uk/mrr/morbiditydefinitions/.13 It was these codes that were used to identify patients for this study. The inclusion of both symptom and diagnostic codes ensures that both medically unexplained back pain and back pain that has a clear cause are included, as 85% of patients consulting with symptoms of back pain do not receive a diagnosis; focusing only on those patients with a diagnosis would exclude the vast majority of individuals for whom sickness absence is common.

Records for working age adults (aged 19–64 years), and for those patients who were registered at the practice for the full year included in the analysis, were eligible. Each consultation record includes the unique individual identification number and practice identification number, plus age, gender, and year of consultation, date of consultation, the Read Code which was used to identify the problem with which the patient consulted and the consultation free text. All sickness certification records between 2000 and 2010 for the same individuals, identified using each patient’s unique identification number, were downloaded from the Medical Certificates in Primary Care Archive database (MiPCA). In the UK, a sickness certificate is required from the seventh day of absence. Each sickness certification record includes a unique individual identification number and practice identification number, plus age, gender, year of issue, date of issue and the Read Code used to identify the record of a sickness certificate. Sickness certification records were then matched to back pain consultation records using the date of issue/consultation, the patient’s unique identification number, plus age and gender.

Analysis

Numbers of consultations for back pain each year, and numbers of sickness certificates issued, were calculated using SPSS V21. The rate of certification was defined as the number of certificates issued for back pain divided by the number of consultations for back pain in each year, presented per 1000 back pain consultations. The crude rate of certification and the rates by age and gender were calculated with 95% CIs. A t test for differences in proportions was calculated for year of certification and gender. An analysis of variance (ANOVA) was calculated to examine differences in rates by age. For all calculations, the significance level was set at p=0.001 and a Bonferroni correction was applied to account for multiple analyses in the ANOVA.

RESULTS

During the 11-year period (2000–2010), there were a total of 93 896 consultations for back pain, resulting in 30 913 sickness certificates being issued. This gives a sickness certification prevalence of 32.9%, or a third of all consultations for back pain resulting in a sickness certificate. The overall rate of certification was 329.2 certificates per 1000 consultations (95% CI 325.6 to 332.9; table 1 and figure 1).

There appears to be a downward trend in the rate of certification over the study period, with the rate of certification falling from 376.8 (95% CI 362.1 to 392) per 1000 back pain consultations in 2000, to 246.5 (95% CI 236.5 to 332.9) per 1000 back pain consultations in 2010 (see figure 1). The rate of certification reaches a peak of
424.8 (95% CI 410.2 to 439.7) per 1000 back pain consultations during the year 2003, with another spike in 2006. This decrease in the rate of certification over the 11-year period was statistically significant ($p \leq 0.001$).

Examining the data by gender demonstrates that the rate of certification associated with back pain is slightly higher in males compared to females (figure 2). The rate of certification reaches a peak of 484.4 (95% CI 460.9 to 508.2) certificates per 1000 back pain consultations in males in 2001 compared to 384.1 (95% CI 365.3 to 403.7) certificates per 1000 back pain consultations in females in 2003, falling to a low of 275.7 (95% CI 259.9 to 292.3) certificates per 1000 back pain consultations in males during 2010 compared to 223.3 (95% CI 210.6 to 236.6) certificates per 1000 consultations in females during 2010 (figure 2). There was a statistically significant difference in the rate of sickness certification between males and females ($p \leq 0.001$).

Comparing the rate of certification per 1000 back pain consultations by age shows that no single age group is reliably recording a higher rate of certification than other groups. However, the 60+ age group consistently record much lower rates of certificates per 1000 back pain consultations compared to the other age groups (figure 3). An ANOVA demonstrates that this difference in rate of certification between the 60+ age group and the other age groups is significant ($p \leq 0.001$; excluding the 60+ age group from the ANOVA demonstrates that there are no statistical differences in the rate of certification between the age groups from 19 to 59 years.

**DISCUSSION**

Overall, the rate of sickness certification for back pain has declined significantly between 2000 and 2010. This decline in rates has principally occurred from 2003 onwards. This study demonstrated that approximately one-third of consultations for back pain will lead to a sickness certificate; this finding is in line with many studies examining back pain which also find that approximately one-third of participants are absent from work.

There was a trend in certification by gender, with men reporting consistently higher rates of certification than women. This is to be expected and has been reported in previous studies of certification using this data set.

The most likely explanation is the increased proportions of males working in the manual sector at 34.6% when compared to females at 10.9%.

On average, manual workers report more absence than non-manual employees, and also report more absence as a result of musculoskeletal conditions than non-manual employees. The differences in certification for gender may also be associated with differing consultation behaviours, and it has been reported that men are more likely to consult with...
an episode of back pain than women at a female:male rate ratio of 1:20 (95% CI 1.13 to 1.28). There was no clear trend in certification by age with the exception of the 60+ years age group, which consistently had a lower rate of certification compared to younger age groups. Again, the rate of certification in this group showed a downward trend, but it was not as pronounced as in other groups. There are a number of reasons why this difference may be seen in the 60+ age group. First, there are fewer people employed in this age group; in 2011, the Organisation for Economic Co-operation and Development reported that 56% of the population in the 55–64 years age group were employed compared to 80% of the population in the 25–54 years age group. Second, data from 2013 demonstrated that while individuals in the 50–64 years age bracket are less likely to work on a part-time basis (just 28% of all workers in this age group), those in the over 64 years age group are more likely to report that they work part time, a total of 66% of all those in this age group. Third, there could be a healthy worker effect whereby individuals suffering with back pain are removing themselves from the workplace. Findings are not likely to be related to differential reporting, as reporting of back pain over time is likely to be consistent.

It is difficult to identify the reason for the decreasing rate of sickness certification in this study. It could be argued that the prevalence of back pain has decreased over time and so there is less need for certification. However, the literature suggests that the prevalence of back pain has remained largely unchanged over the period 1990–2010 and may even have increased. It could also be that the number of consultations for back pain has increased; however, the literature again suggests that this is not the case. During the period of analysis that this paper spans, there have been a number of initiatives, in the UK and worldwide, surrounding the management of back pain that may have contributed to the decline in rates of certification. A review of clinical guidelines for the management of non-specific back pain assessed guidelines published between 2000 and 2008; this review is an update of a previous review. The authors report that the most common advice is to reassure patients and encourage them to remain active; however, in contrast to the earlier review, the current guidelines increasingly mention return to work, despite back pain, in their recommendations. In the UK, 2009 saw the publication of two National Institute for Clinical Excellence (NICE) reports, the first considering early management of non-specific back pain and the second reporting on primary care management of long-term

Figure 2 Rates of certification associated with back pain per 1000 back pain consultations by gender.

Figure 3 Rates of certification associated with back pain per 1000 back pain consultations by age group.
sickness absence. The non-specific back pain guidelines concur with the review by Koes et al that individuals should be encouraged to remain active and continue normal activities as far as possible. The second report is focused on promoting the benefits of working with health conditions, specifically back pain, and again encourages individuals to maintain work despite pain. However, the impact of these recent reports is unlikely to be seen in the current analysis.

Recent research from the Global Burden of Disease study has demonstrated that back pain leads to more years lived with disability than any other condition and that this burden of back pain is increasing with an ageing population. There is also evidence that the number of consultations for back pain has remained static, at least in the population of the USA, for a period of over 10 years from the 1990s to the mid-2000s. It is interesting then to note that, despite the relative stability of consultations for back pain and the relatively adverse outcomes in terms of the burden of back pain, the number of sickness certificates for back pain has decreased in this study. Within the UK, there have not been any recent public health initiatives which may account for this decrease in certification; there has, however, been a sea change in the information that GPs are advised to give their patients in regard to working with pain. There is consistent information provided by the Royal College of General Practitioners, Department for Work and Pensions and NICE coupled with the availability of information booklets detailing the management of health and work for the GP, patient and employer. It may be that media campaigns to promote working with musculoskeletal pain could see the rate of sickness certification reduce further. There has been some success with media campaigns in Scotland and Australia demonstrating that positive messages around working with musculoskeletal pain led to improvements in knowledge, attitudes and beliefs at the population level which were maintained, albeit at a reduced level, 3 years later. A Canadian study also utilising a media campaign had a more limited effect on behaviours related to back pain, for example, healthcare use, than those run in Scotland and Australia. However, the Canadian study did find that participants agreement with the statement ‘if you have back pain you should try to stay active’ significantly increased. It seems then that knowledge does not necessarily translate into behaviour and it has also been reported that provision of information alone is not sufficient to prevent work absence, but it seems that improving the baseline understanding of the general population may enhance any further information provided by healthcare professionals.

There are a number of limitations to the current study. First, capturing the duration of sickness absence is not possible in the current data set, meaning it is unclear whether the data are unduly influenced by a large number of short-term or long-term certificates. The data presented are a ‘pure’ rate of certification, that is, a rate of certification per consultation. The data do not take into account the potential for a single patient to be issued multiple certificates for one episode of back pain. The possibility that the rate is artificially inflated as a result of a few patients receiving multiple certificates or deflated as a result of multiple patients receiving one certificate of a long duration cannot be ruled out. However, the most frequently recorded duration for absence is 2 weeks, and there is no reason to believe that GPs in the current study would differ to any great degree. It is also important to acknowledge that for approximately two-thirds of people with an episode of back pain, a return to work within 1 month is expected, indicating that the majority of consultations will be for individual episodes of back pain and therefore be individual certificates.

Second this data set is based in one area of the UK, North Staffordshire, and it could be argued that it is not generalisable to the rest of the population. Previous work with this data set has demonstrated that crude rates of certification change very little when the data are standardised to the age and gender of the population as a whole, and there is no indication that this should be any different for this study. Lastly, the data included in the manuscript only goes as far as 2010 as from this date onwards the Read coding for sickness certificates changed as a result of the introduction of the Fit Note. This change in Read coding means that Fit Notes are now coded as ‘not fit for work’ and ‘may be fit for some work’. Since this classification is different from the pre-2010 sickness certificates, it would make comparison of the data between these two periods difficult in this manuscript because we would not be comparing like with like. As a result, we could not be confident that any changes in the rate of certification would be as a result of the change to the Fit Note system or as a result of the change in Read coding, that is, more read codes available to classify not fit for work and may be fit for some work.

The main strength of this study is the large database in which this work was carried out. This data set allowed the linking of consultation data to certification data to enable trends by age and gender to be seen. This is the first study to map trends in certification for back pain in the UK using an established data set which has been validated for use in examining both consultation and sickness certification data. There is a need for establishing baseline rates of certification against which any change in policy or strategy at either the local or national level can be compared, and this data set goes some way to establishing these baseline figures. Linaker et al state that improvement of existing data sets would be more attractive than the development of a new national system to record sickness absence; with the introduction of the e-Fit Note, the current data set is being updated to include information on duration of absence and whether or not a patient may be fit for work, further strengthening this data set for future research. Another
strong point of this study is that it appears to be supported by other literature; this lends credibility to our findings. For example, Ruseckaite et al\textsuperscript{50} reported a significant decrease in certification for musculoskeletal disorders between 2003 and 2010 in Australia. They also reported a decrease in the rate of certification for back pain and strains, although there is no indication of whether this trend is significant or not. Gabbay et al\textsuperscript{56} also reported a decrease in the number of Fit Notes, lasting over 12 weeks, issued over a 12-month period. Lambeek et al\textsuperscript{57} reported a decrease in the number of Fit Notes, lasting five years, between 2003 and 2010 in Australia. They also reported a decrease in the number of Fit Notes, lasting five years, associated with low back pain and work absence for low back pain in an occupational cohort.\textsuperscript{10} However, work still needs to be carried out to investigate why there has been this change, and whether it is truly related to the available evidence about working with pain.

**Conclusions**

Rates of certification for back pain demonstrated a significant downward trend over the period 2000 to 2010; the reasons for this are not fully transparent but may be as a result of changing beliefs around working with back pain. These findings may provide a benchmark against which the impact of public health initiatives may be evaluated and monitored. With the new recording of the e-Fit Note, this data set will become more useful in tracking rates of certification over time.

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**References**

1. Deyo RA, Phillips WR. Low back pain. A primary care challenge. *Spine* 1996;21:2826–32.

2. Maniadakis N, Gray A. The economic burden of back pain. *Pain* 2000;84:95–103.

3. CBI Fit for Purpose: Absence and Workplace Health Survey 2013. http://www.cbi.org.uk/media/2150120/cbi-pfizer_absence_ workplace_health_2013.pdf (accessed 31 Mar 2015).

4. Office For National Statistics, Statistical Bulletin: Labour Market Statistics 2014. http://www.ons.gov.uk/ons/rel/ilmac/sickness-absence-in-the-labour-market/2014/rtt--sickness-absence-in-the-labour-market.html (accessed 31 Mar 2015).

5. The Chartered Institute for Personnel and Development, Absence Management 2012. http://www.cipd.co.uk/binaries/absence-management_2012.pdf (accessed 31 Mar 2015).

6. Health and Safety Executive, Health and Safety Statistics, Annual Report for Great Britain (2013/2014). http://www.hse.gov.uk/statistics/overall/hsehsh1314.pdf (accessed 31 Mar 2015).

7. Hiscock J, Ritchie J. The role of GPs in sickness certification. *Br J Gen Pract* 2009;59:10–15.

8. Hussey S, Hoddinott P, Wilson P, et al. Sickness certification system in the United Kingdom: qualitative study of views of general practitioners in Scotland. *BMJ* 2004;328:88.

9. Department of Health, Health and Safety Executive, Department for Work and Pensions. *Health, work and well-being—caring for our future*. London: Department for Work and Pensions, 2005.

10. Department of Health and Safety Executive, Department for Work and Pensions. Sickness certificates for National Statistics have shown a declining number of certi

11. Wynne-Jones G, Mallen CD, Main CJ, et al. Sickness certification in general practice: a comparison of electronic records with self-reported work absence. *Prim Health Care Res Dev* 2008;9:113–18.

12. Wynne-Jones G, Mallen CD, Mottram S, et al. The identification of U.K. sickness certification rates, standardised for age and sex. *Br J Gen Pract* 2009;59:10–15.

13. Jordan KP, Kadant UT, Hayward R, et al. Annual consultation prevalence of regional musculoskeletal problems in primary care: an observational study. *BMJ Musculoskeletal Disorder* 2010;11:144.

14. Urquhart DM, Kelsall HL, Hoe VC, et al. Are psychosocial factors associated with low back pain and work absence for low back pain in an occupational cohort? *Clin J Pain* 2013;29:1015–20.

15. Wynne-Jones G, Cowen J, Jordan JL, et al. Absence from work and return to work in people with back pain: a systematic review and meta-analysis. *Occup Environ Med* 2014;71:448–56.

16. Wynne-Jones G, Mallen CD, Dunn KM. Sickness certification for musculoskeletal conditions. *Clin Rheumatol* 2010;29:573–4.

17. Office for National Statistics 2013. http://www.ons.gov.uk/ons/dcp171778_332467.pdf (accessed 31 Mar 2015).

18. Organisation for Economic Co-operation and Development 2013. http://www.oecd-ilibrary.org/communities/official-statistics/optimisation-of-sickness-certificates-by-age-and-gender__1443777474-en?itemId=/content/chapter/official-statistics-2013-52-en&containerId=/content/serial/18147364&accessItemId= &mimeType=text/html (accessed 31 Mar 2015).

19. Department for Work and Pensions, Older Workers Statistical Information Booklet 2013; Official Statistics. https://www.gov.uk/ government/uploads/system/uploads/attachment_data/file/264999/older-workers-statistical-information-booklet-2013.pdf (accessed 26 Nov 2015).

20. Lemeneur N, Leboeuf-Yde C, Kjaer P, et al. Stability of low back pain reporting over 8 years in a general population aged 40/41 years at base-line: data from three consecutive cross-sectional surveys. *BMJ Musculoskeletal Disorder* 2013;13:4270.

21. Hoy D, March L, Brooks P, et al. The global burden of low back pain: estimates from the Global Burden of Disease 2010 study. *Ann Rheum Dis* 2014;73:968–74.

22. Großschädli F, Freidl W, Räsky E, et al. A 35-year trend analysis for back pain in Austria: the role of obesity. *PLoS ONE* 2014;9:e107436.

23. Smith M, Davis MA, Stano M, et al. Aging baby boomers and the rising cost of chronic back pain: secular trend analysis of longitudinal medical expenditures panel survey data for years 2000 to 2007. *J Manipulative Physiol Ther* 2013;36:2–11.

24. Jóud A, Petersson IF, Englund M. Low back pain: epidemiology of consultations. *Archives of Phys Med Rehabil* 2012;93:1084–8.

25. Brtholomeeussen S, Van Zundert J, Tuyens C, et al. Higher incidence of common diagnoses in patients with low back pain in primary care. *Pain Pract* 2012;12:1–6.

26. Koes BW, van Tulder MW, Lin C-W, et al. An updated overview of clinical guidelines for the management of non-specific low back pain in primary care. *Eur Spine J* 2010;19:2075–94.

27. Koes BW, van Tulder MW, Ostelo R, et al. Clinical guidelines for the management of low back pain in primary care: an international comparison. *Spine* 2001;26;2504–13.
28. Savigny P, Kuntze S, Watson P, et al. Low Back Pain: early management of persistent non-specific low back pain. London: National Collaborating Centre for Primary Care and Royal College of General Practitioners; 2009.

29. National Institute for Health and Clinical Excellence. Public health guidance 19. Management of long-term sickness absence and incapacity for work. London: National Institute for Health and Clinical Excellence; 2009. http://guidance.nice.org.uk/PH19

30. Deyo RA, Mirza SK, Martin BI. Back pain prevalence and visit rates estimates from U.S. national surveys. Spine 2002;31:2724–7.

31. Royal College of General Practitioners, Health and Work in General Practice http://www.rcgp.org.uk/courses-and-events/health-and-work-in-general-practice-events.aspx (accessed 31 Mar 2015).

32. Department for Work and Pensions, Royal College of General Practitioners, British Medical Association. Statement of fitness for work: a guide for general practitioners and other doctors. London: Department for Work and Pensions 2010.

33. Waddell G, Burton AK. Work and health. London: The Stationary Office, 2006.

34. Waddell G, Burton AK. Health and work. London: The Stationary Office, 2007a.

35. Waddell G, Burton AK. Advising patients about work. London: The Stationary Office, 2007b.

36. Kendall NAS, Burton AK, Main CJ, et al. on behalf of the Flags Think-Tank. Tackling musculoskeletal problems: a guide for the clinic and workplace—identifying obstacles using the Psychosocial Flags Framework. London: The Stationary Office, 2009.

37. Waddell G, O’Connor M, Boorman S. et al. Working Backs Scotland: a public and professional health education campaign for back pain. Spine 2007c;32:2139–43.

38. Buchbinder R, Jolley D, Wyatt M. Population based intervention to change back pain beliefs and disability: three part evaluation. BMJ 2001;322:1516–20.

39. Buchbinder R, Jolley D. Population based intervention to change back pain beliefs: three year follow up population survey. BMJ 2004;328:321.

40. Gross DP, Russell AS, Ferrari R, et al. Evaluation of a Canadian back pain mass media campaign. Spine 2010;35:906–13.

41. Henrotin YE, Cedraschi C, Duplan B, et al. Information and low back pain management: a systematic review. Spine 2006;31: E326–34.

42. Lorig KR, Laurent DD, Deyo RA, et al. Can a back pain e-mail discussion group improve health status and lower health care costs? A randomized study. Arch Intern Med 2002;162:792–6.

43. Head J, Ferrie JE, Alexanderson K, et al. Diagnosis-specific sickness absence as a predictor of mortality: the Whitehall II prospective cohort study. BMJ 2008;337:a1469.

44. Tellnes G. Days lost by sickness certification. Scand J Prim Health Care 1989;7:245–51.

45. Reiso H, Gulbrandsen P, Brage S. Doctors’ prediction of certified sickness absence. Fam Pract 2004;21:192–8.

46. Bollag U, Rajeswaran A, Ruffieux C, et al. Sickness certification in primary care—the physician’s role. Swiss Med Wkly 2007;137:341–6.

47. Porcheret M, Hughes R, Evans D, et al. Data quality of general practice electronic health records: the impact of a program of assessments, feedback, and training. J Am Med Inform Assoc 2004;11:78–86.

48. Linaker C, Harris EC, Cooper C, et al. The burden of sickness absence from musculoskeletal causes in Great Britain. Occup Med 2011;61:458–64.

49. Ruseckaitė R, Collie A, Bohensky M, et al. Trends in sickness certification of injured workers by general practitioners in Victoria, Australia. J Occup Rehabil 2014;24:525–32.

50. Gabbay M, Shiels M, Hillage J. Factors associated with length of fit note-certified sickness absence in the UK. Occup Environ Med 2015;72:467–475.

51. Lambeek LC, van Tulder MW, Swinkels IC, et al. The trend in total cost of back pain in the Netherlands in the period 2002 to 2007. Spine (Phila Pa 1976) 2011;36:1050–8.

52. Office for National Statistics. http://www.ons.gov.uk/ons/dcp171776_353899.pdf (accessed 31 Mar 2015).