



Navigating employment retention with a chronic health condition: a meta-ethnography of the employment experiences of people with musculoskeletal disorders in the UK.

Journal:	<i>Disability and Rehabilitation</i>
Manuscript ID	TIDS-03-2018-091.R1
Manuscript Type:	Review
Keywords:	musculoskeletal disorders, employment, work retention, return to work, workplace adjustments, meta-ethnography

SCHOLARONE™
Manuscripts

Implications for rehabilitation

- The fluctuating and invisible nature of chronic musculoskeletal disorders (MSDs) creates uncertainty for individuals about their ability to remain working or return-to-work.
- Individuals with MSDs must draw on a range of personal, social, organisational and institutional resources to remain in work following onset.
- Work retention is aided by having: a clear diagnosis; occupational tasks commensurate with altered abilities; and understanding employers and co-workers.
- Organisational flexibility and the ability to act autonomously by changing occupations or self-implementing or requesting work adjustments are particularly important for work retention.

1
2
3
4 **Navigating employment retention with a chronic health condition: a meta-ethnography**
5 **of the employment experiences of people with musculoskeletal disorders in the UK.**
6
7
8
9

10 **Authors:**

11 Dr Paula Holland^{1,2}, Dr Stephen Clayton³.

12 ¹Division of Health Research, Faculty of Health and Medicine, Lancaster University, UK.

13 ²Arthritis Research UK-MRC Centre for Musculoskeletal Health and Work, UK.

14 ³Faculty of Health and Social Care, Edge Hill University, UK.
15
16
17
18
19
20
21
22

23 **Email addresses:**

24 PH: p.j.holland@lancaster.ac.uk

25 SC: Stephen.Clayton@edgehill.ac.uk
26
27
28
29
30
31

32 **Corresponding author:**

33 Dr Paula Holland, Lecturer in Public Health

34 Division of Health Research, Faculty of Health and Medicine

35 Lancaster University, Lancaster LA1 4YG

36 Tel: +44 (0) 1524 594762
37
38
39
40
41

42 **ORCID ID:** orcid.org/0000-0002-8324-9957
43
44
45
46

47 **Word count:** 8,585 words excluding abstract, references, tables and figure.
48
49
50
51
52
53
54
55
56
57
58
59
60

Abstract (196 words)

Purpose: Musculoskeletal disorders (MSDs) are associated with high rates of work disability in the UK. This review synthesised qualitative evidence concerning the employment experiences of people with MSDs to explore the factors shaping their employment trajectories post-onset and the resources they draw on to remain in work.

Material and methods: Systematic database searches identified 16 qualitative studies of the employment consequences of having a chronic MSD in the UK. Meta-ethnographic methods were utilised to synthesise this body of evidence. This included a translation of concepts across studies to produce a line of argument synthesis.

Results: The lack of certainty associated with often fluctuating and invisible MSD symptoms leads to employees struggling to maintain a stable work identity. Work retention is aided by having: a clear diagnosis, occupational tasks commensurate with altered abilities, and employers and colleagues who understand the nature of the condition. The ability to negotiate and implement workplace adjustments aids work retention but is dependent upon having good quality employee-employer relationships and the degree of autonomy available to the employee.

Conclusion: Individuals with MSDs must draw on a range of personal, social, organisational and institutional resources to remain in or return to work post-onset.

Key words: musculoskeletal disorders; employment; work retention; return-to-work; workplace adjustments; organisational flexibility; qualitative; meta-ethnography.

Introduction

Increased life expectancy and the corresponding removal of the default retirement age have led to growing numbers of workers with disabilities and chronic health conditions in the UK labour market [1]. Disabled workers face significant employment inequities however: in 2015 only 47% of individuals with disabilities in the UK were employed compared with 80% for those without, an employment differential of 33 percentage points [2]. This disability employment gap is the fourth highest among the European Union nations and is significantly higher than that observed in Finland (19%), Sweden (18%), France (18%) and Italy (12%) [3]. International inequalities in the employment rates of people with disabilities are largely due to variations in healthcare systems and national welfare and employment policies. These international employment rates, however, mask the social inequalities in employment rates that exist within countries among people with disabilities or chronic health conditions. For example, having low education in combination with a disability or chronic health condition can create not just additive, but synergistic effects on employment rates, which can be worse for women, and which vary significantly across different welfare regimes [4,5]. These patterns indicate the presence of underlying structural, institutional and individual factors driving employment inequities. Exploring how these factors shape employment trajectories for people with chronic health conditions and disabilities can help to inform employment and health policy interventions aimed at addressing these inequities. In this paper, we use meta-ethnographic methods to synthesise qualitative literature focussing on the employment experiences of individuals with chronic musculoskeletal disorders in the UK to explore the factors that shape their varied employment trajectories and to identify the resources they draw on to remain in employment.

Musculoskeletal disorders and employment

Musculoskeletal disorders (MSDs) are conditions affecting the nerves, tendons and muscles in the back, upper limbs, neck and lower limbs. Many of the common symptoms of MSDs, such as pain, inflammation, joint stiffness and fatigue, are invisible and can fluctuate. Significantly lower employment rates are observed among people with chronic MSDs compared with the general population [6-8], particularly among those with lower levels of education or working in manual occupations [8,9]. In the UK, musculoskeletal disorders are among the most common causes of disability [10] and receipt of health-related unemployment benefits, such as Employment Support Allowance [11].

Quantitative studies of work disability or return-to-work among people with MSDs have focused on identifying the individual and occupational characteristics that increase the risk of becoming work disabled. The degree of pain, stiffness, reduced function and fatigue experienced by people with MSDs varies between diagnostic groups but several studies have demonstrated that physical symptoms are less strongly associated with being out of work than other factors. Studies of people with rheumatoid arthritis, for example, have shown that being of work is more strongly predicted by socio-demographic and work-related factors than by disease-related determinants [12-14]. Being older or less educated, employed in manual work, having a physically demanding job and having less discretion over the pace and activities of work increase the risk of becoming work disabled [9,12-19]. People with rheumatoid arthritis employed in manual occupations are almost five times more likely to be work disabled five years after onset compared with their peers in sedentary jobs, and job loss also occurs earlier in this group [19]. These quantitative studies indicate that remaining in or returning to work with an MSD may depend less on the nature and severity of the condition

1
2
3 than on a worker's socio-demographic characteristics, the nature and demands of their
4 occupation, and the organisational workplace culture. However, quantitative studies provide
5 limited insights into how these factors shape the employment trajectories of workers in
6 different employment contexts contributing to the inequalities in employment outcomes noted
7 above. Evidence from qualitative studies can reveal more about how these trajectories are
8 produced and how individuals navigate work retention and return-to-work.
9
10
11
12
13
14
15
16
17

18 *Evidence from previous qualitative syntheses*

19
20
21 Several reviews synthesising qualitative research exploring the lived experience of chronic
22 MSDs have been conducted [20-25], but few have explored their effects on employment.
23
24 Synthesising international evidence from 19 papers based on 15 qualitative studies, Toye *et al*
25 [26] argue that workers with chronic and unpredictable MSD pain struggle to retain their
26 credibility as valuable workers whilst simultaneously trying to maintain a work-life balance.
27
28 To manage this struggle workers can employ various strategies: (a) utilise flexible working
29 practices (which are not always available); (b) conceal their work limitations (which can
30 negatively affect a healthy life-work balance); (c) rely on the support of colleagues (which
31 may threaten their image as a reliable worker); (d) take sick leave (which triggers a battle for
32 legitimacy without necessarily facilitating a return-to-work). What these strategies also reveal
33 is a systemic failure in that healthcare services, benefits agencies and employers do not
34 always collaborate to facilitate a return-to-work, and the battle for legitimacy may make it
35 appear risky to leave benefits, although the degree to which this is the case will vary between
36 countries. However, the focus of the review was limited to the barriers to staying in work
37 with chronic musculoskeletal pain and not the resources or factors that support individuals to
38 remain in employment.
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 A best evidence synthesis [27] of 57 international studies examining low back pain and work
4 participation also found that a lack of work-focused healthcare, poor access to suitable
5 healthcare and poor communication between the healthcare system and other relevant
6 stakeholders are obstacles to work participation. In addition, lack of support from significant
7 others and their negative beliefs about the patient's low back pain created work participation
8 obstacles.
9
10
11
12
13
14
15
16
17
18

19 Gewurtz and Kirsh [28], synthesising seven international qualitative studies, characterise
20 disabled people's experiences of workplace organisational culture and how disabilities affect
21 this culture using the concepts *Disruption*, *Disbelief* and *Resistance*. They found some
22 employers regard workplace accommodations that require adaptations to the social
23 environment, such as flexible working, as creating organisational *Disruption* and
24 contradicting the goal of maximising productivity. Such accommodations have the added risk
25 of exposing the subjective nature of workplace rules. Disabled workers with fluctuating
26 conditions may face *Disbelief* from colleagues and employers, leading them to conceal their
27 disability to maintain their identity as a dependable worker. They must, however, reveal their
28 disability to be eligible for workplace accommodations, once more risking their dependable
29 worker identity. Employers may use *Resistance* strategies, such as denying requests for
30 accommodations, to limit the potential impact on workplace policies and structures, and are
31 able to interpret their responsibilities and mould implementation of legislation to minimise
32 *Disruption*. However, international differences in the presence of effective employment
33 legislation protecting the rights of disabled workers make general conclusions problematic.
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54

55 Another international review also found that unpredictable symptoms make return-to-work
56
57
58
59
60

1
2
3 challenging in the face of doubt from co-workers, and the ability to manage the impacts of
4 symptoms depends on workplace conditions, adaptations, social and economic conditions,
5 individuals' own perceptions of their worker identity, interpersonal communication, levels of
6 family support and emotional resilience [29]. A further mixed-method international review
7 [30] found evidence that low perceived physical disability and low emotional distress were
8 associated with staying at work, and key facilitators to staying in work were a combination of
9 workplace adjustments and personal adjustments to home and social lives. The latter relied on
10 effective communication with and support from supervisors and colleagues.
11
12
13
14
15
16
17
18
19
20
21
22

23 Whilst these reviews provide useful insights into the employment experiences of people with
24 chronic MSDs, most focus on the apparent 'barriers' or 'obstacles' to remaining in work,
25 with less attention paid to the factors that facilitate the process. Moreover, these reviews drew
26 on evidence from a range of different countries. Whilst there may be common issues facing
27 people with MSDs living in different contexts, national welfare systems and employment
28 policies differ considerably in their ability to protect the employment of people with long-
29 term conditions or help them return-to-work and this is reflected in wide international
30 variations in their employment rates [4,31-33]. Our previous comparative studies, for
31 example, revealed significantly lower employment rates for disabled people in the UK than in
32 Sweden, Norway, Denmark and Canada [4,31]. The Nordic countries have stronger
33 employment legislation protecting the employment of disabled and other workers than the
34 UK [4]. In addition, the Nordic countries spend more than the UK on Active Labour Market
35 Policies (ALMPs) supporting unemployed people into employment, and focus more of this
36 spending on improving the accessibility of the working environment for disabled workers,
37 while the UK invests more in skill development of disabled individuals [4]. Moreover, as
38 noted in a recent evidence review on workplace interventions to support work retention of
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 employees with disabilities and long-term conditions [34], employees in Nordic countries,
4
5 and the Netherlands, have comprehensive workplace health systems, with mandatory actions
6
7 for employers and better access to rehabilitation and work-focused healthcare than their UK
8
9 counterparts. Thus, findings from international studies may have limited applicability to the
10
11 UK.
12
13
14
15

16 In this paper, we report the findings of a systematic review which used meta-ethnographic
17
18 methods to synthesise qualitative research on the employment experiences of people with
19
20 MSDs. We restricted our review to qualitative studies conducted in the UK so that they were
21
22 located within the same employment and welfare policy environment. Our review questions
23
24 are:
25

26
27
28 What are the employment experiences of people with chronic musculoskeletal
29
30 disorders?

31
32 What resources do people with chronic musculoskeletal disorders draw on to navigate
33
34 the process of maintaining employment?
35
36
37

38 **Materials and methods**

39
40 In choosing a method for synthesising qualitative research we examined a range of
41
42 approaches (see Dixon-Woods *et al*, [35] for a summary), but selected meta-ethnography as
43
44 we agreed with Noblit and Hare's [36] contention that '*the synthesis of qualitative research*
45
46 *should be as interpretive as any ethnographic account.*' Designed by Noblit and Hare as a
47
48 means of synthesising ethnographic studies of school desegregation in the United States [36],
49
50 meta-ethnography has been applied and further developed within health research [37-40], and
51
52 has previously been used to examine the impacts of health on employment [26,28,29,41].
53
54 Meta-ethnography aims to develop new interpretations and insights from existing qualitative
55
56
57

1
2
3 literature and does so through the synthesis of key concepts identified in a set of individual
4
5 studies into higher-order interpretations. In this review, we combined a standard systematic
6
7 review approach (a review question, structured searches within inclusion and exclusion
8
9 criteria, the use of a quality appraisal tool) with meta-ethnographic methods for synthesising
10
11 qualitative studies, in particular developing a ‘line-of-argument’ [36] synthesis. The stages
12
13 we undertook developing the synthesis are described below.
14
15

16 17 ***Data sources and search strategy*** 18

19
20 Qualitative studies of the employment consequences of having a chronic musculoskeletal
21
22 disorder in the UK were sourced using several methods. A database search strategy was
23
24 developed using the questions noted above to guide the development of search terms and
25
26 these were refined through a scoping exercise. Electronic searches of four databases
27
28 (Academic Search Complete, CINAHL, MEDLINE, and PsycInfo) were conducted from
29
30 inception date to April 2018. Search terms were developed relating to three key terms:
31
32 employment status and employment outcomes; musculoskeletal pain; and qualitative research
33
34 (see **table 1**). In addition, the bibliographies of all located studies were hand-searched and
35
36 information on unpublished studies requested from researchers in the field.
37
38

39
40
41 *[Table 1 here].*
42
43

44 45 ***Inclusion and exclusion criteria*** 46

47
48 The review was limited to qualitative studies conducted in the UK in recognition of the
49
50 potential differential impacts of national welfare, health and employment systems and
51
52 policies on the ability of people with long-term health conditions to remain in or return-to-
53
54 work [4,31-33,42,43]. Studies were included in the review if they: were conducted in the UK;
55
56 published in English; used qualitative methods of data collection and analysis; included a
57
58

1
2
3 working age (18-64 years) sample; focused on adult-onset musculoskeletal conditions
4
5 (congenital or childhood-onset illnesses were excluded); consisted of primary accounts of
6
7 living with musculoskeletal pain from the perspective of the individual, and of their
8
9 significant other if included alongside individuals' accounts; and explored the employment
10
11 consequences of chronic musculoskeletal pain. Papers that included only the accounts of
12
13 carers, spouses, health care workers or employers were excluded, as were review papers,
14
15 editorials and studies exploring the outcomes of a surgical intervention, drug therapy or work
16
17 rehabilitation scheme.
18

19 20 21 *Selection of studies* 22

23
24 Once duplicates had been removed, the two authors performed independent screening of the
25
26 titles and abstracts and then assessed the full papers to establish whether the studies met the
27
28 inclusion criteria. Any disagreements were resolved through discussion.
29

30 31 32 *Methodological assessment* 33

34
35 The appraising of the methodological quality of qualitative studies is controversial, in part
36
37 due to the flawed nature of criteria-based tools [44,45], but also due to the fundamentally
38
39 contested notion of what 'quality' means in assessing qualitative studies [46,47]. Popay *et al*
40
41 [48] set out criteria for assessing qualitative studies that they argue are more sensitive to the
42
43 ontological and epistemological concerns of qualitative research. Following Sim *et al* [49],
44
45 we felt these criteria aligned well with the concerns of qualitative research and were
46
47 applicable across a wide range of qualitative research designs. Popay *et al*'s [48] criteria were
48
49 developed into a tool to appraise individual papers (**table 2**). The purpose of this was not to
50
51 provide scores, quality 'standards' or a cut-off point for 'poor quality' studies, but to enable
52
53 discussion of the strengths and limitations of individual papers and of the set of papers as a
54
55
56
57
58
59
60

1
2
3 body of evidence underpinning an interpretive synthesis. These are discussed in the Results
4
5 section and in the Discussion where we reflect on the limitations of our study.
6
7

8 *[Table 2 here].*
9

10 11 ***Identification of constructs and determining how the studies are related*** 12

13
14 Firstly, both authors independently read and re-read the papers, extracted data from each
15
16 paper and entered this into a grid, including authorship; the research question and
17
18 background; theoretical orientation; study method; sample and study context (sampling
19
20 strategy, number/type of participants, recruitment, locality and date of study); data analysis;
21
22 reflexivity; and the study findings and themes. Additions and corrections to the extracted data
23
24 tables were made after discussion.
25
26
27
28
29
30

31 The next stage involved identifying and synthesising the key concepts in each study. Noblit
32
33 and Hare [36] emphasise that meta-ethnography is a process of ‘constructing interpretations,
34
35 not analyses’ by identifying ethnographic studies of an area of interest that can be compared
36
37 and juxtaposed, whose concepts and metaphors can be translated across studies to produce
38
39 either a ‘reciprocal translation’ (direct comparison), a ‘refutational translation’ (opposing
40
41 interpretations) or a ‘line of argument’ (holistic synthesis). Building on this work, Britten et
42
43 al [37] developed a process of identifying first- and second-order concepts within the original
44
45 studies from which a set of third-order concepts were developed to produce a line-of-
46
47 argument synthesis. This approach has been replicated in other meta-ethnographies
48
49 [26,28,38,39,41,50,51], however, as others have noted [52,53] there is no agreed terminology
50
51 to describe the processes of meta-ethnography, particularly what constitutes first- and second-
52
53 order constructs. For example, some authors [59] describe first-order constructs as derived
54
55
56
57
58
59
60

1
2
3 from the authors' original findings using original terms and key concepts from the article;
4
5 second-order constructs are derived by translating the first-order constructs across articles,
6
7 while third-order constructs (overarching concepts) are the synthesis of second-order
8
9 constructs. Conversely, other authors [38,39,50] describe first-order constructs as the reported
10
11 data (research participants' experiences), while second-order constructs are the authors'
12
13 interpretations of these data in the original studies, and third-order constructs are the
14
15 synthesis of first- and second-order constructs across the studies.
16
17
18
19
20
21

22 Our method resembled this latter approach: our first-order constructs were 'common and
23
24 recurring concepts' [37] that we identified within the study participants' primary accounts of
25
26 working or attempting to return-to-work with a chronic MSD as described in the results
27
28 section of the studies included in the review. Second-order constructs were the original study
29
30 authors' interpretations of the participants' accounts as described in the discussion and
31
32 conclusion of each paper. The first- and second-order constructs were extracted from the
33
34 papers and entered into a separate table for each research question. The process of translating
35
36 studies into each other involved the development of new third-order interpretations, or an
37
38 overarching framework, drawn from the first- and second-order constructs in each study, that
39
40 transcend those from the individual studies. Interpreting these concepts identified through the
41
42 process of translation, we developed a 'line-of-argument' synthesis [36] leading to a new,
43
44 holistic interpretation of the studies' findings.
45
46
47
48
49
50
51

52 At the start of the review we set out to explore the employment consequences of having a
53
54 chronic MSD in the UK, and to identify what factors enabled or prevented people with MSDs
55
56
57
58
59
60

1
2
3 remaining in or returning to work. These initial questions guided our data extraction.
4
5 However, as the review developed our research questions inevitably progressed as we
6
7 interpreted the data. As well as identifying the employment experiences of people with
8
9 chronic MSDs we also sought to establish which resources people with MSDs draw on to
10
11 navigate employment retention.
12
13
14
15
16

17 **Results**

18 *Results of the searches*

19
20
21
22 The database searches identified 3,886 potentially relevant papers, and 16 further references
23
24 were located through other searches (**figure 1**). After removal of duplicate articles, the titles
25
26 and abstracts of 2,691 papers were scanned for relevance using the inclusion and exclusion
27
28 criteria and 2,629 papers were excluded, leaving 62 papers. Inspection of full copies of these
29
30 papers resulted in 46 being excluded because they were not primary accounts of the impact of
31
32 having a chronic musculoskeletal disorder on employment, were not solely UK evidence,
33
34 were not empirical, were an abstract only or were not relevant to the aims of the review.
35
36 Included in our review were 16 papers, published between 1995 and 2018, based on 13 UK
37
38 qualitative studies (**table 2**). The primary focus of most of the papers was employment
39
40 following onset of a chronic MSD; in a minority of papers employment was just one of
41
42 several outcomes explored. Of the 16 papers included in the review, nine focussed on low
43
44 back pain [54-62], five on rheumatoid arthritis [63-67] and two on chronic musculoskeletal
45
46 pain [68,69]. All studies used narrative, semi-structured interviews or focus groups as
47
48 methods of data collection.
49
50
51
52
53

54 *[Figure 1 here].*
55
56
57
58
59
60

Results of the quality assessment

Only four of the papers [58,65-67] were assessed as having met all the methodological criteria sufficiently (**table 2**), though publishing requirements may have limited the ability of some papers to meet the criteria to a sufficient level. Taken as a body of evidence, the main areas of weakness are in evidence of responsiveness to the social context, evidence of adequate description, and the potential for assessing typicality. One aspect of the first of these is that whilst most studies were based on semi-structured or narrative interviews, few papers reported exploring unanticipated questions within the interviews or further developing interview schedules or topic guides as the research progressed. Three papers [54,59,60] developed open questions from the Illness Perception Questionnaire [70]. This gives a relatively narrow focus on the perceived nature, causes and curability of the condition which may have limited the ability of the participants to express their perceptions and experiences of the impacts of their health conditions on employment. Closely linked to this is the lack of adequate or 'thick description' [71] in half of the papers. In these papers [54-56,59-61,63,69], analysis relies on the relatively 'thin description' provided by selected anonymised quotes linked to researcher-defined themes. In contrast, the papers by Pinder [65,66] in particular, but also Howden *et al* [64], Ryan *et al* [61] and Walker *et al* [62], provide the level of thick description of participants' employment situations, working and social relationships and health conditions that makes 'thick interpretation' possible [48]. The limitations of responsiveness to the social context and the lack of adequate description in turn limit the ability to make judgements about the typicality of the findings of some of these papers. We argue, however, that synthesising the findings of this set of papers, even given the noted limitations, enables us to provide an interpretive synthesis of the papers' findings as a body of evidence. This, we argue, allows us to develop a 'line of argument' interpretive synthesis [36] that goes beyond the individual studies to allow us to develop a theoretical understanding of

1
2
3 the employment trajectories of people who develop a chronic MSD.
4
5
6
7

8 ***Findings***

9
10
11 In the process of synthesising these studies, we identified a series of key concepts based on
12
13 our readings of the original authors' first- and second-order constructs (**table 3**). Across the
14
15 16 papers, a range of employment trajectories were reported, which we juxtaposed under the
16
17 construct: employment consequences of having a chronic MSD. All 16 papers provide
18
19 evidence on how a range of factors conditioned these varied employment trajectories
20
21 following the onset of a chronic MSD. We grouped this range of evidence under the
22
23 following constructs: fluctuating symptoms and uncertainty; encounters with healthcare
24
25 professionals; negotiating flexibility; relationships at work; and individuals' attitudes towards
26
27 work.
28
29
30

31 *[Table 3 here].*
32
33

34 *Employment consequences of having a chronic MSD*

35
36
37 The 16 papers reported a range of impacts on employment from having a chronic MSD.
38
39 Eleven papers reported job loss [54,58-60,62,64-69], with most study participants being
40
41 unable to return to the labour market. For many this meant becoming financially dependent
42
43 on significant others or the benefits system or, for a few, taking early retirement. However,
44
45 14 of the papers also reported participants retaining or returning to employment [54-58,60-
46
47 67,69]. Other effects on participants' employment status included: making informal or (less
48
49 often) formal work and/or domestic adaptations to help maintain employment [54,56,61,63-
50
51 67,69], and using sick leave [54-57,61,64-67] or changing employer or employment type
52
53 [63,64,66] or becoming self-employed [56,67] as strategies for coping with the condition.
54
55
56
57
58
59
60

1
2
3 Across the papers, some participants experienced a range of these consequences. For
4
5 example, some participants reported losing one job and moving onto another with a more
6
7 understanding employer who was willing to make adaptations, or to work they felt would be
8
9 more suited to their changed abilities [58,63,64,66]. Others left the labour market after
10
11 attempting to maintain employment through adapting or changing work
12
13 [54,58,59,62,65,67,69], or after failing to attain what they perceived to be an effective
14
15 diagnosis and/or treatment, leaving them, in their view, unable to work [58-60,69].
16
17
18
19
20

21 *Fluctuating symptoms and uncertainty*

22
23
24 Understanding the impact of pain on participants' employment or employability was a central
25
26 concern of all the papers. To varying degrees, all the papers discussed participants' reports of
27
28 how pain affected their ability to work or to return-to-work, with two studies focussing
29
30 specifically on how beliefs about pain shaped participants' employment-related decisions and
31
32 actions [54,59,60,69]. Other symptoms reported as impacting on work included fatigue
33
34 [61,63-65,67-69], physical limitations or reduced function [61,64,65,67,69]. One significant
35
36 theme from participants' accounts across the studies is the degree to which these symptoms
37
38 posed a threat to their ability to maintain a stable identity as a dependable and reliable
39
40 worker. Central to this were the difficulties of dealing with the uncertainties and disruptions
41
42 deriving from symptoms that were subject to fluctuations, 'flare-ups' and unpredictability
43
44 [55,59,61,65-69]. In some cases this produced 'bodily doubt' [72] - anxiety and uncertainty
45
46 about the body and the self. Participants discussed how the development of an MSD led them
47
48 to lose self-confidence [58,62,65,66,69] and become uncertain of their physical ability to
49
50 continue working or return to work [55,58,59,62,63,66,68,69]. This bodily doubt was for
51
52 some accompanied by doubts about how employers, managers and colleagues would react to
53
54
55
56
57
58
59
60

1
2
3 the disruptions stemming from their health condition [55,57,61,62,66-69].
4
5

6 The invisibility of most MSD symptoms also contributes to this uncertainty, and could make
7
8 it harder for others to understand the condition and its associated limitations. Doubt or
9
10 disbelief about the condition and its limitations were reported across studies
11
12 [55,57,58,61,62,65,66,68,69] including hostility from employers or colleagues [58,61,65,66].
13
14 These doubts on the parts of others could have significant and serious consequences, such as
15
16 for a participant in Walker *et al's* study [62] who was wrongly reported by neighbours for
17
18 falsely claiming state benefits, or the manager's doubts that contributed to a participant's
19
20 'redundancy' in Pinder's study [66]. However, participants who had not experienced such
21
22 direct consequences feared that others would perceive their condition negatively or doubt the
23
24 authenticity of their pain and limitations and were concerned about being perceived as a fraud
25
26 [55,57,61,62,65,68]. Such fears led participants feeling guilty about being off sick [57,61],
27
28 not leaving the house when off sick [62] or feeling a fraud when having a 'good' day [65].
29
30 One participant in Ryan *et al's* study [61] suggested colleagues would be more believing of a
31
32 visible condition such as a broken arm or leg than an invisible MSD. Indeed, a participant in
33
34 Holloway *et al's* study [66] reported that she received more sympathy from colleagues after
35
36 breaking her arm than she did with her 'invisible' chronic back pain.
37
38
39
40

41 Pinder suggests fluctuating symptoms cause uncertainty about the ability to work, leading to
42
43 people becoming 'engaged in a complex process of balancing the demands of [their] body
44
45 with the need to maintain a respectable flow of work' [65]. Accounts of such balancing acts
46
47 appear across the studies with participants mobilising a range of strategies to cope with the
48
49 uncertainty associated with chronic MSDs and accompanying perceived loss of control. One
50
51 strategy could be characterised as a form of denial of the effects of symptoms, described or
52
53 interpreted as 'stoicism' [54], presenteeism (working when ill) [57,61,67] or 'maladaptive
54
55
56
57
58
59
60

1
2
3 coping styles' [69]. Another strategy employed was that of concealing their condition from
4 employers and colleagues where they felt it might endanger their employment [55,62,63].
5
6 Employees also disguised sickness absence by using annual leave or time off *in lieu* [55,62].
7
8 Others reported coping with fatigue, and saving sufficient energy to remain working, by
9 curtailing their domestic roles and leisure activities at some personal and emotional cost [62].
10
11
12
13
14
15
16
17

18 For some individuals with MSDs the complexities involved in maintaining this balancing act
19 became too difficult and resulted in their changing [62,67] or losing their job
20 [54,59,60,67,69]. Two papers noted how participants felt this uncertainty about their ability
21 to work reinforced their perceptions that they would be less employable than 'healthy'
22 individuals, suggesting their self-image as a reliable worker had been undermined [68,69].
23
24 Building on this, some papers described how individual perceptions of their own disability
25 resulting from their MSD may affect this balancing act. A study exploring the employment
26 effects of the illness perceptions of people with MSDs and their significant others described
27 how both parties were at pains to point out that the level of suffering and limitations posed by
28 the MSD were wholly incompatible with a return-to-work [54,59]. This was interpreted as an
29 effort to maintain a legitimate image as a 'disabled' worker in a stigmatising climate of
30 narratives about 'benefit cheats' and 'malingering'. Similarly, in a study of university
31 workers with back pain who had returned to work from long-term sick leave, significant
32 others defended the individual from perceived pressure to return-to-work by confirming 'the
33 perceived limits of the participant's condition' [61]. A study exploring cognitive
34 representations of chronic musculoskeletal pain and employment contrasts participants who
35 'perceived their condition as a "*long term disability*"' to be a significant barrier to return to
36 work, with those 'determined to "*reinvent*" themselves in order to re-enter the workforce'
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 [69].
4
5
6
7
8

9
10 *Encounters with healthcare professionals*

11
12 Eleven papers reported participants' experiences of dealing with healthcare professionals,
13 including with medical officers/professionals conducting work-related assessments
14 [57,58,66,68,69], with healthcare professionals for therapeutic purposes [60,68,69], and with
15 General Practitioners and occupational health in negotiating sickness absence or return-to-
16 work [55-58,60-62,64,66,68]. These were rarely single encounters, but repeated contacts with
17 healthcare and rehabilitation professionals, often over long periods [55,60,64,66,68,69], due
18 to the chronic nature of the MSDs reported in these studies.
19
20
21
22
23
24
25
26
27
28
29
30

31 There was an underpinning, often unstated, assumption of the authors of the studies that the
32 encounters with healthcare professionals should result in positive rehabilitation experiences
33 for the participant; however, the participants' experiences suggest this was not often the case.
34 As Patel *et al* comment '[h]ealthcare was not a rehabilitation experience for [...] people but
35 actually delayed rehabilitation' [68]. Many papers reported poor or ineffective diagnosis and
36 a lack of effective support from healthcare professionals [55-58,60,62,64,66,68,69]. Despite
37 multiple consultations often over long periods of time, some participants reported
38 unsatisfactory diagnostic and treatment outcomes [55,59,64,66,68,69]. Stressful and
39 stigmatising encounters with healthcare professionals were also described [58,60,64,68],
40 leaving some participants feeling their symptoms were doubted and they were being
41 perceived as malingerers or moral failures [58]. Papers noted participants had become
42 disillusioned with or lost trust in the healthcare system, resulting in them having little
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 expectation of gaining anything from consultations with General Practitioners other than
4
5 sickness certification and/or analgesic medication [55,57,60,68,69]. Only one paper reported
6
7 participants engaging with occupational health (OH) [56], noting how participants were left
8
9 to be the conduit between OH, employers and other health professionals. Immediate line
10
11 managers tended to be the gatekeeper for OH and decision-maker regarding OH
12
13 recommendations, which could be problematic given the often contradictory requirements of
14
15 health advice and the demands of the job [56].
16
17
18
19
20
21

22 This active and long-term pursuit of a clear diagnosis and treatment plan may reflect a desire
23
24 of individuals with MSDs to bring legitimacy to their 'sick role' and clarify the uncertainty –
25
26 in their own and other peoples' eyes – surrounding their condition [58,60,61,64,66,68].
27
28 McCluskey *et al* [60] described significant others' narratives of their loved ones' lengthy and
29
30 disheartening journeys through the healthcare system, arguing that these narratives are used
31
32 as a means of legitimising their being out of the labour market in times when this is very
33
34 heavily disapproved of both culturally and politically.
35
36
37
38
39

40 As a number of studies discuss, this desire for diagnostic certainty contradicts the normality
41
42 of fluctuating symptoms that characterise chronic MSDs [55,56,60,66,68]. This can be
43
44 interpreted, as some studies do, as a failure of healthcare professionals to comprehend and
45
46 communicate that whilst MSD symptoms may fluctuate, the effects of these can be managed
47
48 through self-care, workplace adjustments and flexibility on the part of employers and
49
50 employees [55-57,68]. Alternatively, Pinder interprets this search for credibility as
51
52 participants being 'brought face-to-face with the differing imperatives of the medical
53
54 profession, with its stress on mind-body dualism, and the labour market, which emphasises
55
56
57
58
59
60

1
2
3 productivity and performance' [66] with the explanations of the former being inadequate to
4
5 the latter.
6
7
8
9

10 11 *Negotiating flexibility* 12

13
14 Across all the papers concepts of flexibility and workplace adaptability were seen as
15
16 significant factors (even 'vital' [54,63] or 'crucial' [67]) in shaping the ability of people with
17
18 MSDs to retain employment or to be more productive at work [57]. Gilworth *et al's* [63]
19
20 study highlighted the importance of flexibility of employers (in terms of giving the employee
21
22 time off work for hospital appointments, offering flexi-time to work around 'bad' days and
23
24 providing alternative tasks) and of employees (in terms of 'adjusting their attitude or action'
25
26 by, for example, adapting or changing their jobs) in accommodating the unpredictability of
27
28 fluctuating symptoms. Other studies noted how employees conserved energy for work by
29
30 restricting their social lives and reducing their domestic duties [57,62,63,68].
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

In the majority of studies [54-57,61,63-68], participants reported negotiating adjustments to
duties, working hours, or equipment on an informal basis with colleagues and/or line
managers without reference to formal organisational processes or the involvement of
occupational health (where available). These informal adjustments relied on sympathetic and
cooperative colleagues, but some participants also described feelings of 'being a burden' and
insecurity about colleagues' or managers' attitudes towards them changing [56,61,64,67].
Such informal adjustments also relied on the degree to which participants had the autonomy
to negotiate and implement them within their workplace. For participants in low-skilled, low
paid work, access to flexible working was limited [54,68], whereas those in higher status

1
2
3 roles (and some self-employed participants) had greater ability to negotiate flexible working
4 and workplace adjustments [54,57,61,64,67]. The ability to negotiate formal or informal
5 adjustments also relied on the nature and quality of relationships within work, which we
6 discuss further below.
7
8
9

10
11
12
13
14 Whilst flexibility was widely perceived to be essential for maintaining employment with a
15 chronic MSD, the perceived limits of flexibility were noted across the studies. The
16 fluctuating and unpredictable nature of MSDs meant the ability of participants to access
17 workplace adaptations and maintain the required flexibility varied significantly. Participants
18 in some studies reported being advised to move around regularly to ease their condition, but
19 felt that the nature of their work or organisational demands prohibited this [56,57]. A
20 participant in one study reported being unable to change posture due to being pressured to
21 stay at his desk by his employer [56]. Another perceived limit to flexibility was the degree of
22 employees' workplace autonomy, with self-employed workers reporting being more able to
23 manage their own time and work schedules than employees [57,64,67]. However, higher
24 status roles were also perceived to have limits to flexibility, thus one participant, a personal
25 assistant to a company executive, felt that her condition limited her ability to meet her boss'
26 needs and she had relatively little autonomy to allow her flexibility when required [65].
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44

45 *Relationships at work*

46
47
48 Most studies explored how having a chronic MSD affected existing workplace relationships
49 and gave examples of both supportive and unsupportive responses from employers and co-
50 workers. For many participants, the quality of their existing relationships with others at work
51 determined how open they were about their health problem at work. Fear of being labelled a
52
53
54
55
56
57
58
59
60

1
2
3 ‘fraud’ or perceived as unreliable by employers or colleagues led some to conceal their
4
5 condition at work or in order to obtain work [55,62,63,67]. Where participants did not
6
7 conceal their condition, studies noted that the invisibility of symptoms led participants to
8
9 worry that colleagues and managers would doubt the genuineness of their condition, or that
10
11 they would be hostile towards them [55,57,58,61,62,65-69]. These doubts and tensions often
12
13 arose from managers and co-workers lacking knowledge and understanding about the
14
15 fluctuating nature of MSD conditions [58,62,64,65]. Participants whose managers doubted
16
17 the validity or seriousness of their condition had difficulties in negotiating flexible working
18
19 or workplace adjustments [54-57,67,69]. In turn, the unwillingness of employers to
20
21 implement reasonable adjustments could lead to conflict between the individual requiring the
22
23 adjustment and their employer [54,56,65,66[67]].
24
25
26
27
28

29 A number of studies commented on how line managers' support to employees with MSDs
30
31 could be contingent upon their already having a good relationship with them [54,63,65,66],
32
33 the value placed on the particular employee [63,65] or the level of understanding of their
34
35 health condition [57,65-67]. This is illustrated well by Pinder's [65] in-depth study of the
36
37 experiences of two office workers with rheumatoid arthritis; the study contrasts the
38
39 experience of ‘Sally’, whose manager also had rheumatoid arthritis and whose personal
40
41 knowledge meant she could offer Sally advice and support on how to manage at work, with
42
43 that of ‘Elaine’ whose manager did not understand and could not accept her illness, leading
44
45 him to dismiss her whilst she was on sick leave, despite their previously close working
46
47 relationship.
48
49
50
51

52 In some studies participants reported that co-workers could provide practical support with
53
54 work tasks that the individual struggled with, making it easier for them to remain in work
55
56
57
58
59
60

1
2
3 [57,61,64]. However, there were also instances where the individual felt a burden to
4 colleagues when work tasks they were unable to complete were passed to others [57,63,64].
5
6
7 In addition, one study noted how workplace adjustments were withdrawn following apparent
8
9 'jealousy' on the part of other workers [67].
10

11 12 13 14 *Individuals' attitudes to work*

15
16 A number of studies explored individuals' attitudes towards work and how these are affected
17 by the onset of MSDs [54,59,60,64,67,69]. Participants discussed how work provided
18 meaning, social support and financial benefits all of which were motivating factors to remain
19 in or return to work [54,64,67,69]. In addition, participants in three papers saw a further
20 motivation as work distracted them from the negative effects of their condition [54,67,69].
21
22 Participants also described being '*devastated*' by job loss [62,64], suffering depression whilst
23 being off work [67] and undertaking significant personal battles to maintain employment
24 [54,61,62,67,69].
25
26
27
28
29
30
31
32
33
34
35

36 Studies that explored how participants' cognitive representations of their conditions shaped
37 their employment trajectories identified contrasting beliefs about MSD symptoms and their
38 impacts on the ability to work [54,59,60,69]. Kalsi *et al* [69] emphasised how individuals
39 who accepted 'pain as a permanent part of life' and developed 'positive coping
40 representations' were better at considering alternative employment or being prepared to make
41 changes to maintain employment. McCluskey *et al* [59] referred to the 'self-limiting
42 behaviour' of unemployed individuals and their significant others who perceived manual
43 work as the cause of their back pain and were fearful and pessimistic about the likelihood of
44 returning to work [59]. In a similar vein, Brooks *et al* [54] referred to accounts of
45 'helplessness' from unemployed individuals with back pain who emphasised that their
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 condition prevented them doing things, drawing a contrast with employed participants in the
4
5 sample who focussed more positively on what they could do. This study, however, points to
6
7 the importance of work context: the unemployed study participants were previously
8
9 employed in manual occupations, which generally have less scope for workplace adaptations
10
11 [43], while the working participants were employed in higher status roles in which they
12
13 reported they had flexible working conditions and the autonomy to negotiate or implement
14
15 adjustments. These social class contextual differences are likely to have shaped participants'
16
17 contrasting attitudes to work.
18
19
20
21
22
23
24

25 **Third-order interpretations and line of argument**

26
27 Drawing on the key concepts identified across the studies, we identified four third-order
28
29 interpretations which we incorporate here into our 'line of argument'.
30
31
32
33

34 *Diagnosis of uncertainty*

35
36
37 People with chronic MSDs experience pain, stiffness and fatigue which can negatively affect
38
39 their physical capacity to fulfil their work duties and the concentration required to execute
40
41 them well. These symptoms fluctuate, flare-up and are unpredictable in terms of their
42
43 frequency and intensity. This creates uncertainty and doubt for individuals – and their work
44
45 colleagues and employers – regarding their ability to fulfil their work duties.
46
47

48
49 For many people with chronic MSDs, the diagnosis, treatment and management of their
50
51 condition necessitates repeated and ongoing encounters with health professionals. Where
52
53 symptoms are conferred a clear clinical diagnosis, this reduces some of the uncertainty that
54
55 the onset of a chronic MSD brings and can form the basis of a legitimate request for
56
57
58
59
60

1
2
3 workplace adjustments. However, the perceived or actual failure of the healthcare system to
4 fulfil its functional role in legitimating sickness through diagnosis can undermine the desired
5 return to 'normality' or adjustment to this new 'bodily doubt' [72]. On the other hand, the
6 absence of a clear diagnosis (and therefore appropriate treatment) may also be perceived as
7 conferring legitimacy to individuals who are not able to return-to-work.
8
9
10
11
12

13 14 15 16 17 18 *Struggle to maintain stable work identity*

19
20 The uncertain and fluctuating nature of chronic MSDs can cause individuals to doubt their
21 ability to fulfil their normal and expected employment tasks and responsibilities. The
22 invisibility of the condition may also lead to others' doubt about the condition's authenticity,
23 the limitations it poses, and the individuals' reliability as a worker. For the individual, this
24 leads to a struggle to maintain their identity as a stable and reliable worker and colleague. To
25 manage this instability individuals mobilise different strategies, including seeking medical
26 legitimacy and 'cure'; denying or concealing their condition at work; working when ill
27 (presenteeism); negotiating work adjustments with their employer; and changing occupation
28 and/or employer. Where these strategies fail, individuals risk moving into long-term sick
29 leave, leaving work and claiming unemployment or health-related benefits, or retiring early
30 on medical grounds. Individuals may experience several of these employment outcomes
31 during their working lives. The differing employment trajectories following onset of a
32 chronic MSD - work retention, job change, job loss, and early retirement - are determined by
33 the degree of organisational flexibility and autonomy available to the individual, as discussed
34 below.
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54

55 56 *Flexibility*

1
2
3 Workplace flexibility is regarded by many individuals with fluctuating MSD symptoms as the
4 key factor helping them retain employment. In the absence of an occupational health system
5 within many workplaces, the implementation and continuation of appropriate workplace
6 adjustments and flexible working often rests on informal agreements reached through
7 negotiations between the individual and their line manager or employer. Decisions to
8 implement temporal flexibility (reduced hours, time off to attend medical appointments,
9 flexi-time to work around flare-ups) or task flexibility (altered duties) to support work
10 retention are then highly conditioned by the following: the quality of the employee/employer
11 relationship; the perceived value of the employee to the organisation; the employee's
12 knowledge of their employment rights; their ability to draw on colleagues' informal support
13 and agreement for adjustments, or on outside support, for example from health professionals;
14 and employers' and colleagues' understanding of the nature of the condition and a
15 willingness to accommodate its fluctuations. However, managers may resist requests for
16 workplace flexibility if they doubt the legitimacy of the condition or if flexibility conflicts
17 with organisational demands or processes. Flexibility outside of the workplace may also be
18 needed to support work retention; people with chronic MSDs may reduce their domestic and
19 social activities to save sufficient energy to maintain their employment, which requires
20 understanding and support from significant others.
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43

44 *Autonomy*

45
46
47 The ability to maintain an identity as a dependable and reliable worker, despite having a
48 fluctuating and chronic MSD, and to negotiate workplace flexibility to achieve that identity,
49 is conditioned by the degree of autonomy available to the employee. The desire to remain in
50 work requires individuals to act flexibly themselves by changing their occupations or
51 employer, or restricting their social and domestic lives to save energy for work. Where they
52
53
54
55
56
57
58
59
60

1
2
3 have the autonomy to do so, they may adapt their own work tasks or working hours to
4
5 accommodate their symptoms or request these adjustments from their employer. The level of
6
7 autonomy individuals are able to exercise in the workplace is itself determined by the nature
8
9 and conditions of their employment; professionals and self-employed workers have greater
10
11 ability to negotiate workplace adjustments or manage their own time and work schedules than
12
13 manual workers and employees.
14
15
16
17
18

19 **Discussion**

20 This review used meta-ethnographic methods to explore the employment consequences of
21
22 having a chronic MSD in the UK, to identify the factors that shape employment trajectories
23
24 following onset of an MSD, and to identify the resources individuals with MSDs draw on to
25
26 remain in or return to employment. The papers included in the synthesis identified several
27
28 adverse employment outcomes of having a chronic MSD, including long-term sick leave, job
29
30 loss, early retirement and the presence of institutional, organisational, social and personal
31
32 factors that pose barriers to returning to work. Remaining in work was aided by having a
33
34 clear diagnosis, having occupational tasks commensurate with altered abilities, and having
35
36 employers and co-workers who understood the nature of the condition and provided practical
37
38 support. In addition, participants adopted various strategies to remain in work that required
39
40 the ability to act autonomously within or outside of the workplace, such as reducing working
41
42 hours or becoming self-employed; using sick leave to cope with flare-ups; organising or
43
44 adapting work tasks around pain and other symptoms; requesting workplace adjustments;
45
46 changing occupations; and curtailing social and domestic activities.
47
48
49
50
51
52

53 Autonomously adopting strategies to support work retention is consistent with the ethos of
54
55 UK health policy that encourages individuals to self-manage their long-term condition.
56
57
58
59

1
2
3 However, in our review study participants unable to exercise autonomy at work were less
4 likely to remain in work or anticipate a return-to-work. This is an important finding given that
5 in the UK over the last 15 years levels of work autonomy have declined, both in terms of
6 when and how work is completed and job content, and particularly so for low-skilled clerical
7 workers [73]. In contrast, in Nordic countries, where job quality and trade union membership
8 are higher, work autonomy remains above the EU average [73]. That working conditions vary
9 by welfare regime illustrates the importance of focussing our review on the UK context; the
10 inclusion of evidence from Nordic countries may have masked the negative impacts of MSDs
11 on employment and the importance of autonomy for work retention. Declining levels of work
12 autonomy in the UK are also of concern because low work autonomy, in combination with
13 high work intensity, is associated with high risks of musculoskeletal disorders, cardiovascular
14 disease and depression [74,75]. Thus, low autonomy provides both a mechanism for
15 increasing the prevalence of MSDs and for worsening employment outcomes post-onset.
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32

33 Several studies in the review identified organisational flexibility as crucial for work retention.
34 Organisational flexibility is particularly important for accommodating *fluctuating* chronic
35 health conditions, which test the elasticity of organisational culture and working
36 arrangements. Although the Equality Act 2010 requires employers to implement reasonable
37 adjustments to support the recruitment and retention of workers with disabilities, many do not
38 [76]. Non-inclusive workplaces and employment practices lead to high rates of early
39 retirement and unemployment for workers with long-term conditions and disabilities.
40 Reflecting this, in a study of long-term sickness absence employees cited organisational and
41 social factors as the greatest barriers to their returning to work, rather than their medical
42 condition or their ability to manage it [77]. In a recent UK survey, individuals with
43 rheumatoid arthritis cited, in addition to fluctuating symptoms, a lack of others'
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 understanding and unavailability of reasonable adjustments as the main challenges to
4 remaining in work [78].
5
6
7

8
9 Employers are more likely to implement physical adjustments than adjustments to working
10 hours, duties and other aspects of the 'social environment', which may be disruptive to the
11 daily operating of the organisation and require their sustained support [27]. In our review this
12 was echoed by Coole *et al* [57]. Another limit to organisational flexibility we identified was
13 that line managers' support to employees with MSDs could be contingent upon their already
14 having a good relationship with them. This has been observed previously [79] and is
15 concerning, firstly because it conflicts with employers' legal responsibilities expounded in
16 the Equality Act, and secondly, because it has negative implications for employees who have
17 difficult relationships with their managers, and for newly recruited employees who lack pre-
18 existing relationships to draw on. We also found the ability to negotiate workplace flexibility
19 was reliant on medical legitimisation of the health condition, education levels, the nature of
20 work (manual versus non-manual) and workplace culture. That most workplace adjustments
21 were self-implemented or negotiated with managers without formal input from occupational
22 health meant they could be withdrawn, adding to the uncertainty associated with having a
23 chronic MSD. A previous study showed that workplace adjustments can be withdrawn if they
24 cause conflict with colleagues or disrupt workflow [79].
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

46 We found that employees' perceived value, both within the organisation and the wider labour
47 market, influences the degree of autonomy and workplace flexibility available to them. Lack
48 of autonomy over the pace or content of work and the unavailability of workplace
49 adjustments negatively affect work retention and employees' perceptions about their ability
50 to return-to-work. Thus, differential access to autonomy and flexibility contribute to the
51
52
53
54
55
56
57
58
59
60

1
2
3 marked disability employment gap in the UK [2] and observed social inequalities in
4
5 employment rates among people with disabilities and long-term conditions [4,5].
6
7
8
9

10 *Policy implications*

11
12 Addressing the marked disability employment gap in the UK is unlikely to be achieved
13
14 without the combined efforts of the government, clinicians and employers. Government
15
16 policy has placed more emphasis thus far on return-to-work interventions than measures to
17
18 promote work retention. However, tackling employment inequity requires a shift in focus and
19
20 investment to an upstream preventative approach that prevents job loss and premature
21
22 retirement after the onset of MSDs and other long-term conditions and disabilities. Given the
23
24 health-damaging effects of unemployment and insecure employment, measures that
25
26 strengthen work retention will serve to protect the health and wellbeing of individuals with
27
28 long-term conditions and disabilities.
29
30
31
32
33
34

35 Measures to protect the employment of individuals with MSDs include the need to embed
36
37 work retention and return-to-work as clinical outcomes in primary and secondary care, in
38
39 treatment guidelines and outcome frameworks. Despite calls to do so [80], studies have
40
41 shown that employment is still not routinely discussed with patients with MSDs and other
42
43 long-term conditions, especially in secondary care [79,81]. A screening system is needed
44
45 requiring clinicians to record details of employment status, work difficulties and whether
46
47 work-related help is needed, such as that developed for clinicians by the Dutch
48
49 Rheumatology Association [82].
50
51
52
53
54

55 Productivity loss, sick leave, health-related job loss and litigation are costly to businesses.
56
57
58
59
60

1
2
3 Cost-benefit studies have identified work adjustments that are cost-effective in preventing
4 and managing MSDs [83], while Business in the Community's 2017 'toolkit for employers'
5 [84] on musculoskeletal health has started the process of tailoring the business case for
6 workplace adjustments according to organisational size and sector, but further work is
7 needed. At the organisational level it is also important line managers receive training in the
8 recruitment and management of workers with MSDs and other long-term conditions and
9 disabilities [85]. A recent survey of individuals with rheumatoid arthritis in the UK found the
10 majority of employers do not fully understand the work limitations posed by the disease [78].
11
12
13
14
15
16
17
18
19
20
21
22

23 *Strengths and limitations of the review*

24
25
26 Our previous comparative studies revealed marked international variations in employment
27 rates among disabled people due to differences in disability and employment legislation,
28 welfare state provision, and spending on Active Labour Market Policies [4,28,30,51]. In
29 Nordic countries, for example, higher employment rates are observed for people with
30 disabilities than in the UK because employees have better access to rehabilitation and work-
31 focused healthcare. Thus, we restricted our review to studies conducted in the UK in
32 recognition of this differential ability of welfare states to support and retain workers with
33 disabilities and long-term conditions in the labour market. Whilst our review will have
34 excluded international papers with important insights into the experiences of workers with
35 MSDs and resources they drew on to remain working, such international studies may have
36 limited applicability to the UK context [34]. Previous reviews of the employment experiences
37 of individuals with MSDs have included international literature [26-30] but this makes it
38 difficult to discern the contextual effects of the prevailing welfare regime and national
39 employment legislation from organisational and individual-level factors that influence the
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3 ability to remain in employment.
4
5
6
7

8 A further strength of our review was its focus on the employment impact of MSDs in
9 isolation, rather than on a range of long-term health conditions. Although some employment
10 experiences may be shared, the causes and consequences of work disability are likely to
11 differ between health conditions. Condition-specific reviews prevent the assumption that the
12 experiences of disabled people are universal and acknowledge 'the experience of difference-
13 within-difference' [66]. It is also important to distinguish between static and fluctuating
14 health conditions, and between those that are visible and invisible. As the papers included in
15 this review have shown, the fluctuating and invisible nature of MSDs makes them poorly
16 understood and causes uncertainty for individuals and employers. Condition-specific studies
17 and reviews allow the identification of interventions tailored to the particular needs of people
18 with those health conditions.
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

35 Our review explored the employment consequences of having an MSD and the resources
36 individuals with MSDs draw on to remain in and return to employment. Previous reviews
37 have been limited by focussing on return-to-work rather than work retention, and on barriers
38 to work retention or return-to-work rather than the facilitators or resources that promote them.
39 Identifying factors that enable people to remain in or return to work provides opportunities
40 for policy interventions to strengthen the employment of workers with MSDs.
41
42
43
44
45
46
47
48
49
50

51 A limitation of our review is that only a few studies included in it considered how
52 individuals' personal and socioeconomic circumstances influenced their ability to remain in
53 work, preventing an in-depth consideration of how employment consequences of MSDs vary
54
55
56
57
58
59
60

1
2
3 by social position. The limited evidence within the studies revealed that being employed in
4 manual occupations or lacking qualifications made it more difficult to envisage a return-to-
5 work [54,67] or to negotiate work retention with employers [65]. Further studies are needed
6 to explore whether the resources workers with MSDs draw on to remain in or return-to-work
7 differ according to social position.
8
9
10
11
12

13
14
15 Musculoskeletal disorders are among the most common causes of disability and health-
16 related worklessness in the UK [10]. The instability and invisibility of MSD symptoms
17 requires individuals with chronic MSDs to draw on a range of personal, social, organisational
18 and institutional resources to navigate work retention or return-to-work post-onset.
19
20
21
22
23
24
25

26 **Acknowledgements**

27
28 The first author was supported by grant number HRA7774 from Lancaster University.
29
30

31 **Declaration of interest**

32
33 The authors report no conflict of interest.
34
35

36 **References**

- 37
38 [1] Bajorek Z, Hind A, Bevan S. The impact of long term conditions on employment and the
39 wider UK economy. London: The Work Foundation; 2016.
40 [2] Work and Pensions Select Committee. Disability employment gap inquiry launched.
41 2016. [http://www.parliament.uk/business/committees/committees-a-z/commons-](http://www.parliament.uk/business/committees/committees-a-z/commons-select/work-and-pensions-committee/news-parliament-2015/disability-employment-gap-launch-15-16/)
42 [select/work-and-pensions-committee/news-parliament-2015/disability-employment-](http://www.parliament.uk/business/committees/committees-a-z/commons-select/work-and-pensions-committee/news-parliament-2015/disability-employment-gap-launch-15-16/)
43 [gap-launch-15-16/](http://www.parliament.uk/business/committees/committees-a-z/commons-select/work-and-pensions-committee/news-parliament-2015/disability-employment-gap-launch-15-16/) Accessed 8th June 2017
44 [3] Grammenos S. European comparative data on Europe 2020 & People with disabilities.
45 Academic Network of European Disability Experts (ANED); 2015.
46 [4] Holland P, Nylen L, Thielen K, van der Wel KA, Chen WH, Barr B, Burstrom B,
47 Diderichsen F, Andersen PK, Dahl E and others. How do macro-level contexts and
48 policies affect the employment chances of chronically ill and disabled people? Part II:
49 The impact of active and passive labor market policies. *International Journal of*
50 *Health Services* 2011;41:415-30.
51 [5] Schuring M, Burdorf L, Kunst A, Mackenbach J. The effects of ill health on entering and
52 maintaining paid employment: evidence in European countries. *Journal of*
53 *Epidemiology and Community Health* 2007;61:597.
54
55
56
57
58
59
60

- 1
2
3 [6] Bevan S, Passmore E, Mahdon M. *Fit for Work? Musculoskeletal disorders and labour*
4 *market participation*. London: The Work Foundation; 2007.
- 5 [7] Bevan S, Quadrello T, McGee R, Mahdon M, Vavrovsky A, Barham L. *Fit For Work?*
6 *Musculoskeletal Disorders in the European Workforce*. London: The Work
7 Foundation; 2009.
- 8 [8] Holland P, Burstrom B, Moller I, Whitehead M. Gender and socio-economic variations in
9 employment among patients with a diagnosed musculoskeletal disorder: a
10 longitudinal record linkage study in Sweden. *Rheumatology (Oxford)* 2006;45:1016-
11 22.
- 12 [9] Verstappen SM, Bijlsma JW, Verkleij H, Buskens E, Blaauw AA, ter Borg EJ, Jacobs
13 JW. Overview of work disability in rheumatoid arthritis patients as observed in cross-
14 sectional and longitudinal surveys. *Arthritis Rheum* 2004;51:488-97.
- 15 [10] Arthritis Research UK. *Clinical assessment of the musculoskeletal system: a guide for*
16 *medical students and healthcare professionals*. Chesterfield: Arthritis Research UK;
17 2011.
- 18 [11] Department for Work and Pensions. *Stat-Xplore: ESA Cumulative Caseload Nov 16.*
19 2017. <https://stat-xplore.dwp.gov.uk/webapi/jsf/dataCatalogueExplorer.xhtml>.
20 Accessed 8th June 2017
- 21 [12] Callahan LF, Bloch DA, Pincus T. Identification of work disability in rheumatoid
22 arthritis: physical, radiographic and laboratory variables do not add explanatory
23 power to demographic and functional variables. *J Clin Epidemiol* 1992;45:127-38.
- 24 [13] de Croon EM, Sluiter J, Nijssen T, Dijkmans B, Lankhorst G, Frings-Dresen M.
25 Predictive factors of work disability in rheumatoid arthritis: a systematic literature
26 review. *Annals of the Rheumatic Diseases* 2004;63:1362-7.
- 27 [14] Yelin E, Henke C, Epstein W. The work dynamics of the person with rheumatoid
28 arthritis. *Arthritis Rheum* 1987;30:507-12.
- 29 [15] De Roos AJ, Callahan LF. Differences by sex in correlates of work status in rheumatoid
30 arthritis patients. *Arthritis Care Res* 1999;12:381-91.
- 31 [16] Fex E, Larsson BM, Nived K, Eberhardt K. Effect of rheumatoid arthritis on work status
32 and social and leisure time activities in patients followed 8 years from onset. *J*
33 *Rheumatol* 1998;25:44-50.
- 34 [17] Reisine S, Fifield J, Walsh SJ, Feinn R. Factors associated with continued employment
35 among patients with rheumatoid arthritis: a survival model. *J Rheumatol*
36 2001;28:2400-8.
- 37 [18] Sokka T, Pincus T. Markers for work disability in rheumatoid arthritis. *J Rheumatol*
38 2001;28:1718-22.
- 39 [19] Young A, Dixey J, Kulinskaya E, Cox N, Davies P, Devlin J, Emery P, Gough A, James
40 D, Prouse P and others. Which patients stop working because of rheumatoid arthritis?
41 Results of five years' follow up in 732 patients from the Early RA Study (ERAS).
42 *Ann Rheum Dis* 2002;61:335-40.
- 43 [20] Sim J, Madden S. Illness experience in fibromyalgia syndrome: A metasynthesis of
44 qualitative studies. *Social Science & Medicine* 2008;67:57-67.
- 45 [21] Snelgrove S, Lioffi C. Living with chronic low back pain: a metasynthesis of qualitative
46 research. *Chronic Illness*;9:283-301.
- 47 [22] Toye F, Seers K, Allcock N, Briggs M, Carr E, Andrews J, Barker K. Patients'
48 experiences of chronic non-malignant musculoskeletal pain: a qualitative systematic
49 review. *British Journal of General Practice* 2013;63:829-41 13p.
- 50 [23] Froud R, Patterson S, Eldridge S, Seale C, Pincus T, Rajendran D, Fossum C,
51 Underwood M. A systematic review and meta-synthesis of the impact of low back
52 pain on people's lives. *BMC Musculoskeletal Disorders* 2014;15:50.
- 53
54
55
56
57
58
59
60

- 1
2
3 [24] Bunzli S, Watkins R, Smith A, Schütze R, O’Sullivan P. Lives on Hold: A Qualitative
4 Synthesis Exploring the Experience of Chronic Low-back Pain. *The Clinical Journal*
5 *of Pain* 2013;29:907-16.
- 6 [25] MacNeela P, Doyle C, O’Gorman D, Ruane N, McGuire BE. Experiences of chronic low
7 back pain: a meta-ethnography of qualitative research. *Health Psychology Review*
8 2015;9:63-82.
- 9 [26] Toye F, Seers K, Allcock N, Briggs M, Carr E, Barker K. A synthesis of qualitative
10 research exploring the barriers to staying in work with chronic musculoskeletal pain.
11 *Disabil Rehabil* 2016;38:566-72.
- 12 [27] Bartys S, Frederiksen P, Bendix T, Burton K. System influences on work disability due
13 to low back pain: An international evidence synthesis. *Health Policy* 2017.
- 14 [28] Gewurtz R, Kirsh B. Disruption, disbelief and resistance: A meta-synthesis of disability
15 in the workplace. *Work* 2009;34:33-44.
- 16 [29] Hoving JL, van Zwieten MC, van der Meer M, Sluiter JK, Frings-Dresen MH. Work
17 participation and arthritis: a systematic overview of challenges, adaptations and
18 opportunities for interventions. *Rheumatology (Oxford)* 2013;52:1254-64.
- 19 [30] De Vries HJ, Reneman MF, Groothoff JW, Geertzen JHb, Brouwer S. Factors promoting
20 staying at work in people with chronic nonspecific musculoskeletal pain: A
21 systematic review. *Disability & Rehabilitation* 2012;34:443-58.
- 22 [31] Burstrom B, Holland P, Diderichsen F, Whitehead M. Winners and losers in flexible
23 labor markets: the fate of women with chronic illness in contrasting policy
24 environments--Sweden and Britain. *Int J Health Serv* 2003;33:199-217.
- 25 [32] Burstrom B, Whitehead M, Lindholm C, Diderichsen F. Inequality in the social
26 consequences of illness: how well do people with long-term illness fare in the British
27 and Swedish labor markets? *Int J Health Serv* 2000;30:435-51.
- 28 [33] Holland P, Burstrom B, Whitehead M, Diderichsen F, Dahl E, Barr B, Nylen L, Chen
29 WH, Thielen K, van der Wel KA and others. How do macro-level contexts and
30 policies affect the employment chances of chronically ill and disabled people? Part I:
31 The impact of recession and deindustrialization. *International Journal of Health*
32 *Services* 2011;41:395-413.
- 33 [34] Excellence NifHaC. Workplace health: support for employees with disabilities and long-
34 term conditions: Draft evidence review 2016.
- 35 [35] Dixon-Woods M, Agarwal S, Jones D, Young B, Sutton A. Synthesising qualitative and
36 quantitative evidence: a review of possible methods. *J Health Serv Res Policy*
37 2005;10:45-53.
- 38 [36] Noblit GW, Hare RD. *Meta-ethnography: synthesising qualitative studies*. London:
39 Sage; 1988.
- 40 [37] Britten N, Campbell R, Pope C, Donovan J, Morgan M, Pill R. Using meta ethnography
41 to synthesise qualitative research: a worked example. *Journal of Health Services*
42 *Research and Policy* 2002;7:209-15.
- 43 [38] Campbell R, Pound P, Pope C, Britten N, Pill R, Morgan M, Donovan J. Evaluating
44 meta-ethnography: a synthesis of qualitative research on lay experiences of diabetes
45 and diabetes care. *Social Science & Medicine* 2003;56:671-84.
- 46 [39] Malpass A, Shaw A, Sharp D, Walter F, Feder G, Ridd M, Kessler D. “Medication
47 career” or “Moral career”? The two sides of managing antidepressants: A meta-
48 ethnography of patients' experience of antidepressants. *Social Science & Medicine*
49 2009;68:154-68.
- 50 [40] Munro SA, Lewin SA, Smith HJ, Engel ME, Fretheim A, Volmink J. Patient Adherence
51 to Tuberculosis Treatment: A Systematic Review of Qualitative Research. *PLoS*
52 *Medicine* 2007;4:e238.
- 53
54
55
56
57
58
59
60

- 1
2
3 [41] MacEachen E, Clarke J, Franche R-L, Irvin E, 10./sjweh. W-bRtWLRG-d. Systematic
4 review of the qualitative literature on return to work after injury. *Scandinavian*
5 *Journal of Work, Environment & Health* 2006;257-69.
- 6 [42] Clayton S, Bamba C, Gosling R, Povall S, Misso K, Whitehead M. Assembling the
7 evidence jigsaw: insights from a systematic review of UK studies of individual-
8 focused return to work initiatives for disabled and long-term ill people. *BMC Public*
9 *Health* 2011;11:170.
- 10 [43] Clayton S, Barr B, Nylén L, Burström B, Thielen K, Diderichsen F, Dahl E, Whitehead
11 M. Effectiveness of return-to-work interventions for disabled people: a systematic
12 review of government initiatives focused on changing the behaviour of employers.
13 *Eur J Public Health* 2012;22:434-9.
- 14 [44] Barbour RS. Checklists for improving rigour in qualitative research: a case of the tail
15 wagging the dog? *BMJ* 2001;322.
- 16 [45] France EF, Ring N, Thomas R, Noyes J, Maxwell M, Jepson R. A methodological
17 systematic review of what's wrong with meta-ethnography reporting. *BMC Medical*
18 *Research Methodology* 2014;14:119.
- 19 [46] Atkins S, Lewin S, Smith H, Engel M, Fretheim A, Volmink J. Conducting a meta-
20 ethnography of qualitative literature: Lessons learnt. *BMC Medical Research*
21 *Methodology* 2008;8:21.
- 22 [47] Sparkes AC. Myth 94: Qualitative Health Researchers will Agree about Validity.
23 *Qualitative Health Research* 2001;11:538-52.
- 24 [48] Popay J, Rogers A, Williams G. Rationale and standards for the systematic review of
25 qualitative literature in health services research. *Qual Health Res* 1998;8:341-51.
- 26 [49] Sim J, Madden S. Illness experience in fibromyalgia syndrome: a metasynthesis of
27 qualitative studies. *Soc Sci Med* 2008;67:57-67.
- 28 [50] Schumm K, Skea Z, McKee L, N'Dow J. 'They're doing surgery on two people': a meta-
29 ethnography of the influences on couples' treatment decision making for prostate
30 cancer. *Health Expect* 2010;13:335-49.
- 31 [51] Walter FM, Emery J, Braithwaite D, Marteau TM. Lay understanding of familial risk of
32 common chronic diseases: a systematic review and synthesis of qualitative research.
33 *Ann Fam Med* 2004;2:583-94.
- 34 [52] France EF, Ring N, Thomas R, Noyes J, Maxwell M, Jepson R. A methodological
35 systematic review of what's wrong with meta-ethnography reporting. *BMC Med Res*
36 *Methodol* 2014;14:119.
- 37 [53] Lee RP, Hart RI, Watson RM, Rapley T. Qualitative synthesis in practice: some
38 pragmatics of meta-ethnography. *Qualitative Research* 2014;15:334-50.
- 39 [54] Brooks J, McCluskey S, King N, Burton K. Illness perceptions in the context of differing
40 work participation outcomes: exploring the influence of significant others in persistent
41 back pain. *BMC Musculoskeletal Disorders* 2013;14:1-11.
- 42 [55] Coole C, Drummond A, Watson PJ, Radford K. What Concerns Workers with Low Back
43 Pain? Findings of a Qualitative Study of Patients Referred for Rehabilitation. *Journal*
44 *of Occupational Rehabilitation* 2010;20:472-80 9p.
- 45 [56] Coole C, Watson PJ, Drummond A. Low back pain patients' experiences of work
46 modifications; a qualitative study. *BMC Musculoskeletal Disorders* 2010;11:277-86.
- 47 [57] Coole C, Watson PJ, Drummond A. Staying at work with back pain: patients'
48 experiences of work-related help received from GPs and other clinicians. A
49 qualitative study. *BMC Musculoskeletal Disorders* 2010;11:190-6.
- 50 [58] Holloway I, Sofaer-Bennett B, Walker J. The stigmatisation of people with chronic back
51 pain. *Disability and Rehabilitation: An International, Multidisciplinary Journal*
52 2007;29:1456-64.
- 53
54
55
56
57
58
59
60

- 1
2
3 [59] McCluskey S, Brooks J, King N, Burton K. The influence of 'significant others' on
4 persistent back pain and work participation: A qualitative exploration of illness
5 perceptions. *BMC Musculoskeletal Disorders* 2011;12:236-42.
- 6 [60] McCluskey S, Brooks J, King N, Burton K. Are the treatment expectations of 'significant
7 others' psychosocial obstacles to work participation for those with persistent low back
8 pain? *Work: Journal of Prevention, Assessment & Rehabilitation* 2014;48:391-8.
- 9 [61] Ryan CG, Lauchlan D, Rooney L, Martins CH, Gray H. Returning to work after long
10 term sickness absence due to low back pain - the struggle within: A qualitative study
11 of the patient's experience. *Work: Journal of Prevention, Assessment & Rehabilitation*
12 2014;49:433-44.
- 13 [62] Walker J, Sofaer B, Holloway I. The experience of chronic back pain: Accounts of loss
14 in those seeking help from pain clinics. *European Journal of Pain* 2006;10:199-207.
- 15 [63] Gilworth G, Woodhouse A, Tennant A, Chamberlain MA. The impact of rheumatoid
16 arthritis in the workplace. *British Journal of Therapy & Rehabilitation* 2001;8:342-7
17 6p.
- 18 [64] Howden S, Jones D, Martin D, Nicol M. Employment and chronic non-cancer pain:
19 insights into work retention and loss. *Work (Reading, Mass.)* 2003;20:199-204.
- 20 [65] Pinder R. Bringing back the body without the blame?: the experience of ill and disabled
21 people at work. *Sociology of Health & Illness* 1995;17:605-31.
- 22 [66] Pinder R. Sick-but-Fit or Fit-but-Sick? Ambiguity and identity at the workplace In:
23 Barnes C, Mercer G, editors. *Exploring the Divide: Illness and Disability*. Leeds: The
24 Disability Press; 1996.
- 25 [67] Holland P, Collins AM. "Whenever I can I push myself to go to work": a qualitative
26 study of experiences of sickness presenteeism among workers with rheumatoid
27 arthritis. *Disability & Rehabilitation* 2018;40:404-13.
- 28 [68] Patel S, Greasley K, Watson PJ. Barriers to rehabilitation and return to work for
29 unemployed chronic pain patients: A qualitative study. *European Journal of Pain*
30 2007;11:831-40.
- 31 [69] Kalsi P, Turkistani W, Sykes C, Lucas A, Zarnegar R. "Work is a beautiful thing...."
32 Exploring attitudes towards employment in chronic pain (CP) patients attending a
33 pain management programme (PMP). *Journal of Vocational Rehabilitation*
34 2016;44:97-107.
- 35 [70] Moss-Morris R, Weinman J, Petrie K, Horne R, Cameron L, Buick D. The Revised
36 Illness Perception Questionnaire (IPQ-R). *Psychology & Health* 2002;17:1-16.
- 37 [71] Geertz C. Thick Description: Towards an Interpretive Theory of Culture. In: Geertz C,
38 editor. *The Interpretation of Cultures*. New York: Basic Books; 1973.
- 39 [72] Carel H. Bodily Doubt. *Journal of Consciousness Studies* 2013;20:178-97.
- 40 [73] Lopes H, Lagoa S, Calapez T. Work autonomy, work pressure, and job satisfaction: An
41 analysis of European Union countries. *The Economic and Labour Relations Review*
42 2014;25:306-26.
- 43 [74] Siegrist J. Work, health and welfare: new challenges1. *International Journal of Social
44 Welfare* 2006;15:S5-S12.
- 45 [75] Van der Doef M, Maes S. The Job Demand-Control (-Support) Model and psychological
46 well-being: A review of 20 years of empirical research. *Work & Stress* 1999;13:87-
47 114.
- 48 [76] Steadman K, Shreeve V, Bevan S. *Fluctuating conditions, fluctuating support:
49 improving organisational resilience to fluctuating conditions in the workforce.*
50 London: The Work Foundation; 2015.
- 51
52
53
54
55
56
57
58
59
60

- 1
2
3 [77] British Occupational Health Research. Managing rehabilitation: A competency
4 framework for managers to support return to work. London: Goldsmiths, University
5 of London; 2010.
- 6 [78] National Rheumatoid Arthritis Society. Work Matters: A UK wide survey of adults with
7 Rheumatoid Arthritis and Juvenile Idiopathic Arthritis on the impact of their disease
8 on work. Maidenhead: NRAS; 2017.
- 9 [79] Holland P, Collins AM. "Whenever I can I push myself to go to work": a qualitative
10 study of experiences of sickness presenteeism among workers with rheumatoid
11 arthritis. *Disability and Rehabilitation* 2018;40:404-13.
- 12 [80] Bevan S. Back to work: Exploring the benefits of early interventions which help people
13 with chronic illness remain in work. London: Fit for Work Europe, The Work
14 Foundation; 2015.
- 15 [81] British Society for Rheumatology. National Clinical Audit for Rheumatoid and Early
16 Inflammatory Arthritis, 2nd Annual Report. London: Healthcare Quality
17 Improvement Partnership; 2016.
- 18 [82] Boonen A, Lems W. [Worker participation as a treatment goal: new guideline
19 "Rheumatoid Arthritis and Participation in Work"]. *Ned Tijdschr Geneeskd*
20 2015;159:A9593.
- 21 [83] Health and Safety Executive. Cost benefit studies that support tackling musculoskeletal
22 disorders: Research Report 491. London: HSE; 2006.
- 23 [84] Buisness in the Community. Musculoskeletal health in the workplace: a toolkit for
24 employers. London: BITC; 2017.
- 25 [85] Black C. Working for a healthier tomorrow – Dame Carol Black’s Review of the health
26 of Britain’s working age population. London: The Stationary Office; 2008.
- 27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

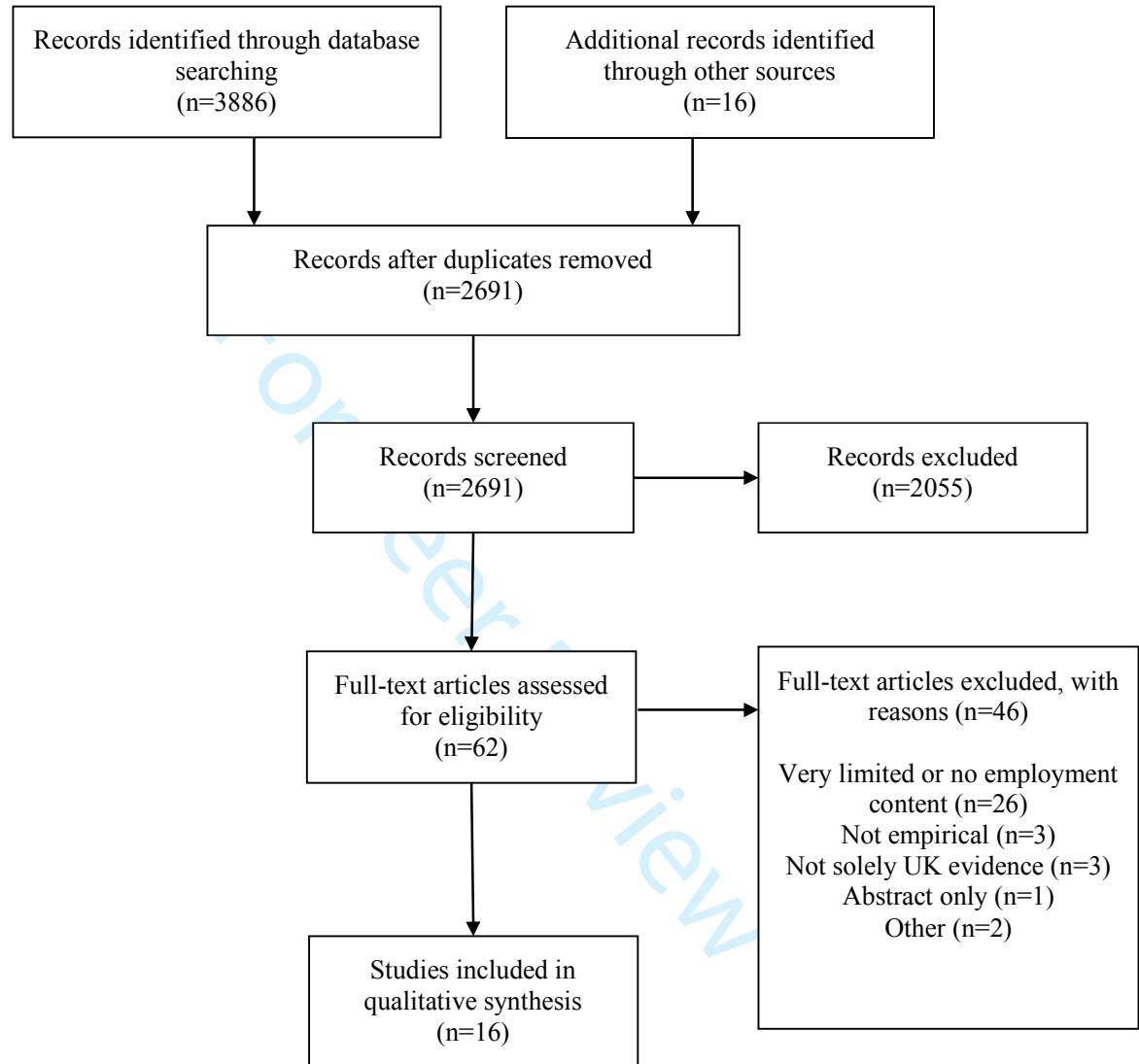
Figure 1: Flow diagram of search process.

Table 1. Search terms used in the synthesis.

Employment	Musculoskeletal pain	Qualitative methods
"occupational health"	"repetitive strain injury"	ethnograph*
"sick leave"	"Musculoskeletal pain"	"focus group"
"employment"	Tendinopathy	interview
"absenteeism"	Whiplash	(MH "Interviews as Topic")
"occupation"	Fibromyalgia	(MH "Focus Groups")
"work participation"	"Pelvic Pain"	(MH "Qualitative Research+")
"return to work"	"Shoulder Pain"	
"employment status"	"Neck Pain"	
"vocational rehabilitation"	"Back Pain"	
"vocational status"	(MH "Musculoskeletal Pain")	
"occupational ability"	(MH "Musculoskeletal Diseases")	
"stay at work"	(MH "Tendinopathy")	
"job status"	(MH "Whiplash Injuries")	
"presenteeism"	(MH "Fibromyalgia")	
"work capacity"	(MH "Pelvic Pain")	
"employment retention"	(MH "Shoulder Pain")	
"work retention"	(MH "Neck Pain")	
"job retention"	(MH "Back Pain")	
"occupationally active"	(MH "Pain")	
"job performance"	(MH "Chronic Disease")	
"work performance"		
"work attendance"		

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

"work disability"		
"work ability"		
"occupational status"		
"work status"		
"sickness absence"		
(MH "Occupational Health")		
(MH "Sick Leave")		
(MH "Absenteeism")		
(MH "Employment+")		
(MH "Occupations")		
(MH "Work")		

For Peer Review

Table 2. Characteristics of studies included in the review.

Author, year	Sample	Method	Setting and recruitment	Aim	Unfulfilled or weak methodological criteria ¹
Brooks <i>et al</i> (2013)	9 dyads of patients (6 female; 3 male) with low back pain (in employment (5) or who attributed their unemployment to their back problem (4)), and their significant other (7 spousal relationships, 2 parent-child). All employed patients were in non-manual occupations; unemployed patients had been previously employed in manual occupations.	Individual semi-structured interviews.	A convenience sample of patients reporting non-specific back pain (and significant others) recruited from a hospital pain management clinic in northern England.	To explore whether the illness beliefs of significant others of individuals with back pain differed depending on their relative's working status, and to explore how significant others facilitate or hinder work participation for those with chronic back pain.	2. Evidence of responsiveness 4. Evidence of adequate description
Coole <i>et al</i> (2010a)*	25 patients (13 female; 12 male) with low back pain, all employed, working in the public or private sector in professional, skilled, semi-skilled and unskilled occupations. Most employed in large organisations (>250 employees).	Semi-structured interviews.	A convenience sample of low back pain patients referred to a rehabilitation clinic in northern England.	To explore experiences and perceptions of patients awaiting rehabilitation who were concerned about their ability to work due to chronic lower back pain.	4. Evidence of adequate description
Coole <i>et al</i> (2010b)*	25 patients (13 female; 12 male) with low back pain, all employed, working in the public or private sector in professional, skilled, semi-skilled and unskilled occupations. Most employed in large organisations (>250 employees).	Semi-structured interviews.	A convenience sample of low back pain patients referred to a rehabilitation clinic in northern England.	To explore the experiences of employed people with back pain and their perceptions of how GPs and other clinicians have addressed their work difficulties.	8. Potential for assessing typicality
Coole <i>et al</i> (2010c)*	25 patients (13 female; 12 male) with low back pain, all employed, working in the public or private sector in professional, skilled, semi-skilled and unskilled occupations. Most employed in large organisations	Semi-structured interviews.	A convenience sample of low back pain patients referred to a rehabilitation clinic in northern England.	To explore employed patients' experiences and perceptions of work prior to attending a rehabilitation programme.	4. Evidence of adequate description

	(>250 employees).				
Gilworth et al (2001)	47 employees (29 female; 18 male) with rheumatoid arthritis and 2 employers. Employees were employed in sedentary work (20), light physical work (19) or heavy physical work (4).	Semi-structured interviews.	Yorkshire. A purposive sample of employees with rheumatoid arthritis who had presented to a rheumatologist <1 year after onset.	To explore the employment experiences of people with rheumatoid arthritis and to examine the factors relevant to their remaining in work.	4. Evidence of adequate description 8. Potential for assessing typicality
Holland & Collins (2018)	11 participants (9 female, 2 male) diagnosed with rheumatoid arthritis, 9 employed (4 part-time), 2 left employment after diagnosis. 6 reported period of long-term sick (≥ 4 weeks) leave since diagnosis	Semi-structured interviews	Purposive sample of working age individuals with rheumatoid arthritis recruited through National Rheumatoid Arthritis Society.	To explore individuals' experiences of working following the onset of rheumatoid arthritis, including willingness to remain in work, workplace adjustments and nature of organisational sickness policies that may lead to presenteeism.	
Holloway et al (2007) †	18 people (6 female; 2 male) with chronic back pain recently referred to a pain clinic; only 1 still employed.	Narrative interviews.	A purposive sample of adults assessed as new referrals at a pain clinic in the south of England and diagnosed with chronic benign back pain.	To explore and conceptualise the experiences of people of working age who seek help from pain clinics for chronic back pain.	
Howden et al (2003)	3 case studies (1 female; 2 male) of people with rheumatoid arthritis illustrating 3 distinct employment scenarios.	Semi-structured in-depth interviews.	The sample was drawn from a larger study of pain in people with rheumatoid arthritis.	To explore the work experiences of 3 individuals who have chronic non-cancer pain and to identify factors which may affect their ability to remain in employment.	8. Potential for assessing typicality
Kalsi et al 2016	17 patients (9 female, 8 male) with chronic MSD pain, 8 unemployed >1 year, 4 employed, 5 not stated.	Focus groups	Purposive sample of adult patients attending pain management programme at Royal National Orthopaedic Hospital, UK.	To explore the journey towards stable employment for people with chronic pain.	2. Evidence of responsiveness 4. Evidence of adequate description
McCluskey et al (2011)	5 dyads of work disability benefit claimants (1 female; 4 male) and their significant other (3 spousal relationships, 2 parent-child). Claimants had all been previously employed in manual occupations.	Individual semi-structured interviews.	A convenience sample of work disability benefit claimants (and significant others) on the Lancashire Condition Management Programme reporting non-specific back	To explore the illness perceptions of individuals with disabling back pain and those of their significant others.	2. Evidence of responsiveness 4. Evidence of

			pain.		adequate description 8. Potential for assessing typicality
McCluskey et al (2014)	9 dyads of work disability benefit claimants (4 female; 5 male) and their significant other (7 spousal relationships, 2 parent-child). Eight claimants had previously worked in unskilled manual occupations.	Individual semi-structured interviews.	A convenience sample of work disability benefit claimants (and significant others) recruited from two clinical settings in northern England: a Condition Management Programme, and a hospital-based pain management clinic.	To provide an in-depth examination of the treatment expectations of the significant others of individuals who have become unable to work due to chronic low back pain, highlighting how significant others may influence their recovery and work participation outcomes.	2. Evidence of responsiveness 4. Evidence of adequate description 8. Potential for assessing typicality
Patel et al (2007)	38 unemployed patients (23 female; 15 male) with chronic musculoskeletal pain claiming incapacity benefits.	Semi-structured in-depth interviews.	Recipients of incapacity benefits in Manchester, Bristol, Edinburgh, South Wales who had participated in (18) or had refused to participate in (16) a vocational rehabilitation scheme, and a naive group (4).	To explore the perceived barriers to return to work among unemployed patients with chronic musculoskeletal pain.	2. Evidence of responsiveness 8. Potential for assessing typicality
Pinder (1995)‡	2 case studies of women with rheumatoid arthritis in full-time work at onset.	Ethnography; narrative interviews.	A purposive sample of individuals recruited from a sample of 25 people with different kinds of arthritis in full-time work.	To explore the interface of illness and disability and the public domain of employment. To better understand the experiences of disabled people at work in terms of a dialectic between trust and trouble.	
Pinder (1996)‡	2 case studies of a woman with psoriatic arthritis and a man with rheumatoid arthritis.	Ethnography; narrative interviews.	A purposive sample of individuals recruited from a sample of 25 people with different kinds of arthritis in full-time work.	To explore some of the ambiguities of going sick at work for people disabled with arthritis, and how personal, social and cultural identity is reflected in and shapes disabled people's working lives.	
Ryan et al (2014)	5 female university employees (lecturers or administrative staff) who had returned to work from sickness	Semi-structured interviews.	A purposive sample of employees recruited from the staff of a UK university.	To explore the experiences of individuals returning to work after an episode of sickness absence due to	4. Evidence of adequate description

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47

	absence of between 2 weeks to 6 months for lower back pain.			low back pain.	
Walker et al (2006) †	20 (8 female; 12 male) patients with chronic benign back pain. Only 1 patient was employed.	In-depth narrative interviews.	A purposive sample of patients diagnosed with chronic back pain and newly referred to a pain clinic in the south of England.	To elaborate on the lived experience of chronic back pain in those actively seeking help from pain clinics.	8. Potential for assessing typicality

* Reporting on the same study; † Reporting on the same study; ‡ Reporting on the same study

¹ Criteria assigned as follows: 1. Evidence of the privileging of subjective meaning; 2. Evidence of responsiveness to social context; 3. Evidence of purposeful sampling; 4. Evidence of adequate description; 5. Comparing and contrasting different sources of knowledge; 6. Subjective perceptions and experiences treated as knowledge; 7. Evidence of theoretical and conceptual adequacy; 8. Potential for assessing typicality.

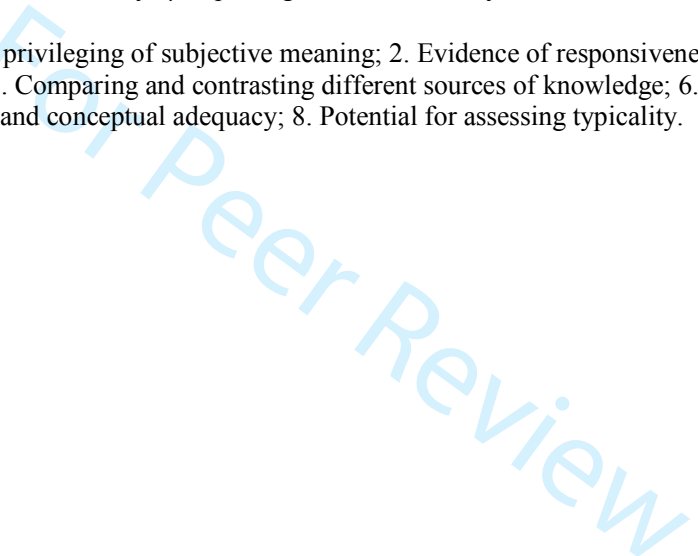


Table 3. Key concepts of studies included in the review.

	Pinder 1995 [65]	Pinder 1996 [66]	Gilworth et al 2001 [63]	Howden et al 2003 [64]	Walker et al 2006 [62]	Holloway et al 2007 [58]	Patel et al 2007 [68]	Coole et al 2010a [55]	Coole et al 2010b [56]	Coole et al 2010c [57]	McCluskey et al 2011 [59]	Brooks et al 2013 [54]	McCluskey et al 2014 [60]	Ryan et al 2014 [61]	Kalsi et al 2016 [69]	Holland & Collins 2018 [67]
<i>Employment consequences</i>																
Job loss	X	X		X	X	X	X				X	X	X		X	X
Job retention	X	X	X	X	X	X		X	X	X			X	X	X	X
Workplace adaptations	X	X	X	X					X			X		X		X
Sick leave	X	X		X				X	X	X		X		X	X	X
Change job/employer		X	X	X												X
Leave labour market	X				X	X					X	X	X			X
<i>Fluctuating symptoms and uncertainty</i>																
Impacts of pain/fatigue	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Fluctuations/unpredictability	X	X					X	X			X			X	X	X
Loss of confidence	X	X			X	X										X
Doubts about others' perceptions	X				X		X	X		X				X	X	X
Visibility/invisibility	X	X			X	X	X	X		X	X			X		X

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47

Doubt/negative perceptions	X	X				X	X	X		X					X	
Concealing condition			X		X			X		X				X		X
Encounters with healthcare systems																
Poor/ineffective diagnosis and support		X		X	X	X	X	X	X	X			X		X	
Multiple consultations		X		X			X						X			
Uncertainty/loss of control		X		X		X	X						X			
Control/desire for certainty		X		X	X	X	X	X					X	X		
Limits of sick leave	X		X		X			X						X		
Negotiating flexibility	X	X	X	X			X	X	X	X		X		X		
Vital for work retention			X				X		X		X		X	X	X	X
Limits of flexibility	X	X	X						X	X		X			X	X
Employee flexibility	X		X		X		X		X	X	X				X	X
Employers'/managers' attitudes	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X
Colleagues' attitudes			X	X		X				X				X	X	X
Relationships at work	X	X	X	X	X	X	X	X	X	X		X		X		X
Individuals' attitudes towards work							X				X	X			X	X

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

For Peer Review