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Experiences of living with long COVID and of accessing healthcare services: a qualitative systematic review

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Experiences of living with long COVID and of accessing healthcare services: a qualitative systematic review

Corresponding author: Karen Macpherson, Delta House, 50 West Nile Street, Glasgow, G1 2NP. UK

Karen.macpherson3@nhs.scot

Authors:

Professor Kay Cooper, School of Health Sciences, Robert Gordon University, Aberdeen, UK

Jenny Harbour, Healthcare Improvement Scotland, Glasgow UK

Dawn Mahal, Healthcare Improvement Scotland, Glasgow UK

Charis Miller, Healthcare Improvement Scotland, Glasgow UK

Moray Nairn, Healthcare Improvement Scotland, Glasgow UK

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ABSTRACT

Objective To explore the experiences of people living with long COVID and how they perceive the healthcare services available to them.

Design Qualitative systematic review

Data sources Electronic literature searches of websites, bibliographic databases and discussion forums, including PubMed LitCovid, Proquest COVID, EPPI Centre living systematic map of evidence, medRxiv, bioRxiv, Medline, Psychinfo and Web of Science Core Collection were conducted to identify qualitative literature published in English up to 13 January 2021.

Inclusion criteria Papers reporting qualitative or mixed-methods studies that focussed on the experiences of long COVID and/or perceptions of accessing healthcare by people with long COVID. Title/abstract and full-text screening were conducted by two reviewers independently, with conflicts resolved by discussion or a third reviewer.

Quality appraisal Two reviewers independently appraised included studies using the qualitative CASP checklist. Conflicts were resolved by discussion or a third reviewer.

Data extraction and synthesis Thematic synthesis, involving line-by-line reading, generation of concepts, descriptive and analytical themes, was conducted by the review team with regular discussion.

Results Five studies published in 2020 met the inclusion criteria, two international surveys and three qualitative studies from the UK. Sample sizes varied from 24 (interview study) to 3,762 (survey). Participants were predominantly young white females recruited from social media or online support groups. Three analytical themes were generated: (i) symptoms and self-directed management of long COVID; (ii) emotional aspects of living with long COVID, and (iii) healthcare experiences associated with long COVID.

Conclusions

People experience long COVID as a heterogeneous condition, with a variety of physical and emotional consequences. It appears that greater knowledge of long COVID is required by a number of stakeholders, and that the design of emerging long COVID services, or adaptation of existing services for long COVID patients should take account of patients' experiences in their design.

Strengths and limitations of this study

- This is the first qualitative review on people's experiences of long COVID and of the healthcare services available to them.
- This review highlights a range of important issues associated with long COVID and accessing healthcare, which can be used to inform service delivery and design.
- Only 5 qualitative studies were eligible for inclusion in this review.
- Participants in the included studies were predominantly younger, female, and users of social media or online support groups.

INTRODUCTION

The long-term effects of COVID-19 are recognised increasingly as being heterogeneous and complex in nature. At the start of the COVID-19 pandemic there was a widespread perception that COVID-19 was an acute infection that resulted in death or recovery after 2 weeks.¹ However, many people experienced wide-ranging and fluctuating symptoms for weeks or months after confirmed or suspected COVID-19 infection. As these experiences were shared, on social media and other outlets, the term ‘long COVID’ was generated by patients.² There remains no internationally agreed definition of long COVID, as COVID-19 is still a relatively new disease, with ongoing research on the long-term effects.³ Greenhalgh *et al*⁴ suggested “post-acute COVID-19” for symptoms lasting beyond 3 weeks after onset, and “chronic COVID-19” for those lasting beyond 12 weeks. Recent UK guidelines defined “ongoing symptomatic COVID-19” as signs and symptoms lasting 4-12 weeks and “post-COVID-19 syndrome” as signs and symptoms developing during or after COVID-19 and continuing beyond 12 weeks.^{5,6} As this systematic review is concerned with lived experience, we will use the patient-generated term long COVID to encapsulate all these definitions.

Symptoms of long COVID vary widely, can relapse and remit, and can affect those hospitalised and ventilated,³ as well as those with so-called mild COVID-19, during the acute phase.⁴ Little is known about long-term sequelae in asymptomatic patients, with this recently highlighted as an important area for future research.³ Potential long-term effects include central nervous system, psychosocial, cardiovascular, pulmonary, haematologic, renal and gastrointestinal symptoms, as well as widely reported persistent fatigue, dyspnoea, joint and chest pain.³ Estimates of long COVID rates vary from 10%⁴ to 35%⁷ with the true rate yet to be determined. Therefore, with over 108,000,000 confirmed COVID-19 cases globally as of 30th January 2021,⁸ there are now a large number of people at risk of long COVID.

Healthcare services specifically for long COVID are evolving. For example, some specialist centres have been set up in parts of the UK,⁹ and there has been a global call for the development of rehabilitation programmes and services for long COVID patients.¹⁰ In order for healthcare services to meet patients’ needs, it is important to understand the experience of long COVID and of accessing healthcare services from patients’ perspectives. There is a growing body of qualitative research on the lived experience of long COVID, and to date, no published synthesis of this literature. The aim of this qualitative systematic review was therefore to explore the experiences of people living with long COVID and their perceptions of the healthcare services available to them.

METHODS

A qualitative systematic literature review was undertaken based on an *a priori* protocol (available on request) and reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement.¹¹ This review updates a review undertaken by the authors to inform the production of the Scottish Intercollegiate Guidelines Network (SIGN), National Institute of Health and Care Excellence (NICE) and

Royal College of General Practitioners (RCGP) guideline on the management of long COVID.⁵
6

Inclusion criteria

Full details of the inclusion criteria for the review are given in supplementary file 1.

Participants: Individuals experiencing long COVID whether suspected or confirmed by diagnostic test, with no restriction on duration of symptoms. We excluded studies on the views or experiences of healthcare for conditions other than COVID-19 and those relating to the views of healthcare staff, unless they were patients themselves.

Phenomena of interest: people's views on and experiences of living with and managing long COVID, and on the healthcare services available to them.

Context: studies from any country and any setting.

Types of study: systematic reviews of qualitative studies; primary qualitative studies; qualitative components of mixed method studies.

Information sources and search strategy

An information specialist (CM) carried out a search in October 2020. Sources searched included: PubMed LitCovid, Proquest COVID, EPPI Centre living systematic map of evidence, medRxiv, bioRxiv, Medline, PsychInfo, and Web of Science Core Collection. A full list of resources searched is available in supplementary file 2. Published studies, grey literature and pre-publication articles were sought. In databases not specific to COVID-19, search results were limited to publications in 2020. All searches were limited to English language. A search update was conducted on 13 January 2021.

Bibliographic database searches applied adapted versions of the qualitative research filter by DeJean *et al* (2016)¹² and a filter for patient experience literature developed by combining terms from papers by Selva *et al* (2017)¹³ and Wessels *et al* (2016)¹⁴. The search strategy for Medline is available in supplementary file 2. Search strategies for other bibliographic databases are available on request.

Study selection

Citations were uploaded to EndNote software and duplicates removed. Records were screened against the inclusion criteria based on titles and abstracts by two reviewers independently (JH, DM). The same two reviewers then assessed full text of potentially relevant articles. Disagreements were discussed and referred to a third reviewer where necessary (KM, MN).

Data extraction

Two reviewers independently extracted descriptive data from each study (KC, JH, KM, DM, MN), using a data extraction template designed specifically for this review. Details extracted from the studies included: country in which the study was conducted, method of data collection and analysis, phenomena of interest, setting / context / culture, participant characteristics and sample size, and a description of the main results.

Quality appraisal

Included studies were critically appraised by two reviewers independently (KC, JH, KM, DM, MN, JH) using the CASP qualitative checklist (<https://casp-uk.net/casp-tools-checklists/>). Discrepancies were discussed and referred to a third reviewer if required.

Data synthesis

Thematic synthesis was undertaken on the findings from included studies.¹⁵ This involved: (i) line-by-line reading of each study by two reviewers independently (JH, KM, MN) to identify initial concepts; (ii) grouping similar concepts into initial descriptive themes and sub-themes, and (iii) generating the final analytical themes. These were discussed and agreed by the review team (KC, JH, KM, DM, MN) throughout the process.

Patient and public involvement

As a systematic review focussed on published and grey literature no primary research involving patients was conducted. The original synthesis that this review updates, was subject to review by an expert group that included several members with lived experience of long COVID, and a targeted public consultation which included groups representing those with experience of this condition.

RESULTS

Search results

The literature search identified 269 articles. A further two studies were identified from reference lists. After removal of duplicates and title/abstract screening, seven articles were evaluated as full-text. The main reasons for excluding articles were no qualitative element to the research, no patient involvement and not meeting our definition of Long Covid (we were interested in studies relating to symptoms over 4 weeks duration). Out of the seven fully evaluated articles, one study was excluded because it did not use qualitative methods or contain data on direct patient experience. A second study which was initially included was later excluded after it was withdrawn from pre-publication by the authors. A PRISMA flow diagram depicting the study selection process is provided in figure 1.

[INSERT Figure 1 PRISMA diagram]

Characteristics of included studies

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3 Five studies were included in the thematic synthesis (table 1).^{1 16-19} Three studies conducted
4 focus groups or interviews with patients from the UK and two studies, from the Patient Led
5 Research group, conducted international surveys with most responses coming from the USA
6 and the UK. Sample sizes varied from 24 interviews to 3,762 survey respondents, and were
7 generally weighted towards young, white, female participants. In the focus groups the
8 median age was 43 while in the social media groups most responders were aged 30-49
9 years. All studies focussed on adults not children.
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11

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13 [INSERT Table 1 Study characteristics]
14

15 **Methodological quality**

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18 Studies were of variable methodological quality. Three met most of the criteria on the CASP
19 checklist (table 2) and thus were considered of high quality, and two met fewer criteria. No
20 studies were excluded on the basis of quality as all were considered to offer valuable
21 content despite the limitations identified.
22

23
24 [INSERT Table 2 CASP]
25

26 All five studies recruited participants through social media and/or online support groups.
27 While this is understandable given the need to quickly access participants for whom no
28 established groups or organisations existed, this convenience sampling may have resulted in
29 bias. People who are active on social media or online support groups are likely to differ from
30 the general population (for example, younger age) and may be more vocal about their
31 experiences. Three included studies acknowledged skewed sample characteristics including
32 mainly white ethnicity, over-representation of women, and a generally younger age group.¹⁶
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None of the studies discussed potential biases arising from the relationship between
researchers and study participants. This is despite people with lived experience of long
COVID symptoms being among the study authors, or performing data analysis in some
studies.^{16 17 19} This participatory research approach can be considered to represent both a
strength and a weakness. Having authors and researchers with experience of long COVID
analyse data is beneficial in bringing lived experience to the interpretation of data.
However, it may also introduce bias for the same reason.

Several other quality issues were noted. In the study by Kingstone *et al*¹⁷, participants
received a compensation voucher for their time, which may have influenced decisions on
whether to participate. Ladds *et al*¹⁸ only fully transcribed the first 10 out of the 55
interviews (the remaining interviews were partially transcribed). This was due to the
urgency of the work and limited resources plus a perceived lack of need to duplicate
previously discovered themes. This may have introduced bias. Finally, Maxwell¹ reported
very limited methodological details, making it difficult to determine how the research was
conducted or the number of people involved in the focus group.

Review findings

The initial stages of thematic analysis resulted in the generation of 138 descriptive themes. These were then refined into 54 sub-themes, which were attributed to 11 higher order themes using an iterative process, with continuous discussion between reviewers. Further review and refinement of themes resulted in three overarching analytical themes: (i) symptoms and self-directed management of long COVID; (ii) emotional aspects of living with long COVID; and (iii) healthcare experiences associated with long COVID. Figure 2 shows the relationship between the final three themes and the initial 11 higher order themes. Full details of descriptive themes and sub-themes are available in supplementary file 3.

[INSERT Figure 2 Mindmap of themes]

Symptoms and self-directed management of long COVID

Evidence from all the included studies^{1 16-19} showed that people with long COVID experience a wider range of symptoms than the three symptoms officially recognised as acute COVID-19: high temperature, new continuous cough, and change or loss of sense of smell or taste. One individual stated:

“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.”¹

The symptoms experienced by patients with long COVID varied in severity from relatively mild to potentially life-threatening symptoms that required hospital admission. Symptoms also fluctuated over time with new symptoms appearing at different stages of the illness and in different parts of the body. Each symptom was experienced for a prolonged but variable length of time, with a cumulative effect in many cases.

People identified a disconnect between their lived experiences, official advice, and public perception of the illness. It was felt that the public perceived the illness as a binary condition – either mild and easily treated at home or serious and requiring hospitalisation – with no variation or allowances made for ongoing symptoms.

“So, COVID-19, it’s either a mild infection or you die? No. But no one is prepared to think about us.”¹⁷

The literature showed that people believed they would require a short recovery period and would be back at work in two weeks, a belief mirrored by employers and the public. The lived experience, for some, was quite different:

“After nearly 6 months I have started to feel some improvement, although doing anything remotely physical results in a flare up of symptoms...”¹

“I had to take two weeks off, had to work from home for four, but had to return for two weeks with fever as my employer would not give me more time [...]”¹⁶

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2
3 This discordance between expectations and experience seemed to have a direct effect on
4 the mental and emotional state of those experiencing prolonged illness, often leading to
5 uncertainty about what to do about their symptoms. People described needing to adjust
6 their lifestyle, including pacing themselves and setting realistic goals, in order to self-
7 manage their symptoms. A number of patients described attempts at self-care such as
8 taking supplements or trying therapeutic massage.
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11 Many people turned to social media and support groups (online or face-to-face) for support
12 and found them to be a valuable way to share experiences, knowledge and resources with
13 others in a similar situation. This communication helped to validate patient experiences and
14 provided reassurance they were not alone in their struggle with long-term symptoms.
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16

17
18 *“At least I know I'm not alone. And I think people who actually have had the disease tend to*
19 *know a little bit more about it... I actually think that the support group has given more*
20 *knowledge than the doctors have.”¹⁸*
21

22
23 However, there were also reports of anxiety and depression triggered by knowledge
24 garnered from these online groups.
25

26
27 *“...Internet support groups, yeah on the Facebook groups that I'm on, I mean to be honest, I*
28 *try not to read that group too much because it depresses me, makes me a bit anxious.”¹⁷*
29

30 **Emotional aspects of living with long COVID**

31

32 For many patients there was a feeling that their self-identity was affected by long COVID.
33 People reported an impact on how they viewed themselves, before and after their illness.
34 There was a feeling they had to reconsider who they were and what they could do within
35 the context of family and work. The phrase “compared with how I used to be” was used by
36 multiple participants¹⁷. Ladds *et al* (2020)¹⁸ commented on the concept of a “spoiled
37 identity” where an identity as previously “healthy, independent and successful” was
38 perceived to be threatened.
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42 Interviews with doctors and other clinicians who had experienced long COVID showed that
43 many were worried about the impact of cognitive deficits on their ability to perform their
44 jobs.
45

46
47 *“[T]he medicolegal aspect is huge and it's scary to not be able to recognise potentially*
48 *where you have deficits because if you can't recognise them then that's an unknown*
49 *unknown in what can you do with that.”¹⁸*
50

51
52 There was a sense of stigma associated with long COVID, with people experiencing a sense
53 of shame and blame (internally generated stigma) and expressing fears that employers and
54 others in the community may stigmatise them for having long COVID (externally generated
55 stigma). Family members were considered to be affected by long COVID and were seen as
56 also requiring support. One interview participant described the impact her symptoms had
57 on her family and how she felt they did not believe her:
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3 *"I think, at first, they just thought, 'Oh, for god's sake, she's napping again'. I feel like I*
4 *constantly have to explain. I'm just exhausted and I just want to know why I'm so exhausted*
5 *...."*¹⁷
6
7

8 Patients described experiencing a range of emotions as part of their illness journey. Anxiety
9 was often related to multiple aspects of the illness including uncertainty about the cause of
10 symptoms, concern that they may never recover completely, and anxiety due to not being
11 believed by healthcare professionals, family and friends.
12

13
14 *"... I was really frightened, terrified and just thought I might die on a couple of occasions ...*
15 *maybe not "I'm going to die right now", but definitely "I'm never going to get better from*
16 *this" kind of feeling."*¹⁷
17
18

19 Patients also expressed a strong desire to find acceptance and understanding about their
20 experiences of long COVID, both among healthcare professionals and family and friends.
21

22
23 *"... one of my friends did say after quite a while, "I'm not being awful, but do you think a lot*
24 *of it's in his mind?" and I said "no". I was quite upset about that..."*¹⁷
25

26 Similarly, there was a widespread perception that healthcare professionals doubted
27 patients' descriptions of long COVID, ignored patient concerns, misdiagnosed symptoms, or
28 were dismissive of patient experiences. This lack of knowledge affected people's feelings
29 around their healthcare experiences.
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31

32 **Healthcare experiences**

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35 Across all of the studies, participants expressed concerns relating to the lack of knowledge,
36 information and understanding about long COVID among healthcare professionals. While
37 the reason behind this lack of knowledge was understood, there was a general feeling that
38 there needed to be acknowledgement of this gap within the healthcare community.
39

40
41 *"Well yeah, I feel like there's a lack of knowledge. And I really wasn't able to get any*
42 *answers, I know, you know this is obviously a novel illness. But just even for one doctor to*
43 *look into it a bit and come back to me, didn't happen."*¹⁷
44
45

46 The absence of knowledge and information about long COVID symptoms was reported to
47 create anxiety and confusion for patients. Ladds *et al* (2020)¹⁸ found that this confusion was
48 intensified by the lack of medical knowledge, understanding and guidance from healthcare
49 professionals. There were also reports of conflicting or inconsistent advice from health
50 professionals.¹⁸
51

52
53 Some professionals did recognise the limitations of their own knowledge¹⁸ and referred
54 patients to online support groups. Focus group participants suggested they would rather be
55 told that the professional did not have the knowledge required to address their illness, if
56 that was the case. The importance of finding a General Practitioner (GP) who was
57 understanding, empathetic and who provided support to those experiencing long COVID is
58 highlighted in this quote:
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5 *"I have to say it was a really powerful experience speaking to the GPs ... the two more recent*
6 *ones, actually just the experience of being heard and feeling like somebody got it and was*
7 *being kind about it, but you know it was okay that they couldn't do anything, I just kind of*
8 *needed to know that I wasn't losing it really and it was real what I was experiencing, I think*
9 *so that was really helpful."*¹⁷
10

11 Along with this perceived lack of knowledge, multiple perceived barriers to healthcare
12 access were reported, along with a general perception among participants that health
13 services and doctors were too busy dealing with cases of acute COVID-19 to have capacity to
14 deal with anything else, including patients with long-term symptoms. This perception
15 appeared strengthened by the difficulties people experienced when trying to access primary
16 care, especially if they were seeking a face-to-face consultation.
17
18

19
20
21 *"I think the message to avoid hospital and the GP unless you had specific symptoms was very*
22 *unhelpful, particularly as I didn't have, and never have had, a cough or fever"*¹
23

24 In general, study participants found accessing care to be "complex, difficult and
25 exhausting".¹⁸ This difficulty in accessing care and perceived lack of access, led to patients
26 describing how they felt they had to manipulate the inflexible algorithm-driven systems in
27 order to receive care, which led to feelings of guilt and anger. Some patients described
28 creative solutions they had come up with to help them access healthcare, while others
29 reported resorting to private healthcare to access tests. Many patients felt they needed to
30 conduct their own research and construct their own care pathways, taking the lead in
31 arranging consultations with specialists and circumventing bottlenecks in the system. This
32 was reported as a route often employed by medical professionals who themselves were
33 suffering from long COVID.
34
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36
37 Those who reported experiencing long-term symptoms described a perceived lack of
38 support within the system. Some individuals described how NHS111 (a national telehealth
39 helpline in the UK) had directed them to their GP who then directed them back to NHS111.¹⁸
40 There was what appeared to be a lack of guidance for those who did not need to be
41 admitted to hospital but were no longer in the acute phase of the illness.
42
43

44
45 Patients who felt they had received satisfactory care and access to healthcare were
46 generally those who had been offered follow-up appointments and who felt their healthcare
47 providers gave them ongoing support, even if that was in the form of a video or telephone
48 call.
49

50
51 Telemedicine was widely used to facilitate interactions with healthcare services. However, it
52 was generally perceived by patients to have limitations. Remote consulting with primary
53 care was viewed by some patients as potentially limiting direct access to GPs, disrupting
54 continuity of care (people often could not see the same GP every time), and making the
55 communication of symptoms more challenging. Some patients felt that strict adherence to
56 protocols for telemedicine-delivered care affected patient safety or led to mismanagement
57 of their care.
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"... I remembered ringing my GP from the floor on my lounge laying on my front and kind of saying I'm really short of breath, you know, do you think I should try an inhaler do I need to go back to A&E and I was kind of told well you don't really sound too out of breath over the phone I really felt at that point right if you could see me you would see that I am really like broken"¹⁸

A positive view expressed in relation to telemedicine was that it increased accessibility of primary care during periods of societal restrictions aimed at controlling the spread of COVID-19.

"My doctor was available via messaging, telephone, and telemedicine. She also contracted COVID-19 so she shared her experience with recovery and it helped me stay calm that I was on the right track."¹⁹

When asked to describe desirable features of healthcare services or service delivery for patients with long COVID, research participants asked for face-to-face assessments and talked about the need for 'one-stop clinics' with multidisciplinary teams (MDT) who could look at their wide-ranging symptoms and treat them holistically. A case manager to oversee individual patients and ensure that all aspects of their care was considered was suggested, along with meaningful referral pathways and criteria.

"What would be most helpful is if all main hospitals could have a Covid clinic that had experts from respiratory, cardiology, rheumatology, neurology, physiotherapy etc, so you could go along for half a day and see people from these different departments, they can refer you for tests and you can get a plan in place, we are having such a range of symptoms that GPs are struggling to know what to do with you"¹

Other participants spoke about wanting to be listened to, to be believed and understood, and to be offered practical advice on coping.

DISCUSSION

To our knowledge, this is the first synthesis of findings from qualitative studies on peoples' experiences of living with long COVID and accessing healthcare services for this condition. Our main findings were threefold. Firstly, that the lived experience of long COVID is highly variable and perceived as being at odds with public perceptions and official guidance on COVID-19. Secondly, that there are significant emotional consequences of living with long COVID that need to be understood by a number of stakeholders. Finally, that people with long COVID report a range of positive and negative healthcare experiences that can be used to inform the development of new, or adaptation of existing, services for this important patient group.

Covid-19 is a new illness, first declared a public health emergency by the World Health Organization on 30th January 2020.²⁰ The implications across the globe and stress on healthcare services are unprecedented. It is perhaps unsurprising that knowledge of long COVID is perceived as underdeveloped; there is no agreed definition of long COVID and the long-term sequelae are to a large extent unknown.³ Many people in the included studies

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3 turned to social media and patient-led support groups, due to perceived lack of
4 understanding from family, employers and healthcare professionals.^{1 17-19} Indeed, the term
5 long COVID originated from social media postings.² Whilst these groups were seen by some
6 as reassuring and supportive, for others they generated anxiety. Social media and support
7 groups are widely used for other health conditions,²¹ but are generally considered
8 complementary to healthcare services; part of the “jigsaw” that makes supported self-
9 management successful.²² Therefore, there appears to be a need for more widespread
10 understanding of and information about long COVID, and people with lived experience are
11 ideally placed to contribute their expert opinion.
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16 Our review highlighted a number of emotional consequences of long COVID including the
17 impact on people’s identities, employment, and relationships with family and healthcare
18 providers. Emerging models and recommendations for managing long COVID all highlight
19 the need for psychological inputs.²³⁻²⁵ It is perhaps more complex to address the wider
20 emotional consequences highlighted by this review; however, understanding and
21 information as described above and targeted at various levels (e.g. healthcare professionals,
22 patients, public, employers) appears to be indicated.
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24

25
26 In addition to lack of knowledge, the review found a number of barriers to accessing
27 healthcare, with reports of unhelpful messaging and complex processes to navigate.
28 Healthcare professionals with long COVID were more able to navigate this complex system
29 than non-professionals, suggesting a potential inequality. Telemedicine, rapidly rolled-out in
30 many countries as a way of maintaining healthcare during the pandemic,²⁶ was not always
31 seen as beneficial. As new models for managing long COVID emerge, these findings may be
32 useful for ensuring that services are patient-centred.²⁷ The finding that patients want
33 multidisciplinary, holistic services is congruent with the well-documented multi-organ
34 nature of COVID-19, and heterogeneous nature of long COVID symptoms.³
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38 **Strengths and limitations**

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40 Our review has highlighted a range of important issues associated with long COVID and
41 accessing healthcare, from the perspective of people with this condition. The review is
42 limited by the small number of qualitative studies (n=5) that have been published to date,
43 and will benefit from being updated as further research becomes available. The majority of
44 studies were conducted in the UK, there was over-representation of younger and female,
45 white, participants, and all studies recruited participants via social media or online support
46 groups. Therefore, the findings apply to this population, and it is possible that other groups
47 of people with long COVID have different experiences and views. We limited our search to
48 studies published in English, therefore it is possible that we missed studies published in
49 other languages. We did not exclude studies on methodological quality, resulting in the
50 inclusion of one study with limited methodological details resulting in a low CASP score.
51 However, the validity of appraisal of qualitative research is debated in the literature,²⁸ and
52 we are confident that all studies contributed valuable data on the lived experience of long
53 COVID.
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57 **Implications for practice**

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3 There is a need for greater understanding and communication about long COVID at a
4 number of levels (public, policy and healthcare professional). Our findings suggest that
5 people with long COVID are well placed to co-create this understanding and communication.
6 Our findings can also be used by those currently developing services for people with long
7 COVID, to ensure that they meet patients' needs.
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10 **Implications for Research**

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13 Further qualitative research on more culturally diverse samples of people with long COVID is
14 indicated to help understand the impact of long COVID and the healthcare needs of the
15 wider population than is represented by the current review. As models of care and services
16 are developed/adapted for people with long COVID, it is vital that the views and experiences
17 of people with long COVID continue to be explored.
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20 **CONCLUSION**

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23 We have presented a synthesis of the current qualitative evidence on the experience of
24 living with Long Covid and of accessing healthcare services. People experience Long Covid as
25 a heterogeneous condition, with a variety of physical and emotional consequences. It
26 appears that greater knowledge of Long Covid is required by a number of stakeholders, and
27 that the design of emerging Long Covid services, or adaptation of existing services for Long
28 Covid patients should take account of patients' experiences in their design.
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31 **Funding statement**

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34 This research received no specific grant from any funding agency in the public, commercial
35 or not-for-profit sectors.
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38 **Contributors**

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41 DM, JH, KC, KM and MN developed the protocol. CM conducted the literature searches. JH
42 and DM screened articles for inclusion. KM, DM, JH and MN extracted data, appraised
43 studies, and, including KC, were involved with synthesising the qualitative data, interpreting
44 the findings and writing the first draft of the manuscript. Other members of the research
45 teams within Robert Gordon University, Aberdeen, and Healthcare Improvement Scotland
46 provided peer review comments on the draft manuscript.
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49 **Competing interests**

50
51 None declared.
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54 **Data sharing statement**

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57 All data are available from the reports or authors of the primary research. No additional
58 data are available.
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REFERENCES

1. Maxwell D. Living with COVID19: a dynamic review of the evidence around ongoing Covid19 symptoms (often called Long Covid) 2020 [2020 Nov 02]. Available from: <https://evidence.nihr.ac.uk/themedreview/living-with-covid19/>.
2. Callard F, Perego E. How and why patients made Long Covid. *Soc Sci Med* 2021;268:113426.
3. Higgins V, Sohaei D, Diamandis EP, et al. COVID-19: from an acute to chronic illness? Potential long-term health consequences. *Crit Rev Clin Lab Sci* 2020 [published Online First: 21 Dec 2020]
4. Greenhalgh T, Knight M, A'Court C, et al. Management of post-acute covid-19 in primary care. *BMJ* 2020;370:m3026.
5. National Institute for Health and Care Excellence (NICE). COVID-19 rapid guideline: managing the long-term effects of COVID-19 2020 [2 Feb 2021]. Available from: <https://www.nice.org.uk/guidance/ng188>.
6. Scottish Intercollegiate Guidelines Network (SIGN). Managing the long-term effects of COVID-19 2020 [2 Feb 2021]. Available from: <https://www.sign.ac.uk/our-guidelines/managing-the-long-term-effects-of-covid-19/>.
7. Centers for Disease Control and Prevention (USA). Morbidity and mortality weekly report: symptom duration and risk factors for delayed return to usual health among outpatients with COVID-19 in a multistate health care systems network — United States, March–June 2020 2020 [2 Feb 2021]. Available from: <https://www.cdc.gov/mmwr/volumes/69/wr/mm6930e1.htm>.
8. World Health Organization (WHO). Coronavirus disease (COVID-19) pandemic 2021 [2 Feb 2021]. Available from: <https://www.who.int/emergencies/diseases/novel-coronavirus-2019>.
9. NHS England. NHS to offer 'long covid' sufferers help at specialist centres 2020 [2 Feb 2020]. Available from: <https://www.england.nhs.uk/2020/10/nhs-to-offer-long-covid-help/>.
10. Gutenbrunner C, Stokes EK, Dreinhofer K, et al. Why rehabilitation must have priority during and after the COVID-19-pandemic: a position statement of the Global Rehabilitation Alliance. *J Rehabil Med* 2020;52(7):jrm00081.
11. Moher D, Liberati A, Tetzlaff J, et al. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *BMJ* 2009;339:b2535. doi: 10.1136/bmj.b2535 [published Online First: 2009/07/23]
12. DeJean D, Giacomini M, Simeonov D, et al. Finding Qualitative Research Evidence for Health Technology Assessment. *Qual Health Res* 2016;26(10):1307-17. doi: 10.1177/1049732316644429 [published Online First: 2016/04/28]
13. Selva A, Sola I, Zhang Y, et al. Development and use of a content search strategy for retrieving studies on patients' views and preferences. *Health Qual Life Outcomes* 2017;15(1):126. doi: 10.1186/s12955-017-0698-5 [published Online First: 2017/08/31]
14. Wessels M, Hielkema L, van der Weijden T. How to identify existing literature on patients' knowledge, views, and values: the development of a validated search filter. *J Med Libr Assoc* 2016;104(4):320-24. doi: 10.3163/1536-5050.104.4.014 [published Online First: 2016/11/09]
15. Thomas J, Harden A. Methods for the thematic synthesis of qualitative research in systematic reviews. *BMC Med Res Methodol* 2008;8:45. doi: 10.1186/1471-2288-8-45 [published Online First: 2008/07/12]
16. Davis HE, Assaf GS, McCorkell L, et al. Characterizing long COVID in an international cohort: 7 months of symptoms and their impact. 2021
17. Kingstone T, Taylor AK, O'Donnell CA, et al. Finding the 'right' GP: a qualitative study of the experiences of people with long-COVID. *BJGP open* 2020;13:13. doi: <https://dx.doi.org/10.3399/bjgpopen20X101143>

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- 4 18. Ladds E, Rushforth A, Wieringa S, et al. Persistent symptoms after Covid-19: qualitative study of
- 5 114 "long Covid" patients and draft quality principles for services. *BMC health services*
- 6 *research* 2020;20(1):1144. doi: <https://dx.doi.org/10.1186/s12913-020-06001-y>
- 7
- 8 19. Patient Led Research. Report: What Does COVID-19 Recovery Actually Look Like? An Analysis of
- 9 the Prolonged COVID-19 Symptoms Survey by Patient-Led Research Team 2020 [2020 Oct 27
- 10]. Available from: <https://patientresearchcovid19.com/research/report-1/>.
- 11
- 12 20. World Health Organization (WHO). COVID-19 public health emergency of international concern:
- 13 global research and innovation forum - towards a research roadmap 2020 [16 Feb 2021].
- 14 Available from: [https://www.who.int/publications/m/item/covid-19-public-health-](https://www.who.int/publications/m/item/covid-19-public-health-emergency-of-international-concern-(pheic)-global-research-and-innovation-forum)
- 15 [emergency-of-international-concern-\(pheic\)-global-research-and-innovation-forum](https://www.who.int/publications/m/item/covid-19-public-health-emergency-of-international-concern-(pheic)-global-research-and-innovation-forum).
- 16
- 17 21. Myneni S LB, Singh T, Paiva K, Kim SM, Cebula AV, Villanueva G, Wang J,. Diabetes self-
- 18 management in the age of social media: large-scale analysis of peer interactions using
- 19 semiautomated methods. *JMIR Med Inform* 2020;8(6):e18441.
- 20
- 21 22. Anderson N OG. "It all needs to be a full jigsaw, not just bits": exploration of healthcare
- 22 professionals' beliefs towards supported self-management for long-term conditions. *BMC*
- 23 *Psychol* 2019;7(1):38.
- 24
- 25 23. Ladds E RA, Wieringa S, Taylor S, Rayner C, Husain L, Greenhalgh T,. Developing services for long
- 26 COVID: lessons from a study of wounded healers. *Clin Med J* 2021 [published Online First:
- 27 Jan 2021]
- 28
- 29 24. Barker-Davies RM OSO, Senaratne KPP, Baker P, Cranley M, Dharm-Datta S, Ellis H, Goodall D,
- 30 Gough M, Lewis S, Norman J, Papadopoulou T, Roscoe D, Sherwood D, Turner P, Walker T,
- 31 Mistlin A, Phillip R, Nicol AM, Bennett AN, Bahadur S,. The Stanford Hall consensus
- 32 statement for post-COVID-19 rehabilitation. *Br J Sports Med* 2020;54(16):949-59.
- 33
- 34 25. Sivan M HS, Hollingworth L, Snook N, Hickman K, Clifton IJ,. Development of an integrated
- 35 rehabilitation pathway for individuals recovering from COVID-19 in the community. *J Rehabil*
- 36 *Med* 2020;52(8):jrm00089.
- 37
- 38 26. Thomas EE HH, Mehrotra A, Snoswell L, Banbury A, Smith AC,. Building on the momentum:
- 39 sustaining telehealth beyond COVID-19. *J Telemed Telecare* 2020 [published Online First: 26
- 40 Sept 2020]
- 41
- 42 27. Moore L BN, Lydahl D, Naldemirci O, Elam M, Wolf A,. Barriers and facilitators to the
- 43 implementation of person-centred care in different healthcare contexts. *Scand J Caring Sci*
- 44 *2017;31(4):662-73*.
- 45
- 46 28. Majid U VM. Appraising qualitative research for evidence syntheses: a compendium of quality
- 47 appraisal tools. *Qual Health Res* 2018;28(13):2115-31.
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FIGURES AND TABLES

Figure 1 PRISMA flow diagram of study selection

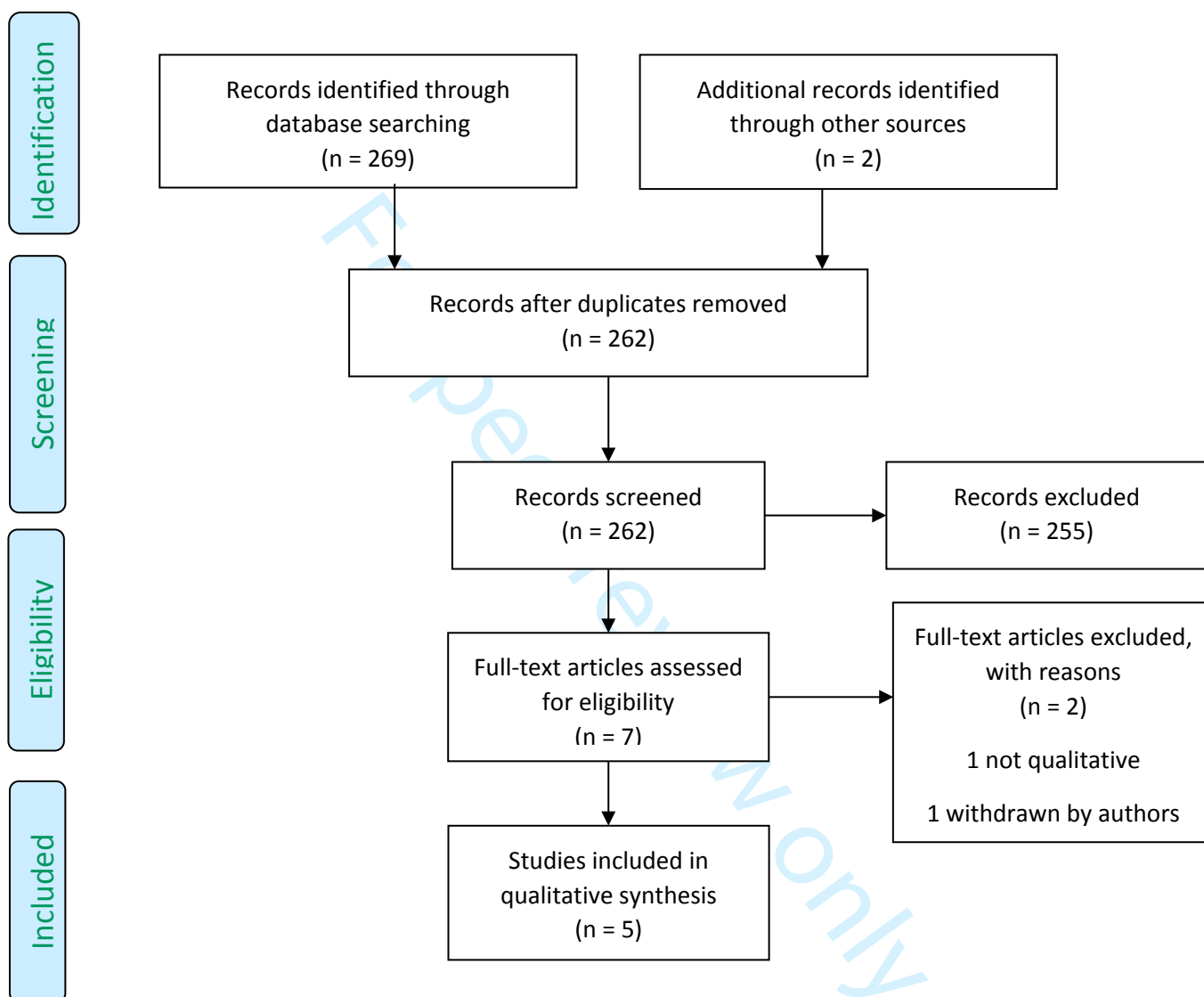
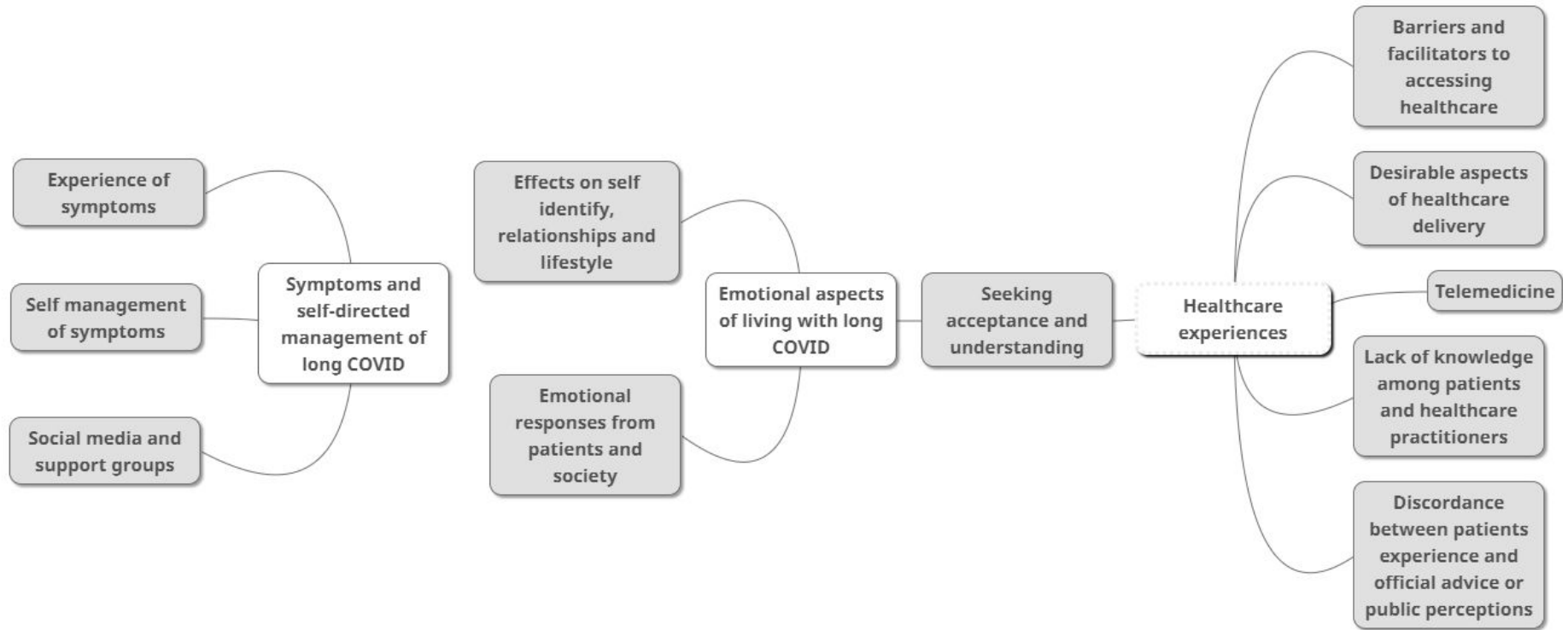


Figure 2 Map of analytical and descriptive themes from the analysis



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Table 1 Characteristics of included studies

Study [country]	Study methods and setting	Participant characteristics and sample size	Main Results
Assaf <i>et al.</i> (2020) ¹⁹ [Multinational]	Online survey 21 Apr - 2 May 2020 circulated to long COVID support groups and through social media Quantitative and qualitative data collection	n=640 Patients with symptoms lasting >2 weeks 62.7% aged 30-49; 76.0% white; 76.6% female	Cyclical symptoms experienced unexpectedly for ≥6 weeks Stigma experienced by patients with long-Covid Impacts on lifestyle, including physical activity Dismissed or misdiagnosed by medical professionals Sentiment analysis conducted on satisfaction with medical staff and on sharing experiences.
Davis <i>et al.</i> (2020) ¹⁶ [Multinational]	Online survey 6 Sept – 25 Nov 2020 circulated to online patients support groups and social media Quantitative and qualitative data collection	n=3,762 Patients with symptoms lasting >28 days 60.8% aged 40-59; 85.3% white; 78.9% female	Patients with Long Covid reported prolonged multisystem involvement and significant disability. The most frequent symptoms reported after 6 months were: fatigue post-exertional malaise cognitive dysfunction.
Kingstone <i>et al.</i> (2020) ¹⁷ [UK]	Recruitment through social media (Twitter or Facebook) and snowball sampling Jul - Aug 2020 Semi-structured interviews by telephone or video	n=24 Self-reported persistent symptoms following acute COVID-19 illness Age range 20-68; 87.5% white British; 79.2% female	Four key themes reported in results: 'hard and heavy work' of enduring and managing symptoms, trying to find answers, and accessing care living with uncertainty and fear

	call (duration 35-90 minutes) Thematic analysis using principles of constant comparison		importance of finding the 'right' GP recovery and rehabilitation: what would help?
Ladds <i>et al.</i> (2020) ¹⁸ [UK]	Individual narrative interview (telephone or video) or participation in an online focus group Constant comparison method of data analysis	Total n = 114 55 interviews (40 female/15 male); median age 48 (range 31-68) 59 focus group participants (40 female/19 male); median age 43 (range 27-73)	Five key themes reported in results: the illness experience, accessing care, relationships (or lack of) with clinicians, emotional touchpoints in encounters with health services, ideas for improving services
Maxwell (2020) ¹ [UK]	Focus group of COVID-19 Facebook group members	Not reported	Four key themes reported in results: expectations, symptom journey, being doubted, support

Table 2 CASP critical appraisal of using the checklist for qualitative studies

	Assaf et al.¹⁹	Kingston et al.¹⁷	Ladds et al.¹⁸	Maxwell¹	Davis et al.¹⁶
Clear aims statement	Y	Y	Y	N	Y
Appropriate methodology	U	Y	Y	Y	Y
Appropriate research design	U	Y	Y	U	Y
Appropriate recruitment	Y	Y	Y	U	Y
Appropriate data collection	U	Y	Y	U	Y
Researcher-participant relationship considered	N	U	U	U	U
Ethical issues considered	U	Y	Y	U	Y
Rigorous data analysis	U	Y	Y	N	U
Clear statement of findings	U	Y	Y	Y	Y

Y=criterion satisfied; N=criterion not satisfied; U=unclear if criterion satisfied

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For peer review only

SUPPLEMENTARY MATERIAL

Supplementary file 1 Inclusion criteria

Criteria	Notes
Population	Adults and children experiencing new or ongoing symptoms: <ul style="list-style-type: none"> • 4–12 weeks from onset of acute COVID-19 illness • 12 weeks from onset of acute COVID-19 illness
Phenomena of interest	Signs and symptoms of post-COVID-19 syndrome Access to services How symptoms were assessed Management of symptoms and rehabilitation Patient care pathway Information and support provided Communication with healthcare professionals
Comparators	Not applicable
Outcomes	The outcomes will be generated using emergent coding, but are expected to include experiences, views and perceptions of individuals, families or carers on the factors of interest listed (such as Patient Reported Experience Measures)
Settings	Any
Sub-groups	Equality groups, for example, age, gender, ethnicity Diagnosis of COVID-19 (e.g. confirmed or high clinical suspicion) Duration of symptoms
Study types	Systematic reviews of qualitative studies Qualitative studies that collect data from focus groups or interviews Studies that collect qualitative data from questionnaires / surveys Mixed method study designs (including qualitative element)
Countries	Any
Timepoints	Any
Other exclusions	None

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3 **Supplementary file 2 Sources searched and MEDLINE search strategy**
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6	UK national health service and government websites
7	Public Health England
8	Public Health Scotland
9	Scottish Government
10	UK Government
11	National/international policy sources
12	European Centre for Disease Control
13	Health Protection Scotland COVID-19 Compendium
14	Guidelines
15	National Institute of Health
16	NICE
17	SIGN
18	Evidence summaries and collections
19	Analytical Collaboration for COVID-19
20	Cochrane Special Collection
21	COVID-19 Best Evidence Front Door
22	COVID-19 Evidence Reviews
23	Evidence Aid Collection
24	McMaster rapid review database
25	Oxford Centre for Evidence-Based Medicine
26	HTAs
27	ECRI
28	Health Technology Wales
29	National Institute for Health Research
30	NICE
31	Specialist Databases
32	Epistemonikos
33	EPPI Centre: living systematic map of the evidence
34	ProQuest
35	PubMed LitCovid
36	WHO database of publications
37	Preprints
38	bioRxiv
39	medRxiv
40	Research centres/organisations
41	Campbell Collaboration
42	Centre for Qualitative Research
43	Health Foundation
44	King's Fund
45	Patient issues
46	Carers UK
47	Health Talk
48	Involve
49	James Lind Alliance
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King's Fund Patient Experience Blog
National Association for Patient Participation
National Voices
Our Covid Voices
Patient UK Discussion Forums
Patient Views
Patient Voices
Patients Association
Picker Institute
Primary literature (bibliographic databases)
MEDLINE
PsycINFO
Web of Science

Medline search strategy

- 1 exp coronavirus/
- 2 exp Coronavirus Infections/
- 3 ((corona* or corono*) adj1 (virus* or viral* or virinae*)).ti,ab,kw,kf.
- 4 (coronavirus* or coronavirus* or coronavirinae* or CoV).ti,ab,kw,kf.
- 5 ("2019-nCoV" or 2019nCoV or nCoV2019 or "nCoV-2019" or "COVID-19" or COVID19 or "CORVID-19" or CORVID19 or "WN-CoV" or WNCov or "HCoV-19" or HCoV19 or "2019 novel*" or Ncov or "n-cov" or "SARS-CoV-2" or "SARSCoV-2" or "SARSCoV2" or "SARS-CoV2" or SARSCov19 or "SARS-Cov19" or "SARSCov-19" or "SARS-Cov-19" or Ncover or Ncorona* or Ncorono* or NcovWuhan* or NcovHubei* or NcovChinese* or SARS2 or "SARS-2" or SARSCoronavirus2 or "SARS-coronavirus-2" or "SARSCoronavirus 2" or "SARS coronavirus2" or SARSCoronavirus2 or "SARS-coronavirus-2" or "SARSCoronavirus 2" or "SARS coronavirus2").ti,ab,kw,kf.
- 6 (((respiratory* adj2 (symptom* or disease* or illness* or condition*)) or "seafood market*" or "food market*" or pneumonia*) adj10 (Wuhan* or Hubei* or China* or Chinese* or Huanan*)).ti,ab,kw,kf.
- 7 ((outbreak* or wildlife* or pandemic* or epidemic*) adj1 (China* or Chinese* or Huanan*)).ti,ab,kw,kf.
- 8 "severe acute respiratory syndrome*".ti,ab,kw,kf.
- 9 SARS Virus/
- 10 ("SARSCoV" or "SARS-CoV" or "SARS Cov" or SARSCoronavirus or "SARS-coronavirus" or "SARS coronavirus" or SARSCoronavirus or "SARS-coronavirus" or "SARS coronavirus").ti,ab,kw,kf.
- 11 Middle East Respiratory Syndrome Coronavirus/
- 12 "Middle East* respiratory syndrome".ti,ab,kw,kf.
- 13 ("MERSCoV" or "MERS-CoV" or "MERS Cov" or MERSCoronavirus or "MERS - coronavirus" or "MERS coronavirus" or MERSCoronavirus or "MERS-coronavirus" or "MERS Coronavirus" or "camel flu").ti,ab,kw,kf.
- 14 or/1-13
- 15 exp Patient Satisfaction/
- 16 ((patient* or carer* or family) adj2 (experience* or view* or perspective* or preference* or attitude* or expectation* or satisfaction)).tw.

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Supplementary file 3 Summary of key themes relating to the views and experiences of patients, their families and carers

Themes and sub-themes	Summary of sub-themes	Supporting example
Theme: experience of symptoms		
Range of symptoms	Patients described a wide range of symptoms, not all of which were recognised as symptoms of COVID-19.	<p>“The symptoms were like a game of whack-a-mole. Different ones would surge at different times and in different places in my body.” (Assaf <i>et al</i>)¹⁹</p> <p>“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.” (Maxwell)¹</p>
Severity of symptoms	Symptoms ranged from mild to potentially life-threatening.	<p>“I've been absolutely floored... I've got all sorts of... I've got vasculitis, which I think is a common thing... And I've been left with nerve issues, like really horrible nerve... stabbing pains in my hands and feet and I can't move my toes any more... unfortunately, my journey is far from over.” (Ladds <i>et al</i>)¹⁸</p> <p>“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.” (Maxwell)¹</p>
Duration and lingering nature of symptoms	Symptoms were experienced for a prolonged but variable length of time.	“He was sleeping for about 20 hours a day, 20 hours out of every 24 and he's still sleeping now, five and half months after, he still sleeps an awful lot, sat up, not lay down, sat up, he's just totally exhausted.” (Kingstone <i>et al</i>) ¹⁷

Themes and sub-themes	Summary of sub-themes	Supporting example
Fluctuating or cumulative nature of symptoms	Patients described symptoms 'coming and going', and of new symptoms being added to existing ones over time.	"...From week four I started to get chest pains and then breathlessness, gradually other symptoms developed The following weeks were frightening as symptoms fluctuated; sometimes thinking that you were improving and then very disheartening when they returned.... After nearly 6 months I have started to feel some improvement, although doing anything remotely physical results in a flare up of symptoms...." (Maxwell) ¹
Theme: discordance between patient experiences and official advice or public perceptions		
Disconnect between official advice and lived experience	Patients found official advice on graded exercise and when to come out of isolation unhelpful and contrary to their lived experience of long COVID.	"Well, one of the things that really bugged me about it was the talking about graded exercise and I've learnt from experience that pushing myself even a tiny bit has massive consequences ..." (Kingstone <i>et al</i> , p6) ¹⁷
Disconnect between public perception ("labels") and lived experience	The perception that COVID-19 is a binary illness that is either 'mild' or very serious (requiring hospitalisation) was unhelpful and contrasted with patient experience.	"So, COVID-19, it's either a mild infection or you die? No. But no one is prepared to think about us." (Kingstone <i>et al</i>) ² "I think the term "mild" should be removed... I know that people who were admitted to the hospital were worse, but we who stayed home did not have MILD cases in all cases" (Maxwell) ¹
Disconnect between expected/official timeframes and lived experience	Patients expected COVID-19 to last approximately 2 weeks, in line with official estimates, and were then confronted by much longer-term illness. Patients experiencing symptoms beyond the 2-week period are often diagnosed with an alternative condition that more neatly fits the timeframe.	"I went back to work too soon and wish I hadn't. Finally had to take a 5 week break in July/ August with the support of my employer. This helped a lot. I have now been back at work for 5 weeks and my symptoms have got worse to a degree." (Davis <i>et al</i>) ¹⁶

Themes and sub-themes	Summary of sub-themes	Supporting example
Disconnect between officially recognised symptoms and lived experience	There is discordance between the range of symptoms articulated by patients with long-term illness and those officially recognised by authorities as COVID-19.	“If the message hadn’t been [to expect to recover in] around two weeks, I’d have been more cautious at first, ... the doctor I saw in A/E described Covid as the gift that keeps on giving and at four weeks I thought that felt like a long time, and now five months on it feels like a very long time” (Maxwell, p11) ¹
Impact of disconnect between officially recognised symptoms and lived experience	As a consequence of the mismatch between officially recognised symptoms and lived experience of long COVID, patients feel ignored, dismissed, and may be misdiagnosed.	“Despite having been diagnosed with suspected Covid by my GP and a doctor in a Covid clinic (swab testing wasn’t available to the public at the time) and told I had pleurisy during a visit to A&E two weeks earlier, the doctor on duty didn’t take this into account. Instead, he dismissed me with anxiety, advising a course of anti-depressants, and chose not to investigate these concerning symptoms further. Of course I was anxious, but that was a consequence of the physical symptoms, not the cause! I would later learn from a neurologist that what I experienced on that day were clear neurological symptoms that should have been investigated promptly. To be brushed off like this when so little was known at the time of the damage Covid can cause was disheartening and very upsetting.” (Maxwell, p15) ¹
Theme: self management of symptoms		
Self care and lifestyle adjustment	Patients attempted various forms of self care, such as taking supplements, and made adjustments to their lifestyle, for example by reducing physical activity, to accommodate long COVID.	“I mean initially I started taking vitamin D. Had a joint vitamin C and zinc thing, which I didn’t take every day but I took some multivitamins, but then I was a bit unsure really ... my husband’s quite anti-vitamin use ... So anyway, then I took nothing for a while, and then I more recently started the vitamin D again, and I’m on

Themes and sub-themes	Summary of sub-themes	Supporting example
		B12 just because of all the burning in my feet ... and a probiotic and some omega-3." (Kingstone <i>et al</i>) ¹⁷
Pacing and goal setting	The importance of pacing yourself and setting realistic goals was highlighted by patients.	"...I really have to pace myself... I couldn't do two or three household chores back to back, I have to do a chore, sit down for 15, 20 minutes and then do the next, which frustrates me...." (Kingstone <i>et al</i>) ¹⁷
Theme: emotional responses from patients and society		
Helplessness	Long-term symptoms were associated with a feeling of helplessness.	"Most participants continued the discussion after the digital recorder was turned off, emphasising their own feelings of helplessness, but also alluding to the uncertainty and helplessness that GPs had admitted to" (Kingstone <i>et al</i>) ¹⁷ [Author quote]
Anxiety	Patients described anxiety about the prospect of not recovering, uncertainty over the cause of symptoms, not being believed, and some of the content they read on online support groups.	"... I was really frightened, terrified and just thought I might die on a couple of occasions ... maybe not "I'm going to die right now", but definitely "I'm never going to get better from this" kind of feeling." (Kingstone <i>et al</i>) ¹⁷
Relief	A sense of relief was associated with finding a healthcare professional that believed the patient.	"I finally found a GP who took me seriously last Saturday when I was at the point of crying talking to her, just understanding that people's symptoms are real and diverse." (Maxwell) ¹
Stigma (externally generated)	Employers and others drive a fear of being stigmatised over long COVID.	"Healthcare staff was fearful and I was turned away with no support" (Assaf <i>et al</i>) ¹⁹ "I had to take two weeks off, had to work from home for four, but had to return for two weeks with fever as my employer would not give me more time [...]." (Davis <i>et al</i>) ¹⁶

Themes and sub-themes	Summary of sub-themes	Supporting example
Stigma (internally generated)	Patients experienced a sense of shame and blame consistent with stigma.	"Fearful of people around me finding out and overreacting / treating me differently" (Assaf <i>et al</i>) ¹⁹
Theme: effects on self-identity, relationships and lifestyle		
Impact on self-identify	Long COVID affected self identity as a healthy, independent individual, and resulted in patients comparing themselves with a pre-COVID version of self.	"I have not had strength to return to physical activity. I did work in my house and 2 days later had a fever again after being 12 days fever free." (Assaf <i>et al</i>) ¹⁹
Impact on daily life/work	Patients had to alter their physical activity levels to accommodate long COVID and found cognitive symptoms prevented a return to work.	<p>"I'm trapped, in that I can't park that far away and walk [to the shops] like I normally would because I can't do hills. I can just, in the last couple of weeks, I can do gentle inclines now, but I sort of grind to a halt on a hill. So, it's very limiting." (Ladds <i>et al</i>)¹⁸</p> <p>"I wasn't just fogged, I was confused. I had a very difficult encounter as a result of just being confused about things and that took a long time to resolve. I love words and I enjoy the business of communicating, and I felt that part of my life was lost. Really, I just did admin, I didn't do anything that required clear thinking." (Kingstone <i>et al</i>)¹⁷</p>
Impact on self - reduced confidence	There was a sense of loss of confidence in professional abilities among some patients.	"Doctors and other clinicians described how their symptoms and the accompanying prognostic uncertainty had also stripped them of confidence in their professional abilities." (Ladds <i>et al</i>) ¹⁸ [Author quote]
Impact on others/relationships	Long COVID had an impact on family members as well as patients.	"I think, at first, they just thought, "Oh, for god's sake, she's napping again." I feel like I constantly have to explain. I'm just exhausted and I just want to know why I'm so exhausted I used to enjoy running, and

Themes and sub-themes	Summary of sub-themes	Supporting example
		exercising, and stuff like that. I rarely even go on walks now because I know if I walk to the end of the street, they're [lungs] going to start hurting." (Kingstone <i>et al</i>) ¹⁷
Theme: healthcare access – barriers and facilitators		
Barrier - testing	Challenges were experienced with accessing testing (for long-term symptoms or COVID-19 diagnostic testing).	"... My worst and scariest experience with this illness was in week 6, when I was rushed to A&E as I had a sudden relapse of symptoms and found myself gasping for air, with the top of my head numb and tingling and a headache so blinding that I couldn't keep my eyes open. I got worse in the hospital and was shaking visibly, so much so that the nurse couldn't perform an ECG as I just couldn't stay still. Despite having been diagnosed with suspected Covid by my GP and a doctor in a Covid clinic (swab testing wasn't available to the public at the time) and told I had pleurisy during a visit to A&E two weeks earlier, the doctor on duty didn't take this into account. Instead, he dismissed me with anxiety, advising a course of anti-depressants, and chose not to investigate these concerning symptoms further.I would later learn from a neurologist that what I experienced on that day were clear neurological symptoms that should have been investigated promptly. To be brushed off like this when so little was known at the time of the damage Covid can cause was disheartening and very upsetting." (Maxwell) ¹

Themes and sub-themes	Summary of sub-themes	Supporting example
Barrier – primary care	Difficulties accessing primary care, particularly face-to-face or through the ‘total triage’ system were a barrier to healthcare access	“I was initially contacting a certain GP, and that GP literally just went “you need to stay at home and rest, there’s nothing we can do”, a.....so I started contacting a different GP, in the same practice, and it’s the same outcome, they can’t do anything else but he seems to be interested and wants to know what’s going on.” (Kingstone <i>et al</i>) ¹⁷
Barrier – effort involved	Accessing healthcare was complex, difficult and exhausting for patients.	“One day I had blue finger nails and I wasn’t cold and I phoned the GP and the GP answer phone said if you’ve got any of the signs of, of Covid please ring 111 and so I rang 111 and, I live in [city with high incidence of Covid-19] I don’t know if that makes any difference but I was put on hold and after over an hour, an hour and twenty minutes nobody answered so I just put the phone down” (Ladds <i>et al</i>) ¹⁸
Barrier – specialist referral	Few patients managed to obtain a referral to a specialist.	“...three of the referrals my GP made (two respiratory and one neurology) were refused by two different hospitals on the grounds that a) they only checked Covid confirmed patients b) that they needed extra tests which weren’t done on me at A&E” (Maxwell) ¹
Perceived barrier – healthcare professionals being busy	There was a perception that healthcare professionals are too busy caring for patients with acute COVID-19 to be able to provide care for patients with long-term symptoms.	“At this point, most physicians and researchers are so overwhelmed treating the covid19 patients who are at risk of immediate death, that they don’t have the ability to even recognize that people like me exist....” (Assaf <i>et al</i>) ¹⁹ “I think the message to avoid hospital and the GP unless you had specific symptoms was very unhelpful,

Themes and sub-themes	Summary of sub-themes	Supporting example
		particularly as I didn't have, and never have had, a cough or fever" (Maxwell) ¹
Perceived barrier – healthcare entitlement	Patients had a perception that they were not entitled to healthcare for long-term symptoms of COVID-19.	“...I guess I felt a bit like I was ineligible for health care now. I felt like I'm just going to have to live with this at home and no one will come and see me and, you know, I'm just, yeah. It was a horrible feeling.” (Kingstone <i>et al</i>) ¹⁷
Facilitator – follow-ups & check-ins	Regular follow up or check-in with patients with long-term symptoms was viewed as a positive aspect of healthcare.	“... I think for the first five days after I called her she had a daily check in call with me to monitor how I'm doing so it was like a ten minute phone call every day for the first five days” (Ladds <i>et al</i>) ¹⁸
Things patients did to access care	Patients engaged in a number of activities to improve their access to healthcare including: <ul style="list-style-type: none"> • taking the lead in arranging consultations and "circumventing bottlenecks" • deliberately manipulating inflexible algorithm-driven systems to access referrals • accessing private healthcare to prompt NHS follow up, conducting their own research and constructing their own care pathways. 	“did the e-consult – I had to do it a couple of times – I kind of learned to answer the questions to get it to send a message to my GP surgery... If you say you've got heart palpitations or breathlessness it's telling you to call 111 which I didn't want to do. And so I had to downplay symptoms [laughs] to get through. I cancelled it and did it again.” (Ladds <i>et al</i>) ¹⁸
Theme: telemedicine - limitations and benefits		
Limitation – remote consultation	Remote consulting was found to limit access to GPs and to restrict communication of symptoms.	“... reassure me are things where I need my body actually checking which I don't think you could check online, you can't check for blood clots online, you can't check for neurological damage online can you?” (Kingstone <i>et al</i>) ¹⁷

Themes and sub-themes	Summary of sub-themes	Supporting example
Limitation – lack of continuity	Loss of continuity of care was particularly impactful on patients with complex presentations.	“The focus when you do get a new GP speaking to you seems to be that they go back to the beginningAnd I think if there was the same GP who we are able to consult regularly they would build a picture of your baseline and I think that’s what’s lost with digital ways of working.” (Ladds <i>et al</i>) ¹⁸
Limitation – protocolised care	Strict adherence to protocols in the telemedicine context affected patient safety and led to mismanagement.	“... I remembered ringing my GP from the floor on my lounge laying on my front and kind of saying I’m really short of breath, you know, do you think I should try an inhaler do I need to go back to A&E and I was kind of told well you don’t really sound too out of breath over the phone I really felt at that point right if you could see me you would see that I am really like broken” (Ladds <i>et al</i>) ¹⁸
Benefits - accessibility	Positive experiences of accessing GPs through telemedicine.	“My doctor was available via messaging, telephone, and telemedicine. She also contracted COVID-19 so she shared her experience with recovery and it helped me stay calm that I was on the right track.” (Assaf <i>et al</i>) ¹⁹
Theme: lack of knowledge, information and understanding among healthcare professionals and patients		
Lack of knowledge - healthcare professionals	There is a perceived lack of knowledge about long COVID among healthcare professionals.	“...I think all the way through I found doctors that I've come into contact with are just really at a bit of a loss for it. I think at the beginning, particularly when things were going on, and not clearing up it was kind of put on me as just being a strange case ... and my GP was going, “Well, you're just weird, you know”.’ (Kingstone <i>et al</i>) ¹⁷

Themes and sub-themes	Summary of sub-themes	Supporting example
Lack of knowledge – symptoms	The lack of knowledge around long COVID included uncertainty about the expected symptoms, wanting to learn about living with COVID-19, uncertainty about the cause of symptoms, a lack of understanding about the fluctuating nature of symptoms and lack of knowledge about recovery from long-term symptoms.	“None of us knew this [the symptoms] because we’re all on our own, in a little bubble, thinking I’m the only one. Why am I the one who has still got it?” (Maxwell) ¹
Lack of knowledge – seeking help	Uncertainty about when patients with long COVID should seek medical help.	“...combined with the UK government message to stay away from health services unless very ill, left many people uncertain about when they should seek help.” (Maxwell) ¹ [Author quote]
Lack of knowledge – employers	Employers need advice on how to manage employees with long COVID.	“Advice on the range of symptoms and duration was also needed by employers who are unclear what to expect of those with ongoing effects.” (Maxwell) ¹ [Author quote] “I have needed more-flexible hours (working remotely) post-COVID. That way, I can rest as needed throughout the day. If I had to return to in-person work at this point, it would be severely reduced hours if at all.” (Davis <i>et al</i>) ¹⁶
Lack of knowledge – management	Lack of knowledge about managing long COVID, resources available locally for patient rehabilitation, and about recovery from prolonged illness.	“I finally had a respiratory appointment three months later, over the phone (not over a video link). I was ... recommended graded exercise. When I then saw a rehabilitation physiotherapist, she said no, we are not going to do graded exercise because that would be counterproductive for you. ” (Maxwell) ¹

Themes and sub-themes	Summary of sub-themes	Supporting example
Lack of knowledge – prompts help-seeking from other sources	Lack of widely accessible medical knowledge about long COVID has led to patient reliance on news and social media for information.	“At least I know I'm not alone. And I think people who actually have had the disease tend to know a little bit more about it. So, you know, sixth sense, I actually think that the support group has given more knowledge than the doctors have.” (Ladds <i>et al</i>) ¹⁸
Patients prefer healthcare professionals to admit uncertainty	Patients would prefer healthcare professionals to admit to a lack of knowledge about long COVID.	“She just listens a little bit more to what I'm saying and she's much more willing to say, “Of course, we don't really know what's going on because it's a new virus.” She doesn't try to pretend that she understands what's going on, which is good.” (Kingstone <i>et al</i>) ¹⁷
Theme: desirable features of healthcare services/service delivery		
Healthcare structuring – one stop clinics with face-to-face assessment of symptoms by multidisciplinary teams	Patients wanted a ‘one-stop’ clinic with multidisciplinary teams there to assess symptoms affecting a wide range of body systems.	“What would be most helpful is if all main hospitals could have a Covid clinic that had experts from respiratory, cardiology, rheumatology, neurology, physiotherapy etc, so you could go along for half a day and see people from these different departments, they can refer you for tests and you can get a plan in place, We are having such a range of symptoms that GPs are struggling to know what to do with you” (Maxwell) ¹
Healthcare structuring – case management	A case manager or single clinician to co-ordinate investigations and the patient care pathway for each patient with long COVID.	“... there was a view that it would be helpful if people living with Covid19 could have a ‘quarter back’ or case manager to oversee and coordinate investigations and support services across different medical specialities.” (Maxwell) ¹
Healthcare structuring – MDT rehabilitation	Assessment by a multidisciplinary rehabilitation team was proposed.	“... the British Society of Rehabilitation Medicine notes there are people who were never admitted to hospital but who still have ongoing needs for rehabilitation

Themes and sub-themes	Summary of sub-themes	Supporting example
		support after recovering from Covid, or Covid-like symptoms." (Maxwell) ¹ [Author quote]
Individual - acceptance of patient experiences by healthcare professionals	Empathetic health professionals that accepted patient experiences were desirable to individuals.	"I finally found a GP who took me seriously last Saturday when I was at the point of crying talking to her, just understanding that people's symptoms are real and diverse." (Maxwell) ¹
Individual - practical coping strategies	Patients wanted practical advice on coping strategies.	"... members understood that there were no magic cures, but were looking for practical advice on coping strategies that go beyond basic advice." (Maxwell) ¹ [Author quote]
Theme: social media and support groups		
Support through sharing experiences	Online support groups and social media provided opportunities for sharing experiences of long COVID.	"when I found the Long Covid Facebook group that I realised I wasn't alone, thousands of people were in the same situation. Knowing this helped enormously." (Maxwell) ¹
Support through sharing knowledge	Online support groups and social media provided opportunities for sharing knowledge and resource links with others coping with long COVID.	"At least I know I'm not alone. And I think people who actually have had the disease tend to know a little bit more about it... I actually think that the support group has given more knowledge than the doctors have." (Ladds <i>et al</i>) ¹⁸
Validation of experiences	Patients found validation of their experiences in communication with others through online support groups.	"many participants – both men and women – found that online peer support groups offered the greatest source of support through shared experiences, knowledge and validation." (Ladds <i>et al</i>) ¹⁸ [Author quote]
Theme: seeking acceptance and understanding		
Perception of being doubted by healthcare professionals	Healthcare professionals were perceived to doubt patient symptoms were related to COVID-19 and to doubt symptom severity.	"There was one GP who just thought it was all anxiety ... she said, "There's nothing wrong with your lungs. This is all anxiety. You must treat your anxiety. There's

Themes and sub-themes	Summary of sub-themes	Supporting example
		nothing wrong with you. How are you going to manage the pandemic if you don't treat your anxiety?" That was really upsetting because I knew I was short of breath..." (Kingstone <i>et al</i>) ¹⁷
Perception of being doubted by friends and family	There was a perception that friends and family doubted patients because symptoms were not always obvious.	"... one of my friends did say after quite a while, "I'm not being awful, but do you think a lot of it's in his mind?" and I said "no". I was quite upset about that..." (Kingstone <i>et al</i>) ¹⁷
Perception of being ignored	Patients felt that their condition was not given the recognition that it deserved.	"So, COVID-19, it's either a mild infection or you die? No. But no one is prepared to think about us." (Kingstone <i>et al</i>) ¹⁷ "I felt the medical team was dismissive. There were a lot of 'we don't know.' Which is understandable, but difficult." (Assaf <i>et al</i>) ¹⁹
Difficulties finding empathetic healthcare professionals	Challenges were described in finding healthcare professionals willing to show empathy and accept patient experiences of symptoms.	"I was initially contacting a certain GP, and that GP literally just went "you need to stay at home and rest, there's nothing we can do", and that frustrated me because it didn't seem like they were being caring, it felt like I was nagging them and being a hypochondriac..." (Kingstone <i>et al</i>) ¹⁷ "Because I've spoken to four different GPs throughout this. I've not found them very helpful..." (Kingstone <i>et al</i>) ¹⁷
Misdiagnosis or dismissal by healthcare professionals	Dismissal of symptoms or misdiagnoses were associated with a negative perception of healthcare.	"I was initially contacting a certain GP, and that GP literally just went "you need to stay at home and rest, there's nothing we can do", and that frustrated me because it didn't seem like they were being caring, it

Themes and sub-themes	Summary of sub-themes	Supporting example
		felt like I was nagging them and being a hypochondriac and that's how I was being treated..." (Kingstone <i>et al</i>) ¹⁷
When available strong empathetic relationships with healthcare professionals provides strong therapeutic relationships	A minority of patients reported strong therapeutic relationships involving listening, empathy, validation, honesty and arranging tests and follow up.	"... actually just the experience of being heard and feeling like somebody got it and was being kind about it, but you know it was okay that they couldn't do anything, I just kind of needed to know that I wasn't losing it really and it was real what I was experiencing, I think so that was really helpful." (Kingstone <i>et al</i>) ¹⁷

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PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	Title page
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	1
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	2
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	2
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	2
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	3
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	3
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	3
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	3
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	4
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	4
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	4
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	4



PRISMA 2009 Checklist

Page 1 of 2

Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I^2) for each meta-analysis.	4
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Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	5
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	n/a

RESULTS

Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	5 and 15
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	17
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	19
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	17
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	n/a
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	5
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	n/a

DISCUSSION

Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	10
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	11
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	12

FUNDING

Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	12
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PRISMA 2009 Checklist

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Experiences of living with long COVID and of accessing healthcare services: a qualitative systematic review

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Experiences of living with long COVID and of accessing healthcare services: a qualitative systematic review

Corresponding author: Karen Macpherson, Delta House, 50 West Nile Street, Glasgow, G1 2NP. UK
karen.macpherson3@nhs.scot

Authors:

Professor Kay Cooper, School of Health Sciences, Robert Gordon University, Aberdeen, UK

Jenny Harbour, Healthcare Improvement Scotland, Glasgow UK

Dawn Mahal, Healthcare Improvement Scotland, Glasgow UK

Charis Miller, Healthcare Improvement Scotland, Glasgow UK

Moray Nairn, Healthcare Improvement Scotland, Glasgow UK

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ABSTRACT

Objective To explore the experiences of people living with long COVID and how they perceive the healthcare services available to them.

Design Qualitative systematic review

Data sources Electronic literature searches of websites, bibliographic databases and discussion forums, including PubMed LitCovid, Proquest COVID, EPPI Centre living systematic map of evidence, medRxiv, bioRxiv, Medline, Psychinfo and Web of Science Core Collection were conducted to identify qualitative literature published in English up to 13 January 2021.

Inclusion criteria Papers reporting qualitative or mixed-methods studies that focussed on the experiences of long COVID and/or perceptions of accessing healthcare by people with long COVID. Title/abstract and full-text screening were conducted by two reviewers independently, with conflicts resolved by discussion or a third reviewer.

Quality appraisal Two reviewers independently appraised included studies using the qualitative CASP checklist. Conflicts were resolved by discussion or a third reviewer.

Data extraction and synthesis Thematic synthesis, involving line-by-line reading, generation of concepts, descriptive and analytical themes, was conducted by the review team with regular discussion.

Results Five studies published in 2020 met the inclusion criteria, two international surveys and three qualitative studies from the UK. Sample sizes varied from 24 (interview study) to 3,762 (survey). Participants were predominantly young white females recruited from social media or online support groups. Three analytical themes were generated: (i) symptoms and self-directed management of long COVID; (ii) emotional aspects of living with long COVID, and (iii) healthcare experiences associated with long COVID.

Conclusions

People experience long COVID as a heterogeneous condition, with a variety of physical and emotional consequences. It appears that greater knowledge of long COVID is required by a number of stakeholders, and that the design of emerging long COVID services, or adaptation of existing services for long COVID patients should take account of patients' experiences in their design.

Strengths and limitations of this study

- This review synthesizes the existing qualitative literature on people's experiences of long COVID and the healthcare services available to them
- The search strategy was comprehensive and sought to find published research, pre-publication articles and grey literature
- The search was limited to the English language, therefore potentially relevant studies may have been excluded

- Only five qualitative studies of variable quality were eligible for inclusion in this review, limiting the extent to which conclusions and practice recommendations can be made
- Participants in the included studies were predominantly younger, female, and users of social media or online support groups, which may also limit the generalisability of the review findings

INTRODUCTION

The long-term effects of COVID-19 are recognised increasingly as being heterogeneous and complex in nature. At the start of the COVID-19 pandemic there was a widespread perception that COVID-19 was an acute infection that resulted in death or recovery after two weeks.¹ However, many people experienced wide-ranging and fluctuating symptoms for weeks or months after confirmed or suspected COVID-19 infection. As these experiences were shared, on social media and other outlets, the term ‘long COVID’ was generated by patients.² There remains no internationally agreed definition of long COVID, as COVID-19 is still a relatively new disease, with ongoing research on the long-term effects.³ Greenhalgh *et al*⁴ suggested “post-acute COVID-19” for symptoms lasting beyond 3 weeks after onset, and “chronic COVID-19” for those lasting beyond 12 weeks. Recent UK guidelines defined “ongoing symptomatic COVID-19” as signs and symptoms lasting 4-12 weeks and “post-COVID-19 syndrome” as signs and symptoms developing during or after COVID-19 and continuing beyond 12 weeks.^{5 6} As this systematic review is concerned with lived experience, we will use the patient-generated term long COVID to encapsulate all these definitions.

Symptoms of long COVID can affect those hospitalised and ventilated,³ as well as those with so-called mild COVID-19, during the acute phase.⁴ Little is known about long-term sequelae in asymptomatic patients, with this recently highlighted as an important area for future research.³ Potential long-term effects include central nervous system, psychosocial, cardiovascular, pulmonary, haematologic, renal and gastrointestinal symptoms, as well as widely reported persistent fatigue, dyspnoea, joint and chest pain.³ Estimates of long COVID rates vary from 10%⁴ to 35%⁷ with the true rate yet to be determined. Therefore, with over 108,000,000 confirmed COVID-19 cases globally as of 30th January 2021,⁸ there are now a large number of people at risk of long COVID.

Healthcare services specifically for long COVID are evolving. For example, some specialist centres have been set up in parts of the UK,⁹ and there has been a global call for the development of rehabilitation programmes and services for long COVID patients.¹⁰ In order for healthcare services to meet patients’ needs, it is important to understand the experience of long COVID and of accessing healthcare services from patients’ perspectives. There is a growing body of qualitative research on the lived experience of long COVID, and to date, no published synthesis of this literature. The aim of this qualitative systematic review was therefore to explore the experiences of people living with long COVID and their perceptions of the healthcare services available to them.

METHODS

A qualitative systematic literature review was undertaken based on an *a priori* protocol (available on request) and reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement.¹¹ This review updates a review undertaken by the authors to inform the production of the Scottish Intercollegiate Guidelines Network (SIGN), National Institute of Health and Care Excellence (NICE) and Royal College of General Practitioners (RCGP) guideline on the management of long COVID.⁵

Inclusion criteria

Full details of the inclusion criteria for the review are given in supplementary file 1.

Participants: Individuals experiencing long COVID whether suspected or confirmed by diagnostic test, with no restriction on duration of symptoms. We excluded studies on the views or experiences of healthcare for conditions other than COVID-19 and those relating to the views of healthcare staff, unless they were patients themselves.

Phenomena of interest: people's views on and experiences of living with and managing long COVID, and on the healthcare services available to them.

Context: studies from any country and any setting.

Types of study: systematic reviews of qualitative studies; primary qualitative studies; qualitative components of mixed method studies.

Information sources and search strategy

An information specialist (CM) carried out a search in October 2020. Sources searched included: PubMed LitCovid, Proquest COVID, EPPI Centre living systematic map of evidence, medRxiv, bioRxiv, Medline, PsychInfo, and Web of Science Core Collection. A full list of resources searched is available in supplementary file 2. Published studies, grey literature and pre-publication articles were sought. In databases not specific to COVID-19, search results were limited to publications in 2020. All searches were limited to the English language due to a lack of translation services and the need for evidence to be synthesised in a timely manner due to the rapidly evolving nature of long COVID research. A search update was conducted on 13 January 2021.

Bibliographic database searches applied adapted versions of the qualitative research filter by DeJean *et al* (2016)¹² and a filter for patient experience literature developed by combining terms from papers by Selva *et al* (2017)¹³ and Wessels *et al* (2016)¹⁴. The search strategy for Medline is available in supplementary file 2. Search strategies for other bibliographic databases are available on request.

Study selection

Citations were uploaded to EndNote software and duplicates removed. Records were screened against the inclusion criteria based on titles and abstracts by two reviewers independently (JH, DM). The same two reviewers then assessed the full text of potentially relevant articles. Disagreements were discussed and referred to a third reviewer where necessary. The two reviewers were in agreement for the majority of the papers and only one study required recourse to the third reviewer. (KM).

Data extraction

Two reviewers independently extracted descriptive data from each study (KC, JH, KM, DM, MN), using a data extraction template designed specifically for this review. Details extracted from the studies included: country in which the study was conducted, method of data collection and analysis, phenomena of interest, setting / context / culture, participant characteristics and sample size, and a description of the main results. As this review was conducted in a short timescale, to provide early evidence on a rapidly evolving subject, we did not contact authors for missing information.

Quality appraisal

Included studies were critically appraised by two reviewers independently (KC, JH, KM, DM, MN, JH) using the CASP qualitative checklist (<https://casp-uk.net/casp-tools-checklists/>). Discrepancies were discussed and referred to a third reviewer if required. For the reasons described above, authors were not contacted for additional information on methodology of their individual studies.

Data synthesis

Thematic synthesis was undertaken on the findings from included studies.¹⁵ This involved: (i) line-by-line reading of each study by two reviewers independently (JH, KM, MN) to identify initial concepts; (ii) grouping similar concepts into initial descriptive themes and sub-themes, and (iii) generating the final analytical themes. These were discussed and agreed by the review team (KC, JH, KM, DM, MN) throughout the process.

Patient and public involvement

As a systematic review focussed on published and grey literature no primary research involving patients was conducted. The original synthesis that this review updates, was subject to review by an expert group that included several members with lived experience of long COVID, and a targeted public consultation which included groups representing those with experience of this condition. Further details are provided within the NICE long COVID guideline.⁵

RESULTS

Search results

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2
3
4 The literature search identified 269 articles. A further two studies were identified from
5 reference lists. After removal of duplicates and title/abstract screening, seven articles were
6 evaluated as full-text. The main reasons for excluding articles were no qualitative element
7 to the research, no patient involvement and not meeting our definition of long COVID (we
8 were interested in studies relating to symptoms over four weeks duration). Out of the seven
9 fully evaluated articles, one study was excluded because it did not use qualitative methods
10 or contain data on direct patient experience. A second study which was initially included
11 was later excluded after it was withdrawn from pre-publication by the authors. A PRISMA
12 flow diagram depicting the study selection process is provided in figure 1.
13
14
15
16

17 **Characteristics of included studies**

18
19
20 Five studies were included in the thematic synthesis (table 1).^{1 16-19} Three studies conducted
21 focus groups or interviews with patients from the UK and two studies, from the Patient Led
22 Research group, conducted international surveys with most responses coming from the USA
23 and the UK. Sample sizes varied from 24 interviews to 3,762 survey respondents, and were
24 generally weighted towards white (83.8%), female participants (75%). The number of
25 patients included in the studies in which information was gathered through surveys was
26 much larger than those using interviews and focus groups as data collection methods.
27 However, while representing fewer patients, the latter method offers the opportunity of
28 collecting more in depth data and for interaction among participants and/or with the
29 interviewer. All studies focussed on adults with an age range of 20-68 years in the four
30 studies that reported participants' ages; one study did not report the number of participants
31 or their ages.¹
32
33
34
35
36

37 **Methodological quality**

38
39
40 Studies were of variable methodological quality. Three met most of the criteria on the CASP
41 checklist (table 2) and thus were considered of high quality, and two met fewer criteria. No
42 studies were excluded on the basis of quality as all were considered to offer valuable
43 content despite the limitations identified.
44
45

46 All five studies recruited participants through social media and/or online support groups.
47 While this is understandable given the need to quickly access participants for whom no
48 established groups or organisations existed, this convenience sampling may have resulted in
49 bias.²⁰ People who are active on social media or online support groups are likely to differ
50 from the general population (for example, younger age) and may be more vocal about their
51 experiences. Three included studies acknowledged skewed sample characteristics including
52 mainly white ethnicity, over-representation of women, and a generally younger age group.¹⁶
53 ^{18 19} Limited demographic information was provided on participants, particularly in Maxwell
54 (2020),¹ making it difficult to determine which population groups may have been missed by
55 these studies.
56
57
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1
2
3 None of the studies discussed potential biases arising from the relationship between
4 researchers and study participants. This is despite people with lived experience of long
5 COVID symptoms being among the study authors, or performing data analysis in some
6 studies.^{16 17 19} This participatory research approach can be considered to represent both a
7 strength and a weakness. Having authors and researchers with experience of long COVID
8 analyse data is beneficial in bringing lived experience to the interpretation of data.
9 However, it may also introduce bias for the same reason.
10
11
12

13 Several other quality issues were noted. In the study by Kingstone *et al*¹⁷, participants
14 received a compensation voucher for their time, which may have influenced decisions on
15 whether to participate. Ladds *et al*¹⁸ only fully transcribed the first 10 out of the 55
16 interviews (the remaining interviews were partially transcribed). This was due to the
17 urgency of the work and limited resources plus a perceived lack of need to duplicate
18 previously discovered themes. This may have introduced bias. Finally, Maxwell¹ reported
19 very limited methodological details, making it difficult to determine how the research was
20 conducted or the number of people involved in the focus group.
21
22
23

24 **Review findings**

25 The initial stages of thematic analysis resulted in the generation of 138 descriptive themes.
26 These were then refined into 54 sub-themes, which were attributed to 11 higher order
27 themes using an iterative process, with continuous discussion between reviewers. Further
28 review and refinement of themes resulted in three overarching analytical themes: (i)
29 symptoms and self-directed management of long COVID; (ii) emotional aspects of living with
30 long COVID; and (iii) healthcare experiences associated with long COVID. Figure 2 shows the
31 relationship between the final three themes and the initial 11 higher order themes. Full
32 details of descriptive themes and sub-themes are available in supplementary file 3.
33
34
35

36 **Symptoms and self-directed management of long COVID**

37
38 Evidence from all the included studies^{1 16-19} showed that people with long COVID experience
39 a wider range of symptoms than the three symptoms officially recognised as acute COVID-
40 19: high temperature, new continuous cough, and change or loss of sense of smell or taste.
41 One individual stated:
42
43
44

45
46 *"From week four I started to get chest pains and then breathlessness, gradually other*
47 *symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and*
48 *tachycardia."*¹
49

50
51 The symptoms experienced by patients with long COVID varied in severity from relatively
52 mild to potentially life-threatening symptoms that required hospital admission. Symptoms
53 also fluctuated over time with new symptoms appearing at different stages of the illness
54 and in different parts of the body. Each symptom was experienced for a prolonged but
55 variable length of time, with a cumulative effect in many cases.
56
57

58 People identified a disconnect between their lived experiences, official advice, and public
59 perception of the illness. It was felt that the public perceived the illness as a binary
60

1
2
3 condition – either mild and easily treated at home or serious and requiring hospitalisation –
4 with no variation or allowances made for ongoing symptoms.
5

6
7 *“So, COVID-19, it’s either a mild infection or you die? No. But no one is prepared to think*
8 *about us.”¹⁷*
9

10 The literature showed that people believed they would require a short recovery period and
11 would be back at work in two weeks, a belief mirrored by employers and the public. The
12 lived experience, for some, was quite different:
13

14
15 *“After nearly 6 months I have started to feel some improvement, although doing anything*
16 *remotely physical results in a flare up of symptoms...”¹*
17

18
19 *“I had to take two weeks off, had to work from home for four, but had to return for two*
20 *weeks with fever as my employer would not give me more time [...]”¹⁶*
21

22
23 This discordance between expectations and experience seemed to have a direct effect on
24 the mental and emotional state of those experiencing prolonged illness, often leading to
25 uncertainty about what to do about their symptoms. People described needing to adjust
26 their lifestyle, including pacing themselves and setting realistic goals, in order to self-
27 manage their symptoms. A number of patients described attempts at self-care such as
28 taking supplements or trying therapeutic massage.
29

30
31 Many people turned to social media and support groups (online or face-to-face) for support
32 and found them to be a valuable way to share experiences, knowledge and resources with
33 others in a similar situation. This communication helped to validate patient experiences and
34 provided reassurance they were not alone in their struggle with long-term symptoms.
35

36
37 *“At least I know I’m not alone. And I think people who actually have had the disease tend to*
38 *know a little bit more about it... I actually think that the support group has given more*
39 *knowledge than the doctors have.”¹⁸*
40

41
42 However, there were also reports of anxiety and depression triggered by knowledge
43 garnered from these online groups.
44

45
46 *“...Internet support groups, yeah on the Facebook groups that I’m on, I mean to be honest, I*
47 *try not to read that group too much because it depresses me, makes me a bit anxious.”¹⁷*
48

49 **Emotional aspects of living with long COVID**

50
51 For many patients there was a feeling that their self-identity was affected by long COVID.
52 People reported an impact on how they viewed themselves, before and after their illness.
53 There was a feeling they had to reconsider who they were and what they could do within
54 the context of family and work. The phrase “compared with how I used to be” was used by
55 multiple participants¹⁷. Ladds *et al* (2020)¹⁸ commented on the concept of a “spoiled
56 identity” where an identity as previously “healthy, independent and successful” was
57 perceived to be threatened.
58
59
60

1
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3
4 Interviews with doctors and other clinicians who had experienced long COVID showed that
5 many were worried about the impact of cognitive deficits on their ability to perform their
6 jobs.
7

8
9 *"[T]he medicolegal aspect is huge and it's scary to not be able to recognise potentially*
10 *where you have deficits because if you can't recognise them then that's an unknown*
11 *unknown in what can you do with that."*¹⁸
12

13
14 There was a sense of stigma associated with long COVID, with people experiencing a sense
15 of shame and blame (internally generated stigma) and expressing fears that employers and
16 others in the community may stigmatise them for having long COVID (externally generated
17 stigma). Family members were considered to be affected by long COVID and were seen as
18 also requiring support. One interview participant described the impact her symptoms had
19 on her family and how she felt they did not believe her:
20
21

22
23 *"I think, at first, they just thought, 'Oh, for god's sake, she's napping again'. I feel like I*
24 *constantly have to explain. I'm just exhausted and I just want to know why I'm so exhausted*
25 *...."*¹⁷
26

27
28 Patients described experiencing a range of emotions as part of their illness journey. Anxiety
29 was often related to multiple aspects of the illness including uncertainty about the cause of
30 symptoms, concern that they may never recover completely, and anxiety due to not being
31 believed by healthcare professionals, family and friends.
32

33
34 *".... I was really frightened, terrified and just thought I might die on a couple of occasions ...*
35 *maybe not "I'm going to die right now", but definitely "I'm never going to get better from*
36 *this" kind of feeling."*¹⁷
37

38
39 Patients also expressed a strong desire to find acceptance and understanding about their
40 experiences of long COVID, both among healthcare professionals and family and friends.
41

42
43 *"... one of my friends did say after quite a while, "I'm not being awful, but do you think a lot*
44 *of it's in his mind?" and I said "no". I was quite upset about that..."*¹⁷
45

46
47 Similarly, there was a widespread perception that healthcare professionals doubted
48 patients' descriptions of long COVID¹, ignored patient concerns¹⁷, misdiagnosed
49 symptoms¹⁹, or were dismissive of patient experiences¹⁹. This lack of knowledge affected
50 people's feelings around their healthcare experiences¹⁷.
51

52 **Healthcare experiences**

53

54
55 Across all of the studies, participants expressed concerns relating to the lack of knowledge,
56 information and understanding about long COVID among healthcare professionals. While
57 the reason behind this lack of knowledge was understood, there was a general feeling that
58 there needed to be acknowledgement of this gap within the healthcare community.
59
60

1
2
3 *“Well yeah, I feel like there’s a lack of knowledge. And I really wasn’t able to get any*
4 *answers, I know, you know this is obviously a novel illness. But just even for one doctor to*
5 *look into it a bit and come back to me, didn’t happen.”¹⁷*
6
7

8 The absence of knowledge and information about long COVID symptoms was reported to
9 create anxiety and confusion for patients. Ladds *et al* (2020)¹⁸ found that this confusion was
10 intensified by the lack of medical knowledge, understanding and guidance from healthcare
11 professionals. There were also reports of conflicting or inconsistent advice from health
12 professionals.¹⁸
13
14

15 Some professionals did recognise the limitations of their own knowledge¹⁸ and referred
16 patients to online support groups. Focus group participants suggested they would rather be
17 told that the professional did not have the knowledge required to address their illness, if
18 that was the case. The importance of finding a General Practitioner (GP) who was
19 understanding, empathetic and who provided support to those experiencing long COVID is
20 highlighted in this quote:
21
22

23
24 *“I have to say it was a really powerful experience speaking to the GPs ... the two more recent*
25 *ones, actually just the experience of being heard and feeling like somebody got it and was*
26 *being kind about it, but you know it was okay that they couldn’t do anything, I just kind of*
27 *needed to know that I wasn’t losing it really and it was real what I was experiencing, I think*
28 *so that was really helpful.”¹⁷*
29
30

31 Along with this perceived lack of knowledge, multiple perceived barriers to healthcare
32 access were reported, along with a general perception among participants that health
33 services and doctors were too busy dealing with cases of acute COVID-19 to have capacity to
34 deal with anything else, including patients with long-term symptoms. This perception
35 appeared strengthened by the difficulties people experienced when trying to access primary
36 care, especially if they were seeking a face-to-face consultation.
37
38

39
40 *“I think the message to avoid hospital and the GP unless you had specific symptoms was very*
41 *unhelpful, particularly as I didn’t have, and never have had, a cough or fever”¹*
42
43

44 In general, study participants found accessing care to be “complex, difficult and
45 exhausting”.¹⁸ This led to patients describing how they felt they had to manipulate the
46 inflexible algorithm-driven systems in order to receive care, which led to feelings of guilt and
47 anger. Some patients described creative solutions they had come up with to help them
48 access healthcare, while others reported resorting to private healthcare to access tests.
49 Many patients felt they needed to conduct their own research and construct their own care
50 pathways, taking the lead in arranging consultations with specialists and circumventing
51 bottlenecks in the system. This was reported as a route often employed by medical
52 professionals who themselves were suffering from long COVID.
53
54

55 There was also a perceived lack of support within the system. Some individuals described
56 how NHS111 (a national telehealth helpline in the UK) had directed them to their GP who
57 then directed them back to NHS111.¹⁸ There was what appeared to be a lack of guidance for
58
59
60

1
2
3 those who did not need to be admitted to hospital but were no longer in the acute phase of
4 the illness.
5

6
7 Patients who felt they had received satisfactory care and access to healthcare were
8 generally those who had been offered follow-up appointments and who felt their healthcare
9 providers gave them ongoing support, even if that was in the form of a video or telephone
10 call.
11

12
13 Telemedicine was widely used to facilitate interactions with healthcare services. However, it
14 was generally perceived by patients to have limitations. Remote consulting with primary
15 care was viewed by some patients as potentially limiting direct access to GPs, disrupting
16 continuity of care (people often could not see the same GP every time), and making the
17 communication of symptoms more challenging. Some patients felt that strict adherence to
18 protocols for telemedicine-delivered care affected patient safety or led to mismanagement
19 of their care.
20
21

22
23 *"... I remembered ringing my GP from the floor on my lounge laying on my front and kind of*
24 *saying I'm really short of breath, you know, do you think I should try an inhaler do I need to*
25 *go back to A&E and I was kind of told well you don't really sound too out of breath over the*
26 *phone I really felt at that point right if you could see me you would see that I am really*
27 *like broken"*¹⁸
28

29
30 A positive view expressed in relation to telemedicine was that it increased accessibility of
31 primary care during periods of societal restrictions aimed at controlling the spread of
32 COVID-19.
33

34
35 *"My doctor was available via messaging, telephone, and telemedicine. She also contracted*
36 *COVID-19 so she shared her experience with recovery and it helped me stay calm that I was*
37 *on the right track."*¹⁹
38

39
40 When asked to describe desirable features of healthcare services or service delivery for
41 patients with long COVID₂, research participants asked for face-to-face assessments and
42 talked about the need for 'one-stop clinics' with multidisciplinary teams (MDT) who could
43 look at their wide-ranging symptoms and treat them holistically. A case manager to oversee
44 individual patients and ensure that all aspects of their care was considered was suggested,
45 along with meaningful referral pathways and criteria.
46
47

48
49 *"What would be most helpful is if all main hospitals could have a COVID clinic that had*
50 *experts from respiratory, cardiology, rheumatology, neurology, physiotherapy etc, so you*
51 *could go along for half a day and see people from these different departments, they can*
52 *refer you for tests and you can get a plan in place, we are having such a range of symptoms*
53 *that GPs are struggling to know what to do with you"*¹
54

55
56 Other participants spoke about wanting to be listened to, to be believed and understood,
57 and to be offered practical advice on coping.
58

59 DISCUSSION

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5 To our knowledge, this is the first synthesis of findings from qualitative studies on peoples'
6 experiences of living with long COVID and accessing healthcare services for this condition.
7 Our main findings were threefold. Firstly, that the lived experience of long COVID is highly
8 variable and perceived as being at odds with public perceptions and official guidance on
9 COVID-19. Secondly, that there are significant emotional consequences of living with long
10 COVID that need to be understood by a number of stakeholders. Finally, that people with
11 long COVID report a range of positive and negative healthcare experiences that can be used
12 to inform the development of new, or adaptation of existing, services for this important
13 patient group.
14
15

16
17 COVID-19 is a new illness, first declared a public health emergency by the World Health
18 Organisation on 30th January 2020.²¹ The implications across the globe and stress on
19 healthcare services are unprecedented. It is perhaps unsurprising that knowledge of long
20 COVID is perceived as underdeveloped; there is no agreed definition of long COVID and the
21 long-term sequelae are to a large extent unknown.³ Many people in the included studies
22 turned to social media and patient-led support groups, due to perceived lack of
23 understanding from family, employers and healthcare professionals.^{1 17-19} Social media and
24 support groups are widely used for other health conditions,²² but are generally considered
25 complementary to healthcare services; part of the “jigsaw” that makes supported self-
26 management successful.²³ Therefore, there appears to be a need for more widespread
27 understanding of and information about long COVID, and people with lived experience are
28 ideally placed to contribute their expert opinion.
29
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31

32
33 Our review highlighted a number of emotional consequences of long COVID including the
34 impact on people’s identities, employment, and relationships with family and healthcare
35 providers. Emerging models and recommendations for managing long COVID all highlight
36 the need for psychological inputs.²⁴⁻²⁶ It is perhaps more complex to address the wider
37 emotional consequences highlighted by this review; however, understanding and
38 information as described above and targeted at various levels (e.g. healthcare professionals,
39 patients, public, employers) appears to be indicated.
40
41

42
43 In addition to lack of knowledge, the review found a number of barriers to accessing
44 healthcare, with reports of unhelpful messaging and complex processes to navigate.
45 Healthcare professionals with long COVID were more able to navigate this complex system
46 than non-professionals, suggesting a potential inequality. Telemedicine, rapidly rolled-out in
47 many countries as a way of maintaining healthcare during the pandemic,²⁷ was not always
48 seen as beneficial. As new models for managing long COVID emerge, these findings may be
49 useful for ensuring that services are patient-centred.²⁸ The finding that patients want
50 multidisciplinary, holistic services is congruent with the well-documented multi-organ
51 nature of COVID-19, and heterogeneous nature of long COVID symptoms.³
52
53

54 **Strengths and limitations**

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56
57 Our review has highlighted a range of important issues associated with long COVID and
58 accessing healthcare, from the perspective of people with this condition. The review is
59 limited by the small number of qualitative studies (n=5) that have been published to date,
60

1
2
3 and will benefit from being updated as further research becomes available in this fast-
4 moving field. Nonetheless, it contributes to an early understanding of the lived experience
5 of long COVID and of accessing healthcare services. The majority of studies were conducted
6 in the UK, there was over-representation of younger and female, white, participants, and all
7 studies recruited participants via social media or online support groups. Therefore, the
8 findings apply to this population, and it is possible that other groups of people with long
9 COVID have different experiences and views. Some emerging evidence suggests that long
10 COVID may be more prevalent in younger female individuals²⁹; a meta-analysis in pre-print
11 form however reports a linear increase in long COVID from age 20-70³⁰. We limited our
12 search to studies published in English; therefore it is possible that we missed studies
13 published in other languages. We did not exclude studies on methodological quality,
14 resulting in the inclusion of one study with limited methodological details resulting in a low
15 CASP score. However, the validity of appraisal of qualitative research is debated in the
16 literature,³¹ and we are confident that all studies contributed valuable data on the lived
17 experience of long COVID. We did not contact authors for additional information that may
18 have allowed us to more fully appraise methodological quality of the included studies.
19 However, because we did not exclude any studies based on methodological quality;
20 therefore, the review findings were not affected.
21
22
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24
25

26 **Implications for practice**

27
28
29 There is a need for greater understanding and communication about long COVID at a
30 number of levels (public, policy and healthcare professional). Our findings suggest that
31 people with long COVID are well placed to co-create this understanding and communication.
32 Our findings can also be used by those currently developing services for people with long
33 COVID, to ensure that they meet patients' needs. The varied and fluctuating symptoms and
34 emotional consequences experienced by people with long COVID indicate a need for multi-
35 disciplinary services, which provide holistic patient-centred assessment, appropriate
36 management and specialist referral where indicated.
37
38
39

40 **Implications for research**

41
42 Further qualitative research on more culturally diverse samples of people with long COVID is
43 indicated to help understand the impact of long COVID and the healthcare needs of the
44 wider population than is represented by the current review. As models of care and services
45 are developed/adapted for people with long COVID, it is vital that the views and experiences
46 of people with long COVID continue to be explored.
47
48
49

50 **CONCLUSION**

51
52 We have presented a synthesis of the current qualitative evidence on the experience of
53 living with long COVID and of accessing healthcare services. People experience long COVID
54 as a heterogeneous condition, with a variety of physical and emotional consequences. It
55 appears that greater knowledge of long COVID is required by a number of stakeholders, and
56 that the design of emerging long COVID services, or adaptation of existing services for long
57 COVID patients should take account of patients' experiences in their design.
58
59
60

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Contributors

DM, JH, KC, KM and MN developed the protocol. CM conducted the literature searches. JH and DM screened articles for inclusion. KM, DM, JH and MN extracted data, appraised studies, and, including KC, were involved with synthesising the qualitative data, interpreting the findings and writing the first draft of the manuscript. Other members of the research teams within Robert Gordon University, Aberdeen, and Healthcare Improvement Scotland provided peer review comments on the draft manuscript.

Competing interests

None declared.

Data sharing statement

Search strategies for databases other than Medline are available by contacting the corresponding author. Full data extraction tables are also available.

Ethics approval statement

Ethics approval was not sought as this study was a systematic review of published evidence.

REFERENCES

1. Maxwell D. Living with COVID19: a dynamic review of the evidence around ongoing Covid19 symptoms (often called Long Covid) 2020 [2020 Nov 02]. Available from: <https://evidence.nihr.ac.uk/themedreview/living-with-covid19/>.
2. Callard F, Perego E. How and why patients made Long Covid. *Soc Sci Med* 2021;268:113426.
3. Higgins V, Sohaei D, Diamandis EP, et al. COVID-19: from an acute to chronic illness? Potential long-term health consequences. *Crit Rev Clin Lab Sci* 2020 [published Online First: 21 Dec 2020]
4. Greenhalgh T, Knight M, A'Court C, et al. Management of post-acute covid-19 in primary care. *BMJ* 2020;370:m3026.
5. National Institute for Health and Care Excellence (NICE). COVID-19 rapid guideline: managing the long-term effects of COVID-19 2020 [2 Feb 2021]. Available from: <https://www.nice.org.uk/guidance/ng188>.
6. Scottish Intercollegiate Guidelines Network (SIGN). Managing the long-term effects of COVID-19 2020 [2 Feb 2021]. Available from: <https://www.sign.ac.uk/our-guidelines/managing-the-long-term-effects-of-covid-19/>.
7. Centers for Disease Control and Prevention (USA). Morbidity and mortality weekly report: symptom duration and risk factors for delayed return to usual health among outpatients with COVID-19 in a multistate health care systems network — United States, March–June

- 2020 2020 [2 Feb 2021]. Available from:
<https://www.cdc.gov/mmwr/volumes/69/wr/mm6930e1.htm>.
8. World Health Organization (WHO). Coronavirus disease (COVID-19) pandemic 2021 [2 Feb 2021]. Available from: <https://www.who.int/emergencies/diseases/novel-coronavirus-2019>.
 9. NHS England. NHS to offer 'long covid' sufferers help at specialist centres 2020 [2 Feb 2020]. Available from: <https://www.england.nhs.uk/2020/10/nhs-to-offer-long-covid-help/>.
 10. Gutenbrunner C, Stokes EK, Dreinhofer K, et al. Why rehabilitation must have priority during and after the COVID-19-pandemic: a position statement of the Global Rehabilitation Alliance. *J Rehabil Med* 2020;52(7):jrm00081.
 11. Moher D, Liberati A, Tetzlaff J, et al. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *BMJ* 2009;339:b2535. doi: 10.1136/bmj.b2535 [published Online First: 2009/07/23]
 12. DeJean D, Giacomini M, Simeonov D, et al. Finding Qualitative Research Evidence for Health Technology Assessment. *Qual Health Res* 2016;26(10):1307-17. doi: 10.1177/1049732316644429 [published Online First: 2016/04/28]
 13. Selva A, Sola I, Zhang Y, et al. Development and use of a content search strategy for retrieving studies on patients' views and preferences. *Health Qual Life Outcomes* 2017;15(1):126. doi: 10.1186/s12955-017-0698-5 [published Online First: 2017/08/31]
 14. Wessels M, Hielkema L, van der Weijden T. How to identify existing literature on patients' knowledge, views, and values: the development of a validated search filter. *J Med Libr Assoc* 2016;104(4):320-24. doi: 10.3163/1536-5050.104.4.014 [published Online First: 2016/11/09]
 15. Thomas J, Harden A. Methods for the thematic synthesis of qualitative research in systematic reviews. *BMC Med Res Methodol* 2008;8:45. doi: 10.1186/1471-2288-8-45 [published Online First: 2008/07/12]
 16. Davis HE, Assaf GS, McCorkell L, et al. Characterizing long COVID in an international cohort: 7 months of symptoms and their impact. 2021
 17. Kingstone T, Taylor AK, O'Donnell CA, et al. Finding the 'right' GP: a qualitative study of the experiences of people with long-COVID. *BJGP open* 2020;13:13. doi: <https://dx.doi.org/10.3399/bjgpopen20X101147>
 18. Ladds E, Rushforth A, Wieringa S, et al. Persistent symptoms after Covid-19: qualitative study of 114 "long Covid" patients and draft quality principles for services. *BMC health services research* 2020;20(1):1144. doi: <https://dx.doi.org/10.1186/s12913-020-06001-y>
 19. Patient Led Research. Report: What Does COVID-19 Recovery Actually Look Like? An Analysis of the Prolonged COVID-19 Symptoms Survey by Patient-Led Research Team 2020 [2020 Oct 27]. Available from: <https://patientresearchcovid19.com/research-report-1/>.
 20. Blank G, Lutz C. Representativeness of Social Media in Great Britain: Investigating Facebook, LinkedIn, Twitter, Pinterest, Google+, and Instagram. *American Behavioural Scientist* 2017;61(7) doi: <https://doi.org/10.1177/0002764217717559>
 21. World Health Organization (WHO). COVID-19 public health emergency of international concern: global research and innovation forum - towards a research roadmap 2020 [16 Feb 2021]. Available from: [https://www.who.int/publications/m/item/covid-19-public-health-emergency-of-international-concern-\(pheic\)-global-research-and-innovation-forum](https://www.who.int/publications/m/item/covid-19-public-health-emergency-of-international-concern-(pheic)-global-research-and-innovation-forum).
 22. Myneni S LB, Singh T, Paiva K, Kim SM, Cebula AV, Villanueva G, Wang J. Diabetes self-management in the age of social media: large-scale analysis of peer interactions using semiautomated methods. *JMIR Med Inform* 2020;8(6):e18441.
 23. Anderson N OG. "It all needs to be a full jigsaw, not just bits": exploration of healthcare professionals' beliefs towards supported self-management for long-term conditions. *BMC Psychol* 2019;7(1):38.
 24. Ladds E RA, Wieringa S, Taylor S, Rayner C, Husain L, Greenhalgh T,. Developing services for long COVID: lessons from a study of wounded healers. *Clin Med J* 2021 [published Online First: Jan 2021]

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3 25. Barker-Davies RM OSO, Senaratne KPP, Baker P, Cranley M, Dharm-Datta S, Ellis H, Goodall D,
4 Gough M, Lewis S, Norman J, Papadopoulou T, Roscoe D, Sherwood D, Turner P, Walker T,
5 Mistlin A, Phillip R, Nicol AM, Bennett AN, Bahadur S,. The Stanford Hall consensus
6 statement for post-COVID-19 rehabilitation. *Br J Sports Med* 2020;54(16):949-59.
7
8 26. Sivan M HS, Hollingworth L, Snook N, Hickman K, Clifton IJ,. Development of an integrated
9 rehabilitation pathway for individuals recovering from COVID-19 in the community. *J Rehabil*
10 *Med* 2020;52(8):jrm00089.
11
12 27. Thomas EE HH, Mehrotra A, Snoswell L, Banbury A, Smith AC,. Building on the momentum:
13 sustaining telehealth beyond COVID-19. *J Telemed Telecare* 2020 [published Online First: 26
14 Sept 2020]
15
16 28. Moore L BN, Lydahl D, Naldemirci O, Elam M, Wolf A,. Barriers and facilitators to the
17 implementation of person-centred care in different healthcare contexts. *Scand J Caring Sci*
18 2017;31(4):662-73.
19
20 29. NIHR. Living with Covid19 – Second review 2021 [2021 Jul 08]. Available from:
21 <https://evidence.nihr.ac.uk/themedreview/living-with-covid19-second-review/>.
22
23 30. Thompson EJ, Williams DM, Walker AJ, et al. Risk factors for long COVID: analyses of 10
24 longitudinal studies and electronic health records in the UK [Preprint]. *medRxiv* 2021 doi:
25 <https://doi.org/10.1101/2021.06.24.21259277>
26
27 31. Majid U VM. Appraising qualitative research for evidence syntheses: a compendium of quality
28 appraisal tools. *Qual Health Res* 2018;28(13):2115-31.
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FIGURES AND TABLES

Figure legends

Figure 1 PRISMA flow diagram of study selection

Figure 2 Map of analytical and descriptive themes from the analysis

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Table 1 Characteristics of included studies

Study [country]	Study methods and setting	Participant characteristics and sample size	Main results
Assaf <i>et al.</i> (2020) ¹⁹ [Multinational]	Online survey 21 Apr - 2 May 2020 circulated to long COVID support groups and through social media Quantitative and qualitative data collection	n=640 Patients with symptoms lasting >2 weeks 62.7% aged 30-49; 76.0% white; 76.6% female	Cyclical symptoms experienced unexpectedly for ≥6 weeks Stigma experienced by patients with long COVID Impacts on lifestyle, including physical activity Dismissed or misdiagnosed by medical professionals Sentiment analysis conducted on satisfaction with medical staff and on sharing experiences.
Davis <i>et al.</i> (2020) ¹⁶ [Multinational]	Online survey 6 Sept – 25 Nov 2020 circulated to online patients support groups and social media Quantitative and qualitative data collection	n=3,762 Patients with symptoms lasting >28 days 60.8% aged 40-59; 85.3% white; 78.9% female	Patients with long COVID reported prolonged multisystem involvement and significant disability. The most frequent symptoms reported after 6 months were: fatigue post-exertional malaise cognitive dysfunction.
Kingstone <i>et al.</i> (2020) ¹⁷ [UK]	Recruitment through social media (Twitter or Facebook) and snowball sampling Jul - Aug 2020 Semi-structured interviews by telephone or video	n=24 Self-reported persistent symptoms following acute COVID-19 illness Age range 20-68; 87.5% white British; 79.2% female	Four key themes reported in results: 'hard and heavy work' of enduring and managing symptoms, trying to find answers, and accessing care living with uncertainty and fear

	<p>call (duration 35-90 minutes)</p> <p>Thematic analysis using principles of constant comparison</p>		<p>importance of finding the 'right' GP</p> <p>recovery and rehabilitation: what would help?</p>
<p>Ladds <i>et al.</i> (2020)¹⁸ [UK]</p>	<p>Participants recruited from UK-based long COVID patient support groups, social media and snowball sampling</p> <p>Individual narrative interview (telephone or video) or participation in an online focus group</p> <p>Constant comparison method of data analysis</p>	<p>Total n = 114</p> <p>55 interviews (73% female); median age 48 (range 31-68)</p> <p>59 focus group participants (68% female); median age 43 (range 27-73)</p>	<p>Five key themes reported in results:</p> <p>the illness experience,</p> <p>accessing care,</p> <p>relationships (or lack of) with clinicians,</p> <p>emotional touchpoints in encounters with health services,</p> <p>ideas for improving services</p>
<p>Maxwell (2020)¹ [UK]</p>	<p>Focus group of COVID-19 Facebook group members</p>	<p>Not reported</p>	<p>Four key themes reported in results:</p> <p>expectations,</p> <p>symptom journey,</p> <p>being doubted,</p> <p>support</p>

Table 2 CASP critical appraisal of using the checklist for qualitative studies

	Assaf et al.¹⁹	Kingston et al.¹⁷	Ladds et al.¹⁸	Maxwell¹	Davis et al.¹⁶
Clear aims statement	Y	Y	Y	N	Y
Appropriate methodology	U	Y	Y	Y	Y
Appropriate research design	U	Y	Y	U	Y
Appropriate recruitment	Y	Y	Y	U	Y
Appropriate data collection	U	Y	Y	U	Y
Researcher-participant relationship considered	N	U	U	U	U
Ethical issues considered	U	Y	Y	U	Y
Rigorous data analysis	U	Y	Y	N	U
Clear statement of findings	U	Y	Y	Y	Y

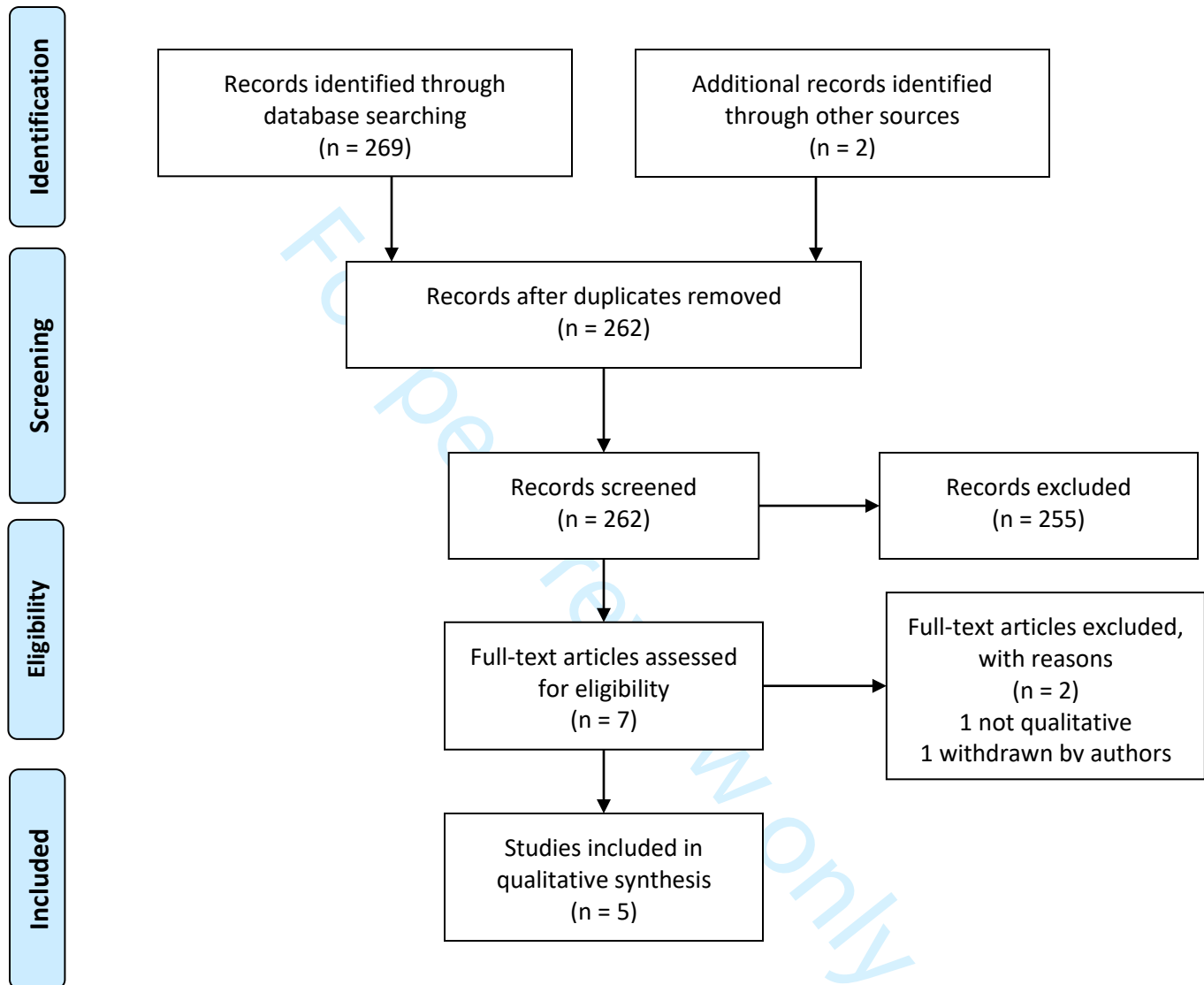
Y=criterion satisfied; N=criterion not satisfied; U=unclear if criterion satisfied

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PRISMA 2009 Flow Diagram

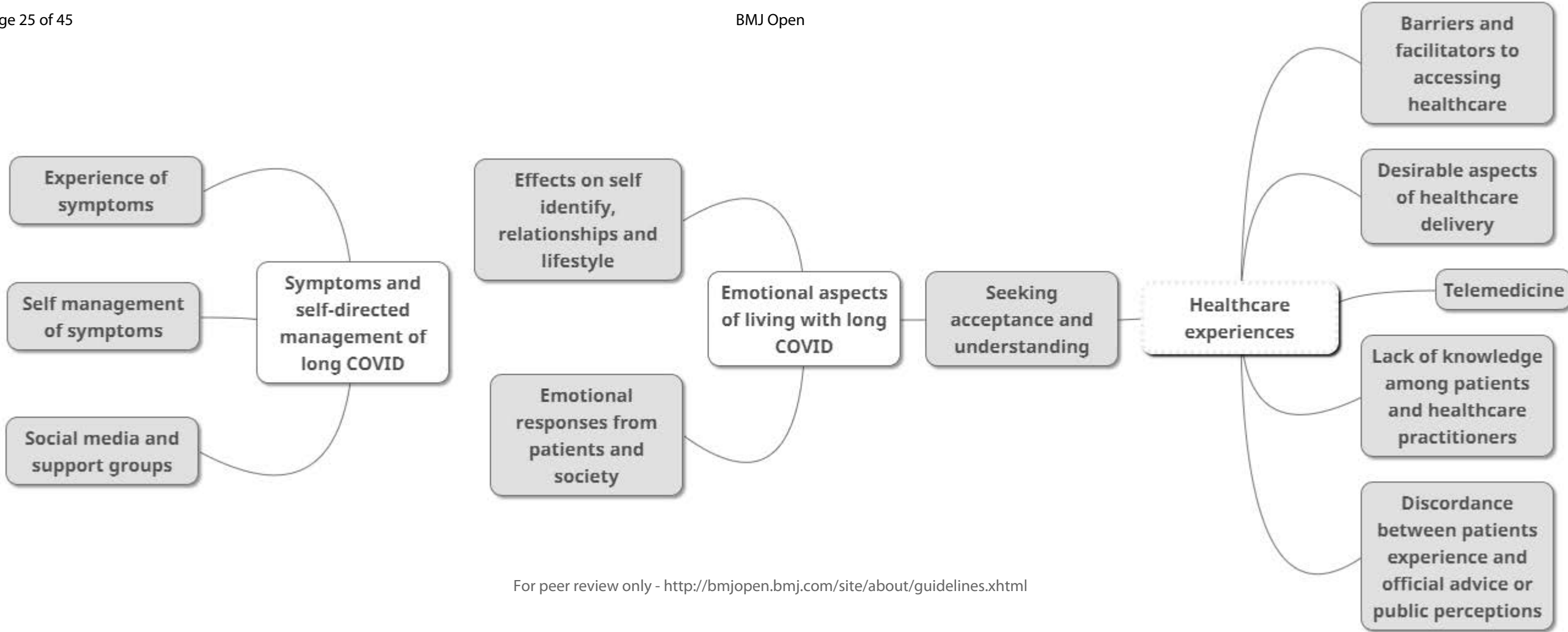


From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097. doi:10.1371/journal.pmed1000097

For more information, visit www.prisma-statement.org.

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SUPPLEMENTARY MATERIAL

Supplementary file 1 Inclusion criteria

Criteria	Notes
Population	Adults and children experiencing new or ongoing symptoms: <ul style="list-style-type: none"> • 4–12 weeks from onset of acute COVID-19 illness • 12 weeks from onset of acute COVID-19 illness
Phenomena of interest	Signs and symptoms of post-COVID-19 syndrome Access to services How symptoms were assessed Management of symptoms and rehabilitation Patient care pathway Information and support provided Communication with healthcare professionals
Comparators	Not applicable
Outcomes	The outcomes will be generated using emergent coding, but are expected to include experiences, views and perceptions of individuals, families or carers on the factors of interest listed (such as Patient Reported Experience Measures)
Settings	Any
Sub-groups	Equality groups, for example, age, gender, ethnicity Diagnosis of COVID-19 (e.g. confirmed or high clinical suspicion) Duration of symptoms
Study types	Systematic reviews of qualitative studies Qualitative studies that collect data from focus groups or interviews Studies that collect qualitative data from questionnaires / surveys Mixed method study designs (including qualitative element)
Countries	Any
Timepoints	Any
Other exclusions	None

Supplementary file 2 Sources searched and MEDLINE search strategy

UK national health service and government websites
Public Health England
Public Health Scotland
Scottish Government
UK Government
National/international policy sources
European Centre for Disease Control
Health Protection Scotland COVID-19 Compendium
Guidelines
National Institute of Health
NICE
SIGN
Evidence summaries and collections
Analytical Collaboration for COVID-19
Cochrane Special Collection
COVID-19 Best Evidence Front Door
COVID-19 Evidence Reviews
Evidence Aid Collection
McMaster rapid review database
Oxford Centre for Evidence-Based Medicine
HTAs
ECRI
Health Technology Wales
National Institute for Health Research
NICE
Specialist Databases
Epistemonikos
EPPI Centre: living systematic map of the evidence
ProQuest
PubMed LitCovid
WHO database of publications
Preprints
bioRxiv
medRxiv
Research centres/organisations
Campbell Collaboration
Centre for Qualitative Research
Health Foundation
King's Fund
Patient issues
Carers UK
Health Talk
Involve
James Lind Alliance

King's Fund Patient Experience Blog
National Association for Patient Participation
National Voices
Our Covid Voices
Patient UK Discussion Forums
Patient Views
Patient Voices
Patients Association
Picker Institute
Primary literature (bibliographic databases)
MEDLINE
PsycINFO
Web of Science

Medline search strategy

- 1 exp coronavirus/
- 2 exp Coronavirus Infections/
- 3 ((corona* or corono*) adj1 (virus* or viral* or virinae*)).ti,ab,kw,kf.
- 4 (coronavirus* or coronavir* or coronavirinae* or CoV).ti,ab,kw,kf.
- 5 ("2019-nCoV" or 2019nCoV or nCoV2019 or "nCoV-2019" or "COVID-19" or COVID19 or "CORVID-19" or CORVID19 or "WN-CoV" or WNCov or "HCoV-19" or HCoV19 or "2019 novel*" or Ncov or "n-cov" or "SARS-CoV-2" or "SARSCoV-2" or "SARSCoV2" or "SARS-CoV2" or SARSCov19 or "SARS-Cov19" or "SARSCov-19" or "SARS-Cov-19" or Ncover or Ncorona* or Ncorono* or NcovWuhan* or NcovHubei* or NcovChina* or NcovChinese* or SARS2 or "SARS-2" or SARSCoronavirus2 or "SARS-coronavirus-2" or "SARSCoronavirus 2" or "SARS coronavirus2" or SARSCoronavirus2 or "SARS-coronavirus-2" or "SARSCoronavirus 2" or "SARS coronavirus2").ti,ab,kw,kf.
- 6 (((respiratory* adj2 (symptom* or disease* or illness* or condition*)) or "seafood market*" or "food market*" or pneumonia*) adj10 (Wuhan* or Hubei* or China* or Chinese* or Huanan*)).ti,ab,kw,kf.
- 7 ((outbreak* or wildlife* or pandemic* or epidemic*) adj1 (China* or Chinese* or Huanan*)).ti,ab,kw,kf.
- 8 "severe acute respiratory syndrome*".ti,ab,kw,kf.
- 9 SARS Virus/
- 10 ("SARSCoV" or "SARS-CoV" or "SARS Cov" or SARSCoronavirus or "SARS-coronavirus" or "SARS coronavirus" or SARSCoronavirus or "SARS-coronavirus" or "SARS coronavirus").ti,ab,kw,kf.
- 11 Middle East Respiratory Syndrome Coronavirus/
- 12 "Middle East* respiratory syndrome".ti,ab,kw,kf.
- 13 ("MERSCoV" or "MERS-CoV" or "MERS Cov" or MERSCoronavirus or "MERS - coronavirus" or "MERS coronavirus" or MERSCoronavirus or "MERS-coronavirus" or "MERS Coronavirus" or "camel flu").ti,ab,kw,kf.
- 14 or/1-13
- 15 exp Patient Satisfaction/
- 16 ((patient* or carer* or family) adj2 (experience* or view* or perspective* or preference* or attitude* or expectation* or satisfaction)).tw.

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Supplementary file 3 Summary of key themes relating to the views and experiences of patients, their families and carers

Themes and sub-themes	Summary of sub-themes	Supporting example
Theme: experience of symptoms		
Range of symptoms	Patients described a wide range of symptoms, not all of which were recognised as symptoms of COVID-19.	<p>“The symptoms were like a game of whack-a-mole. Different ones would surge at different times and in different places in my body.” (Assaf <i>et al</i>)¹⁹</p> <p>“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.” (Maxwell)¹</p>
Severity of symptoms	Symptoms ranged from mild to potentially life-threatening.	<p>“I've been absolutely floored... I've got all sorts of... I've got vasculitis, which I think is a common thing... And I've been left with nerve issues, like really horrible nerve... stabbing pains in my hands and feet and I can't move my toes any more... unfortunately, my journey is far from over.” (Ladds <i>et al</i>)¹⁸</p> <p>“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.” (Maxwell)¹</p>
Duration and lingering nature of symptoms	Symptoms were experienced for a prolonged but variable length of time.	“He was sleeping for about 20 hours a day, 20 hours out of every 24 and he's still sleeping now, five and half months after, he still sleeps an awful lot, sat up, not lay down, sat up, he's just totally exhausted.” (Kingstone <i>et al</i>) ¹⁷

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Themes and sub-themes	Summary of sub-themes	Supporting example
Fluctuating or cumulative nature of symptoms	Patients described symptoms ‘coming and going’, and of new symptoms being added to existing ones over time.	“...From week four I started to get chest pains and then breathlessness, gradually other symptoms developed The following weeks were frightening as symptoms fluctuated; sometimes thinking that you were improving and then very disheartening when they returned.... After nearly 6 months I have started to feel some improvement, although doing anything remotely physical results in a flare up of symptoms....” (Maxwell) ¹
Theme: discordance between patient experiences and official advice or public perceptions		
Disconnect between official advice and lived experience	Patients found official advice on graded exercise and when to come out of isolation unhelpful and contrary to their lived experience of long COVID.	“Well, one of the things that really bugged me about it was the talking about graded exercise and I’ve learnt from experience that pushing myself even a tiny bit has massive consequences ...” (Kingstone <i>et al</i> , p6) ¹⁷
Disconnect between public perception (“labels”) and lived experience	The perception that COVID-19 is a binary illness that is either ‘mild’ or very serious (requiring hospitalisation) was unhelpful and contrasted with patient experience.	“So, COVID-19, it’s either a mild infection or you die? No. But no one is prepared to think about us.” (Kingstone <i>et al</i>) ² “I think the term "mild" should be removed... I know that people who were admitted to the hospital were worse, but we who stayed home did not have MILD cases in all cases” (Maxwell) ¹
Disconnect between expected/official timeframes and lived experience	Patients expected COVID-19 to last approximately 2 weeks, in line with official estimates, and were then confronted by much longer-term illness. Patients experiencing symptoms beyond the 2-week period are often diagnosed with an alternative condition that more neatly fits the timeframe.	“I went back to work too soon and wish I hadn’t. Finally had to take a 5 week break in July/ August with the support of my employer. This helped a lot. I have now been back at work for 5 weeks and my symptoms have got worse to a degree.” (Davis <i>et al</i>) ¹⁶

Themes and sub-themes	Summary of sub-themes	Supporting example
Disconnect between officially recognised symptoms and lived experience	There is discordance between the range of symptoms articulated by patients with long-term illness and those officially recognised by authorities as COVID-19.	“If the message hadn’t been [to expect to recover in] around two weeks, I’d have been more cautious at first, ... the doctor I saw in A/E described Covid as the gift that keeps on giving and at four weeks I thought that felt like a long time, and now five months on it feels like a very long time” (Maxwell, p11) ¹
Impact of disconnect between officially recognised symptoms and lived experience	As a consequence of the mismatch between officially recognised symptoms and lived experience of long COVID, patients feel ignored, dismissed, and may be misdiagnosed.	“Despite having been diagnosed with suspected Covid by my GP and a doctor in a Covid clinic (swab testing wasn’t available to the public at the time) and told I had pleurisy during a visit to A&E two weeks earlier, the doctor on duty didn’t take this into account. Instead, he dismissed me with anxiety, advising a course of anti-depressants, and chose not to investigate these concerning symptoms further. Of course I was anxious, but that was a consequence of the physical symptoms, not the cause! I would later learn from a neurologist that what I experienced on that day were clear neurological symptoms that should have been investigated promptly. To be brushed off like this when so little was known at the time of the damage Covid can cause was disheartening and very upsetting.” (Maxwell, p15) ¹
Theme: self management of symptoms		
Self care and lifestyle adjustment	Patients attempted various forms of self care, such as taking supplements, and made adjustments to their lifestyle, for example by reducing physical activity, to accommodate long COVID.	“I mean initially I started taking vitamin D. Had a joint vitamin C and zinc thing, which I didn’t take every day but I took some multivitamins, but then I was a bit unsure really ... my husband’s quite anti-vitamin use ... So anyway, then I took nothing for a while, and then I more recently started the vitamin D again, and I’m on

Themes and sub-themes	Summary of sub-themes	Supporting example
		B12 just because of all the burning in my feet ... and a probiotic and some omega-3." (Kingstone <i>et al</i>) ¹⁷
Pacing and goal setting	The importance of pacing yourself and setting realistic goals was highlighted by patients.	"...I really have to pace myself... I couldn't do two or three household chores back to back, I have to do a chore, sit down for 15, 20 minutes and then do the next, which frustrates me...." (Kingstone <i>et al</i>) ¹⁷
Theme: emotional responses from patients and society		
Helplessness	Long-term symptoms were associated with a feeling of helplessness.	"Most participants continued the discussion after the digital recorder was turned off, emphasising their own feelings of helplessness, but also alluding to the uncertainty and helplessness that GPs had admitted to" (Kingstone <i>et al</i>) ¹⁷ [Author quote]
Anxiety	Patients described anxiety about the prospect of not recovering, uncertainty over the cause of symptoms, not being believed, and some of the content they read on online support groups.	"... I was really frightened, terrified and just thought I might die on a couple of occasions ... maybe not "I'm going to die right now", but definitely "I'm never going to get better from this" kind of feeling." (Kingstone <i>et al</i>) ¹⁷
Relief	A sense of relief was associated with finding a healthcare professional that believed the patient.	"I finally found a GP who took me seriously last Saturday when I was at the point of crying talking to her, just understanding that people's symptoms are real and diverse." (Maxwell) ¹
Stigma (externally generated)	Employers and others drive a fear of being stigmatised over long COVID.	"Healthcare staff was fearful and I was turned away with no support" (Assaf <i>et al</i>) ¹⁹ "I had to take two weeks off, had to work from home for four, but had to return for two weeks with fever as my employer would not give me more time [...]." (Davis <i>et al</i>) ¹⁶

Themes and sub-themes	Summary of sub-themes	Supporting example
Stigma (internally generated)	Patients experienced a sense of shame and blame consistent with stigma.	"Fearful of people around me finding out and overreacting / treating me differently" (Assaf <i>et al</i>) ¹⁹
Theme: effects on self-identity, relationships and lifestyle		
Impact on self-identify	Long COVID affected self identity as a healthy, independent individual, and resulted in patients comparing themselves with a pre-COVID version of self.	"I have not had strength to return to physical activity. I did work in my house and 2 days later had a fever again after being 12 days fever free." (Assaf <i>et al</i>) ¹⁹
Impact on daily life/work	Patients had to alter their physical activity levels to accommodate long COVID and found cognitive symptoms prevented a return to work.	<p>"I'm trapped, in that I can't park that far away and walk [to the shops] like I normally would because I can't do hills. I can just, in the last couple of weeks, I can do gentle inclines now, but I sort of grind to a halt on a hill. So, it's very limiting." (Ladds <i>et al</i>)¹⁸</p> <p>"I wasn't just fogged, I was confused. I had a very difficult encounter as a result of just being confused about things and that took a long time to resolve. I love words and I enjoy the business of communicating, and I felt that part of my life was lost. Really, I just did admin, I didn't do anything that required clear thinking." (Kingstone <i>et al</i>)¹⁷</p>
Impact on self - reduced confidence	There was a sense of loss of confidence in professional abilities among some patients.	"Doctors and other clinicians described how their symptoms and the accompanying prognostic uncertainty had also stripped them of confidence in their professional abilities." (Ladds <i>et al</i>) ¹⁸ [Author quote]
Impact on others/relationships	Long COVID had an impact on family members as well as patients.	"I think, at first, they just thought, "Oh, for god's sake, she's napping again." I feel like I constantly have to explain. I'm just exhausted and I just want to know why I'm so exhausted I used to enjoy running, and

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Themes and sub-themes	Summary of sub-themes	Supporting example
		exercising, and stuff like that. I rarely even go on walks now because I know if I walk to the end of the street, they're [lungs] going to start hurting." (Kingstone <i>et al</i>) ¹⁷
Theme: healthcare access – barriers and facilitators		
Barrier - testing	Challenges were experienced with accessing testing (for long-term symptoms or COVID-19 diagnostic testing).	"... My worst and scariest experience with this illness was in week 6, when I was rushed to A&E as I had a sudden relapse of symptoms and found myself gasping for air, with the top of my head numb and tingling and a headache so blinding that I couldn't keep my eyes open. I got worse in the hospital and was shaking visibly, so much so that the nurse couldn't perform an ECG as I just couldn't stay still. Despite having been diagnosed with suspected Covid by my GP and a doctor in a Covid clinic (swab testing wasn't available to the public at the time) and told I had pleurisy during a visit to A&E two weeks earlier, the doctor on duty didn't take this into account. Instead, he dismissed me with anxiety, advising a course of anti-depressants, and chose not to investigate these concerning symptoms further.I would later learn from a neurologist that what I experienced on that day were clear neurological symptoms that should have been investigated promptly. To be brushed off like this when so little was known at the time of the damage Covid can cause was disheartening and very upsetting." (Maxwell) ¹

Themes and sub-themes	Summary of sub-themes	Supporting example
Barrier – primary care	Difficulties accessing primary care, particularly face-to-face or through the ‘total triage’ system were a barrier to healthcare access	“I was initially contacting a certain GP, and that GP literally just went “you need to stay at home and rest, there’s nothing we can do”, a.....so I started contacting a different GP, in the same practice, and it’s the same outcome, they can’t do anything else but he seems to be interested and wants to know what’s going on.” (Kingstone <i>et al</i>) ¹⁷
Barrier – effort involved	Accessing healthcare was complex, difficult and exhausting for patients.	“One day I had blue finger nails and I wasn’t cold and I phoned the GP and the GP answer phone said if you’ve got any of the signs of, of Covid please ring 111 and so I rang 111 and, I live in [city with high incidence of Covid-19] I don’t know if that makes any difference but I was put on hold and after over an hour, an hour and twenty minutes nobody answered so I just put the phone down” (Ladds <i>et al</i>) ¹⁸
Barrier – specialist referral	Few patients managed to obtain a referral to a specialist.	“...three of the referrals my GP made (two respiratory and one neurology) were refused by two different hospitals on the grounds that a) they only checked Covid confirmed patients b) that they needed extra tests which weren’t done on me at A&E” (Maxwell) ¹
Perceived barrier – healthcare professionals being busy	There was a perception that healthcare professionals are too busy caring for patients with acute COVID-19 to be able to provide care for patients with long-term symptoms.	“At this point, most physicians and researchers are so overwhelmed treating the covid19 patients who are at risk of immediate death, that they don’t have the ability to even recognize that people like me exist....” (Assaf <i>et al</i>) ¹⁹ “I think the message to avoid hospital and the GP unless you had specific symptoms was very unhelpful,

Themes and sub-themes	Summary of sub-themes	Supporting example
		particularly as I didn't have, and never have had, a cough or fever" (Maxwell) ¹
Perceived barrier – healthcare entitlement	Patients had a perception that they were not entitled to healthcare for long-term symptoms of COVID-19.	“...I guess I felt a bit like I was ineligible for health care now. I felt like I'm just going to have to live with this at home and no one will come and see me and, you know, I'm just, yeah. It was a horrible feeling.” (Kingstone <i>et al</i>) ¹⁷
Facilitator – follow-ups & check-ins	Regular follow up or check-in with patients with long-term symptoms was viewed as a positive aspect of healthcare.	“... I think for the first five days after I called her she had a daily check in call with me to monitor how I'm doing so it was like a ten minute phone call every day for the first five days” (Ladds <i>et al</i>) ¹⁸
Things patients did to access care	Patients engaged in a number of activities to improve their access to healthcare including: <ul style="list-style-type: none"> • taking the lead in arranging consultations and "circumventing bottlenecks" • deliberately manipulating inflexible algorithm-driven systems to access referrals • accessing private healthcare to prompt NHS follow up, conducting their own research and constructing their own care pathways. 	“did the e-consult – I had to do it a couple of times – I kind of learned to answer the questions to get it to send a message to my GP surgery... If you say you've got heart palpitations or breathlessness it's telling you to call 111 which I didn't want to do. And so I had to downplay symptoms [laughs] to get through. I cancelled it and did it again.” (Ladds <i>et al</i>) ¹⁸
Theme: telemedicine - limitations and benefits		
Limitation – remote consultation	Remote consulting was found to limit access to GPs and to restrict communication of symptoms.	“... reassure me are things where I need my body actually checking which I don't think you could check online, you can't check for blood clots online, you can't check for neurological damage online can you?” (Kingstone <i>et al</i>) ¹⁷

Themes and sub-themes	Summary of sub-themes	Supporting example
Limitation – lack of continuity	Loss of continuity of care was particularly impactful on patients with complex presentations.	“The focus when you do get a new GP speaking to you seems to be that they go back to the beginningAnd I think if there was the same GP who we are able to consult regularly they would build a picture of your baseline and I think that’s what’s lost with digital ways of working.” (Ladds <i>et al</i>) ¹⁸
Limitation – protocolised care	Strict adherence to protocols in the telemedicine context affected patient safety and led to mismanagement.	“... I remembered ringing my GP from the floor on my lounge laying on my front and kind of saying I’m really short of breath, you know, do you think I should try an inhaler do I need to go back to A&E and I was kind of told well you don’t really sound too out of breath over the phone I really felt at that point right if you could see me you would see that I am really like broken” (Ladds <i>et al</i>) ¹⁸
Benefits - accessibility	Positive experiences of accessing GPs through telemedicine.	“My doctor was available via messaging, telephone, and telemedicine. She also contracted COVID-19 so she shared her experience with recovery and it helped me stay calm that I was on the right track.” (Assaf <i>et al</i>) ¹⁹
Theme: lack of knowledge, information and understanding among healthcare professionals and patients		
Lack of knowledge - healthcare professionals	There is a perceived lack of knowledge about long COVID among healthcare professionals.	“...I think all the way through I found doctors that I've come into contact with are just really at a bit of a loss for it. I think at the beginning, particularly when things were going on, and not clearing up it was kind of put on me as just being a strange case ... and my GP was going, “Well, you're just weird, you know”.’ (Kingstone <i>et al</i>) ¹⁷

Themes and sub-themes	Summary of sub-themes	Supporting example
Lack of knowledge – symptoms	The lack of knowledge around long COVID included uncertainty about the expected symptoms, wanting to learn about living with COVID-19, uncertainty about the cause of symptoms, a lack of understanding about the fluctuating nature of symptoms and lack of knowledge about recovery from long-term symptoms.	“None of us knew this [the symptoms] because we’re all on our own, in a little bubble, thinking I’m the only one. Why am I the one who has still got it?” (Maxwell) ¹
Lack of knowledge – seeking help	Uncertainty about when patients with long COVID should seek medical help.	“...combined with the UK government message to stay away from health services unless very ill, left many people uncertain about when they should seek help.” (Maxwell) ¹ [Author quote]
Lack of knowledge – employers	Employers need advice on how to manage employees with long COVID.	“Advice on the range of symptoms and duration was also needed by employers who are unclear what to expect of those with ongoing effects.” (Maxwell) ¹ [Author quote] “I have needed more-flexible hours (working remotely) post-COVID. That way, I can rest as needed throughout the day. If I had to return to in-person work at this point, it would be severely reduced hours if at all.” (Davis <i>et al</i>) ¹⁶
Lack of knowledge – management	Lack of knowledge about managing long COVID, resources available locally for patient rehabilitation, and about recovery from prolonged illness.	“I finally had a respiratory appointment three months later, over the phone (not over a video link). I was recommended graded exercise. When I then saw a rehabilitation physiotherapist, she said no, we are not going to do graded exercise because that would be counterproductive for you. ” (Maxwell) ¹

Themes and sub-themes	Summary of sub-themes	Supporting example
Lack of knowledge – prompts help-seeking from other sources	Lack of widely accessible medical knowledge about long COVID has led to patient reliance on news and social media for information.	“At least I know I'm not alone. And I think people who actually have had the disease tend to know a little bit more about it. So, you know, sixth sense, I actually think that the support group has given more knowledge than the doctors have.” (Ladds <i>et al</i>) ¹⁸
Patients prefer healthcare professionals to admit uncertainty	Patients would prefer healthcare professionals to admit to a lack of knowledge about long COVID.	“She just listens a little bit more to what I'm saying and she's much more willing to say, “Of course, we don't really know what's going on because it's a new virus.” She doesn't try to pretend that she understands what's going on, which is good.” (Kingstone <i>et al</i>) ¹⁷
Theme: desirable features of healthcare services/service delivery		
Healthcare structuring – one stop clinics with face-to-face assessment of symptoms by multidisciplinary teams	Patients wanted a ‘one-stop’ clinic with multidisciplinary teams there to assess symptoms affecting a wide range of body systems.	“What would be most helpful is if all main hospitals could have a Covid clinic that had experts from respiratory, cardiology, rheumatology, neurology, physiotherapy etc, so you could go along for half a day and see people from these different departments, they can refer you for tests and you can get a plan in place, We are having such a range of symptoms that GPs are struggling to know what to do with you” (Maxwell) ¹
Healthcare structuring – case management	A case manager or single clinician to co-ordinate investigations and the patient care pathway for each patient with long COVID.	“... there was a view that it would be helpful if people living with Covid19 could have a ‘quarter back’ or case manager to oversee and coordinate investigations and support services across different medical specialities.” (Maxwell) ¹
Healthcare structuring – MDT rehabilitation	Assessment by a multidisciplinary rehabilitation team was proposed.	“... the British Society of Rehabilitation Medicine notes there are people who were never admitted to hospital but who still have ongoing needs for rehabilitation

Themes and sub-themes	Summary of sub-themes	Supporting example
		support after recovering from Covid, or Covid-like symptoms." (Maxwell) ¹ [Author quote]
Individual - acceptance of patient experiences by healthcare professionals	Empathetic health professionals that accepted patient experiences were desirable to individuals.	"I finally found a GP who took me seriously last Saturday when I was at the point of crying talking to her, just understanding that people's symptoms are real and diverse." (Maxwell) ¹
Individual - practical coping strategies	Patients wanted practical advice on coping strategies.	"... members understood that there were no magic cures, but were looking for practical advice on coping strategies that go beyond basic advice." (Maxwell) ¹ [Author quote]
Theme: social media and support groups		
Support through sharing experiences	Online support groups and social media provided opportunities for sharing experiences of long COVID.	"when I found the Long Covid Facebook group that I realised I wasn't alone, thousands of people were in the same situation. Knowing this helped enormously." (Maxwell) ¹
Support through sharing knowledge	Online support groups and social media provided opportunities for sharing knowledge and resource links with others coping with long COVID.	"At least I know I'm not alone. And I think people who actually have had the disease tend to know a little bit more about it... I actually think that the support group has given more knowledge than the doctors have." (Ladds <i>et al</i>) ¹⁸
Validation of experiences	Patients found validation of their experiences in communication with others through online support groups.	"many participants – both men and women – found that online peer support groups offered the greatest source of support through shared experiences, knowledge and validation." (Ladds <i>et al</i>) ¹⁸ [Author quote]
Theme: seeking acceptance and understanding		
Perception of being doubted by healthcare professionals	Healthcare professionals were perceived to doubt patient symptoms were related to COVID-19 and to doubt symptom severity.	"There was one GP who just thought it was all anxiety ... she said, "There's nothing wrong with your lungs. This is all anxiety. You must treat your anxiety. There's

Themes and sub-themes	Summary of sub-themes	Supporting example
		nothing wrong with you. How are you going to manage the pandemic if you don't treat your anxiety?" That was really upsetting because I knew I was short of breath..." (Kingstone <i>et al</i>) ¹⁷
Perception of being doubted by friends and family	There was a perception that friends and family doubted patients because symptoms were not always obvious.	"... one of my friends did say after quite a while, "I'm not being awful, but do you think a lot of it's in his mind?" and I said "no". I was quite upset about that..." (Kingstone <i>et al</i>) ¹⁷
Perception of being ignored	Patients felt that their condition was not given the recognition that it deserved.	"So, COVID-19, it's either a mild infection or you die? No. But no one is prepared to think about us." (Kingstone <i>et al</i>) ¹⁷ "I felt the medical team was dismissive. There were a lot of 'we don't know.' Which is understandable, but difficult." (Assaf <i>et al</i>) ¹⁹
Difficulties finding empathetic healthcare professionals	Challenges were described in finding healthcare professionals willing to show empathy and accept patient experiences of symptoms.	"I was initially contacting a certain GP, and that GP literally just went "you need to stay at home and rest, there's nothing we can do", and that frustrated me because it didn't seem like they were being caring, it felt like I was nagging them and being a hypochondriac..." (Kingstone <i>et al</i>) ¹⁷ "Because I've spoken to four different GPs throughout this. I've not found them very helpful..." (Kingstone <i>et al</i>) ¹⁷
Misdiagnosis or dismissal by healthcare professionals	Dismissal of symptoms or misdiagnoses were associated with a negative perception of healthcare.	"I was initially contacting a certain GP, and that GP literally just went "you need to stay at home and rest, there's nothing we can do", and that frustrated me because it didn't seem like they were being caring, it

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Themes and sub-themes	Summary of sub-themes	Supporting example
		felt like I was nagging them and being a hypochondriac and that’s how I was being treated...” (Kingstone <i>et al</i>) ¹⁷
When available strong empathetic relationships with healthcare professionals provides strong therapeutic relationships	A minority of patients reported strong therapeutic relationships involving listening, empathy, validation, honesty and arranging tests and follow up.	“... actually just the experience of being heard and feeling like somebody got it and was being kind about it, but you know it was okay that they couldn’t do anything, I just kind of needed to know that I wasn’t losing it really and it was real what I was experiencing, I think so that was really helpful.” (Kingstone <i>et al</i>) ¹⁷

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PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	3
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	4
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	4
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	4
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	4
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	Supplementary file 2
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	5
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	5
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	5
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	5
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I^2) for each meta-analysis.	5



PRISMA 2009 Checklist

Page 1 of 2

Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	6
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	n/a
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	6 and PRISMA diagram
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	19
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	21
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	7
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	n/a
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	6
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	n/a
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	12
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	12
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	13
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	14

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42 From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097.
 43 doi:10.1371/journal.pmed1000097

44 For more information, visit: www.prisma-statement.org.

45 For peer review only - <http://bmjopen.bmj.com/site/about/guidelines.xhtml>

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BMJ Open

Experiences of living with long COVID and of accessing healthcare services: a qualitative systematic review

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Experiences of living with long COVID and of accessing healthcare services: a qualitative systematic review

Corresponding author: Karen Macpherson, Delta House, 50 West Nile Street, Glasgow, G1 2NP. UK
karen.macpherson3@nhs.scot

Authors:

Professor Kay Cooper, School of Health Sciences, Robert Gordon University, Aberdeen, UK

Jenny Harbour, Healthcare Improvement Scotland, Glasgow UK

Dawn Mahal, Healthcare Improvement Scotland, Glasgow UK

Charis Miller, Healthcare Improvement Scotland, Glasgow UK

Moray Nairn, Healthcare Improvement Scotland, Glasgow UK

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ABSTRACT

Objective To explore the experiences of people living with long COVID and how they perceive the healthcare services available to them.

Design Qualitative systematic review

Data sources Electronic literature searches of websites, bibliographic databases and discussion forums, including PubMed LitCovid, Proquest COVID, EPPI Centre living systematic map of evidence, medRxiv, bioRxiv, Medline, Psychinfo and Web of Science Core Collection were conducted to identify qualitative literature published in English up to 13 January 2021.

Inclusion criteria Papers reporting qualitative or mixed-methods studies that focussed on the experiences of long COVID and/or perceptions of accessing healthcare by people with long COVID. Title/abstract and full-text screening were conducted by two reviewers independently, with conflicts resolved by discussion or a third reviewer.

Quality appraisal Two reviewers independently appraised included studies using the qualitative CASP checklist. Conflicts were resolved by discussion or a third reviewer.

Data extraction and synthesis Thematic synthesis, involving line-by-line reading, generation of concepts, descriptive and analytical themes, was conducted by the review team with regular discussion.

Results Five studies published in 2020 met the inclusion criteria, two international surveys and three qualitative studies from the UK. Sample sizes varied from 24 (interview study) to 3,762 (survey). Participants were predominantly young white females recruited from social media or online support groups. Three analytical themes were generated: (i) symptoms and self-directed management of long COVID; (ii) emotional aspects of living with long COVID, and (iii) healthcare experiences associated with long COVID.

Conclusions

People experience long COVID as a heterogeneous condition, with a variety of physical and emotional consequences. It appears that greater knowledge of long COVID is required by a number of stakeholders, and that the design of emerging long COVID services, or adaptation of existing services for long COVID patients should take account of patients' experiences in their design.

Strengths and limitations of this study

- This review synthesizes the existing qualitative literature on people's experiences of long COVID and the healthcare services available to them
- The search strategy was comprehensive and sought to find published research, pre-publication articles and grey literature
- The search was limited to the English language, therefore potentially relevant studies may have been excluded

- Only five qualitative studies of variable quality were eligible for inclusion in this review, limiting the extent to which conclusions and practice recommendations can be made
- Participants in the included studies were predominantly younger, female, and users of social media or online support groups, which may also limit the generalisability of the review findings

INTRODUCTION

The long-term effects of COVID-19 are recognised increasingly as being heterogeneous and complex in nature. At the start of the COVID-19 pandemic there was a widespread perception that COVID-19 was an acute infection that resulted in death or recovery after two weeks.¹ However, many people experienced wide-ranging and fluctuating symptoms for weeks or months after confirmed or suspected COVID-19 infection. As these experiences were shared, on social media and other outlets, the term ‘long COVID’ was generated by patients.² There remains no internationally agreed definition of long COVID, as COVID-19 is still a relatively new disease, with ongoing research on the long-term effects.³ Greenhalgh *et al*⁴ suggested “post-acute COVID-19” for symptoms lasting beyond 3 weeks after onset, and “chronic COVID-19” for those lasting beyond 12 weeks. Recent UK guidelines defined “ongoing symptomatic COVID-19” as signs and symptoms lasting 4-12 weeks and “post-COVID-19 syndrome” as signs and symptoms developing during or after COVID-19 and continuing beyond 12 weeks.^{5 6} As this systematic review is concerned with lived experience, we will use the patient-generated term long COVID to encapsulate all these definitions.

Symptoms of long COVID can affect those hospitalised and ventilated,³ as well as those with so-called mild COVID-19, during the acute phase.⁴ Little is known about long-term sequelae in asymptomatic patients, with this recently highlighted as an important area for future research.³ Potential long-term effects include central nervous system, psychosocial, cardiovascular, pulmonary, haematologic, renal and gastrointestinal symptoms, as well as widely reported persistent fatigue, dyspnoea, joint and chest pain.³ Estimates of long COVID rates vary from 10%⁴ to 35%⁷ with the true rate yet to be determined. Therefore, with over 108,000,000 confirmed COVID-19 cases globally as of 30th January 2021,⁸ there are now a large number of people at risk of long COVID.

Healthcare services specifically for long COVID are evolving. For example, some specialist centres have been set up in parts of the UK,⁹ and there has been a global call for the development of rehabilitation programmes and services for long COVID patients.¹⁰ In order for healthcare services to meet patients’ needs, it is important to understand the experience of long COVID and of accessing healthcare services from patients’ perspectives. There is a growing body of qualitative research on the lived experience of long COVID, and to date, no published synthesis of this literature. The aim of this qualitative systematic review was therefore to explore the experiences of people living with long COVID and their perceptions of the healthcare services available to them.

METHODS

A qualitative systematic literature review was undertaken based on an *a priori* protocol (available on request) and reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement.¹¹ This review updates a review undertaken by the authors to inform the production of the Scottish Intercollegiate Guidelines Network (SIGN), National Institute of Health and Care Excellence (NICE) and Royal College of General Practitioners (RCGP) guideline on the management of long COVID.⁵

Inclusion criteria

Full details of the inclusion criteria for the review are given in supplementary file 1.

Participants: Individuals experiencing long COVID whether suspected or confirmed by diagnostic test, with no restriction on duration of symptoms. We excluded studies on the views or experiences of healthcare for conditions other than COVID-19 and those relating to the views of healthcare staff, unless they were patients themselves.

Phenomena of interest: people's views on and experiences of living with and managing long COVID, and on the healthcare services available to them.

Context: studies from any country and any setting.

Types of study: systematic reviews of qualitative studies; primary qualitative studies; qualitative components of mixed method studies.

Information sources and search strategy

An information specialist (CM) carried out a search in October 2020. Sources searched included: PubMed LitCovid, Proquest COVID, EPPI Centre living systematic map of evidence, medRxiv, bioRxiv, Medline, PsychInfo, and Web of Science Core Collection. A full list of resources searched is available in supplementary file 2. Published studies, grey literature and pre-publication articles were sought. In databases not specific to COVID-19, search results were limited to publications in 2020. All searches were limited to the English language due to a lack of translation services and the need for evidence to be synthesised in a timely manner due to the rapidly evolving nature of long COVID research. A search update was conducted on 13 January 2021.

Bibliographic database searches applied adapted versions of the qualitative research filter by DeJean *et al* (2016)¹² and a filter for patient experience literature developed by combining terms from papers by Selva *et al* (2017)¹³ and Wessels *et al* (2016)¹⁴. The search strategy for Medline is available in supplementary file 2. Search strategies for other bibliographic databases are available on request.

Study selection

Citations were uploaded to EndNote software and duplicates removed. Records were screened against the inclusion criteria based on titles and abstracts by two reviewers independently (JH, DM). The same two reviewers then assessed the full text of potentially relevant articles. Disagreements were discussed and referred to a third reviewer where necessary. The two reviewers were in agreement for the majority of the papers and only one study required recourse to the third reviewer. (KM).

Data extraction

Two reviewers independently extracted descriptive data from each study (KC, JH, KM, DM, MN), using a data extraction template designed specifically for this review. The reviewers then compared templates and resolved any discrepancies, which were few in number, by discussion. Details extracted from the studies included: country in which the study was conducted, method of data collection and analysis, phenomena of interest, setting / context / culture, participant characteristics and sample size, and a description of the main results. As this review was conducted in a short timescale, to provide early evidence on a rapidly evolving subject, we did not contact authors for missing information.

Quality appraisal

Included studies were critically appraised by two reviewers independently (KC, JH, KM, DM, MN, JH) using the CASP qualitative checklist (<https://casp-uk.net/casp-tools-checklists/>). Discrepancies, which were minimal, were discussed and referred to a third reviewer if required. For the reasons described above, authors were not contacted for additional information on methodology of their individual studies.

Data synthesis

Thematic synthesis was undertaken on the findings from included studies.¹⁵ This involved: (i) line-by-line reading of each study by two reviewers independently (JH, KM, MN) to identify initial concepts; (ii) grouping similar concepts into initial descriptive themes and sub-themes, and (iii) generating the final analytical themes. These were discussed and agreed by the review team (KC, JH, KM, DM, MN) throughout the process, and any disagreements resolved by discussion within the team.

Patient and public involvement

As a systematic review focussed on published and grey literature no primary research involving patients was conducted. The original synthesis that this review updates, was subject to review by an expert group that included several members with lived experience of long COVID, and a targeted public consultation which included groups representing those with experience of this condition. Further details are provided within the NICE long COVID guideline.⁵

RESULTS

Search results

The literature search identified 269 articles. A further two studies were identified from reference lists. After removal of duplicates and title/abstract screening, seven articles were evaluated as full-text. The main reasons for excluding articles were no qualitative element to the research, no patient involvement and not meeting our definition of long COVID (we were interested in studies relating to symptoms over four weeks duration). Out of the seven fully evaluated articles, one study was excluded because it did not use qualitative methods or contain data on direct patient experience. A second study which was initially included was later excluded after it was withdrawn from pre-publication by the authors. A PRISMA flow diagram depicting the study selection process is provided in figure 1.

Characteristics of included studies

Five studies were included in the thematic synthesis (table 1).^{1 16-19} Three studies conducted focus groups or interviews with patients from the UK and two studies, from the Patient Led Research group, conducted international surveys with most responses coming from the USA and the UK. Sample sizes varied from 24 interviews to 3,762 survey respondents, and were generally weighted towards white (83.8%), female participants (75%). The number of patients included in the studies in which information was gathered through surveys was much larger than those using interviews and focus groups as data collection methods. However, while representing fewer patients, the latter method offers the opportunity of collecting more in depth data and for interaction among participants and/or with the interviewer. All studies focussed on adults with an age range of 20-68 years in the four studies that reported participants' ages; one study did not report the number of participants or their ages.¹

Methodological quality

Studies were of variable methodological quality. Three met most of the criteria on the CASP checklist (table 2) and thus were considered of high quality, and two met fewer criteria. No studies were excluded on the basis of quality as all were considered to offer valuable content despite the limitations identified.

All five studies recruited participants through social media and/or online support groups. While this is understandable given the need to quickly access participants for whom no established groups or organisations existed, this convenience sampling may have resulted in bias.²⁰ People who are active on social media or online support groups are likely to differ from the general population (for example, younger age) and may be more vocal about their experiences. Three included studies acknowledged skewed sample characteristics including mainly white ethnicity, over-representation of women, and a generally younger age group.^{16 18 19} Limited demographic information was provided on participants, particularly in Maxwell (2020),¹ making it difficult to determine which population groups may have been missed by these studies.

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None of the studies discussed potential biases arising from the relationship between researchers and study participants. This is despite people with lived experience of long COVID symptoms being among the study authors, or performing data analysis in some studies.^{16 17 19} This participatory research approach can be considered to represent both a strength and a weakness. Having authors and researchers with experience of long COVID analyse data is beneficial in bringing lived experience to the interpretation of data. However, it may also introduce bias for the same reason.

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Several other quality issues were noted. In the study by Kingstone *et al*¹⁷, participants received a compensation voucher for their time, which may have influenced decisions on whether to participate. Ladds *et al*¹⁸ only fully transcribed the first 10 out of the 55 interviews (the remaining interviews were partially transcribed). This was due to the urgency of the work and limited resources plus a perceived lack of need to duplicate previously discovered themes. This may have introduced bias. Finally, Maxwell¹ reported very limited methodological details, making it difficult to determine how the research was conducted or the number of people involved in the focus group.

25 26 27 28 29 30 31 32 33 34 35 36 37 38 **Review findings**

The initial stages of thematic analysis resulted in the generation of 138 descriptive themes. These were then refined into 54 sub-themes, which were attributed to 11 higher order themes using an iterative process, with continuous discussion between reviewers. Further review and refinement of themes resulted in three overarching analytical themes: (i) symptoms and self-directed management of long COVID; (ii) emotional aspects of living with long COVID; and (iii) healthcare experiences associated with long COVID. Figure 2 shows the relationship between the final three themes and the initial 11 higher order themes. Full details of descriptive themes and sub-themes are available in supplementary file 3.

39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 **Symptoms and self-directed management of long COVID**

Evidence from all the included studies^{1 16-19} showed that people with long COVID experience a wider range of symptoms than the three symptoms officially recognised as acute COVID-19: high temperature, new continuous cough, and change or loss of sense of smell or taste. One individual stated:

“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.”¹

The symptoms experienced by patients with long COVID varied in severity from relatively mild to potentially life-threatening symptoms that required hospital admission¹⁶⁻¹⁹. Symptoms also fluctuated over time with new symptoms appearing at different stages of the illness and in different parts of the body^{1,17-19}. Each symptom was experienced for a prolonged but variable length of time, with a cumulative effect in many cases^{1,16,18}.

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3 People identified a disconnect between their lived experiences, official advice, and public
4 perception of the illness. It was felt that the public perceived the illness as a binary
5 condition^{1,17} – either mild and easily treated at home or serious and requiring
6 hospitalisation – with no variation or allowances made for ongoing symptoms.
7
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9 *“So, COVID-19, it’s either a mild infection or you die? No. But no one is prepared to think*
10 *about us.”¹⁷*
11

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13 The literature showed that people believed they would require a short recovery period and
14 would be back at work in two weeks, a belief mirrored by employers and the public ^{1,16-19}.
15 The lived experience, for some, was quite different:
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18 *“After nearly 6 months I have started to feel some improvement, although doing anything*
19 *remotely physical results in a flare up of symptoms...”¹*
20

21
22 *“I had to take two weeks off, had to work from home for four, but had to return for two*
23 *weeks with fever as my employer would not give me more time [...].”¹⁶*
24

25 This discordance between expectations and experience seemed to have a direct effect on
26 the mental and emotional state of those experiencing prolonged illness^{1,18,19}, often leading
27 to uncertainty about what to do about their symptoms ^{1,17,18}. People described needing to
28 adjust their lifestyle, including pacing themselves and setting realistic goals, in order to self-
29 manage their symptoms ^{1,17,18}. One study highlighted specific methods used by a number of
30 patients attempting to self-care, such as taking supplements or trying therapeutic
31 massage¹⁷.
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35 Many people turned to social media and support groups (online or face-to-face) for support
36 and found them to be a valuable way to share experiences, knowledge and resources with
37 others in a similar situation^{17,18,19}. This communication helped to validate patient
38 experiences and provided reassurance they were not alone in their struggle with long-term
39 symptoms.
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41
42 *“At least I know I’m not alone. And I think people who actually have had the disease tend to*
43 *know a little bit more about it... I actually think that the support group has given more*
44 *knowledge than the doctors have.”¹⁸*
45

46
47 However, there were also reports of stigma, anxiety and depression^{17,19} triggered by
48 knowledge garnered from these online groups.
49

50
51 *“...Internet support groups, yeah on the Facebook groups that I’m on, I mean to be honest, I*
52 *try not to read that group too much because it depresses me, makes me a bit anxious.”¹⁷*
53

54 **Emotional aspects of living with long COVID**

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56
57 For many patients there was a feeling that their self-identity was affected by long COVID.
58 People reported an impact on how they viewed themselves, before and after their illness ^{16,}
59 ¹⁸. There was a feeling they had to reconsider who they were and what they could do within
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3 the context of family and work¹⁶⁻¹⁸. The phrase “compared with how I used to be” was used
4 by multiple participants in Kingstone et al’s (2020) study,¹⁷ whilst Ladds et al (2020)¹⁸
5 commented on the concept of a “spoiled identity” where an identity as previously “healthy,
6 independent and successful” was perceived to be threatened.
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9 Interviews by Ladds et al¹⁸ with doctors and other clinicians who had experienced long
10 COVID showed that many were worried about the impact of cognitive deficits on their
11 ability to perform their jobs.
12

13
14 *“[T]he medicolegal aspect is huge and it’s scary to not be able to recognise potentially*
15 *where you have deficits because if you can’t recognise them then that’s an unknown*
16 *unknown in what can you do with that.”¹⁸*
17

18
19 There was a sense of stigma associated with long COVID, with people experiencing a sense
20 of shame and blame (internally generated stigma) and expressing fears that employers and
21 others in the community may stigmatise them for having long COVID (externally generated
22 stigma)^{1,18,19}. Family members were considered to be affected by long COVID and were seen
23 as also requiring support^{1,17}. One interview participant described the impact her symptoms
24 had on her family and how she felt they did not believe her:
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27
28 *“I think, at first, they just thought, ‘Oh, for god’s sake, she’s napping again’. I feel like I*
29 *constantly have to explain. I’m just exhausted and I just want to know why I’m so exhausted*
30 *....”¹⁷*
31

32 Patients described experiencing a range of emotions as part of their illness journey^{1,16-18}.
33 Anxiety was often related to multiple aspects of the illness including uncertainty about the
34 cause of symptoms, concern that they may never recover completely, and anxiety due to
35 not being believed by healthcare professionals, family and friends.
36
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39 *“.... I was really frightened, terrified and just thought I might die on a couple of occasions ...*
40 *maybe not “I’m going to die right now”, but definitely “I’m never going to get better from*
41 *this” kind of feeling.”¹⁷*
42

43 Patients also expressed a strong desire to find acceptance and understanding about their
44 experiences of long COVID, both among healthcare professionals and family and friends.
45
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47
48 *“... one of my friends did say after quite a while, “I’m not being awful, but do you think a lot*
49 *of it’s in his mind?” and I said “no”. I was quite upset about that...”¹⁷*
50

51 Similarly, there was a widespread perception that healthcare professionals doubted
52 patients’ descriptions of long COVID¹, ignored patient concerns¹⁷, misdiagnosed
53 symptoms¹⁹, or were dismissive of patient experiences¹⁹. This lack of knowledge affected
54 people’s feelings around their healthcare experiences¹⁷.
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57 Healthcare experiences

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3 Across most of the studies, participants expressed concerns relating to the lack of
4 knowledge, information and understanding about long COVID among healthcare
5 professionals^{1,17-19}. While the reason behind this lack of knowledge was understood, there
6 was a general feeling that there needed to be acknowledgement of this gap within the
7 healthcare community.
8
9

10 *“Well yeah, I feel like there’s a lack of knowledge. And I really wasn’t able to get any*
11 *answers, I know, you know this is obviously a novel illness. But just even for one doctor to*
12 *look into it a bit and come back to me, didn’t happen.”¹⁷*
13
14

15 The absence of knowledge and information about long COVID symptoms was reported to
16 create anxiety and confusion for patients^{1,17-19}. Ladds *et al* (2020)¹⁸ found that this confusion
17 was intensified by the lack of medical knowledge, understanding and guidance from
18 healthcare professionals. There were also reports of conflicting or inconsistent advice from
19 health professionals.¹⁸
20
21

22 Some professionals did recognise the limitations of their own knowledge^{17, 18} and referred
23 patients to online support groups. Focus group participants suggested they would rather be
24 told that the professional did not have the knowledge required to address their illness, if
25 that was the case¹⁷. The importance of finding a General Practitioner (GP) who was
26 understanding, empathetic and who provided support to those experiencing long COVID is
27 highlighted in this quote:
28
29

30 *“I have to say it was a really powerful experience speaking to the GPs ... the two more recent*
31 *ones, actually just the experience of being heard and feeling like somebody got it and was*
32 *being kind about it, but you know it was okay that they couldn’t do anything, I just kind of*
33 *needed to know that I wasn’t losing it really and it was real what I was experiencing, I think*
34 *so that was really helpful.”¹⁷*
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38 Along with this perceived lack of knowledge, multiple perceived barriers to healthcare
39 access were reported^{1,17,18}, along with a perception among participants that health services
40 and doctors were too busy dealing with cases of acute COVID-19 to have capacity to deal
41 with anything else, including patients with long-term symptoms^{1,18}. This perception
42 appeared strengthened by the difficulties people experienced when trying to access primary
43 care, especially if they were seeking a face-to-face consultation.
44
45

46 *“I think the message to avoid hospital and the GP unless you had specific symptoms was very*
47 *unhelpful, particularly as I didn’t have, and never have had, a cough or fever”¹*
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50 In general, study participants found accessing care to be “complex, difficult and
51 exhausting”.¹⁸ This led to patients describing how they felt they had to manipulate the
52 inflexible algorithm-driven systems in order to receive care, which led to feelings of guilt and
53 anger¹⁸. Some patients described creative solutions they had come up with to help them
54 access healthcare, while others reported resorting to private healthcare to access tests¹⁸.
55 Many patients felt they needed to conduct their own research and construct their own care
56 pathways, taking the lead in arranging consultations with specialists and circumventing
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bottlenecks in the system¹⁸. This was reported as a route often employed by medical professionals who themselves were suffering from long COVID¹⁸.

There was also a perceived lack of support within the system^{1,17,18}. Some individuals described how NHS111 (a national telehealth helpline in the UK) had directed them to their GP who then directed them back to NHS111.¹⁸ There was what appeared to be a lack of guidance for those who did not need to be admitted to hospital but were no longer in the acute phase of the illness^{1,18,19}.

Patients who felt they had received satisfactory care and access to healthcare were generally those who had been offered follow-up appointments and who felt their healthcare providers listened to them and gave them ongoing support, even if that was in the form of a video or telephone call¹⁷⁻¹⁹.

Telemedicine was widely used to facilitate interactions with healthcare services^{1,17-19}. However, it was generally perceived by patients to have limitations^{1,17}. Remote consulting with primary care was viewed by some patients as potentially limiting direct access to GPs, disrupting continuity of care (people often could not see the same GP every time), and making the communication of symptoms more challenging^{1,17,18}. Some patients felt that strict adherence to protocols for telemedicine-delivered care affected patient safety or led to mismanagement of their care.

*"... I remembered ringing my GP from the floor on my lounge laying on my front and kind of saying I'm really short of breath, you know, do you think I should try an inhaler do I need to go back to A&E and I was kind of told well you don't really sound too out of breath over the phone I really felt at that point right if you could see me you would see that I am really like broken"*¹⁸

A positive view expressed in relation to telemedicine was that it increased accessibility of primary care during periods of societal restrictions aimed at controlling the spread of COVID-19.

*"My doctor was available via messaging, telephone, and telemedicine. She also contracted COVID-19 so she shared her experience with recovery and it helped me stay calm that I was on the right track."*¹⁹

When asked to describe desirable features of healthcare services or service delivery for patients with long COVID₂, research participants asked for face-to-face assessments^{1,17} and talked about the need for 'one-stop clinics' with multidisciplinary teams (MDT) who could look at their wide-ranging symptoms and treat them holistically^{1,17,18}. A case manager to oversee individual patients and ensure that all aspects of their care was considered was suggested, along with meaningful referral pathways and criteria¹.

"What would be most helpful is if all main hospitals could have a COVID clinic that had experts from respiratory, cardiology, rheumatology, neurology, physiotherapy etc, so you could go along for half a day and see people from these different departments, they can

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3 *refer you for tests and you can get a plan in place, we are having such a range of symptoms*
4 *that GPs are struggling to know what to do with you”¹*
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7 Other participants spoke about wanting to be listened to, to be believed and understood,
8 and to be offered practical advice on coping¹.
9

10 **DISCUSSION**

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13 To our knowledge, this is the first synthesis of findings from qualitative studies on peoples’
14 experiences of living with long COVID and accessing healthcare services for this condition.
15 Our main findings were threefold. Firstly, that the lived experience of long COVID is highly
16 variable and perceived as being at odds with public perceptions and official guidance on
17 COVID-19. Secondly, that there are significant emotional consequences of living with long
18 COVID that need to be understood by a number of stakeholders. Finally, that people with
19 long COVID report a range of positive and negative healthcare experiences that can be used
20 to inform the development of new, or adaptation of existing, services for this important
21 patient group.
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25 COVID-19 is a new illness, first declared a public health emergency by the World Health
26 Organisation on 30th January 2020.²¹ The implications across the globe and stress on
27 healthcare services are unprecedented. It is perhaps unsurprising that knowledge of long
28 COVID is perceived as underdeveloped; there is no agreed definition of long COVID and the
29 long-term sequelae are to a large extent unknown.³ Many people in the included studies
30 turned to social media and patient-led support groups, due to perceived lack of
31 understanding from family, employers and healthcare professionals.^{1,17-19} Social media and
32 support groups are widely used for other health conditions,²² but are generally considered
33 complementary to healthcare services; part of the “jigsaw” that makes supported self-
34 management successful.²³ Therefore, there appears to be a need for more widespread
35 understanding of and information about long COVID, and people with lived experience are
36 ideally placed to contribute their expert opinion.
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41 Our review highlighted a number of emotional consequences of long COVID including the
42 impact on people’s identities, employment, and relationships with family and healthcare
43 providers. Emerging models and recommendations for managing long COVID all highlight
44 the need for psychological inputs.²⁴⁻²⁶ It is perhaps more complex to address the wider
45 emotional consequences highlighted by this review; however, understanding and
46 information as described above and targeted at various levels (e.g. healthcare professionals,
47 patients, public, employers) appears to be indicated.
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51 In addition to lack of knowledge, the review found a number of barriers to accessing
52 healthcare, with reports of unhelpful messaging and complex processes to navigate.
53 Healthcare professionals with long COVID were more able to navigate this complex system
54 than non-professionals, suggesting a potential inequality. Telemedicine, rapidly rolled-out in
55 many countries as a way of maintaining healthcare during the pandemic,²⁷ was not always
56 seen as beneficial. As new models for managing long COVID emerge, these findings may be
57 useful for ensuring that services are patient-centred.²⁸ The finding that patients want
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3 multidisciplinary, holistic services is congruent with the well-documented multi-organ
4 nature of COVID-19, and heterogeneous nature of long COVID symptoms.³
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7 **Strengths and limitations**

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9 Our review has highlighted a range of important issues associated with long COVID and
10 accessing healthcare, from the perspective of people with this condition. The review is
11 limited by the small number of qualitative studies (n=5) that have been published to date,
12 and will benefit from being updated as further research becomes available in this fast-
13 moving field. Nonetheless, it contributes to an early understanding of the lived experience
14 of long COVID and of accessing healthcare services. The majority of studies were conducted
15 in the UK, there was over-representation of younger and female, white, participants, and all
16 studies recruited participants via social media or online support groups. Therefore, the
17 findings apply to this population, and it is possible that other groups of people with long
18 COVID have different experiences and views. Some emerging evidence suggests that long
19 COVID may be more prevalent in younger female individuals²⁹; a meta-analysis in pre-print
20 form however reports a linear increase in long COVID from age 20-70³⁰. We limited our
21 search to studies published in English; therefore it is possible that we missed studies
22 published in other languages. We did not exclude studies on methodological quality,
23 resulting in the inclusion of one study with limited methodological details resulting in a low
24 CASP score. However, the validity of appraisal of qualitative research is debated in the
25 literature,³¹ and we are confident that all studies contributed valuable data on the lived
26 experience of long COVID. We did not formally calculate agreement between pairs of reviewers at
27 data extraction, critical appraisal or data synthesis stages. However, given the small number of
28 included studies, and frequent communication within the review team, there were very few
29 instances of disagreement, all of which were resolved by discussion. We did not contact authors
30 for additional information that may have allowed us to more fully appraise methodological
31 quality of the included studies. However, because we did not exclude any studies based on
32 methodological quality; therefore, the review findings were not affected.
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40 **Implications for practice**

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42 There is a need for greater understanding and communication about long COVID at a
43 number of levels (public, policy and healthcare professional). Our findings suggest that
44 people with long COVID are well placed to co-create this understanding and communication.
45 Our findings can also be used by those currently developing services for people with long
46 COVID, to ensure that they meet patients' needs. The varied and fluctuating symptoms and
47 emotional consequences experienced by people with long COVID indicate a need for multi-
48 disciplinary services, which provide holistic patient-centred assessment, appropriate
49 management and specialist referral where indicated.
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53 **Implications for research**

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55 Further qualitative research on more culturally diverse samples of people with long COVID is
56 indicated to help understand the impact of long COVID and the healthcare needs of the
57 wider population than is represented by the current review. As models of care and services
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3 are developed/adapted for people with long COVID, it is vital that the views and experiences
4 of people with long COVID continue to be explored.
5

6 7 **CONCLUSION**

8
9 We have presented a synthesis of the current qualitative evidence on the experience of
10 living with long COVID and of accessing healthcare services. People experience long COVID
11 as a heterogeneous condition, with a variety of physical and emotional consequences. It
12 appears that greater knowledge of long COVID is required by a number of stakeholders, and
13 that the design of emerging long COVID services, or adaptation of existing services for long
14 COVID patients should take account of patients' experiences in their design.
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16

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18
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21
22

23 **Contributors**

24
25 DM, JH, KC, KM and MN developed the protocol. CM conducted the literature searches. JH
26 and DM screened articles for inclusion. KM, DM, JH and MN extracted data, appraised
27 studies, and, including KC, were involved with synthesising the qualitative data, interpreting
28 the findings and writing the first draft of the manuscript. Other members of the research
29 teams within Robert Gordon University, Aberdeen, and Healthcare Improvement Scotland
30 provided peer review comments on the draft manuscript.
31
32

33 **Competing interests**

34
35 None declared.
36
37

38 **Data sharing statement**

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40 Search strategies for databases other than Medline are available by contacting the
41 corresponding author. Full data extraction tables are also available.
42
43

44 **Ethics approval statement**

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46 Ethics approval was not sought as this study was a systematic review of published evidence.
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49 **REFERENCES**

- 50
51
52
53
54
55 1. Maxwell D. Living with COVID19: a dynamic review of the evidence around ongoing Covid19
56 symptoms (often called Long Covid) 2020 [2020 Nov 02]. Available from:
57 <https://evidence.nihr.ac.uk/themedreview/living-with-covid19/>.
58
59 2. Callard F, Perego E. How and why patients made Long Covid. *Soc Sci Med* 2021;268:113426.
60

- 1
- 2
- 3 3. Higgins V, Sohaei D, Diamandis EP, et al. COVID-19: from an acute to chronic illness? Potential
4 long-term health consequences. *Crit Rev Clin Lab Sci* 2020 [published Online First: 21 Dec
5 2020]
- 6 4. Greenhalgh T, Knight M, A'Court C, et al. Management of post-acute covid-19 in primary care. *BMJ*
7 2020;370:m3026.
- 8 5. National Institute for Health and Care Excellence (NICE). COVID-19 rapid guideline: managing the
9 long-term effects of COVID-19 2020 [2 Feb 2021]. Available from:
10 <https://www.nice.org.uk/guidance/ng188>.
- 11 6. Scottish Intercollegiate Guidelines Network (SIGN). Managing the long-term effects of COVID-19
12 2020 [2 Feb 2021]. Available from: [https://www.sign.ac.uk/our-guidelines/managing-the-](https://www.sign.ac.uk/our-guidelines/managing-the-long-term-effects-of-covid-19/)
13 [long-term-effects-of-covid-19/](https://www.sign.ac.uk/our-guidelines/managing-the-long-term-effects-of-covid-19/).
- 14 7. Centers for Disease Control and Prevention (USA). Morbidity and mortality weekly report:
15 symptom duration and risk factors for delayed return to usual health among outpatients
16 with COVID-19 in a multistate health care systems network — United States, March–June
17 2020 2020 [2 Feb 2021]. Available from:
18 <https://www.cdc.gov/mmwr/volumes/69/wr/mm6930e1.htm>.
- 19 8. World Health Organization (WHO). Coronavirus disease (COVID-19) pandemic 2021 [2 Feb 2021].
20 Available from: <https://www.who.int/emergencies/diseases/novel-coronavirus-2019>.
- 21 9. NHS England. NHS to offer 'long covid' sufferers help at specialist centres 2020 [2 Feb 2020].
22 Available from: <https://www.england.nhs.uk/2020/10/nhs-to-offer-long-covid-help/>.
- 23 10. Gutenbrunner C, Stokes EK, Dreinhofer K, et al. Why rehabilitation must have priority during and
24 after the COVID-19-pandemic: a position statement of the Global Rehabilitation Alliance. *J*
25 *Rehabil Med* 2020;52(7):jrm00081.
- 26 11. Moher D, Liberati A, Tetzlaff J, et al. Preferred reporting items for systematic reviews and meta-
27 analyses: the PRISMA statement. *BMJ* 2009;339:b2535. doi: 10.1136/bmj.b2535 [published
28 Online First: 2009/07/23]
- 29 12. DeJean D, Giacomini M, Simeonov D, et al. Finding Qualitative Research Evidence for Health
30 Technology Assessment. *Qual Health Res* 2016;26(10):1307-17. doi:
31 10.1177/1049732316644429 [published Online First: 2016/04/28]
- 32 13. Selva A, Sola I, Zhang Y, et al. Development and use of a content search strategy for retrieving
33 studies on patients' views and preferences. *Health Qual Life Outcomes* 2017;15(1):126. doi:
34 10.1186/s12955-017-0698-5 [published Online First: 2017/08/31]
- 35 14. Wessels M, Hielkema L, van der Weijden T. How to identify existing literature on patients'
36 knowledge, views, and values: the development of a validated search filter. *J Med Libr Assoc*
37 2016;104(4):320-24. doi: 10.3163/1536-5050.104.4.014 [published Online First: 2016/11/09]
- 38 15. Thomas J, Harden A. Methods for the thematic synthesis of qualitative research in systematic
39 reviews. *BMC Med Res Methodol* 2008;8:45. doi: 10.1186/1471-2288-8-45 [published Online
40 First: 2008/07/12]
- 41 16. Davis HE, Assaf GS, McCorkell L, et al. Characterizing long COVID in an international cohort: 7
42 months of symptoms and their impact. 2021
- 43 17. Kingstone T, Taylor AK, O'Donnell CA, et al. Finding the 'right' GP: a qualitative study of the
44 experiences of people with long-COVID. *BJGP open* 2020;13:13. doi:
45 <https://dx.doi.org/10.3399/bjgpopen20X101143>
- 46 18. Ladds E, Rushforth A, Wieringa S, et al. Persistent symptoms after Covid-19: qualitative study of
47 114 "long Covid" patients and draft quality principles for services. *BMC health services*
48 *research* 2020;20(1):1144. doi: <https://dx.doi.org/10.1186/s12913-020-06001-y>
- 49 19. Patient Led Research. Report: What Does COVID-19 Recovery Actually Look Like? An Analysis of
50 the Prolonged COVID-19 Symptoms Survey by Patient-Led Research Team 2020 [2020 Oct 27
51]. Available from: <https://patientresearchcovid19.com/research/report-1/>.
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20. Blank G, Lutz C. Representativeness of Social Media in Great Britain: Investigating Facebook, LinkedIn, Twitter, Pinterest, Google+, and Instagram. *American Behavioural Scientist* 2017;61(7) doi: <https://doi.org/10.1177/0002764217717559>
21. World Health Organization (WHO). COVID-19 public health emergency of international concern: global research and innovation forum - towards a research roadmap 2020 [16 Feb 2021]. Available from: [https://www.who.int/publications/m/item/covid-19-public-health-emergency-of-international-concern-\(pheic\)-global-research-and-innovation-forum](https://www.who.int/publications/m/item/covid-19-public-health-emergency-of-international-concern-(pheic)-global-research-and-innovation-forum).
22. Myneni S LB, Singh T, Paiva K, Kim SM, Cebula AV, Villanueva G, Wang J. Diabetes self-management in the age of social media: large-scale analysis of peer interactions using semiautomated methods. *JMIR Med Inform* 2020;8(6):e18441.
23. Anderson N OG. "It all needs to be a full jigsaw, not just bits": exploration of healthcare professionals' beliefs towards supported self-management for long-term conditions. *BMC Psychol* 2019;7(1):38.
24. Ladds E RA, Wieringa S, Taylor S, Rayner C, Husain L, Greenhalgh T. Developing services for long COVID: lessons from a study of wounded healers. *Clin Med J* 2021 [published Online First: Jan 2021]
25. Barker-Davies RM OSO, Senaratne KPP, Baker P, Cranley M, Dharm-Datta S, Ellis H, Goodall D, Gough M, Lewis S, Norman J, Papadopoulou T, Roscoe D, Sherwood D, Turner P, Walker T, Mistlin A, Phillip R, Nicol AM, Bennett AN, Bahadur S. The Stanford Hall consensus statement for post-COVID-19 rehabilitation. *Br J Sports Med* 2020;54(16):949-59.
26. Sivan M HS, Hollingworth L, Snook N, Hickman K, Clifton IJ. Development of an integrated rehabilitation pathway for individuals recovering from COVID-19 in the community. *J Rehabil Med* 2020;52(8):jrm00089.
27. Thomas EE HH, Mehrotra A, Snoswell L, Banbury A, Smith AC. Building on the momentum: sustaining telehealth beyond COVID-19. *J Telemed Telecare* 2020 [published Online First: 26 Sept 2020]
28. Moore L BN, Lydahl D, Naldemirci O, Elam M, Wolf A. Barriers and facilitators to the implementation of person-centred care in different healthcare contexts. *Scand J Caring Sci* 2017;31(4):662-73.
29. NIHR. Living with Covid19 – Second review 2021 [2021 Jul 08]. Available from: <https://evidence.nihr.ac.uk/themedreview/living-with-covid19-second-review/>.
30. Thompson EJ, Williams DM, Walker AJ, et al. Risk factors for long COVID: analyses of 10 longitudinal studies and electronic health records in the UK [Preprint]. *medRxiv* 2021 doi: <https://doi.org/10.1101/2021.06.24.21259277>
31. Majid U VM. Appraising qualitative research for evidence syntheses: a compendium of quality appraisal tools. *Qual Health Res* 2018;28(13):2115-31.

FIGURES AND TABLES

Figure legends

Figure 1 PRISMA flow diagram of study selection

Figure 2 Map of analytical and descriptive themes from the analysis

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Table 1 Characteristics of included studies

Study [country]	Study methods and setting	Participant characteristics and sample size	Main results
Assaf <i>et al.</i> (2020) ¹⁹ [Multinational]	Online survey 21 Apr - 2 May 2020 circulated to long COVID support groups and through social media Quantitative and qualitative data collection	n=640 Patients with symptoms lasting >2 weeks 62.7% aged 30-49; 76.0% white; 76.6% female	Cyclical symptoms experienced unexpectedly for ≥6 weeks Stigma experienced by patients with long COVID Impacts on lifestyle, including physical activity Dismissed or misdiagnosed by medical professionals Sentiment analysis conducted on satisfaction with medical staff and on sharing experiences.
Davis <i>et al.</i> (2020) ¹⁶ [Multinational]	Online survey 6 Sept – 25 Nov 2020 circulated to online patients support groups and social media Quantitative and qualitative data collection	n=3,762 Patients with symptoms lasting >28 days 60.8% aged 40-59; 85.3% white; 78.9% female	Patients with long COVID reported prolonged multisystem involvement and significant disability. The most frequent symptoms reported after 6 months were: fatigue post-exertional malaise cognitive dysfunction.
Kingstone <i>et al.</i> (2020) ¹⁷ [UK]	Recruitment through social media (Twitter or Facebook) and snowball sampling Jul - Aug 2020 Semi-structured interviews by telephone or video	n=24 Self-reported persistent symptoms following acute COVID-19 illness Age range 20-68; 87.5% white British; 79.2% female	Four key themes reported in results: 'hard and heavy work' of enduring and managing symptoms, trying to find answers, and accessing care living with uncertainty and fear

	call (duration 35-90 minutes)		importance of finding the 'right' GP
	Thematic analysis using principles of constant comparison		recovery and rehabilitation: what would help?
Ladds <i>et al.</i> (2020) ¹⁸ [UK]	Participants recruited from UK-based long COVID patient support groups, social media and snowball sampling Individual narrative interview (telephone or video) or participation in an online focus group Constant comparison method of data analysis	Total n = 114 55 interviews (73% female); median age 48 (range 31-68) 59 focus group participants (68% female); median age 43 (range 27-73)	Five key themes reported in results: the illness experience, accessing care, relationships (or lack of) with clinicians, emotional touchpoints in encounters with health services, ideas for improving services
Maxwell (2020) ¹ [UK]	Focus group of COVID-19 Facebook group members	Not reported	Four key themes reported in results: expectations, symptom journey, being doubted, support

Table 2 CASP critical appraisal of using the checklist for qualitative studies

	Assaf et al.¹⁹	Kingston et al.¹⁷	Ladds et al.¹⁸	Maxwell¹	Davis et al.¹⁶
Clear aims statement	Y	Y	Y	N	Y
Appropriate methodology	U	Y	Y	Y	Y
Appropriate research design	U	Y	Y	U	Y
Appropriate recruitment	Y	Y	Y	U	Y
Appropriate data collection	U	Y	Y	U	Y
Researcher-participant relationship considered	N	U	U	U	U
Ethical issues considered	U	Y	Y	U	Y
Rigorous data analysis	U	Y	Y	N	U
Clear statement of findings	U	Y	Y	Y	Y

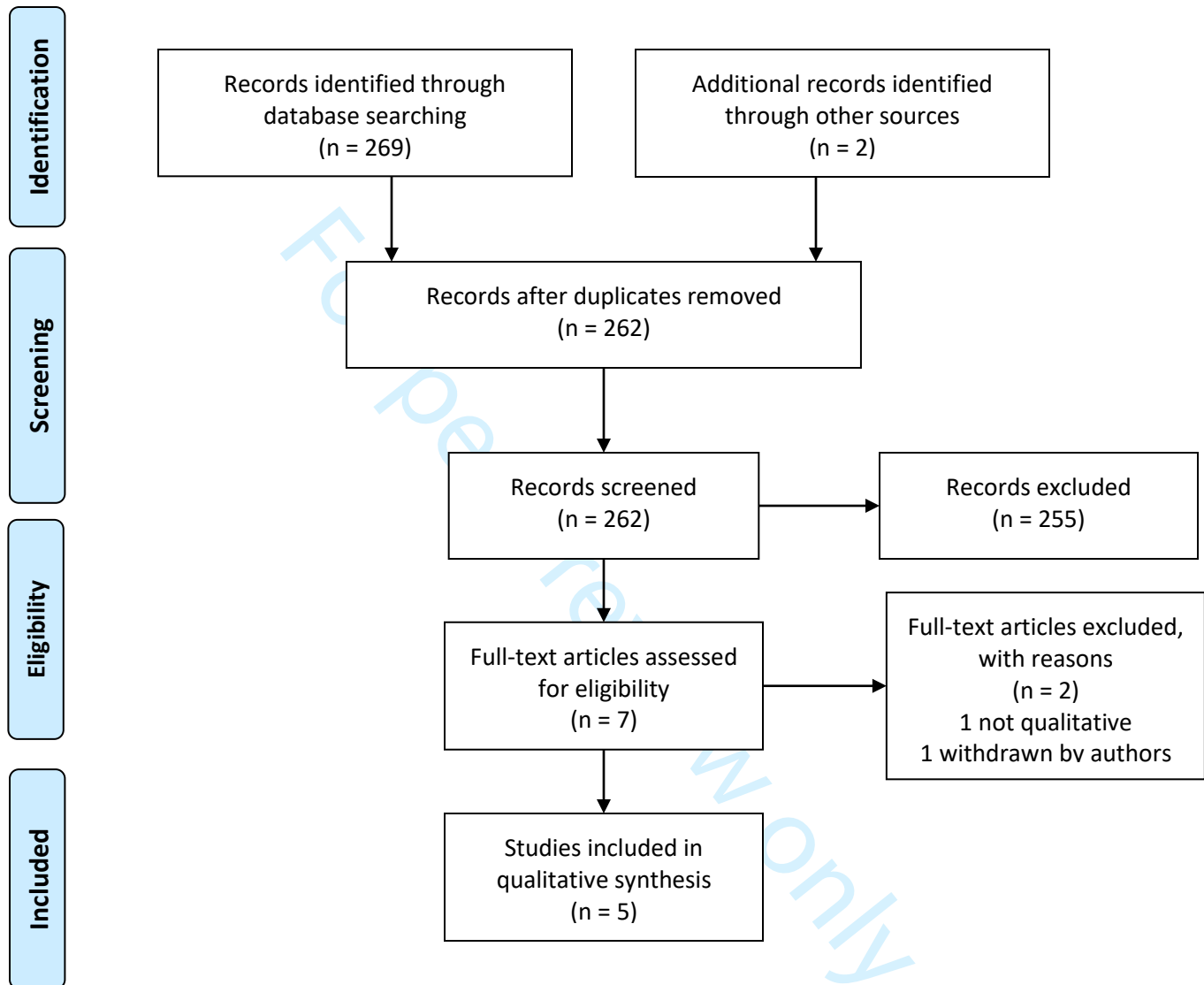
Y=criterion satisfied; N=criterion not satisfied; U=unclear if criterion satisfied

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PRISMA 2009 Flow Diagram

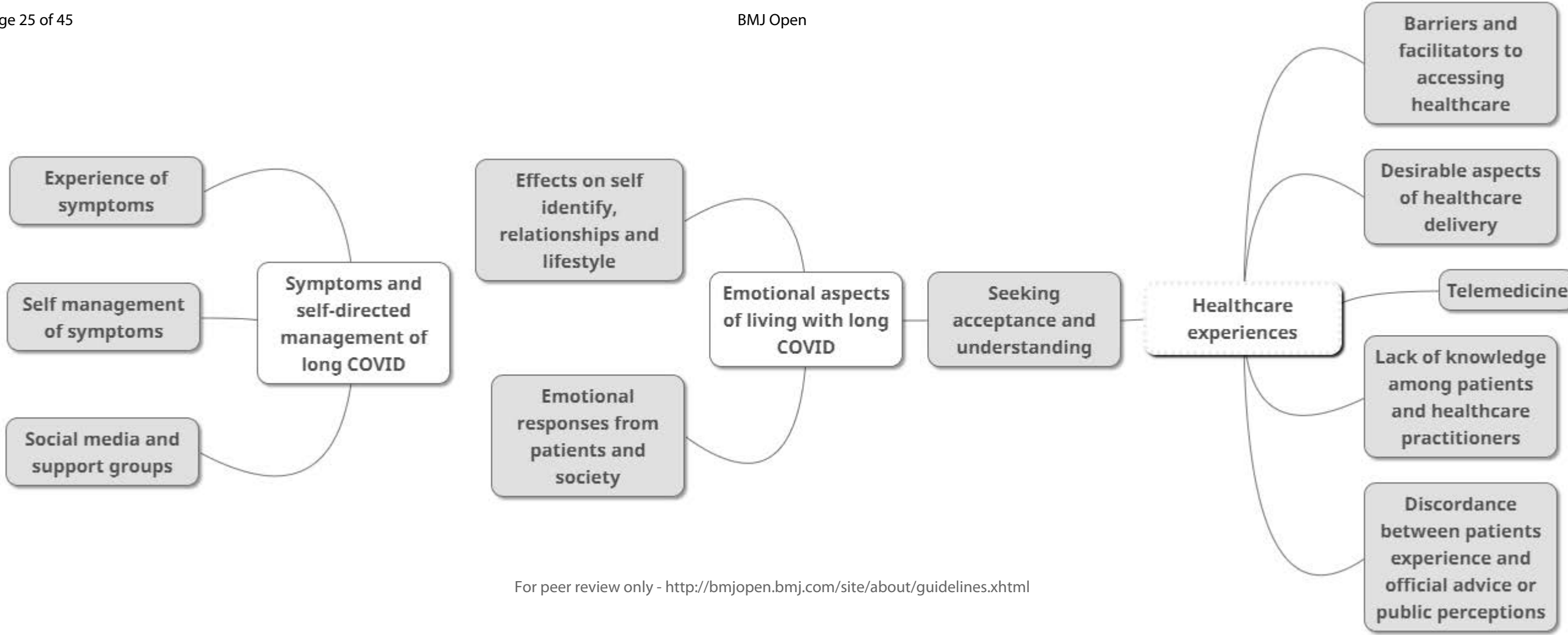


From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097. doi:10.1371/journal.pmed1000097

For more information, visit www.prisma-statement.org.

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SUPPLEMENTARY MATERIAL

Supplementary file 1 Inclusion criteria

Criteria	Notes
Population	Adults and children experiencing new or ongoing symptoms: <ul style="list-style-type: none"> • 4–12 weeks from onset of acute COVID-19 illness • 12 weeks from onset of acute COVID-19 illness
Phenomena of interest	Signs and symptoms of post-COVID-19 syndrome Access to services How symptoms were assessed Management of symptoms and rehabilitation Patient care pathway Information and support provided Communication with healthcare professionals
Comparators	Not applicable
Outcomes	The outcomes will be generated using emergent coding, but are expected to include experiences, views and perceptions of individuals, families or carers on the factors of interest listed (such as Patient Reported Experience Measures)
Settings	Any
Sub-groups	Equality groups, for example, age, gender, ethnicity Diagnosis of COVID-19 (e.g. confirmed or high clinical suspicion) Duration of symptoms
Study types	Systematic reviews of qualitative studies Qualitative studies that collect data from focus groups or interviews Studies that collect qualitative data from questionnaires / surveys Mixed method study designs (including qualitative element)
Countries	Any
Timepoints	Any
Other exclusions	None

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3 **Supplementary file 2 Sources searched and MEDLINE search strategy**
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6	UK national health service and government websites
7	Public Health England
8	Public Health Scotland
9	Scottish Government
10	UK Government
11	National/international policy sources
12	European Centre for Disease Control
13	Health Protection Scotland COVID-19 Compendium
14	Guidelines
15	National Institute of Health
16	NICE
17	SIGN
18	Evidence summaries and collections
19	Analytical Collaboration for COVID-19
20	Cochrane Special Collection
21	COVID-19 Best Evidence Front Door
22	COVID-19 Evidence Reviews
23	Evidence Aid Collection
24	McMaster rapid review database
25	Oxford Centre for Evidence-Based Medicine
26	HTAs
27	ECRI
28	Health Technology Wales
29	National Institute for Health Research
30	NICE
31	Specialist Databases
32	Epistemonikos
33	EPPI Centre: living systematic map of the evidence
34	ProQuest
35	PubMed LitCovid
36	WHO database of publications
37	Preprints
38	bioRxiv
39	medRxiv
40	Research centres/organisations
41	Campbell Collaboration
42	Centre for Qualitative Research
43	Health Foundation
44	King's Fund
45	Patient issues
46	Carers UK
47	Health Talk
48	Involve
49	James Lind Alliance
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King's Fund Patient Experience Blog
National Association for Patient Participation
National Voices
Our Covid Voices
Patient UK Discussion Forums
Patient Views
Patient Voices
Patients Association
Picker Institute
Primary literature (bibliographic databases)
MEDLINE
PsycINFO
Web of Science

Medline search strategy

- 1 exp coronavirus/
- 2 exp Coronavirus Infections/
- 3 ((corona* or corono*) adj1 (virus* or viral* or virinae*)).ti,ab,kw,kf.
- 4 (coronavirus* or coronavir* or coronavirinae* or CoV).ti,ab,kw,kf.
- 5 ("2019-nCoV" or 2019nCoV or nCoV2019 or "nCoV-2019" or "COVID-19" or COVID19 or "CORVID-19" or CORVID19 or "WN-CoV" or WNCov or "HCoV-19" or HCoV19 or "2019 novel*" or Ncov or "n-cov" or "SARS-CoV-2" or "SARSCoV-2" or "SARSCoV2" or "SARS-CoV2" or SARSCov19 or "SARS-Cov19" or "SARSCov-19" or "SARS-Cov-19" or Ncover or Ncorona* or Ncorono* or NcovWuhan* or NcovHubei* or NcovChina* or NcovChinese* or SARS2 or "SARS-2" or SARSCoronavirus2 or "SARS-coronavirus-2" or "SARSCoronavirus 2" or "SARS coronavirus2" or SARSCoronavirus2 or "SARS-coronavirus-2" or "SARSCoronavirus 2" or "SARS coronavirus2").ti,ab,kw,kf.
- 6 (((respiratory* adj2 (symptom* or disease* or illness* or condition*)) or "seafood market*" or "food market*" or pneumonia*) adj10 (Wuhan* or Hubei* or China* or Chinese* or Huanan*)).ti,ab,kw,kf.
- 7 ((outbreak* or wildlife* or pandemic* or epidemic*) adj1 (China* or Chinese* or Huanan*)).ti,ab,kw,kf.
- 8 "severe acute respiratory syndrome*".ti,ab,kw,kf.
- 9 SARS Virus/
- 10 ("SARSCoV" or "SARS-CoV" or "SARS Cov" or SARSCoronavirus or "SARS-coronavirus" or "SARS coronavirus" or SARSCoronavirus or "SARS-coronavirus" or "SARS coronavirus").ti,ab,kw,kf.
- 11 Middle East Respiratory Syndrome Coronavirus/
- 12 "Middle East* respiratory syndrome".ti,ab,kw,kf.
- 13 ("MERSCoV" or "MERS-CoV" or "MERS Cov" or MERSCoronavirus or "MERS - coronavirus" or "MERS coronavirus" or MERSCoronavirus or "MERS-coronavirus" or "MERS Coronavirus" or "camel flu").ti,ab,kw,kf.
- 14 or/1-13
- 15 exp Patient Satisfaction/
- 16 ((patient* or carer* or family) adj2 (experience* or view* or perspective* or preference* or attitude* or expectation* or satisfaction)).tw.

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Supplementary file 3 Summary of key themes relating to the views and experiences of patients, their families and carers

Themes and sub-themes	Summary of sub-themes	Supporting example
Theme: experience of symptoms		
Range of symptoms	Patients described a wide range of symptoms, not all of which were recognised as symptoms of COVID-19.	<p>“The symptoms were like a game of whack-a-mole. Different ones would surge at different times and in different places in my body.” (Assaf <i>et al</i>)¹⁹</p> <p>“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.” (Maxwell)¹</p>
Severity of symptoms	Symptoms ranged from mild to potentially life-threatening.	<p>“I've been absolutely floored... I've got all sorts of... I've got vasculitis, which I think is a common thing... And I've been left with nerve issues, like really horrible nerve... stabbing pains in my hands and feet and I can't move my toes any more... unfortunately, my journey is far from over.” (Ladds <i>et al</i>)¹⁸</p> <p>“From week four I started to get chest pains and then breathlessness, gradually other symptoms developed including dry mouth, sore tongue, joint pains, fatigue, rash and tachycardia.” (Maxwell)¹</p>
Duration and lingering nature of symptoms	Symptoms were experienced for a prolonged but variable length of time.	“He was sleeping for about 20 hours a day, 20 hours out of every 24 and he's still sleeping now, five and half months after, he still sleeps an awful lot, sat up, not lay down, sat up, he's just totally exhausted.” (Kingstone <i>et al</i>) ¹⁷

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Themes and sub-themes	Summary of sub-themes	Supporting example
Fluctuating or cumulative nature of symptoms	Patients described symptoms ‘coming and going’, and of new symptoms being added to existing ones over time.	“...From week four I started to get chest pains and then breathlessness, gradually other symptoms developed The following weeks were frightening as symptoms fluctuated; sometimes thinking that you were improving and then very disheartening when they returned.... After nearly 6 months I have started to feel some improvement, although doing anything remotely physical results in a flare up of symptoms....” (Maxwell) ¹
Theme: discordance between patient experiences and official advice or public perceptions		
Disconnect between official advice and lived experience	Patients found official advice on graded exercise and when to come out of isolation unhelpful and contrary to their lived experience of long COVID.	“Well, one of the things that really bugged me about it was the talking about graded exercise and I’ve learnt from experience that pushing myself even a tiny bit has massive consequences ...” (Kingstone <i>et al</i> , p6) ¹⁷
Disconnect between public perception (“labels”) and lived experience	The perception that COVID-19 is a binary illness that is either ‘mild’ or very serious (requiring hospitalisation) was unhelpful and contrasted with patient experience.	“So, COVID-19, it’s either a mild infection or you die? No. But no one is prepared to think about us.” (Kingstone <i>et al</i>) ² “I think the term "mild" should be removed... I know that people who were admitted to the hospital were worse, but we who stayed home did not have MILD cases in all cases” (Maxwell) ¹
Disconnect between expected/official timeframes and lived experience	Patients expected COVID-19 to last approximately 2 weeks, in line with official estimates, and were then confronted by much longer-term illness. Patients experiencing symptoms beyond the 2-week period are often diagnosed with an alternative condition that more neatly fits the timeframe.	“I went back to work too soon and wish I hadn’t. Finally had to take a 5 week break in July/ August with the support of my employer. This helped a lot. I have now been back at work for 5 weeks and my symptoms have got worse to a degree.” (Davis <i>et al</i>) ¹⁶

Themes and sub-themes	Summary of sub-themes	Supporting example
Disconnect between officially recognised symptoms and lived experience	There is discordance between the range of symptoms articulated by patients with long-term illness and those officially recognised by authorities as COVID-19.	“If the message hadn’t been [to expect to recover in] around two weeks, I’d have been more cautious at first, ... the doctor I saw in A/E described Covid as the gift that keeps on giving and at four weeks I thought that felt like a long time, and now five months on it feels like a very long time” (Maxwell, p11) ¹
Impact of disconnect between officially recognised symptoms and lived experience	As a consequence of the mismatch between officially recognised symptoms and lived experience of long COVID, patients feel ignored, dismissed, and may be misdiagnosed.	“Despite having been diagnosed with suspected Covid by my GP and a doctor in a Covid clinic (swab testing wasn’t available to the public at the time) and told I had pleurisy during a visit to A&E two weeks earlier, the doctor on duty didn’t take this into account. Instead, he dismissed me with anxiety, advising a course of anti-depressants, and chose not to investigate these concerning symptoms further. Of course I was anxious, but that was a consequence of the physical symptoms, not the cause! I would later learn from a neurologist that what I experienced on that day were clear neurological symptoms that should have been investigated promptly. To be brushed off like this when so little was known at the time of the damage Covid can cause was disheartening and very upsetting.” (Maxwell, p15) ¹
Theme: self management of symptoms		
Self care and lifestyle adjustment	Patients attempted various forms of self care, such as taking supplements, and made adjustments to their lifestyle, for example by reducing physical activity, to accommodate long COVID.	“I mean initially I started taking vitamin D. Had a joint vitamin C and zinc thing, which I didn’t take every day but I took some multivitamins, but then I was a bit unsure really ... my husband’s quite anti-vitamin use ... So anyway, then I took nothing for a while, and then I more recently started the vitamin D again, and I’m on

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Themes and sub-themes	Summary of sub-themes	Supporting example
		B12 just because of all the burning in my feet ... and a probiotic and some omega-3." (Kingstone <i>et al</i>) ¹⁷
Pacing and goal setting	The importance of pacing yourself and setting realistic goals was highlighted by patients.	"...I really have to pace myself... I couldn't do two or three household chores back to back, I have to do a chore, sit down for 15, 20 minutes and then do the next, which frustrates me...." (Kingstone <i>et al</i>) ¹⁷
Theme: emotional responses from patients and society		
Helplessness	Long-term symptoms were associated with a feeling of helplessness.	"Most participants continued the discussion after the digital recorder was turned off, emphasising their own feelings of helplessness, but also alluding to the uncertainty and helplessness that GPs had admitted to" (Kingstone <i>et al</i>) ¹⁷ [Author quote]
Anxiety	Patients described anxiety about the prospect of not recovering, uncertainty over the cause of symptoms, not being believed, and some of the content they read on online support groups.	"... I was really frightened, terrified and just thought I might die on a couple of occasions ... maybe not "I'm going to die right now", but definitely "I'm never going to get better from this" kind of feeling." (Kingstone <i>et al</i>) ¹⁷
Relief	A sense of relief was associated with finding a healthcare professional that believed the patient.	"I finally found a GP who took me seriously last Saturday when I was at the point of crying talking to her, just understanding that people's symptoms are real and diverse." (Maxwell) ¹
Stigma (externally generated)	Employers and others drive a fear of being stigmatised over long COVID.	"Healthcare staff was fearful and I was turned away with no support" (Assaf <i>et al</i>) ¹⁹ "I had to take two weeks off, had to work from home for four, but had to return for two weeks with fever as my employer would not give me more time [...]." (Davis <i>et al</i>) ¹⁶

Themes and sub-themes	Summary of sub-themes	Supporting example
Stigma (internally generated)	Patients experienced a sense of shame and blame consistent with stigma.	"Fearful of people around me finding out and overreacting / treating me differently" (Assaf <i>et al</i>) ¹⁹
Theme: effects on self-identity, relationships and lifestyle		
Impact on self-identify	Long COVID affected self identity as a healthy, independent individual, and resulted in patients comparing themselves with a pre-COVID version of self.	"I have not had strength to return to physical activity. I did work in my house and 2 days later had a fever again after being 12 days fever free." (Assaf <i>et al</i>) ¹⁹
Impact on daily life/work	Patients had to alter their physical activity levels to accommodate long COVID and found cognitive symptoms prevented a return to work.	"I'm trapped, in that I can't park that far away and walk [to the shops] like I normally would because I can't do hills. I can just, in the last couple of weeks, I can do gentle inclines now, but I sort of grind to a halt on a hill. So, it's very limiting." (Ladds <i>et al</i>) ¹⁸ "I wasn't just fogged, I was confused. I had a very difficult encounter as a result of just being confused about things and that took a long time to resolve. I love words and I enjoy the business of communicating, and I felt that part of my life was lost. Really, I just did admin, I didn't do anything that required clear thinking." (Kingstone <i>et al</i>) ¹⁷
Impact on self - reduced confidence	There was a sense of loss of confidence in professional abilities among some patients.	"Doctors and other clinicians described how their symptoms and the accompanying prognostic uncertainty had also stripped them of confidence in their professional abilities." (Ladds <i>et al</i>) ¹⁸ [Author quote]
Impact on others/relationships	Long COVID had an impact on family members as well as patients.	"I think, at first, they just thought, "Oh, for god's sake, she's napping again." I feel like I constantly have to explain. I'm just exhausted and I just want to know why I'm so exhausted I used to enjoy running, and

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Themes and sub-themes	Summary of sub-themes	Supporting example
		exercising, and stuff like that. I rarely even go on walks now because I know if I walk to the end of the street, they're [lungs] going to start hurting." (Kingstone <i>et al</i>) ¹⁷
Theme: healthcare access – barriers and facilitators		
Barrier - testing	Challenges were experienced with accessing testing (for long-term symptoms or COVID-19 diagnostic testing).	"... My worst and scariest experience with this illness was in week 6, when I was rushed to A&E as I had a sudden relapse of symptoms and found myself gasping for air, with the top of my head numb and tingling and a headache so blinding that I couldn't keep my eyes open. I got worse in the hospital and was shaking visibly, so much so that the nurse couldn't perform an ECG as I just couldn't stay still. Despite having been diagnosed with suspected Covid by my GP and a doctor in a Covid clinic (swab testing wasn't available to the public at the time) and told I had pleurisy during a visit to A&E two weeks earlier, the doctor on duty didn't take this into account. Instead, he dismissed me with anxiety, advising a course of anti-depressants, and chose not to investigate these concerning symptoms further.I would later learn from a neurologist that what I experienced on that day were clear neurological symptoms that should have been investigated promptly. To be brushed off like this when so little was known at the time of the damage Covid can cause was disheartening and very upsetting." (Maxwell) ¹

Themes and sub-themes	Summary of sub-themes	Supporting example
Barrier – primary care	Difficulties accessing primary care, particularly face-to-face or through the ‘total triage’ system were a barrier to healthcare access	“I was initially contacting a certain GP, and that GP literally just went “you need to stay at home and rest, there’s nothing we can do”, a.....so I started contacting a different GP, in the same practice, and it’s the same outcome, they can’t do anything else but he seems to be interested and wants to know what’s going on.” (Kingstone <i>et al</i>) ¹⁷
Barrier – effort involved	Accessing healthcare was complex, difficult and exhausting for patients.	“One day I had blue finger nails and I wasn’t cold and I phoned the GP and the GP answer phone said if you’ve got any of the signs of, of Covid please ring 111 and so I rang 111 and, I live in [city with high incidence of Covid-19] I don’t know if that makes any difference but I was put on hold and after over an hour, an hour and twenty minutes nobody answered so I just put the phone down” (Ladds <i>et al</i>) ¹⁸
Barrier – specialist referral	Few patients managed to obtain a referral to a specialist.	“...three of the referrals my GP made (two respiratory and one neurology) were refused by two different hospitals on the grounds that a) they only checked Covid confirmed patients b) that they needed extra tests which weren’t done on me at A&E” (Maxwell) ¹
Perceived barrier – healthcare professionals being busy	There was a perception that healthcare professionals are too busy caring for patients with acute COVID-19 to be able to provide care for patients with long-term symptoms.	“At this point, most physicians and researchers are so overwhelmed treating the covid19 patients who are at risk of immediate death, that they don’t have the ability to even recognize that people like me exist....” (Assaf <i>et al</i>) ¹⁹ “I think the message to avoid hospital and the GP unless you had specific symptoms was very unhelpful,

Themes and sub-themes	Summary of sub-themes	Supporting example
		particularly as I didn't have, and never have had, a cough or fever" (Maxwell) ¹
Perceived barrier – healthcare entitlement	Patients had a perception that they were not entitled to healthcare for long-term symptoms of COVID-19.	“...I guess I felt a bit like I was ineligible for health care now. I felt like I'm just going to have to live with this at home and no one will come and see me and, you know, I'm just, yeah. It was a horrible feeling.” (Kingstone <i>et al</i>) ¹⁷
Facilitator – follow-ups & check-ins	Regular follow up or check-in with patients with long-term symptoms was viewed as a positive aspect of healthcare.	“... I think for the first five days after I called her she had a daily check in call with me to monitor how I'm doing so it was like a ten minute phone call every day for the first five days” (Ladds <i>et al</i>) ¹⁸
Things patients did to access care	Patients engaged in a number of activities to improve their access to healthcare including: <ul style="list-style-type: none"> • taking the lead in arranging consultations and "circumventing bottlenecks" • deliberately manipulating inflexible algorithm-driven systems to access referrals • accessing private healthcare to prompt NHS follow up, conducting their own research and constructing their own care pathways. 	“did the e-consult – I had to do it a couple of times – I kind of learned to answer the questions to get it to send a message to my GP surgery... If you say you've got heart palpitations or breathlessness it's telling you to call 111 which I didn't want to do. And so I had to downplay symptoms [laughs] to get through. I cancelled it and did it again.” (Ladds <i>et al</i>) ¹⁸
Theme: telemedicine - limitations and benefits		
Limitation – remote consultation	Remote consulting was found to limit access to GPs and to restrict communication of symptoms.	“... reassure me are things where I need my body actually checking which I don't think you could check online, you can't check for blood clots online, you can't check for neurological damage online can you?” (Kingstone <i>et al</i>) ¹⁷

Themes and sub-themes	Summary of sub-themes	Supporting example
Limitation – lack of continuity	Loss of continuity of care was particularly impactful on patients with complex presentations.	“The focus when you do get a new GP speaking to you seems to be that they go back to the beginningAnd I think if there was the same GP who we are able to consult regularly they would build a picture of your baseline and I think that’s what’s lost with digital ways of working.” (Ladds <i>et al</i>) ¹⁸
Limitation – protocolised care	Strict adherence to protocols in the telemedicine context affected patient safety and led to mismanagement.	“... I remembered ringing my GP from the floor on my lounge laying on my front and kind of saying I’m really short of breath, you know, do you think I should try an inhaler do I need to go back to A&E and I was kind of told well you don’t really sound too out of breath over the phone I really felt at that point right if you could see me you would see that I am really like broken” (Ladds <i>et al</i>) ¹⁸
Benefits - accessibility	Positive experiences of accessing GPs through telemedicine.	“My doctor was available via messaging, telephone, and telemedicine. She also contracted COVID-19 so she shared her experience with recovery and it helped me stay calm that I was on the right track.” (Assaf <i>et al</i>) ¹⁹
Theme: lack of knowledge, information and understanding among healthcare professionals and patients		
Lack of knowledge - healthcare professionals	There is a perceived lack of knowledge about long COVID among healthcare professionals.	“...I think all the way through I found doctors that I've come into contact with are just really at a bit of a loss for it. I think at the beginning, particularly when things were going on, and not clearing up it was kind of put on me as just being a strange case ... and my GP was going, “Well, you're just weird, you know”.’ (Kingstone <i>et al</i>) ¹⁷

Themes and sub-themes	Summary of sub-themes	Supporting example
Lack of knowledge – symptoms	The lack of knowledge around long COVID included uncertainty about the expected symptoms, wanting to learn about living with COVID-19, uncertainty about the cause of symptoms, a lack of understanding about the fluctuating nature of symptoms and lack of knowledge about recovery from long-term symptoms.	“None of us knew this [the symptoms] because we’re all on our own, in a little bubble, thinking I’m the only one. Why am I the one who has still got it?” (Maxwell) ¹
Lack of knowledge – seeking help	Uncertainty about when patients with long COVID should seek medical help.	“...combined with the UK government message to stay away from health services unless very ill, left many people uncertain about when they should seek help.” (Maxwell) ¹ [Author quote]
Lack of knowledge – employers	Employers need advice on how to manage employees with long COVID.	“Advice on the range of symptoms and duration was also needed by employers who are unclear what to expect of those with ongoing effects.” (Maxwell) ¹ [Author quote] “I have needed more-flexible hours (working remotely) post-COVID. That way, I can rest as needed throughout the day. If I had to return to in-person work at this point, it would be severely reduced hours if at all.” (Davis <i>et al</i>) ¹⁶
Lack of knowledge – management	Lack of knowledge about managing long COVID, resources available locally for patient rehabilitation, and about recovery from prolonged illness.	“I finally had a respiratory appointment three months later, over the phone (not over a video link). I was recommended graded exercise. When I then saw a rehabilitation physiotherapist, she said no, we are not going to do graded exercise because that would be counterproductive for you. ” (Maxwell) ¹

Themes and sub-themes	Summary of sub-themes	Supporting example
Lack of knowledge – prompts help-seeking from other sources	Lack of widely accessible medical knowledge about long COVID has led to patient reliance on news and social media for information.	“At least I know I'm not alone. And I think people who actually have had the disease tend to know a little bit more about it. So, you know, sixth sense, I actually think that the support group has given more knowledge than the doctors have.” (Ladds <i>et al</i>) ¹⁸
Patients prefer healthcare professionals to admit uncertainty	Patients would prefer healthcare professionals to admit to a lack of knowledge about long COVID.	“She just listens a little bit more to what I'm saying and she's much more willing to say, “Of course, we don't really know what's going on because it's a new virus.” She doesn't try to pretend that she understands what's going on, which is good.” (Kingstone <i>et al</i>) ¹⁷
Theme: desirable features of healthcare services/service delivery		
Healthcare structuring – one stop clinics with face-to-face assessment of symptoms by multidisciplinary teams	Patients wanted a ‘one-stop’ clinic with multidisciplinary teams there to assess symptoms affecting a wide range of body systems.	“What would be most helpful is if all main hospitals could have a Covid clinic that had experts from respiratory, cardiology, rheumatology, neurology, physiotherapy etc, so you could go along for half a day and see people from these different departments, they can refer you for tests and you can get a plan in place, We are having such a range of symptoms that GPs are struggling to know what to do with you” (Maxwell) ¹
Healthcare structuring – case management	A case manager or single clinician to co-ordinate investigations and the patient care pathway for each patient with long COVID.	“... there was a view that it would be helpful if people living with Covid19 could have a ‘quarter back’ or case manager to oversee and coordinate investigations and support services across different medical specialities.” (Maxwell) ¹
Healthcare structuring – MDT rehabilitation	Assessment by a multidisciplinary rehabilitation team was proposed.	“... the British Society of Rehabilitation Medicine notes there are people who were never admitted to hospital but who still have ongoing needs for rehabilitation

Themes and sub-themes	Summary of sub-themes	Supporting example
		support after recovering from Covid, or Covid-like symptoms." (Maxwell) ¹ [Author quote]
Individual - acceptance of patient experiences by healthcare professionals	Empathetic health professionals that accepted patient experiences were desirable to individuals.	"I finally found a GP who took me seriously last Saturday when I was at the point of crying talking to her, just understanding that people's symptoms are real and diverse." (Maxwell) ¹
Individual - practical coping strategies	Patients wanted practical advice on coping strategies.	"... members understood that there were no magic cures, but were looking for practical advice on coping strategies that go beyond basic advice." (Maxwell) ¹ [Author quote]
Theme: social media and support groups		
Support through sharing experiences	Online support groups and social media provided opportunities for sharing experiences of long COVID.	"when I found the Long Covid Facebook group that I realised I wasn't alone, thousands of people were in the same situation. Knowing this helped enormously." (Maxwell) ¹
Support through sharing knowledge	Online support groups and social media provided opportunities for sharing knowledge and resource links with others coping with long COVID.	"At least I know I'm not alone. And I think people who actually have had the disease tend to know a little bit more about it... I actually think that the support group has given more knowledge than the doctors have." (Ladds <i>et al</i>) ¹⁸
Validation of experiences	Patients found validation of their experiences in communication with others through online support groups.	"many participants – both men and women – found that online peer support groups offered the greatest source of support through shared experiences, knowledge and validation." (Ladds <i>et al</i>) ¹⁸ [Author quote]
Theme: seeking acceptance and understanding		
Perception of being doubted by healthcare professionals	Healthcare professionals were perceived to doubt patient symptoms were related to COVID-19 and to doubt symptom severity.	"There was one GP who just thought it was all anxiety ... she said, "There's nothing wrong with your lungs. This is all anxiety. You must treat your anxiety. There's

Themes and sub-themes	Summary of sub-themes	Supporting example
		nothing wrong with you. How are you going to manage the pandemic if you don't treat your anxiety?" That was really upsetting because I knew I was short of breath..." (Kingstone <i>et al</i>) ¹⁷
Perception of being doubted by friends and family	There was a perception that friends and family doubted patients because symptoms were not always obvious.	"... one of my friends did say after quite a while, "I'm not being awful, but do you think a lot of it's in his mind?" and I said "no". I was quite upset about that..." (Kingstone <i>et al</i>) ¹⁷
Perception of being ignored	Patients felt that their condition was not given the recognition that it deserved.	"So, COVID-19, it's either a mild infection or you die? No. But no one is prepared to think about us." (Kingstone <i>et al</i>) ¹⁷ "I felt the medical team was dismissive. There were a lot of 'we don't know.' Which is understandable, but difficult." (Assaf <i>et al</i>) ¹⁹
Difficulties finding empathetic healthcare professionals	Challenges were described in finding healthcare professionals willing to show empathy and accept patient experiences of symptoms.	"I was initially contacting a certain GP, and that GP literally just went "you need to stay at home and rest, there's nothing we can do", and that frustrated me because it didn't seem like they were being caring, it felt like I was nagging them and being a hypochondriac..." (Kingstone <i>et al</i>) ¹⁷ "Because I've spoken to four different GPs throughout this. I've not found them very helpful..." (Kingstone <i>et al</i>) ¹⁷
Misdiagnosis or dismissal by healthcare professionals	Dismissal of symptoms or misdiagnoses were associated with a negative perception of healthcare.	"I was initially contacting a certain GP, and that GP literally just went "you need to stay at home and rest, there's nothing we can do", and that frustrated me because it didn't seem like they were being caring, it

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Themes and sub-themes	Summary of sub-themes	Supporting example
		felt like I was nagging them and being a hypochondriac and that’s how I was being treated...” (Kingstone <i>et al</i>) ¹⁷
When available strong empathetic relationships with healthcare professionals provides strong therapeutic relationships	A minority of patients reported strong therapeutic relationships involving listening, empathy, validation, honesty and arranging tests and follow up.	“... actually just the experience of being heard and feeling like somebody got it and was being kind about it, but you know it was okay that they couldn’t do anything, I just kind of needed to know that I wasn’t losing it really and it was real what I was experiencing, I think so that was really helpful.” (Kingstone <i>et al</i>) ¹⁷

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PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	3
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	4
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	4
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	4
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	4
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	Supplementary file 2
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	5
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	5
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	5
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	5
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I^2) for each meta-analysis.	5



PRISMA 2009 Checklist

Page 1 of 2

Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	6
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	n/a
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	6 and PRISMA diagram
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	19
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	21
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	7
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	n/a
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	6
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	n/a
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	12
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	12
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	13
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	14

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42 From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097.
 43 doi:10.1371/journal.pmed1000097

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