Cost-effectiveness of Interventions for Chronic Fatigue Syndrome or Myalgic Encephalomyelitis: A Systematic Review of Economic Evaluations

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Abstract

Introduction  Chronic fatigue syndrome/myalgic encephalomyelitis (CFS/ME) has profound quality of life and economic consequences for individuals, their family, formal services and wider society. Little is known about which therapeutic interventions are more cost-effective.

Objective  A systematic review was carried out to identify and critically appraise the evidence on the cost-effectiveness of CFS/ME interventions.

Methods  The review protocol was prespecified (PROSPERO: CRD42018118731). Searches were carried out across two databases—MEDLINE (1946–2020) and EMBASE (1974–2020). Additional studies were identified by searching reference lists. Only peer-reviewed journal articles of full economic evaluations examining CFS/ME interventions were included. Trial- and/or model-based economic evaluations were eligible. Data extraction and screening were carried out independently by two reviewers. The methodological quality of the economic evaluation and trial were assessed using the Consensus Health Economic Criteria checklist (CHEC-list) and Risk of Bias-2 (RoB-2) tool, respectively. A narrative synthesis was used to summarise the economic evidence for interventions for adults and children in primary and secondary care settings.

Results  Ten economic evaluations, all based on data derived from randomised controlled trials, met our eligibility criteria. Cognitive behavioural therapy (CBT) was evaluated across five studies, making it the most commonly evaluated intervention. There was evidence from three trials to support CBT as a cost-effective treatment option for adults; however, findings on CBT were not uniform, suggesting that cost-effectiveness may be context-specific. A wide array of other interventions were evaluated in adults, including limited evidence from two trials supporting the cost effectiveness of graded exercise therapy (GET). Just one study assessed intervention options for children. Our review highlighted the importance of informal care costs and productivity losses in the evaluation of CFS/ME interventions.

Conclusions  We identified a limited patchwork of evidence on the cost-effectiveness of interventions for CFS/ME. Evidence supports CBT as a cost-effective treatment option for adults; however, cost-effectiveness may depend on the duration and frequency of sessions. Limited evidence supports the cost effectiveness of GET. Key weaknesses in the literature included small sample sizes and short duration of follow-up. Further research is needed on pharmacological interventions and therapies for children.

1 Introduction

1.1 Background

Chronic fatigue syndrome (CFS), or myalgic encephalomyelitis (ME), is medically unexplained, severe and persistent fatigue that results in impairment and disability [1]. There is no diagnostic test for CFS/ME and many different case definitions are used in research and clinical practice [2]. A
Recent systematic review estimated a global prevalence of 0.89% (95% confidence interval [CI] 0.60–1.33) for CFS/ME using the Centers for Disease Control and Prevention’s (CDC) 1994 definition, the most commonly used case definition [3].

The syndrome causes a profound loss in quality of life and often results in financial implications to the individual with CFS/ME, their family, formal healthcare services and wider society. Compared with patients with chronic fatigue, patients who meet the diagnostic criteria for CFS/ME (e.g. chronic fatigue and symptoms such as cognitive difficulties and post-exertional malaise) use 22% more healthcare services, experience twice as much lost income, and informal caregivers (i.e. family and friends) will likely provide four times more support [4]. Across Europe (EU-28), CFS/ME has been estimated to cost around €40 billion per year [5]. Productivity loss due to adults with CFS/ME discontinuing employment prior to accessing CFS/ME specialist assessment is estimated to cost the UK economy over £100 million per year and is potentially substantially higher as many adults with CFS/ME do not access specialist support [6]. From the family perspective, many parents of children with CFS/ME experience a loss in monthly income and increase in monthly expenditure, for example travel/transport, diet, leisure, educational items and complementary/other therapies [7].

Novel interventions may be beneficial in part, either by reducing fatigue severity (e.g. measured using the Checklist Individual Strength (CIS) fatigue subscale [8]), or by improving health-related quality of life (e.g. expressed in terms of quality-adjusted life years (QALYs) [9]), or by capability well-being [10]. A number of potential treatment strategies have been proposed (e.g. pharmaceutical, supplements, management strategies and lifestyle changes), but supportive evidence is often limited, of poor quality, or inconclusive [11]. However, two Cochrane reviews have concluded that cognitive behavioural therapy (CBT) is effective in reducing fatigue [12], and that exercise therapy probably has a positive effect on fatigue [13]. In 2007, the UK National Institute for Health and Care Excellence (NICE) issued guidance and recommended CBT and graded exercise therapy (GET), while also recommending further research on different methods of delivering care [14]. More recently, several randomised controlled trials (RCTs) of various interventions have incorporated economic evaluations and report clinical- and cost-effectiveness in both adults and young people.

The aim of this review was to assess the evidence on the cost-effectiveness of interventions for CFS/ME. Furthermore, this review also aims to critically appraise the quality of economic evidence to provide a guide for decision makers to allocate resources for CFS/ME.

1.2 Research Question

What evidence is there that interventions for CFS/ME are cost-effective, and is this evidence of sufficient quality to inform policy?

2 Methods

2.1 Protocol and Eligibility Criteria

The methods for this systematic review were based on the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklist [15] (ESM 5) and were prespecified in a registered protocol (PROSPERO: CRD42018118731). Eligible studies were full economic evaluations comparing both costs and effects of two or more interventions. Eligible analysis methods included cost-effectiveness analyses (CEA), cost-utility analyses (CUA), cost-benefit analyses (CBA), and cost-consequence analyses (CCA). Comparative studies and/or model-based economic evaluations assessing any intervention in any CFS/ME population subgroup were eligible. The review was restricted to peer-reviewed studies as this was expected to yield higher-quality studies.

2.2 Search Strategy and Study Selection

Searches (see Table 1 in electronic supplementary material [ESM 1]) were conducted in MEDLINE (via OVID from 1946 to April 2020) and EMBASE (via OVID from 1974 to week 17 2020) and were restricted to the English language. We ran a focused search strategy based on the key terms ‘cost-effectiveness’ and ‘CFS’. In addition, the reference lists of eligible studies and systematic reviews related to CFS/ME were hand searched. We compared the results of our focused search (Table 1 in ESM 2) with a search that used broader...
The methodological quality of the economic evaluation was assessed using the Consensus Health Economic Criteria checklist (CHEC-list) [16]. Two reviewers (MC, EM) independently applied the checklist to the included studies. In addition, as all studies identified through the searches were economic evaluations based on single RCTs, we used the Cochrane Risk of Bias-2 (RoB-2) tool [17] for assessing the potential bias in the underlying trials. The RoB-2 tool assesses risk of bias across five domains: randomisation process, deviations from intended interventions, missing outcome data, measurement of the outcome and selection of reported result. All RoB-2 assessments were judged by one reviewer (MC) and a 10% sample was checked by a second reviewer (EM) [ESM 4].

2.4 Assessment of Methodological Quality and Risk of Bias in the Individual Studies

A structured narrative synthesis of the included studies was more appropriate than a meta-analysis, given the expected variation in patient groups, interventions and methods of economic analysis between studies. We summarised the primary measure of efficiency (e.g. ICER, NMB). Evidence tables were produced to present key study results. Separate evidence tables were presented for interventions in adults and children, as well as the most common intervention type (CBT). For simplicity, where studies had used both a wide (e.g. societal) and narrow (e.g. health service) study perspective, we presented only the wider perspective findings. Similarly, where studies conducted both CEA and CUA, we presented only the CUA findings.

3 Results

3.1 Study Selection

The database and supplementary searches yielded 34 articles after removing duplicates (Fig. 1). After initial screening of titles and abstracts, 15 potentially relevant studies were reviewed in full; 10 studies [18–27] met all eligibility criteria and were included in our analysis. The major reasons for studies not meeting the eligibility criteria were as follows: 11 were not full economic evaluations, three were not specific to chronic fatigue, and eight were protocols of studies including economic evaluations. In 9 of the 10 economic evaluations included in our review, the trial methods were detailed in a separate clinical effectiveness paper [28–36]. In these cases, the RoB-2 assessment was based on both publications.

3.2 Characteristics of Studies

All economic evaluations were conducted alongside RCTs; in nine studies, the primary RCT results were reported separately [28–36]. Most studies (Table 1) were conducted in the UK (70%, n = 7) [19–21, 23–26], one was conducted in the US [22] and two were conducted in The Netherlands [18, 27]. The sample sizes of the studies ranged from 100 to 640 participants, with a median of 133. Five studies randomised patients to more than two interventions, therefore sample size per arm was often relatively small [20, 23–26]. Only one study focused on children [19]. In the remaining studies, the mean participant age was between 37 and 49 years. There was wide variation in the CFS/ME case definition used to assess participant eligibility, and, in most trials recruiting from primary care, not all participants met the established CFS/ME case definitions. The baseline Chalder Fatigue Questionnaire (CFQ) score (reported in six studies)
ranged from 23 [18] to 28 points [20]. Baseline EuroQol 5-Dimension (EQ5D) scores (reported in six studies) typically lay within the range of 0.42 [24] to 0.56 [37]; however, two studies were outliers, one reporting substantially lower scores in children [19] and the other reporting substantially higher scores [25].

Five of the studies reported on interventions used in patients recruited in primary care settings [18, 21, 22, 24, 25]. The follow-up period varied from 6 to 17 months, with a median of 12 months. Only two studies had a time horizon > 12 months [24, 26]. Six studies presented an analysis from the societal perspective [18, 20–22, 26, 27].

The most common intervention evaluated was CBT [18, 21, 23, 26, 27]; however, the description of CBT was often brief and there was between-study variation in the personnel involved and the number and duration of sessions. Three trials evaluated GET [20, 21, 25], two evaluated counseling sessions [18, 25], and two evaluated support groups [23, 26]. A number of interventions including fatigue self-management, pragmatic rehabilitation, adaptive pacing therapy, supportive listening, and the lightning process were evaluated in a single trial. Many studies compared a specified intervention to some form of ‘usual care’, which was often not well-described and variously labelled (e.g. treatment as usual, standard medical care).

The studies were similar in terms of their design, the cost elements included, and choice of outcome measures. Six studies used the QALY as the measure of health benefit [19, 20, 22, 24, 26, 27]. Two studies used the CIS fatigue subscale [26, 27] and three studies used the CFQ as the measure of health benefit [18, 21, 25].

### 3.3 Consensus Health Economic Criteria Checklist (CHEC-List) Assessment

Overall, the quality of the economic evaluations was good (ESM 3); all studies appropriately addressed the majority of items on the CHEC-list. Nonetheless, for seven items...
| First author, year, country | Economic evaluation, (study type) | Interventions | Setting | Target population; sample size | Case definition | Baseline fatigue and utility score | Perspective; time horizon | Currency, price year | Cost categories | Outcomes measures | Funding source |
|-----------------------------|----------------------------------|---------------|---------|-------------------------------|----------------|-------------------------------|--------------------------|-----------------------|-----------------|----------------|----------------|
| Chisholm (2001) [18], UK    | CEA (RCT)                        | COUN vs. CBT  | Primary care | Age 16–75 years and fatigue ≥ 3 months; n = 129 | 28% CDC criteria | CFQ: 22.4–24.2 NR | Societal; 6 months | GBP, NR | Health care costs, community-based services costs, intervention costs, costs of lost employment and informal care | CFQ | NR |
| Crawley (2018) [19], UK    | CUA (RCT)                        | LP + SpMC vs. SpMC | Secondary care | Age 12–18 years with mild/moderate CFS/ME; n = 100 | NICE criteria | CFQ: 25.0–25.1 EQ5D: 0.31–0.34 | Health care and public sector; 12 months | GBP; 2013 | Health care costs, productivity loss of earnings, education service use (e.g. school counsellor), patient health-related travel, family costs, intervention costs | QALY (EQ5D-Y) | Charity |
| McCrone (2012) [20], UK    | CUA (RCT)                        | APT vs. CBT vs. GET vs. SpMC | Secondary care | Age ≥ 18 years and ≥ 6 on the CFQ; n = 640 | Oxford criteria | CFQ: 27.7–28.5 EQ5D: 0.48–0.54 | Health care and societal; 12 months | GBP; NR | Health care costs, informal care costs, loss of productivity, intervention costs | QALY (EQ5D-3L) | Government |
| McCrone (2004) [21], UK    | CEA (RCT)                        | GET vs. CBT   | Primary care | Age 16–75 years and fatigue ≥ 3 months; n = 123 | 29% CDC criteria | CFQ: 24.7–25.3 NR | Societal; 8 months | GBP; 2001 | Health care costs, informal care costs, intervention costs | CFQ | Charity |
| First author, year, country | Economic evaluation, (study type) | Interventions | Setting | Target population; sample size | Case definition | Baseline fatigue and utility score | Perspective; time horizon | Currency, price year | Cost categories | Outcomes measures | Funding source |
|----------------------------|----------------------------------|--------------|---------|--------------------------------|----------------|-------------------------------|--------------------------|----------------------|----------------|-----------------|----------------|
| Meng (2017) [22], US       | CUA (RCT)                        | FSM vs. UC   | Primary care | Age 18–65 years and ≥ 6 months of fatigue; n = 137 | NR             | FSS: 6.45–6.62 NR             | Societal; 12 months     | USD; 2014            | Health care costs, health services utilisation, prescription medication, productivity losses, out-of-pocket expenses, intervention costs | QALY (SF-36) | Government |
| O’Dowd (2006) [23], UK     | CCA (RCT)                        | CBT and GAS vs. EAS vs. SMC | Secondary care | Adults with a diagnosis of CFS/ME referred by a GP; n = 127 | CDC criteria | CFQ: 23.9–25.0 HUI: 0.53–0.63 | Healthcare; 12 months | GBP; 2002            | Health care costs, medication costs, resource costs, intervention costs | HUI | Government |
| Richardson (2013) [24], UK | CUA (RCT)                        | PR vs. SL vs. TAU | Primary care | Age ≥ 18 years and ≥ 4 on the Chalder fatigue score; n = 296 | Oxford criteria | CFQ: 10.3–10.5 (bimodal score) EQ5D: 0.42–0.45 (approximately) | Healthcare; 70 weeks | GBP; 2009            | Health care costs, intervention costs (descriptive analysis: informal care costs, loss of productivity, private expenditures) | QALY (EQ5D-3L) | Government |
| Sabes-Figuera (2012) [25], UK | CEA (RCT)                        | GET vs. COUN vs. BUC | Primary care | Age 18–75 years and fatigue ≥ 3 months; n = 163 | NR             | CFQ: 23.4–24.8 EQ5D: 0.64 | Healthcare; 6 months | GBP; 2009            | Health care costs, social care costs, medication costs, intervention costs | CFQ | Charity |
Table 1 (continued)

| First author, year, country | Economic evaluation, (study type) | Interventions | Setting | Target population; sample size | Case definition | Baseline fatigue and utility score | Perspective; time horizon | Currency, price year | Cost categories | Outcomes measures | Funding source |
|-----------------------------|----------------------------------|---------------|---------|--------------------------------|----------------|-----------------------------------|---------------------------|-------------------|----------------|------------------|---------------|
| Severens (2004) [26], Netherlands | CUA, CEA (RCT) | CBT vs. NC vs. SG | Secondary care | Age 18–60 years and CIS fatigue score ≤ 36; n = 270 | CDC criteria (with one exception) | CIS: 51.9–52.3 EQ5D: 0.49–0.53 | Healthcare and societal; 14 months | EUR: 1998 | Health care costs, informal and formal home care support costs, productivity loss, intervention costs | CIS QALYs (EQ5D-3L) | Healthcare insurance board |
| Vos-Vromans (2017) [27], Netherlands | CEA, CUA (RCT) | CBT vs. MRT | Secondary care | Age 18–60 years and ≥ 40 on the CIS fatigue subscale; n = 109 | CDC criteria | CIS: 51.1–51.5 EQ5D: 0.48–0.56 | Societal; 52 weeks | EUR; 2011 | Health care costs, patient and family costs, costs from productivity losses, intervention costs | CIS QALY (EQ5D-3L) | Multiple |

APT adaptive pacing therapy, BUC usual care plus self-help booklet, CBT cognitive behavioural therapy, CCA cost-consequence analysis, CDC Centers for Disease Control and Prevention, CEA cost-effectiveness analysis, CFS chronic fatigue syndrome, CFQ Chalder Fatigue Questionnaire score, CIS Checklist Individual Strength fatigue subscale, COUN counselling, CUA cost-utility analysis, EAS, education and support group, EQ5D EuroQol 5 dimensions, EQ5D-3L EQ5D using three levels quality-of-life questionnaire, EQ5D-Y EQ5D for children and adolescents, EUR Euro, FSM fatigue self-management, FSS Fatigue Severity Scale, GAS graded activity scheduling, GBP British Pound Sterling, GET graded exercise therapy, GP general practitioner, HUI Health Utility Index, LP lightning process, ME myalgic encephalomyelitis, MRT multidisciplinary rehabilitation treatment, NC natural course, NICE National Institute for Health and Care Excellence, NR not reported, PR pragmatic rehabilitation, QALY quality-adjusted life-year, RCT randomised controlled trial, SF-36 Short-Form 36 General Health Questionnaire, SG guided support groups, SL supportive listening, SMC standard medical care, SpMC specialist medical care, TAU treatment as usual, UC usual care, USD US dollars
(items 1, 2, 13, 15, 17, 18, 19), methodological quality was affected due to a minority of studies reporting insufficient detail. More specifically, two studies [21, 23] did not report a summary cost-effectiveness result (e.g. ICER, NMB), as specified in item 13.

3.4 Risk-of-Bias Assessment

3.4.1 Randomisation Process

Eight of the 10 studies were judged to have a low risk of bias from the randomisation process. In one study, two interventions (CBT and GET) were randomly allocated, but were also compared with a non-randomly allocated usual care group [21]. In another study, although allocation to the groups was random, the authors did not confirm whether the allocation sequence was concealed until participants were enrolled and assigned to the groups [22].

3.4.2 Deviations from Intended Interventions

Just one study stated they were able to blind approximately two thirds \((n = 84/127)\) of participants to the intervention group they had been assigned [23]. The authors reported blinding was not possible for patients randomised to the third group (standard medical care). No other study stated that participants were blinded to the intervention group they were allocated to. Similarly, no studies reported that the staff delivering the intervention had been blinded to the intervention group. Despite this observation, three studies were judged to be low risk of bias as they measured protocol deviations and found a good level of adherence to the therapy protocol [20, 24, 27]. For the remaining seven studies, there was not enough information to judge whether the trial could have led to deviations from the intended intervention.

3.4.3 Missing Outcome Data

With the exception of the study by O’Dowd et al. [23], all studies were judged to be low risk of bias for missing outcome data. Although three studies reported having a sizeable proportion of missing outcome data, the risk of bias was judged to be low as authors partially checked to see if missingness was related to the characteristics of the completers and non-completers [19, 26] or the intervention group [25]. One study reported a high prevalence of missing data, particularly self-reported medication use, direct patient costs and productivity losses [23]. As a consequence, the study authors stated that the economic analysis was constructed on poor-quality data.

3.4.4 Measurement of the Outcome

All studies used participant-reported outcome measures, which raised some concerns around whether the participants’ assessment of the outcome may have been influenced by their knowledge of the intervention status.

3.4.5 Selection of the Reported Result

Just under half of the studies referred to a prespecified analysis plan and confirmed that the plan had been finalised before the outcome data had been analysed [19, 20, 24, 27]. For the remaining six studies, there was insufficient detail to assess the analysis intentions.

3.5 Results of Individual Studies and Synthesis of Results

3.5.1 Cognitive Behavioural Therapy (CBT) in Adults

Table 2 presents the results for studies evaluating CBT in adults. The largest trial [20] concluded that CBT was most likely to be cost-effective (likelihood = 59.5%) compared with GET (34.8%), specialist medical care (5.5%) and adaptive pacing (0.2%) at a £30,000 cost per QALY threshold. Two further CUAs found evidence that CBT was more cost-effective than multidisciplinary rehabilitation treatment [27] and guided support groups [26]; however, the evidence did not uniformly support CBT; one CEA reported that CBT was dominated by counselling when the outcome was reported as cost per unit of improved fatigue score [18].

3.5.2 Other Interventions in Adults

Table 3 presents the results for studies evaluating other interventions in adults. One CEA concluded that GET was more effective and cheaper than counselling and was more cost-effective than usual care plus self-help booklet if society is willing to pay more than £987 for a clinically significant improvement in the Chalder fatigue score [25]. A CUA reported that home-based fatigue self-management was cheaper and more effective than treatment as usual in primary care patients with severe chronic fatigue [22]. However, in the third CUA, treatment as usual was cheaper and more effective than both pragmatic rehabilitation and supportive listening in primary care patients [24].

3.5.3 Interventions for Young People

Table 4 presents the only economic evaluation of treatment in children. This study, a CUA [19] reported evidence that the lightning process (an intervention that trains individuals to understand how the brain and body interact) with
specialist medical care was not only more costly but also more cost-effective than specialist medical care only. The incremental NMB statistic (at a willingness-to-pay threshold of £20,000 per QALY) was positive and the confidence intervals excluded zero.

4 Discussion

4.1 Principal Findings

We identified a limited patchwork of evidence on the cost-effectiveness of interventions for CFS/ME. CBT was the
most commonly evaluated intervention. There was evidence from three trials to support CBT as a cost-effective treatment option for adults; however, the findings for CBT were not uniform, suggesting that (cost-) effectiveness may relate to, for example, the duration and frequency of sessions. There was some evidence from two trials supporting GET as a potentially cost-effective treatment option in adults. One small trial demonstrated the potential for home-based fatigue self-management to be more cost-effective than usual primary care among adults. A wide array of other interventions, including multidisciplinary rehabilitation, support groups, supportive listening, counselling, and adaptive pacing, have been evaluated but have not been demonstrated to be cost-effective. In adolescents, one small, single-centre trial found that the lightning process was probably a cost-effective addition to specialist medical care. Key weaknesses in the literature included small sample sizes and short duration of follow-up in most trials. There are large gaps in the literature, including on pharmacological interventions for symptom control and on all therapies in children. Although most

| First author, year | Intervention | Mean costs (95% CI)/[SD] | Mean outcomes (95% CI)/[SD] | Incremental cost (95% CI)/[SD] | Incremental effect (95% CI)/[SD] | Incremental cost-effectiveness of intervention vs. TAU or BUC | CEAC | CEP |
|--------------------|--------------|--------------------------|----------------------------|-------------------------------|-------------------------------|-------------------------------------------------------------|------|-----|
| Meng, 2017 [22]    | FSM (n = 89)  | − $864a                  | NR                         | − $64 (− $206 to $777)a       | 0.014 QALYs (− 0.008 to 0.036)a | FSM dominant                                                 | Y    | N   |
| Richardson, 2013 [24] | TAU (n = 48)  | − $569a                  | NR                         | NA                            | − 0.012 QALYs (− 0.088 to 0.065) | NA                                                          | N    | Y   |
| Sabes-Figuera 2012, [25] | SL (n = 97)  | NR                       | NR                         | £460 (− £250 to £1169)        | − 0.042 QALYs (− 0.122 to 0.038) | TAU dominates SL                                             | Y    | N   |
| COUN (n = 58)      | £651b         | 8.62 CFSa                | NA                         | £423 (£288 to £559)           | − 0.1 CFS (− 3.1 to 2.9)a      | BUC dominates COUN                                           | Y    | N   |
| BUC (n = 54)       | £213b         | 8.56 CFSa                | NA                         | NA                            | NA                            | NA                                                          | N    | Y   |

BUC usual care plus self-help booklet, COUN counselling, CFS chronic fatigue syndrome, CI confidence interval, FSM fatigue self-management, GET graded exercise therapy, N no, NA not applicable, NR not reported, PR pragmatic rehabilitation, QALYs quality-adjusted life-years, SD standard deviation, SL supportive listening, TAU treatment as usual, Y yes, CEAC cost-effectiveness acceptability curve, CEP cost-effectiveness plane

\(^a\)Change in effect/costs from baseline to follow-up

\(^b\)Healthcare perspective only

Table 4 Interventions for young people (12- to 18-year-olds)

| First author, year | Intervention | Mean costs (95% CI)/[SD] | Mean outcomes (95% CI)/[SD] | Incremental cost (95% CI)/[SD] | Incremental effect (95% CI)/[SD] | Incremental cost-effectiveness | CEAC | CEP |
|--------------------|--------------|--------------------------|----------------------------|-------------------------------|-------------------------------|--------------------------------|------|-----|
| Crawley, 2018 [19] | LP and SpMC  | £2002 (£67)\(^a\)        | 0.628 QALYs [0.021]        | £390 (£189–£591)              | 0.095 QALYs (0.030–0.160)     | £1508 (£148–£2869)        | Y    | N   |
| SpMC (n = 49)      | £1612 (£84)\(^a\)            | 0.533 QALYs [0.025]        | NA                         | NA                            | NA                            | NA                                      | N    | Y   |

CI confidence interval, iNMB incremental net monetary benefit, N no, NA not applicable, LP lightning process, QALYs quality-adjusted life-year, SD standard deviation, SpMC specialist medical care, Y yes, CEAC cost-effectiveness acceptability curve, CEP cost-effectiveness plane

\(^a\)Health care and public sector perspective
Cost-effectiveness of Interventions for CFS or ME

4.2 Strengths and Weaknesses of the Study

We believe this is the first systematic review of the economic consequences of interventions to treat CFS/ME. We used two large bibliographic databases, predefined eligibility criteria and two researchers to screen and extract information from eligible studies to ensure consistent decisions that were independent of the characteristics and findings of the primary studies themselves. We used established tools to identify potential sources of bias in the RCT evidence and the methodological quality of the economic evaluations. Our search strategy was brief and was limited to peer-reviewed publications in the English language. It is possible that other relevant studies have been missed. We mitigated this risk by hand searching the reference lists of eligible studies and systematic reviews relevant to CFS/ME and consider it unlikely that any high-quality economic evaluations have been overlooked. However, it is known that trials with planned economic evaluations are more likely to report effectiveness data than the economic results [38] and therefore our findings might be affected by publication bias. Most studies reported findings from more than one perspective (e.g. societal or health system) or used more than one outcome measure in the economic evaluation (e.g. fatigue score or QALY). Where this was the case, we selected the broadest perspective and reported the outcome measure (i.e. the QALY) that allowed greatest comparability between trials. However, this approach sometimes simplified nuanced study findings; for example, Vos-Vromans et al. [37] reported discordant findings dependent on whether the QALY or the fatigue score was used in the economic evaluation. There were also underlying weaknesses in the primary studies. Due to the nature of the interventions and the objective to evaluate them pragmatically, participants and therapists could not be blind to the therapy randomly assigned. As key costs and outcomes were self-reported, there is a risk of both performance and detection bias [39].

4.3 Policy Implications

By design, the scope of our review is broad and included all therapeutic interventions delivered in primary and specialist care settings to patients with chronic fatigue of variously defined severity, duration and diagnostic criteria. This was feasible due to the small volume of literature in this area, but it also cautions against unthinking ‘pooling’ of data across studies, or assuming that findings from one trial can be simply generalised to other settings. For example, in one trial [23], CBT was delivered in eight group sessions, and, in the remainder, the number of planned individual CBT sessions varied from six 45-min sessions [21] to sixteen 60-min sessions [26, 27]. It is notable that the three studies that found CBT to be cost-effective [20, 26, 27] all had a higher number of individual CBT sessions. In these three studies, the cost of CBT itself was in the approximate range of £1000–£2000 per patient, representing a substantial investment. This investment may well represent very good value for money if the initial improvements in fatigue and health-related quality of life are sustained in the long-term, particularly if this is accompanied by lower health service use, informal care needs and higher return to work. Long-term follow-up from the PACE trial [40] demonstrates that the advantage of CBT and GET over the comparator groups on fatigue and physical function narrowed over time, highlighting the need for longer-term economic analyses.

Access to specialist CFS/ME care is already limited in many settings and the type of care provided is highly variable [41]. In order to increase access, novel approaches are needed to provide stepped access to low- or high-intensity CBT and GET provided by appropriately trained therapists in primary care settings [42] and/or using remotely delivered (e.g. internet-based) therapy methods [43]. These new services are being established, partly in response to the coronavirus disease 2019 (COVID-19) pandemic, but they will require careful evaluation to determine whether efficacy is maintained and whether efficiency increased [44, 45]. We note that several economic evaluations of such services in adults [46] and children [47, 48] are currently underway. Good economic evidence to support treatment options in children is particularly important as current therapy is largely based on the assumption that findings from adults can be generalised to children.

4.4 Methodological Implications

Our review highlighted the importance of informal care and productivity losses in the evaluation of CFS/ME interventions. These costs frequently dominated the cost estimates. Despite this, not every study quantified productivity or informal care and there was little consistency in how they were measured. There was further methodological uncertainty on the most appropriate way to value productivity losses, with some studies using both the human capital and friction-based methods [49]. Friction-based methods tend to result in smaller productivity loss estimates, but it is unclear how pivotal this would be as most studies did not observe large between-arm differences in productivity. The recent development of new questionnaires to measure informal care costs [50] and productivity losses [51] could increase standardisation within economic evaluations and aid policy makers wishing to synthesize evidence across studies.
The primary fatigue outcome measure used was strongly correlated with the country of origin, making international comparisons problematic. UK studies used the CFQ, studies from The Netherlands used the CIS fatigue subscale, and the US study used the Fatigue Severity Scale. Those studies that did not estimate QALYs typically struggled to translate their results into clear recommendations for policy makers. The EQ5D baseline scores reported in the studies reviewed were substantially lower than working aged population norms in high-income countries, which typically exceed 0.80 [52]. This demonstrates the huge impact of CFS/ME on health-related quality of life and great potential for successful therapies to be cost-effective.

In two studies [19, 20] identified by our review, significant treatment effects on fatigue scores were reflected in differences in EQ5D-derived utility scores and QALYs. This suggests that the QALY metric can be sensitive in detecting clinically important improvements in CFS/ME. However, in a third study, Vos-Vromans et al. [27] report that significant improvements on the CIS fatigue score did not translate into any difference in QALY's. The more recent development of the EQ5D-5L (5 levels) [53] should in theory increase responsiveness to small but important changes in health-related quality of life. However, some doubts remain about the validity of the EQ5D in CFS/ME [54] and, more generally, in all health conditions that fluctuate frequently over time [55].

We did not identify any economic evaluations that used a decision analysis model to compare treatments or extrapolate costs and outcomes over a longer time horizon. This possibly reflects the difficulty of meta-analyzing the findings of the relatively small trials that have compared a wide range of complex interventions in disparate patient populations. It is also due to the lack of longitudinal data on the costs and outcomes of CFS/ME that could be used to estimate trajectories in the long-term.

4.5 Future Research

Further research is needed to establish the cost-effectiveness of therapies for CFS/ME, including larger studies to assess whether the potential cost effectiveness of fatigue self-management in adults and the lightning process in children can be replicated. Evidence-based services that provide less intensive or remotely delivered therapy will also be needed to increase access to therapy in the future. Better epidemiological data on cost and outcome trajectories in CFS/ME are essential for developing models to predict the long-term cost effectiveness of interventions.

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Declarations

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Conflict of interest William Hollingworth and Esther Crawley were co-authors on one of the studies included in the narrative synthesis. Madeleine Cochrane, Eileen Mitchell, William Hollingworth, Esther Crawley, and Dominic Trépel have no other conflicts of interest or competing interests.

Ethics approval Ethics approval was not required for this study as the data were not collected from human subjects. The manuscript is a systematic review and therefore draws on secondary data sources.

Consent to participate Not applicable.

Consent for publication Not applicable.

Availability of data and material (data transparency) Analytical data are available in the ESM.

Code availability (software application or custom code) Not applicable.

Author’s contribution Joint first co-authors, Madeleine Cochrane and Eileen Mitchell, carried out the search, screening, data extraction and critical appraisal procedures. Conceptualisation and design of the review was carried out by William Hollingworth and Dominic Trépel. All authors contributed to the narrative synthesis and preparation of the article for publication.

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