Exercise as a substitute for traditional airway clearance in cystic fibrosis: a systematic review

Nathan Ward,1,2 Scott Morrow,1 Kathy Stiller,3 Anne E Holland2,4,5

ABSTRACT

Background Exercise and traditional airway clearance techniques (ACTs) are both routinely recommended for people with cystic fibrosis (CF), with some people using exercise as a substitute for traditional ACTs. The effectiveness of this is unclear. We systematically reviewed the evidence for using exercise as a substitute for traditional ACTs in people with CF.

Methods A systematic database and literature search were undertaken of studies comparing exercise to rest or traditional ACTs. Primary outcomes were respiratory function, respiratory exacerbations and health-related quality of life. Secondary outcomes included mucociliary clearance (MCC), sputum weight and ease of expectoration. Data are mean difference (95% CI).

Results A total of 12 studies (15 reports) were included, all of short duration (single session to 2 weeks). In crossover trials, exercise did not improve forced expiratory volume in one second in comparison to rest, but peak expiratory flow was increased during treadmill exercise (mean difference (MD) range 1.00–1.16 L/s) and cycle ergometry (1.19 (0.96 to 1.42) L/s). Treadmill exercise improved MCC (2.6 (1.6 to 3.6)% and ease of expectoration (MD range 1.3–1.8 cm) compared with rest. No consistent differences in respiratory function were evident when exercise was compared with traditional ACTs (four crossover studies). There was no significant difference in MCC or sputum weight in studies where forced expirations were included in the exercise intervention.

Conclusions Exercise improves ease of expectoration and sputum clearance compared with rest. Exercise, incorporating forced expirations, may have similar effects to traditional ACTs over the short term. There are no data comparing exercise to traditional ACTs over the longer term.

PROSPERO registration number CRD42018102780.

Key messages

What is the key question?

➤ While people with cystic fibrosis commonly report using exercise as a substitute for traditional airway clearance techniques, is there evidence to support this practice?

What is the bottom line?

➤ Short-term studies indicate exercise improves mucociliary clearance compared with resting. Exercise may be as effective as traditional airway clearance techniques however the evidence is limited by short-term studies and conflicting results. There is no medium or long-term evidence to guide clinical practice.

Why read on?

➤ This review systematically evaluates the evidence for using exercise as a substitute to traditional airway clearance techniques in people with cystic fibrosis and provides insight into clinical practice and future studies in this area.

INTRODUCTION

Historically, people with cystic fibrosis (CF) have been prescribed a daily routine of airway clearance techniques (ACTs) with the aim of reducing symptoms and slowing decline in respiratory function. Traditional ACTs included postural drainage (PD), percussion and vibrations (P&V) but have evolved to include breathing techniques (eg, active cycle of breathing technique (ACBT), autogenic drainage (ADJ)) and device-based ACTs such as positive expiratory pressure (PEP) and oscillating PEP. It is recommended that people with CF undertake regular exercise, to improve aerobic fitness and muscle strength, in addition to performing ACTs.1–4 However, a recent survey of Australian adults with CF found that 43% of the participants agreed or strongly agreed that exercise could be used as a substitute for traditional ACTs, while analysis of the UK CF data registry found that 16% of patients reported that exercise was their primary method of airway clearance.5–6

The physiological rationale for using exercise as a substitute for traditional ACTs includes that moderate intensity exercise reduces epithelial sodium conductance and nasal potential difference in people with CF, potentially increasing sputum water content and subsequently mucociliary clearance (MCC).7–8 Exercise may also increase respiratory flow, promoting the cephalad movement of respiratory secretions. Substituting exercise for traditional ACTs may reduce the treatment burden in CF, with recent data suggesting up to 96% of people of CF already exercise and 48% may omit their traditional ACT if they have exercised.9 Determining the suitability of using exercise as a substitute for traditional ACTs has been identified as one of the top 10 research priorities in CF.10 To date, no literature review has specifically reviewed the effectiveness of using exercise as a substitute for traditional ACTs.11–12 Therefore, the aim of this review is to examine the evidence for using exercise as a substitute for traditional ACTs in people with CF.


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Study selection and data extraction

After removal of duplicates, two reviewers (NW and SM) independently identified potentially eligible studies by evaluating the title and abstract against the inclusion and exclusion criteria. Full texts of potentially eligible reports were reviewed and a final decision was made regarding eligibility. Where both reviewers could not agree, a third reviewer (KS) assisted in achieving consensus.

Two reviewers (NW and SM) independently evaluated each included study for methodological quality. Data were extracted using a standardised data extraction table, with the reviewers blinded to the other’s extracted data. Study design, technique descriptions, participant characteristics and outcome data were recorded. No attempt was made to contact the authors of studies where insufficient detail was provided in the report as most of the studies where data were missing were published more than 20 years previously.

Risk of bias assessment

Risk of bias was independently determined by two reviewers (NW and SM) according to the Risk of Bias Assessment Tool included in the Cochrane Handbook for Systematic Reviews of Interventions.14 Where there was disagreement, a third reviewer (KS) undertook the assessment and, if required, the three reviewers discussed the achievement to achieve consensus.

Data analysis

Data for exercise versus the two comparators (rest or traditional ACT) were analysed separately. Given the potentially differing physiological effects of the various exercise modalities available (eg, running, cycling, resistance training) and ACTs (eg, ACBT, PEP), data from studies using different exercise modalities or ACTs were not combined for meta-analysis. When multiple RCTs comparing the same exercise regimen and ACT were available, and the studies homogeneous, meta-analyses were conducted using a fixed-effect model, with results reported as mean difference (MD) between groups (95% CI). If substantial heterogeneity was identified, a random-effect model was used. Heterogeneity was defined as low if I² was <25%, moderate if I² was 25%–50% and substantial if I² was >50%.14 Continuous variables were analysed as mean differences and 95% CIs. Continuous data from cross-over trials were analysed using a generic inverse-variance method where sufficient data were reported. RevMan software was used for the risk of bias tool and all meta-analyses. For each of the primary outcomes, the quality of the body of evidence was rated using GRADE (Grading of Recommendations, Assessment, Development and Evaluations).15

RESULTS

Flow of studies through the review

After screening the titles and abstracts of identified reports, 199 full reports were reviewed (figure 1). Of these, 184 reports were excluded. Twelve studies, comprising 15 reports, met the eligibility criteria.

Description of the included studies

Of the 12 studies identified, only one was an RCT, with the remainder crossover trials. Nine of the 12 studies were conducted when participants were clinically stable, two occurred during inpatient treatment for an acute respiratory exacerbation and one did not specify.

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**Table 1** Search strategy

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<tr>
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</tr>
<tr>
<td>3</td>
<td>physical therapy modalities OR mucociliary clearance OR mucus OR sputum OR respiratory therapy OR chest physical therapy OR physiotherapy OR airway clearance OR active cycle of breathing technique OR ACBT OR autogenic drainage OR AD OR positive expiratory pressure OR PEP OR oscillating PEP OR OPEP OR flutter OR acapella OR percussion OR vibration OR drainage, postural OR intrapulmonary percussive ventilation OR IPV OR chest wall oscillation OR HBOC OR bottle PEP OR bubble PEP OR underwater PEP OR iPEP OR rest</td>
</tr>
<tr>
<td>4</td>
<td>1 AND 2 AND 3</td>
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</table>

**METHODS**

We performed a systematic review of the scientific literature investigating the role of exercise as a substitute for traditional ACTs in people with CF. The review was prospectively registered on PROSPERO (available from: https://www.crd.york.ac.uk) and undertaken in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines.13

Search strategy

The following electronic databases were searched from the earliest available time until May 2020: MEDLINE, Pubmed, Cochrane (CENTRAL) and CINAHL. Table 1 summarises the search strategy. Reference lists of included studies were screened to identify potentially relevant studies not identified through the database search.

Inclusion and exclusion criteria

Studies recruiting participants with a diagnosis of CF were included if they compared (1) exercise to rest, in order to evaluate the effects of exercise alone or (2) to a traditional ACT (eg, PD, P&V, ACBT, AD, PEP, oscillating PEP), in order to directly compare the two treatment strategies.

Exercise was defined as the purposeful movement of the upper or lower limbs or both. Exercise interventions could include periodic huffing and coughing to clear secretions. Studies where exercise solely involved breathing techniques (eg, breathing control, thoracic expansion exercises) were excluded. Randomised controlled trials (RCTs) or quasi-RCTs, either parallel or crossover in design, were eligible. Studies published in English, of any duration and disease phase (eg, stable, unstable), were included. Full-text studies and those published in abstract form only were included.

The outcomes of primary interest were respiratory function tests (eg, forced expiratory volume in one second [FEV₁], forced vital capacity [FVC], forced expiratory flow at 25–75% of forced vital capacity [FEF25–75], lung clearance index [LCI]), acute respiratory exacerbations (defined by symptoms or initiation of antibiotics based on medical practitioner assessment) and health-related quality of life (HRQOL) measured by generic or disease-specific questionnaires. Secondary outcomes of interest were MCC (assessed by radioaerosol clearance or mucus transport rate), ventilation scans (radiological or nuclear medicine), expectorated sputum weight or volume (wet or dry), perceived ease of expectoration, participant preference and adverse events.
Five studies compared the effects of exercise to rest (table 2). All were in crossover design with small sample sizes (n=8–24) and comprised a single session of each intervention/comparator. Participants’ ages ranged from 15 to 48 years, with percent predicted FEV₁ (ppFEV₁) ranging from 19% to 113%. Exercise consisted of treadmill (n=3), cycle ergometry (n=2), trampolining (n=1) and mixed exercise (n=1) with durations ranging from 20 to 40 min, with two studies comparing multiple forms of exercise to rest. Prescribed exercise intensities were 60% of peak oxygen consumption (VO₂ peak) (n=3) and heart rate of 140–160 bpm (n=1), while one study did not report exercise intensity. Rest interventions, of similar duration to the exercise interventions, included sitting quietly, playing billiards or limiting activity without being confined to bed. None of the studies included instructions to use huff, the forced expiratory technique (FET) or cough during exercise or rest. One of the five studies occurred during a period of hospitalisation, however, other differences in study design (eg, differing exercise interventions) meant a comparison based on clinical stability could not be undertaken.

Nine studies (13 reports) were identified that compared exercise to a traditional ACT, with two also comparing exercise to rest. Eight studies were of crossover design, with sample sizes ranging from 9 to 32 and comprised a single session of each intervention. The other was an RCT, recruiting 17 participants (n=15, patients). One study (n=8 participants) found a trend towards producing a greater sputum weight than rest (MD 4.4 (−0.07 to 8.8)g). Only one of the nine studies occurred during a respiratory exacerbation, with the rest occurring during a stable phase, with other differences in study design (eg, differing exercise/ACT interventions) precluding a comparison of results based on clinical stability.

Figure 2 presents the risk of bias assessment for all 12 studies. Insufficient details regarding study methodology meant it was not possible to classify risk of bias for random sequence generation, allocation concealment and blinding of outcome assessment for majority of the studies.

**Exercise versus rest**

**Primary outcomes**

Two studies (n=20 participants) reported on the effect of exercise (cycle ergometer and trampolining, mixed exercise) compared with a period of rest on spirometry (figure 3A,B). The intervention duration differed between studies (30 min vs 60 min) and neither study reported if huffing/FET was used in either group. There was no significant effect on FVC or FEV₁ in either study. The mean changes in FEV₁ with exercise ranged from −0.05 L to 0.01 L and from −0.02 L to −0.01 L for rest. Meta-analysis was not possible due to the different types of exercise investigated. The quality of the evidence (GRADE) was assessed as being low for both FVC and FEV₁ due to unclear blinding and imprecision.

Peak expiratory flow (PEF) rates and peak inspiratory flow ratios (PEF:PIP) were reported by two studies undertaken by the same research group (figure 3C,D). Treadmill exercise resulted in a significantly higher PEF than rest in both studies, with mean differences ranging from 1.00 to 1.16 L/s. The PEF:PIP was higher with treadmill compared with rest (MD 0.05 to 0.12), demonstrating a PEF bias. Compared with rest, one study found cycle ergometry improved PEF (MD 1.19 (0.96 to 1.42) L/s) and PEF:PIP (MD 0.13 (0.04 to 0.21)).

The quality of the evidence (GRADE) for PEF and PEF:PIP was assessed as being moderate due to indirectness.

No studies comparing exercise and rest reported on respiratory exacerbations or HRQOL.

**Secondary outcomes**

Treadmill exercise resulted in significantly greater mucus clearance from the whole lung immediately after the 20 min intervention period (mean difference (95% CI 2.6 (1.6 to 3.6)), 1 study, 15 participants). When analysed by lung region, treadmill exercise also resulted in significantly greater mucus clearance from the intermediate and peripheral regions but not the central region. These differences were maintained over 60 min postintervention except for the central region, where rest resulted in greater mucus clearance during this period.

No studies reported on the relative effects of exercise compared with rest on ventilation scans.

Sputum weight was reported in two studies (n=20 participants). One study (n=8 participants) found a trend towards mixed exercise (including walking, cycling, step ups, star jumps) producing a greater sputum weight than rest (MD 4.4 (−0.07 to 8.8)g). In the other study (n=12 participants), trampoline exercise resulted in more sputum being expectorated (7.60 (SD 4.5)g) than the control period (billiards) (3.8 (SD 2.2)g) (p=0.021). There was also a trend for cycling to result in more sputum being expectorated (6.0 (SD 3.9)g) compared with a
Cystic fibrosis

control period (p=0.074). Given the different types of exercise used in these two studies, meta-analysis was not possible.

Two studies (n=38 participants) compared exercise and rest on participant-reported ease of expectoration, measured via a 10cm visual analogue scale. Immediately after treadmill exercise, neither study found a significant difference in ease of expectoration (figure 4A). After a 20 min recovery period, however, there was improvement in ease of expectoration with treadmill exercise compared with rest in one study (figure 4B).

Similarly, the study (n=14 participants) comparing cycle ergometer exercise to rest found no significant difference in ease of expectoration immediately postexercise, however, there was a significant improvement in ease of expectoration after a subsequent 20 min rest period in favour of exercise (MD 2.0 (0.2 to 3.8)cm) (figure 4A, B).

No studies reported participant preference for exercise versus rest. Two studies (n=39 participants) measured adverse events, with both finding no adverse events in either the exercise (treadmill) or rest groups.

**Exercise versus ACT**

**Primary outcomes**

Five studies were identified that reported on the effect of exercise compared with traditional ACTs on respiratory function (figure 5). Due to differences in exercise and traditional ACT regimens and limited published data provided in some

### Table 2: Summary of included studies

<table>
<thead>
<tr>
<th>Reference</th>
<th>Study design</th>
<th>Exercise</th>
<th>Comparator</th>
<th>Sample size</th>
<th>Age (years)*</th>
<th>ppFEV1,*</th>
<th>Clinical stability</th>
<th>Relevant outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baldwin et al</td>
<td>Crossover Mixed Rest</td>
<td>8</td>
<td>18–27</td>
<td>63.6 (6.6)†</td>
<td>Acute exacerbation</td>
<td>Respiratory function tests, sputum weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dwyer et al</td>
<td>Crossover Cycle ergometry treadmill Rest</td>
<td>14</td>
<td>18–44, 27 (7)‡</td>
<td>19–108, 55 (27)‡</td>
<td>Stable</td>
<td>Respiratory function tests, participant ease of expectoration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kreimler et al (Radkte et al)</td>
<td>Crossover Cycle ergometry trampoline Rest (billiards)</td>
<td>12</td>
<td>15.9–28.9, 20.8 (3.5)†</td>
<td>33.3–89.9, 62.8 (17.7)‡</td>
<td>Not specified</td>
<td>Respiratory function tests, sputum weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dwyer et al</td>
<td>Crossover Treadmill Rest Flutter</td>
<td>24</td>
<td>19–48, 30 (8)‡</td>
<td>28–86, 51 (18)‡</td>
<td>Stable</td>
<td>Respiratory function tests, participant ease of expectoration, adverse events</td>
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<td></td>
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<tr>
<td>Dwyer et al</td>
<td>Crossover Treadmill Rest PEP</td>
<td>15</td>
<td>18–48, 27 (9)‡</td>
<td>31–113, 65 (23)‡</td>
<td>Stable</td>
<td>Mucociliary clearance, adverse events</td>
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<td></td>
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<tr>
<td>Aquino et al</td>
<td>Crossover Active video game PEP</td>
<td>13</td>
<td>7–29</td>
<td>46–102</td>
<td>Stable</td>
<td>Sputum weight</td>
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<td></td>
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<tr>
<td>Balestri et al</td>
<td>Crossover Cycle ergometry Bubble PEP</td>
<td>13</td>
<td>10–41</td>
<td>54–95</td>
<td>Stable</td>
<td>Sputum weight</td>
<td></td>
<td></td>
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<tr>
<td>Bilton et al (Bilton et al)</td>
<td>Crossover Cycle ergometry ACBT with PD</td>
<td>18</td>
<td>16–34</td>
<td>18–98</td>
<td>Stable</td>
<td>Respiratory function tests, sputum weight, participant perception and treatment preference, adverse events</td>
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<td></td>
</tr>
<tr>
<td>Cerny24</td>
<td>RCT Cycle ergometry PD with P&amp;V</td>
<td>9</td>
<td>15.4 (4.9)†</td>
<td>NS</td>
<td>NS</td>
<td>Acute exacerbation</td>
<td>Respiratory function tests, sputum weight</td>
<td></td>
</tr>
<tr>
<td>Falk et al 198825</td>
<td>Crossover Cycle ergometry PEP</td>
<td>12</td>
<td>NS</td>
<td>NS</td>
<td>Stable</td>
<td>Respiratory function tests, sputum weight</td>
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<tr>
<td>Lannefors et al 199226</td>
<td>Crossover Cycle ergometry PEP PD with TEE</td>
<td>9</td>
<td>12–36</td>
<td>20–78, 51 (NS)‡</td>
<td>Stable</td>
<td>Mucociliary clearance</td>
<td></td>
<td></td>
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<tr>
<td>Reix et al 2012 (Reix et al 2009)27</td>
<td>Crossover Mixed mACBT</td>
<td>32</td>
<td>12 (3)†</td>
<td>93 (14)§</td>
<td>94 (14)§</td>
<td>Stable</td>
<td>Respiratory function tests, sputum weight, participant satisfaction, adverse events</td>
<td></td>
</tr>
</tbody>
</table>

*Range unless otherwise specified.
†Mean (SEM).
‡Mean (SD).
§Mean (95% CI).
ACBT with PD, active cycle of breathing technique with postural drainage; ACT, airway clearance technique; CPET, cardiopulmonary exercise testing; mACBT, modified active cycle of breathing technique; NS, not specified; PD with P&V, postural drainage, percussion and vibration; PD with TEE, postural drainage and thoracic expansion exercises; PEP, positive expiratory pressure; ppFEV1, percent predicted forced expiratory volume in one second.
Cystic fibrosis study reports, meta-analyses were not possible. One study (n=12 participants) noted that cycle ergometry resulted in an increase in LCI, which was not seen with PEP but did not provide the data. In another study (n=32 participants), mixed exercise improved pFEV₁ compared with modified ACBT (MD 3 (0 to 6)%) when measured after a 40 min recovery period. Both the exercise and traditional ACT groups performed the FET. The only study (n=17 participants) to compare exercise (cycle ergometry) to a traditional ACT (PD with P&V) for longer than a single session of each intervention (a 2-week hospitalisation period) found no significant difference between interventions for the mean change in percent predicted FVC (14.6% vs 22.4%), FEV₁ (11.3% vs 18.4%), FEF₂⁰−₇⁵ (4.1% vs 9.6%) or FRC (−19.4% vs −10.1%). The quality of the evidence (GRADE) for FVC and FEF₂⁰−₇⁵ was both assessed as being low due to imprecision and unclear blinding and allocation concealment. The quality of the evidence (GRADE) for FEV₁ was assessed as being low due to unclear blinding and imprecision.

PEF and PEF:PIF bias were compared between treadmill exercise and the Flutter in one study (n=24 participants). No significant difference between treadmill and Flutter was found for PEF (figure 5D). While not included in the original study report, a paired samples t-test of the raw data provided in a supplement by the study authors for PEF:PIF revealed a significant difference in favour of the Flutter (figure 5E). The quality of the evidence (GRADE) for both PEF and PEF:PIF was assessed as being moderate due to indirectness.

No studies comparing exercise and ACT reported HRQOL or respiratory exacerbation rates.

Secondary outcomes

Two studies (n=24 participants) investigated the effect of exercise compared with traditional ACTs on MCC. There was a trend towards lower MCC following cycle ergometry, when compared with PEP and PD with thoracic expansion exercises, but this did not reach statistical significance (n=9 participants). The FET was included with both the exercise and traditional ACT interventions. In another study (n=15 participants) that compared treadmill exercise to PEP, treadmill exercise resulted in significantly less overall MCC. Mucus clearance from the peripheral and intermediate regions was similar between interventions, with the central region displaying greater clearance with PEP compared with treadmill. Importantly, the PEP intervention included the use of FET, while the treadmill intervention did not.

No studies reported on the relative effects of exercise compared with traditional ACTs on ventilation scans.

Sputum weight was measured in six studies. Four studies (n=75 participants) reported no significant difference between exercise and traditional ACT. One of these studies (n=32 participants) however did report a non-significant trend favouring more sputum being produced with exercise (MD 0.6 (−0.2 to 1.4)g), with this study being the only study to include huffing/FET during the exercise intervention. Two studies (n=30 participants) found that exercise produced significantly less sputum during the intervention period compared with traditional ACT. Both of these studies included FET in the ACT intervention but not the exercise intervention. These two studies reported no significant difference in the weight of sputum expectorated during the postintervention follow-up period (15 min in one study and 23 hours in the other).
There was no significant difference in change in ease of expectoration between treadmill and Flutter, either during the intervention or recovery (one study, n=24 participants). Patient preference was reported in one study (n=18 participants) however the design and reporting method means a direct comparison of exercise to traditional ACT could not be made. Adverse events were reported by four studies (n=89 participants). Two studies (n=39 participants), which compared treadmill to either Flutter or PEP, reported no adverse events. No adverse effects on heart rate or oxygen saturation during exercise were reported in another study (n=18 participants) however the authors did not comment on any adverse events in the ACT group (ACBT with PD). One study (n=32 participants) reported four adverse events in the exercise group (mixed exercise) compared with one in the traditional ACT group (modified ACBT) however this did not reach statistical significance (relative risk (95% CI) 4.00 (0.47 to 33.86)). The authors did not specify which events occurred with each intervention.

**DISCUSSION**

The aim of this systematic review was to examine the evidence for exercise as a substitute for traditional ACTs in people with CF. The review identified 12 studies comparing exercise to either rest or traditional ACTs. The studies were of short duration and heterogeneous in design. When compared with rest, exercise increased PEF, improved MCC and increased the ease of expectoration. The evidence comparing exercise to traditional ACTs was mixed, which may reflect variability in the use of huffing/FET during the exercise routine.

Compared with rest, both cycling and treadmill exercise significantly increased PEF, with the PEF being in excess of the 30–60 L/min that is proposed as the minimum expiratory flow required for cephalad secretion movement. While these findings support the physiological rationale for exercise...
as a potential ACT substitute, the PEF:PIF for both treadmill exercise and cycling did not exceed the proposed PEF bias of >1.1. The implications of not achieving this bias are unclear as not all traditional ACTs achieve this. Meta-analysis also found that ease of expectoration was improved by treadmill exercise when compared with rest. Interestingly, this improvement was

### Figure 4
Exercise versus rest—ease of expectoration. Mean difference in cm measured on a visual analogue scale.

### Table 4

#### A. Immediately post exercise

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Exercise Mean Difference</th>
<th>Exercise SE</th>
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<th>Rest SE</th>
<th>Mean Difference IV, Fixed, 95% CI</th>
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<td>14 0.40 [-0.58, 1.38]</td>
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<td>Dwyer 2017</td>
<td>0.1</td>
<td>0.4</td>
<td>24 0.10 [-0.68, 0.88]</td>
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<tr>
<td>1.5.2 Cycling</td>
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<tr>
<td>Dwyer 2011</td>
<td>0.9</td>
<td>1</td>
<td>14 0.90 [-1.06, 2.86]</td>
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#### B. Post recovery

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<th>Study or Subgroup</th>
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<th>Exercise SE</th>
<th>Rest Mean Difference</th>
<th>Rest SE</th>
<th>Mean Difference IV, Fixed, 95% CI</th>
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<td>1.6.1 Treadmill</td>
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<tr>
<td>Dwyer 2011</td>
<td>1.8</td>
<td>1.1</td>
<td>14 1.80 [0.36, 3.96]</td>
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<td>Dwyer 2017</td>
<td>1.3</td>
<td>0.5</td>
<td>24 1.30 [0.32, 2.28]</td>
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<tr>
<td>1.6.2 Cycling</td>
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<tr>
<td>Dwyer 2011</td>
<td>2.0</td>
<td>0.9</td>
<td>14 2.00 [0.24, 3.76]</td>
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### Figure 5
Exercise versus traditional airway clearance technique—pulmonary function tests. ACBT, active cycle of breathing technique; ACT, airway clearance technique; FEF25-75, forced expiratory flow between 25% and 75% of FVC (percent predicted); FEV1, forced expiratory volume in one second (percent predicted); FVC, forced vital capacity (percent predicted); PEF, peak expiratory flow (L/sec); PEF:PIF, peak expiratory flow to peak inspiratory flow ratio.
not evident immediately postintervention but occurred after a 20 min recovery period. The single study comparing ease of expectoration between cycle ergometry and rest also found an improvement in ease of expectoration 20 min after exercise but not immediately after.

The differences in ease of expectoration that were documented (mean differences ≥ 1.4 cm) may be clinically meaningful. While the cause of the delayed response in ease of expectoration is unclear, it is potentially an important finding for clinical practice in that patients should be counselled that changes in ease of expectoration associated with exercise may not occur immediately post exercise when judging its effectiveness as a substitute for traditional ACTs.

Based on the results of this review, it is possible that in the short term, exercise may have a similar effect as traditional ACTs on FVC, FEV1 and FEF25–75. These findings provide equipoise for exploring the effectiveness of exercise as a substitute for traditional ACTs over the medium to longer term in parallel-group RCTs. While assessment of respiratory function in such a study would likely include FEV1, there is potentially a role for the use of other outcomes, such as LCI, which may be more sensitive to change. The effect of substituting exercise for traditional ACTs on respiratory exacerbation rates, HRQOL, treatment burden and adherence with the overall treatment regimen needs to be further investigated. The design of future trials comparing exercise with traditional ACTs should consider whether huffing/FET is incorporated as part of the exercise regimen, as this may be a key determinant of outcome. The one study including huffing/FET in both the exercise and traditional ACT groups found no significant difference between the interventions in sputum weight.

Conversely, the two studies that found in favour of traditional ACTs both incorporated huffing/FET as part of the ACT regimen but not the exercise regimen. Findings were similar for MCC. It is unclear whether the difference in MCC found in the study favouring traditional ACT over exercise was clinically meaningful as there are no published data indicating a minimal important difference for MCC. Likewise, it is unclear whether the higher sputum weight achieved with ACBT compared with cycling is of clinical importance given the lack of data for a minimum important difference for sputum weight.

These findings suggest that if exercise is to be used as a substitute for traditional ACTs, huffing/FET should also be included as part of the exercise regimen. Several, but not all, current clinical guidelines make reference to including huffing/FET when exercise is used to promote secretion clearance, and the evidence from this review would support this being included as a recommendation in future clinical guidelines.

There were several limitations to this review. A lack of detail in some included studies limited the ability to determine the risk of bias. It is possible that publication bias could have affected the conclusions of the review if negative studies were not published, however, the inclusion of studies reported only in abstract form may have mitigated this risk. We were unable to formally assess publication bias using funnel plots due to the small number of included studies for each comparison. The study designs were heterogeneous, with a wide variety of exercise and traditional ACT interventions and studies recruited a mixture of adult and paediatric patients, all of which may affect interpretation of the results. Combined with minimal data provided by some studies, the ability to perform meta-analyses was limited and where undertaken, the results should be interpreted in the context of only two included studies. The majority of studies was of short duration, hence it is not possible to make any conclusions on the medium to long-term effects of exercise versus traditional ACTs. All of the studies had small sample sizes (n=32) and were likely underpowered, so small differences between exercise and ACTs cannot be excluded.

While longer term studies comparing exercise alone to traditional ACTs as a form of airway clearance are required, there are unique considerations that will need to be accommodated in the clinical trial design. First, exercise is likely to have multiple benefits for people with CF beyond just improving airway clearance. Exercise improves aerobic capacity and higher aerobic capacity has been linked to improve survival in CF. Exercise is therefore likely to remain a component of the CF treatment regimen into the foreseeable future, even in the age of modulator therapy. There would be ethical concerns around withholding exercise from the ACT group in a true exercise versus traditional ACT study due to the non-respiratory benefits of exercise.

Therefore, it is likely that future studies will take the form of exercise versus ACT and exercise. Second, measuring adherence with both exercise and traditional ACTs will be important in future studies given the often poor adherence with these interventions. Electronic methods of objectively measuring adherence with both exercise/physical activity (eg, activity monitors) and traditional ACTs (eg, in-line devices to measure pressure and flow) are available and should be considered an essential component in any future studies investigating exercise as a substitute for traditional ACTs. The results of a feasibility trial investigating such a study design have been recently published and may provide the basis for a larger multicentred trial.

This systematic review found that, based on short-term studies, exercise may have a similar effect to traditional ACTs on respiratory function and may produce a similar weight of expectorated sputum when combined with huffing/FET. It also found that treadmill exercise improves the ease of sputum expectoration compared with rest. Longer duration studies are required to determine whether exercise can be used as a substitute for traditional ACTs in the modern era of CF management.


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REFERENCES

25 Falk M, Kelstrup M, Andersen J. PEP treatment or physical exercise - effects on secretions expectorated and indices of central and peripheral airway function. 10th International Cystic Fibrosis Congress; 5-10 March, Sydney, Australia, 1988:35.