Effectiveness of combined exercise and nutrition interventions in prefrail or frail older hospitalised patients: a systematic review and meta-analysis

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ABSTRACT

Objectives To determine the effectiveness of combined exercise-nutrition interventions in prefrail/frail hospitalised older adults on frailty, frailty-related indicators, quality of life (QoL), falls and its cost-effectiveness.

Design Randomised controlled trials (RCTs) of combined exercise-nutrition interventions on hospitalised prefrail/frail older adults ≥65 years were collated from MEDLINE, Emcare, CINAHL, Ageline, Scopus, Cochrane and PEDro on 10 October 2019. The methodological quality was appraised, and data were summarised descriptively or by meta-analysis using a fixed effects model. The standardised mean difference (SMD) or difference of means (MD) with 95% CIs was calculated.

Results Twenty articles from 11 RCTs experimenting exercise-nutrition interventions on hospitalised older adults were included. Seven articles were suitable for the meta-analyses. One study had low risk of bias and found improvements in physical performance and frailty-related biomarkers. Exercise interventions were mostly supervised by a physiotherapist, focusing on strength, ranging 2–5 times/week, of 20–90 min duration. Most nutrition interventions involved counselling and supplementation but had dietitian supervision in only three studies. The meta-analyses suggest that participants who received exercise-nutrition intervention had greater reduction in frailty scores (n=3, SMD 0.25; 95% CI 0.03 to 0.46; p=0.02) and improvement in short physical performance battery (SPPB) scores (n=3, MD 0.48; 95% CI 0.12 to 0.84; p=0.008) compared with standard care. Only the chair-stand test (n=3) out of the three SPPB components was significantly improved (MD 0.26; 95% CI 0.09 to 0.43; p=0.003). Patients were more independent in activities of daily living in intervention groups, but high heterogeneity was observed (I²=96%, p<0.001). The pooled effect for handgrip (n=3)±knee extension muscle strength (n=4) was not statistically significant. Nutritional status, cognition, biomarkers, QoL, falls and cost-effectiveness were summarised descriptively due to insufficient data.

Conclusions There is evidence, albeit weak, showing that exercise-nutrition interventions are effective to improve frailty and frailty-related indicators in hospitalised older adults.

Strengths and limitations of this study

► This is the first comprehensive systematic review with meta-analysis on the effectiveness of exercise-nutrition interventions on frailty and outcomes related to frailty in hospitalised and prefrail/frail older adults.

► Only randomised controlled trials describing existing exercise-nutrition interventions in prefrail/frail older hospitalised patients were included.

► There was a moderate risk of bias for most included studies such that the findings of this review are inconclusive, making it difficult to draw firm conclusions.

INTRODUCTION

Frailty is a major contributor to late-life disability as it leads to loss of independence. It is also associated with poor health outcomes, and, increased healthcare costs and service use. Frailty has been defined for clinical research by Fried et al as a combination of unintentional weight loss, weakness, exhaustion, slowness and reduced physical activity. Prefrailty is a stage before frailty, where one or two of the five aforementioned symptoms are present. There are no gold standard in the clinical care setting to define frailty or prefrailty but is commonly understood as age-related physiological decline, resulting in increased vulnerability to health crises. Older adults (aged ≥65years) that have been classified as frail and are hospitalised, have a threefold higher risk of readmission or death, as compared with the younger population. The management of older adults who are frail has an incremental effect on health expenditures with an additional equivalent of $A2400 per frail patient per year. With 21% of the population over 65years estimated to be frail and 48% estimated to be prefrail,
concerns of economic impact are compounded by an ageing population. Exercise and nutrition are inextricably linked, in particular strength training can address component issues of the frail phenotype. Yet evidence supporting the effectiveness of exercise-nutrition interventions for reversal of frailty is limited to community-dwelling older adults. In a study of community participants, a 3-month combined exercise-nutrition intervention resulted in a significant reversal of frailty (reduction in Fried frailty score) at 6 months, compared with the control group (between-group difference −0.54; 95% CI −0.52 to −0.16; p<0.001). The combination of exercise therapy and dietary intervention in older adults who are frail, has also been reported to increase muscle strength (knee extension between-group difference 1.84kg, 95% CI 0.17 to 3.51, p=0.03) and improve nutritional status (Mini Nutritional Assessment (MNA) Short Form between-group difference 1.4, 95% CI 0.9 to 1.9, p<0.01).

A recent meta-analysis suggested that although effective, exercise combined with nutrition was not more effective in treating frailty than exercise alone. However, the majority of included studies were conducted in a community setting, with only 15% of older adults either hospitalised or recruited from acute care settings. No study has systematically evaluated evidence for interventions that commence during acute hospitalisation or early postdischarge (in the high-risk period for posthospital syndrome).

Hospitalisation is a vulnerable period, especially for older adults who are frail and therefore at higher risk of functional loss, malnutrition and further decline in frailty status. Malnutrition is ubiquitous in older hospitalised patients with a prevalence as high as 50%. Since many domains of frailty are attributed to poor nutrition, the effect of nutrition intervention when combined with exercise, may be more significant in the hospitalised population. Also, a recent review suggests that nutrition support, provided by a multidisciplinary team, may have a positive impact on mortality and quality of life (QoL) in hospitalised older adult patients. Nutritional therapy extends beyond protein or nutrition supplementation as reported in previous studies and may be more effective as part of individualised medical nutrition therapies involving dietitians to improve diet adequacy.

This study aims to determine the effectiveness of combined exercise-nutrition interventions on (1) frailty, (2) frailty-related indicators, falls, QoL and (3) its cost-effectiveness on prefrail or frail hospitalised older adults.

**MATERIALS AND METHODS**

**Protocol and registration**

The protocol for this review was compliant with Cochrane systematic review guidelines and registered with the International Prospective Register of Systematic Reviews, CRD42020153934. The study is reported according to Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. Patients and/or members of the public were not involved in this study.

**Search methods**

Systematic searches of electronic databases (MEDLINE, Embase, Cinahl, Ageline, Scopus, Cochrane and PEDro) were conducted by the lead author (CYH) from inception until 10 October 2019 using search strategies reviewed by an academic librarian (search queries available in online supplemental file 1). Additionally, related citations to eligible items were identified using the suggested related citation function in PubMed. Reference lists of eligible items were also screened.

**Inclusion and exclusion criteria**

The inclusion criteria were: (1) randomised controlled trials (RCTs); (2) inclusion of prefrail or frail participants (as defined by study authors); (3) recruitment of older adult inpatients and/or those hospitalised within the past 30 days of recruitment; (4) interventions that started while patients were admitted and continued in the community/posthospitalisation, or, commenced within 30 days of hospital discharge; (5) interventions that involved both physical exercises and nutritional interventions (dietary modifications/education/training alone or combined with oral nutrition supplementation); (6) measured frailty with an assessment tool or at least one indicator relevant to frailty (nutritional status, physical function, cognitive function and mood, physical activity level or biomarkers, falls and QoL and/or economic analysis of interventions). Studies were excluded if they described protocols with no pilot outcomes, interventions delivered as a part of a palliative care programme or interventions solely designed to facilitate discharge planning (eg, telephone support services, providing no prefrailty or frailty intervention element), recruited participants admitted following a mental health episode.

**Study selection and data extraction**

Covidence was used to manage citations for title and abstract, and full-text screening, in duplicate (CYH and YS). Any disagreement was resolved through discussion or consensus opinion with the other authors. A data extraction form was developed a priori by the research team, such that two researchers (CYH and YS) performed data extraction independently, on eligible full-text articles. Where available, the continuous data were extracted as (1) mean change with SD, SE or 95% CI, or (2) mean or median values with SD, SE or IQR postintervention. If the required data were not reported within a publication (including change in means for outcomes of interest), the authors were emailed to request for it.

**Quality of the studies**

The risk of bias in the individual studies was assessed by the revised Cochrane risk-of-bias tool for randomised trials (RoB-2) by two researchers (CYH and YS).
independently. Any disagreements were resolved by discussion or if required with consensus of a third reviewer. The Cochrane risk-of-bias tool is widely used to assess RCTs for best practice. Studies were given an overall risk-of-bias judgement of low, some concerns or high. Overall risk of bias was determined as having ‘some concerns’ if any one of the risks of bias domains was rated as having ‘some concerns’. Likewise, studies were deemed to have an overall high risk of bias if any one domain had a high risk of bias.

Data synthesis and statistical analyses
Where possible, a meta-analysis was performed; continuous outcome data were pooled and reported as either the difference of means (MD) if the same outcome assessment tools were used or the standardised mean difference (SMD) if different outcome assessment tools were used, and the 95% CI, if there were two or more studies. The SMD is the mean difference when the outcome for each study is standardised to have mean zero and SD=1. Studies presenting SE were converted to SD via the conversion formula. The fixed-effect meta-analyses were carried out with Cochrane Review Manager (RevMan) V.5.3. A p value of <0.05 was considered statistically significant. The variability between studies (heterogeneity) was assessed by I² and its 95% CI. For studies with unobtainable missing, or incomparable data, results were qualitatively synthesised.

Patient and public involvement
No patients were involved in this study

RESULTS
Study selection
The flow of studies through the review process is summarised in figure 1. Twenty articles reporting on 11 studies were eligible for data synthesis and analysis. Three of 11 studies presented results from their cohort across separate publications. First, Villareal et al. reported on physical functioning outcomes with biomarker results in the publication of Armamentillo-Villareal et al. Second, Cameron et al. reported on frailty and some physical function outcomes, with other physical function outcomes in a secondary publication, and cost-analysis in another. Third, Luger et al. reported on frailty and nutritional status, with physical functioning outcomes across two other publications. Fall efficacy, QoL and biomarkers. For clarity, the primary articles that report frailty or physical function outcomes are cited for descriptive data in tables 1–3 while individual articles are cited for synthesis of outcome results.

Study and sample characteristics
Details of study characteristics are available in table 1. Across all studies, a total of 2307 participants were investigated. Most studies reported that patients were recruited from hospital wards (n=7) while the other four studies included patients that were recruited from hospital wards and community. Seven studies included only frail patients, and the remaining four studies included frail, prefrail and non-frail patients. The Fried frailty phenotype criteria were used most frequently to classify frailty (n=4), with participants considered non-frail, prefrail or frail if 0, 1–2, 3–5 criteria were present, respectively. Luger et al. used the Frailty Instrument for Primary Care of the Survey of Health, Ageing, and Retirement in Europe (SHARE-FI), which integrates components of exhaustion, appetite, handgrip strength, walking difficulties and physical activity. Five studies did not report any assessment method to define frailty. One study used a combination of three tools—modified Physical Performance Test, the measurement of VO₂ peak and the Functional Status Questionnaire.

Risk of bias within individual studies
Table 2 outlines the risk of bias in individual studies. One study had a low risk of bias and one study had a high risk of bias (including unblinded secondary outcome assessment and insufficient detail on standard care in control groups across recruitment sites). The other nine studies were rated as having some concerns overall, of which five could have been improved in ≥1 domain. The remaining four studies were rated as having ‘some concerns’ overall, had risk in only one domain with the most common reason being failure to blind intervention/allocated group to participants. Examples of other concerns about risk of bias included: assessors being aware of the group allocation (measurement of outcomes domain); or a lack of information about participants/researcher blinding to group allocation.

Characteristics of exercise intervention component
Characteristics of the exercise interventions used in studies are outlined in table 3, and included combinations of the following: supervised individual exercises (n=10), group exercises (n=3), education including support with resources (digital versatile disc or visual aid instruction booklet, n=2), and motivational interviewing using a standardised protocol (n=1). Three studies had inpatient only interventions, five had interventions that extended from inpatient to postdischarge, and studies offered the intervention postdischarge only and one did not report.

In the majority of studies (n=9), the exercise component was delivered by a physiotherapist. Two studies used trained fitness instructors and another engaged lay volunteers who received training for the study. All studies included strength exercises as part of their interventions. Three studies described guidance on training intensity based on repetition maximums (RM) between 40% and 80%. Other components of exercise programmes included aerobic fitness, flexibility and/or balance. The frequency of interventions ranged

from two to five sessions a week, lasting between 20 to 90 min each. The duration of exercise intervention varied from 6 weeks to 1 year.

Characteristics of nutrition intervention component

Characteristics of the nutritional interventions used in studies, are outlined in table 3, and included combinations of the following: nutrition counselling (n=8), oral nutrition and/or multivitamin/mineral supplements (n=7), meal programmes (n=3), self-guided education materials (n=2). The most common combination of nutrition intervention was counselling with oral nutrition and/or multivitamin/mineral supplements (n=5). Five of nine nutrition counselling interventions were performed by dietitians. Other studies used trained lay volunteers, a researcher/nutrition therapist or did not specify a skill set for who delivered the counselling.

All counselling interventions aimed to achieve adequate dietary targets for energy, protein and other nutrients. One study on obese frail participants aimed for calorie deficit but ensured that all achieved 1 g/kg/day of protein in the intervention group. The reported frequency of counselling ranged from twice a week to fortnightly. Oral nutrition supplements (ONS) were the most common supplements prescribed to intervention group participants (n=6), typically providing 200–300 kcal and 12–24 g protein per serve with a frequency of consumption up to seven times a week or as prescribed by dietitians to cover any identified deficits between individually estimated energy and protein requirements and actual intake. Calcium and
Table 1 Characteristics of included studies examining prefrail or frail hospitalised older adults

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>N</th>
<th>Mean age</th>
<th>Study participants, characteristics</th>
<th>Recruitment site</th>
<th>Duration of intervention</th>
<th>Follow-up period</th>
<th>Frailty diagnostic tool/criteria used</th>
<th>Reported % of prefrail, frail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrieta et al</td>
<td>France</td>
<td>302</td>
<td>76.7±5.0</td>
<td>Frail, oncogeriatric, older men and women; BMI: 26.1±4.6kg/m² (UCG); 26.2±4.4kg/m² (IG)</td>
<td>Acute hospital</td>
<td>1 y</td>
<td>1 y, 2 y</td>
<td>Fried frailty phenotype criteria</td>
<td>Non-frail: 73.6% Frail: 26.4%</td>
</tr>
<tr>
<td>Rodriguez-Manas</td>
<td>Spain</td>
<td>964</td>
<td>78.0±5.44</td>
<td>Frail older men and women with T2DM; BMI: 29.6±5.0kg/m²</td>
<td>Acute hospitals or primary care sites</td>
<td>4.5 m (exercise), 3.5–4 w (nutrition)</td>
<td>1 y</td>
<td>Fried frailty phenotype criteria</td>
<td>Prefrail: 62.2% Frail: 37.8%</td>
</tr>
<tr>
<td>Niccoli et al</td>
<td>Canada</td>
<td>47</td>
<td>81.3±1.0</td>
<td>Frail older men and women hospitalised patients; BMI: 26.4±6.6kg/m² (UCG), 24.2±6.2kg/m² (IG)</td>
<td>Acute hospital</td>
<td>Average LOS (days): 20.9 (UCG), 26.5 (IG)</td>
<td>On discharge</td>
<td>Fried frailty phenotype criteria</td>
<td>Prefrail: at least 87.8% Frail: NR</td>
</tr>
<tr>
<td>Luger et al</td>
<td>Austria</td>
<td>80</td>
<td>82.8±8.0</td>
<td>Frail older men and women; BMI: 27.2±4.3kg/m²</td>
<td>Acute hospital and community</td>
<td>3 m</td>
<td>3 m</td>
<td>SHARE-FI (female &gt;0.315; male &gt;1.212 points)</td>
<td>Non-frail: 1% prefrail: 35%, frail: 64%</td>
</tr>
<tr>
<td>Mite et al</td>
<td>Australia</td>
<td>175</td>
<td>83.0±6.2</td>
<td>Frail older men and women posthip fracture, BMI:</td>
<td>Acute hospital</td>
<td>6 m</td>
<td>6 m</td>
<td>Fried frailty phenotype criteria</td>
<td>Frail: 100% as determined by study authors</td>
</tr>
<tr>
<td>Cameron et al</td>
<td>Australia</td>
<td>241</td>
<td>83.3±5.9</td>
<td>Frail older men and women, BMI: 26.4±6.0kg/m² (UCG), 26.1±5.5kg/m² (IG)</td>
<td>Acute hospital</td>
<td>1 y</td>
<td>3 m, 1 y</td>
<td>Fried frailty phenotype criteria</td>
<td>Frail: 100% as determined by study authors</td>
</tr>
<tr>
<td>Singh et al</td>
<td>Australia</td>
<td>124</td>
<td>79.3±9.6</td>
<td>Frail older men and women; BMI:</td>
<td>Acute hospital</td>
<td>1 y</td>
<td>4 m, 1 y</td>
<td>Fried frailty phenotype criteria</td>
<td>Frail: 100% as determined by study authors</td>
</tr>
<tr>
<td>Villareal et al</td>
<td>USA</td>
<td>107</td>
<td>69.3±4.1</td>
<td>Frail older men with obesity; BMI: 36.8±4.6kg/m²</td>
<td>Acute hospital and community</td>
<td>1 y</td>
<td>6 m, 1 y</td>
<td>≥2 criteria: modified PPT score 18–32; VO₂ peak of 11–18 mL/kg; difficulty in performing 2 IADL or 1 basic ADL</td>
<td>Mild-to-moderate frailty: 100%</td>
</tr>
<tr>
<td>Azad et al</td>
<td>Canada</td>
<td>91</td>
<td>74.2 and 75.8</td>
<td>Frail CHF older women; BMI:</td>
<td>Acute hospital and community</td>
<td>6 w</td>
<td>6w, 6 m</td>
<td>Screened by a CHF coordinator, frailty assessment undefined</td>
<td>Frail: 100% as determined by study authors</td>
</tr>
<tr>
<td>Blanc-Bisson et al</td>
<td>France</td>
<td>76</td>
<td>85.4±6.6</td>
<td>Frail older men and women; BMI: 24.0±5.1kg/m²</td>
<td>Acute hospital</td>
<td>Until clinical stability</td>
<td>Clinically stable, 1 m</td>
<td>Fried frailty phenotype criteria</td>
<td>Frail: 100% as determined by study authors</td>
</tr>
<tr>
<td>Miller et al</td>
<td>Australia</td>
<td>100</td>
<td>83.5±2.8</td>
<td>Frail older men and women with LL fracture, BMI: 22.1±4.3kg/m² (ACG), 23.2±kg/m² (IG)</td>
<td>Acute hospital</td>
<td>3 m</td>
<td>3 m</td>
<td>Fried frailty phenotype criteria</td>
<td>Frail: 100%</td>
</tr>
</tbody>
</table>

BMI presented in mean±SD. Multiple articles reported from same study, study chosen to represent other reports from the same study are mentioned in footnotes *. † and ‡.

† Cameron et al, Fairhall et al, Fairhall et al, Fairhall et al.
‡ Villareal et al, Armamento-Villareal et al.

ACG, attention control group; ADL, activities of daily living; BMI, body mass index; CHF, chronic heart failure; IADL, instrumental activities of daily living; IG, intervention group; LL, lower limb; LOS, length of stay; m, months; NR, not reported; PPT, physical performance test; SHARE-FI, Survey of Health, Ageing and Retirement in Europe-Frailty Instrument; T2DM, type 2 diabetes mellitus; UCG, usual care group; VO₂, maximal oxygen uptake; w, weeks; y, years.
vitamin D were the two most commonly supplemented micronutrients,27 42 at doses in the range of 1200–1500 mg/day and 1000 IU/day, respectively. Meal programmes were either delivered as inpatient specialised geriatric meals providing 1800–2000 kcal/day or home-delivered meal programmes. 29 41 43

Frailty outcomes

Data on frailty outcomes were available for quantitative analysis from three studies. 29 35 40 The meta-analysis is presented in figure 2 and suggested that participants who received exercise-nutrition intervention had a greater reduction in frailty score compared with those who received standard care (SMD 0.25; 95% CI 0.03 to 0.46; p=0.02); no heterogeneity was observed (I²=0%; p=0.58).

Physical functioning outcomes

Short physical performance battery

Data on the SPPB were available for quantitative analysis from three studies,29 40 45 with results from the meta-analysis presented in figure 3. Participants who received exercise-nutrition intervention had a statistically significant improvement in SPPB score, compared with those that received standard care (MD 0.48; 95% CI 0.12 to 0.84; p=0.008), with moderate heterogeneity20 observed (I²=52%; p=0.13).20 32 33 The analysis of SPPB components across all studies showed no statistically significant differences in gait speed29 40 45 48 (MD 0.02; 95% CI −0.02 to 0.06; p=0.31; I²=57%, p=0.19) or balance29 40 45 48 (MD 0.13; 95% CI −0.04 to 0.30; p=0.14; I²=0%, p=0.22) between groups. There were significantly greater improvements in chair stand test results25 45 48 in the intervention group as compared with the control (MD 0.26; 95% CI 0.09 to 0.43; p=0.003; I²=23%, p=0.23). Two studies that were not suitable for meta-analysis (as data could not be provided by authors39 and a different measurement was used27) are instead qualitatively described. Arrieta et al reported no significant differences between groups in the percentage of participants who had a ≥1 point decrease in SPPB score at 1 and 2 years (p=0.772, p=0.057, respectively).39 With use of an alternative measure of physical function (modified physical performance test—includes book lift, put on and take off a coat, pick up a penny, chair rise, turn 360, 50-foot walk, 10 steps of stairs, 4 flight of stairs and progressive Romberg test), Villareal et al reported a significant improvement in their exercise-nutrition intervention group as compared with exercise only (p<0.04), nutrition only (p<0.001) or controls.

Activities of daily living

Data on activities of daily living (ADL) from three studies30 35 45 underwent meta-analysis, from which participants who received exercise-nutrition intervention were determined to have greater ADL independence postintervention than those who received standard care (SMD 1.06; 95% CI 0.91 to 1.20; p<0.001, figure 3). However, high heterogeneity was observed (I²=96%, p<0.001). As such, additional random effects model was performed (SMD 0.80; 95% CI 0.00 to 1.60; p<0.001; online supplemental file 2). Data from two studies33 46 were unavailable to be included the meta-analysis. One study32 was excluded due to high risk of bias in outcome measurements but reported that basic ADL declined lesser (p<0.0001) in the intervention versus control group.
<table>
<thead>
<tr>
<th>Study</th>
<th>Exercise intervention</th>
<th>Nutrition intervention</th>
<th>Control intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrieta et al&lt;sup&gt;18&lt;/sup&gt;</td>
<td>Type: strength—intensity range from low to high, starting at 10 repetition per exercise (UL, LL) with option of progressive loading. Aerobic, flexibility, balance—intensity individualised. Frequency: 2 sessions/week, duration per session NR, home exercises duration NR. Setting: inpatient (supervised, individual) + postdischarge (unsupervised, individual). Additional support reported: phone consultations (by trainer 2x/month for first 6 months then monthly for 1 year); education resource.</td>
<td>Self-guided education resource: provided with French National Nutrition Health Program education booklet—Programme National Nutrition Santé (PNNS).</td>
<td>Usual care: NR, variable between study sites. Self-guided education resource: provided with French National Nutrition Health Program education booklet—PNNS.</td>
</tr>
<tr>
<td>Rodriguez-Manas et al&lt;sup&gt;15&lt;/sup&gt;</td>
<td>Type: strength—40%–80% of estimated 1 RM, 8–10 repetitions (LL). Frequency: 2 weeks pretraining followed by 16-week programme of 2 days/week; 20–30 min sessions. Setting: inpatient (supervised, individual).</td>
<td>Nutrition counselling: 7 educational sessions, each 45 min, delivered by a trained researcher or nutritional therapist, twice a week over 3.5–4 weeks. Therapy focused on behavioural change, nutrition optimisation and diabetes.</td>
<td>Usual care: usual healthcare from local health system and/or general practitioner.</td>
</tr>
<tr>
<td>Niccoli et al&lt;sup&gt;16&lt;/sup&gt;</td>
<td>Type: strength, aerobic, flexibility, balance—intensity and target muscle group individualised based on patient’s baseline assessment. Frequency: individualised based on patient’s baseline assessment. Setting: inpatient (supervised, individual).</td>
<td>Supplements: daily ONS with 24 g whey protein per day (9 g breakfast, 7.5 g at lunch and dinner) in addition to usual diet.</td>
<td>Usual care: usual medical care, no whey protein supplementation. Individual supervised exercise: individualised exercises as per intervention.</td>
</tr>
<tr>
<td>Luger et al&lt;sup&gt;34&lt;/sup&gt;</td>
<td>Type: strength—2 sets of 15 repetitions (UL, LL) until muscular exhaustion. Frequency: 2 x/week, &gt;30 min each session. Setting: postdischarge (supervised, individual). Additional support reported: physical education (2–3 times/week; 30 min each session); exercise education resource (demonstration DVD); motivational interviewing.</td>
<td>Nutrition counselling: trained, supervised lay volunteers visit twice/week for dietary discussions aimed at achieving adequate energy, protein and other nutrients. Taught how to enrich food with protein, recipes, healthy for life plate which consists of food-cards and a play board.</td>
<td>Usual care with attention control: trained lay ‘buddies’ visit twice a week but doing a portfolio of possible activities (go out, have a chat and sharing interest), especially cognitive training.</td>
</tr>
<tr>
<td>Milte et al&lt;sup&gt;41&lt;/sup&gt;</td>
<td>Type: strength, balance (Otago exercise programme)—intensity and repetitions NR, at the discretion of the treating physiotherapist (LL). Frequency: 3 x/week, 20–30 min/session for 12 weeks. Setting: inpatient (supervised, individual) + postdischarge (supervised, individual).</td>
<td>Nutrition counselling: individualised nutrition therapy aimed at improving energy and protein intake to meet requirements by dietitian who visits fortnightly. Meal programme: ordered as deemed necessary by dietitian. Supplements: commercial ONS recommended if needed by dietitian.</td>
<td>Usual care: usual rehabilitation programme recommended during hospitalisation, social visits weekly from trial staff and generic nutrition, exercise and falls prevention information.</td>
</tr>
<tr>
<td>Cameron et al&lt;sup&gt;29&lt;/sup&gt;</td>
<td>Type: strength, balance, aerobic+WEBB programme—intensity and target muscle groups NR. Frequency: exercises prescribed 3–5 x/week (with two sessions for mobility training) for 1 year, supported by up to 10 home visits. Setting: postdischarge (supervised, individual) + (unsupervised, individual).</td>
<td>Nutrition counselling: clinical evaluation of nutritional intake at home. A series of diet intervention as needed by dietitian. Meal programme: ordered as deemed necessary by dietitian. Supplements: commercial ONS recommended if needed by dietitian.</td>
<td>Usual care: usual healthcare during hospitalisation and from their general practitioner and community services after discharge.</td>
</tr>
<tr>
<td>Singh et al&lt;sup&gt;26&lt;/sup&gt;</td>
<td>Type: strength—80% of most recent 1 RM or RPE &lt;15, 3 sets of 8 repetitions (UL, LL). Frequency: 2 sessions/week, session duration NR, over average of 80 sessions in 1 year, start as early as postassessment in hospital or at home. Setting: inpatient (supervised, individual) + (supervised, group-based). Additional support reported: monthly phone contacts.</td>
<td>Nutrition counselling: counselling on increase in diet quality, frequency NR. Supplements: ONS, dietary advice to increase daily energy (400–600 kcal) and protein (20 g/day) intake. For those calcium or vitamin D deficient (52%), 12 months of vitamin D orally (1000 IU/day) or calcium (1200 mg/day) and vitamin D combination supplement. Self-guided nutrition resource: food sources of calcium, vitamin D and sun exposure.</td>
<td>Usual care: standard service offered for hip fracture in the area health service, including orthogeriatric care, rehabilitation service, other medical and allied health consultation as required and physiotherapy.</td>
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Continued
Muscle strength

The meta-analysis showed no statistically significant differences in muscle strength between participants who received exercise-nutrition intervention and those that received standard care, when handgrip strength was analysed from three studies29 40 46 (MD 0.46; 95% CI −0.38 to 0.85; p = 0.28; I² = 49%, p = 0.14), or, when of handgrip and quadriceps strength was combined (n=4 studies) 29 40 45 48 using a published methodology49 (SMD 0.10; 95% CI −0.85 to 0.29; p = 0.24, I² = 28%, p = 0.30) (figure 3).

Nutrition, cognition and biomarkers outcomes

Most studies assessed participants’ nutritional status at baseline, while only one study33 assessed it as an outcome. Luger et al reported a 1.54-point improvement in the MNA long form in participants who received exercise-nutrition intervention compared with those who received standard care (95% CI 0.51 to 2.56, p = 0.004). Combined exercise-nutrition intervention did not affect cognitive status (Mini-Mental State Examination) or mood (Geriatric Depression Scale).46 Armamento-Villareal et al
### Short Physical Performance Battery

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>Rodriguez-Manas 2019</td>
<td>0.82</td>
<td>3.66</td>
<td>233</td>
</tr>
<tr>
<td>Haider 2017</td>
<td>1.2</td>
<td>2.78</td>
<td>39</td>
</tr>
<tr>
<td>Cameron 2013</td>
<td>0.15</td>
<td>1.89</td>
<td>107</td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>379</strong></td>
<td>538</td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Heterogeneity: $\chi^2 = 4.13$, df = 2 ($P = 0.13$), $I^2 = 52$
Test for overall effect: $Z = 2.94$ ($P = 0.004$)

### Gait Speed

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>Rodriguez-Manas 2019</td>
<td>0.14</td>
<td>1.56</td>
<td>233</td>
</tr>
<tr>
<td>Niccoli 2017</td>
<td>0.18</td>
<td>0.18</td>
<td>22</td>
</tr>
<tr>
<td>Haider 2017</td>
<td>0.2</td>
<td>1.233</td>
<td>39</td>
</tr>
<tr>
<td>Cameron 2013</td>
<td>0.008</td>
<td>0.155</td>
<td>120</td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>414</strong></td>
<td>568</td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Heterogeneity: $\chi^2 = 4.76$, df = 3 ($P = 0.19$), $I^2 = 37$
Test for overall effect: $Z = 1.01$ ($P = 0.31$)

### Balance

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>Rodriguez-Manas 2019</td>
<td>0.22</td>
<td>1.56</td>
<td>233</td>
</tr>
<tr>
<td>Haider 2017</td>
<td>0.4</td>
<td>1.233</td>
<td>39</td>
</tr>
<tr>
<td>Cameron 2013</td>
<td>-0.19</td>
<td>1.13</td>
<td>120</td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>392</strong></td>
<td>543</td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Heterogeneity: $\chi^2 = 3.02$, df = 2 ($P = 0.22$), $I^2 = 34$
Test for overall effect: $Z = 1.47$ ($P = 0.14$)

### Chair Stand Test

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>Rodriguez-Manas 2019</td>
<td>0.45</td>
<td>1.88</td>
<td>233</td>
</tr>
<tr>
<td>Haider 2017</td>
<td>0.6</td>
<td>1.233</td>
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</tr>
<tr>
<td>Cameron 2013</td>
<td>0.26</td>
<td>0.94</td>
<td>120</td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>392</strong></td>
<td>543</td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Heterogeneity: $\chi^2 = 2.60$, df = 2 ($P = 0.27$), $I^2 = 23$
Test for overall effect: $Z = 2.93$ ($P = 0.003$)

### Activities of Daily Living

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
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</tr>
<tr>
<td>Winter 2019</td>
<td>0.87</td>
<td>1.33</td>
<td>36</td>
</tr>
<tr>
<td>Rodriguez-Manas 2019</td>
<td>0.34</td>
<td>0.12</td>
<td>237</td>
</tr>
<tr>
<td>Fairhall 2012</td>
<td>0.7</td>
<td>1.1</td>
<td>107</td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>380</strong></td>
<td>522</td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Heterogeneity: $\chi^2 = 48.41$, df = 2 ($P < 0.00001$); $I^2 = 96$
Test for overall effect: $Z = 14.42$ ($P < 0.00001$)

### Handgrip Strength

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Experimental</th>
<th>Control</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Total</td>
</tr>
<tr>
<td>Niccoli 2017</td>
<td>2.01</td>
<td>3.94</td>
<td>22</td>
</tr>
<tr>
<td>Haider 2017</td>
<td>2.4</td>
<td>4.32</td>
<td>39</td>
</tr>
<tr>
<td>Cameron 2013</td>
<td>0.78</td>
<td>3.56</td>
<td>120</td>
</tr>
<tr>
<td><strong>Total (95% CI)</strong></td>
<td><strong>181</strong></td>
<td>187</td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Heterogeneity: $\chi^2 = 3.96$, df = 2 ($P = 0.14$); $I^2 = 48$
Test for overall effect: $Z = 1.08$ ($P = 0.28$)

**Figure 3** Meta-analyses of short physical performance battery, gait speed, balance test, chair stand test, activities of daily living, handgrip strength. IV, inverse variance.

Abbreviations: CI confidence interval; IV inverse variance; SD standard deviation
reported a significant decrease in total and free estradiol in their frail older men with obesity (attributed to weight loss from lifestyle change rather than the intervention), without a clinically meaningful increase in total or free testosterone levels. In one study that reported C reactive protein levels, this inflammatory marker remained stable in the exercise-nutrition intervention group participants, compared with an increase in the social support control group at the end of 12 weeks (p=0.04).38

Quality of life and falls
Three studies32 37 41 that evaluated QoL did not find a statistically significant improvement in the intervention as compared with the control group, although Milte et al41 found a trend favouring intervention. Fairhall et al32 found that risk factors related to falls (physical tests as mentioned above) but not rate of falls were reduced while Kapan et al46 found that a 10% reduction in fear of falling as ascertained by the falls efficacy scale.

Economic analyses
Only two studies examined the cost-effectiveness of their exercise-nutrition intervention. Fairhall et al32 reported no additional resource cost in terms of medical (p=0.87) or nursing and health professional appointments (p=0.32). Similarly, Milte et al41 reported no cost differences between groups (p=0.868).

DISCUSSION
Main findings
The present systematic review and meta-analysis present updated evidence that suggests exercise with nutrition intervention to be effective on frailty and frailty-related physical outcomes in hospitalised older adult patients. When compared with standard care, combined exercise-nutrition interventions improved frailty status as determined by the Fried Frailty criteria2 and the SHARE-FI.35 They also improved physical function according to the SPPB and ADLs. Only one study measured and found significant improvement in nutrition score.35 The two economic analyses included in this review suggested that combined exercise-nutrition interventions, although more effective, were no more costly than standard care.

Existing reviews of exercise and nutrition interventions have highlighted heterogeneity in study protocols (including intervention descriptions), which limits potential for quantitative analysis. They have also focused on community dwelling participants.56 This study is novel in reviewing a more vulnerable hospitalised population that has not been previously investigated, and specifically targeting prefrail or frail older adults. However, out of five studies in this review that used a validated frailty assessment tool, only three had assessed frailty at outcome, and available for quantitative analysis. This could be because the frailty phenotype was first described 2001, with a systematic evaluation of frailty tools a decade later.2 31 Accordingly, the authors decided to additionally evaluate frailty components such as physical function, nutrition, cognition and biomarkers as baseline and outcome measures. Although not specific to frailty, these measures provide insights to the effectiveness of exercise-nutrition interventions on improving various components of frailty and may inform future studies.

Previous reviews have found mixed results50 or have concluded that evidence for combined interventions is limited but increasing.52 Our results concur with RCTs of exercise-nutrition interventions conducted in community dwelling frail older adults. Tarazona-Santabalbina et al31 found significant improvement in SPPB in participants on a 24-week exercise-nutrition intervention as compared with controls in a community dwelling frail population—intervention group 9.5±1.8 vs control group 7.1±2.8, p=0.0070.33 Similarly, Kim et al31 reported a 12-week, community-based study of frail older adults that found SPPB to remain stable in the intervention group, while it decreased by 12.5% (1 point) in controls (p=0.039).54 Our meta-analysis of individual components of the SPPB suggests that the significant improvements in functional muscle strength as represented by the chair stand component of the SPPB may be pivotal to the increase in overall SPPB postintervention, and reflect the functional lower limb strength training focus of the exercise interventions. However, the meta-analysis of handgrip+quadriceps strength did not produce a similar trend. Diversity in outcome measures for frailty and frailty-related domains like physical function is a challenge for comparative analyses between studies. Future studies should carefully consider measure responsiveness when selecting outcome tools.

Nutrition is another important domain within frailty. Yet the majority of studies included in this review only reported nutrition status at baseline, with only one study reporting follow-up nutrition assessment at the end of the intervention.33 Luger et al36 described an improvement in nutrition status in a sample of at-risk malnourished prefrail/frail patients (thus likely to benefit most from nutrition therapy). As hospitalised patients have greater energy deficits due to catabolic stress of acute illness, they are a population that requires careful determination of energy/protein requirements and in whom additive effects of nutrition supplementation to exercise may have greatest impact on outcomes such as muscle strength.53 As none of the studies in the present review reported on energy deficits, it is not known whether these patients received adequate replacement. Nutrition supplementation should also not be confused with nutrition or diet modifications. The provision of ONS alone is unlikely to augment diet adequacy as completely as diet modification that involves a wider range of nutrients and non-nutrients,55 especially when led by dietitians.56 57
adherence to prescribed exercise/diet or related advice at rates of 50%-90% and 70%-93% for nutrition and exercise interventions, respectively. Issues with participants resulting in poorer compliance were not reported in these articles, such that the authors recommend that future studies explore barriers and enablers to adherence in multimodal interventions.

Cognition is another critical domain in the multidimensional nature of frailty. Exercise, and nutrition interventions may have a far-reaching, positive effect on cognition in older adults. However, there was no evidence of an impact on cognition from a single study in the present review. This is consistent with a network meta-analysis of 13 RCTs that examined exercise and nutrition interventions in frail older adults. One suggested explanation is that different neuronal mechanisms could result in a misfit between combinatory approaches of nutrition and physical interventions highlighting that more in-depth research is required.

The economic delivery of new interventions and models of care is important to a range of stakeholders, but has been infrequently conducted in previous studies. In this review, only 2 out of 11 studies included an economic analysis, with the majority of costs coming from delivery of exercise and nutrition support. The types of consumables that were considered in analyses included nutrition supplements, ankle/wrist weights, mobility aids and medications. Elements of service provision that were considered included community, rehabilitation, residential and transition care service use, which were often reduced and contributed to the net result. The results of this review support previous findings of beneficial effects on frailty-related outcomes, without increased costs. However, results should be interpreted with caution as omission of other services (such as medication reviews) within a multimodal intervention can impact costings, and there are instances where interventions have not been found to be more-cost effective than usual care. The approach of streamlining and reorganising existing services rather than creating entirely new systems may be preferred.

**Strength and weakness**

This study was robust and underwent peer review by an academic librarian. We did not have a language restriction on the search, and we did not find nor include studies in other languages. We chose to use an updated version of the Cochrane risk-of-bias tool (RoB-2), which addresses issues of confusion common to its first version.

By focussing on exercise-nutrition interventions only, this study addresses a gap as identified in a recent review of multidomain interventions in prefrail or frail elderly adults, in which some interventions may have been too broad to directly impact frailty, and functional and cognitive status. Multidisciplinary team-based approaches remain recommended and are a bedrock of quality standard care; they may also already include goals for exercise and nutrition such that it may be difficult to solely attribute outcomes to a targeted but supplementary exercise-nutrition programme. Social relationships affect health behaviour and physical health, such that intervention benefits may in part come from social interactions. Nevertheless, several studies have demonstrated significant improvements even when control participants are provided with the social aspect of an intervention, such that exercise and nutrition are expected to improve outcomes independent of social interactions. Among the three studies included in the meta-analysis of reduction in frailty score, one study included patients from community. However, when combined with data from the other two studies, participants recruited from the hospital made up majority (~80%) of the entire cohort in that meta-analysis.

**Implications and future research**

This review is a useful resource for researchers and multidisciplinary clinicians who are seeking to generate evidence or evaluate their practices of exercise-nutrition interventions for pre-frail/frail hospitalised older adults. The authors interpretation of the quality of studies in this review is that the evidence base is low, but the inclusion of future studies may change estimates of the intervention effects. While blinding of participants to the intervention is acknowledged to be difficult, future studies should be adequately powered, use allocation concealment with blinding outcome assessors and data analysts at least. Improved reporting of intervention details is also required, which may assist in answering research questions around the optimal duration, dose, modality and timing of intervention(s) across the hospital to community continuum. In the present review, potential beneficial effects of combined interventions could have been negated given the short durations reported by most studies. Thus, future studies may be extended for >6-12 months, or employ principles of chronic condition self-management, to determine delayed improvements and achieve long-lasting sustainability of interventions. The lack of evidence from non-western countries, or low-income and middle-income countries indicate the need for research to be conducted in those populations too. There are many ongoing research activities relevant to the scope of this review, yet only one has reported plans for economic analysis in the study protocol. Economic evaluations can expand current evidence on the sustainability of incorporating such services within resource-constrained healthcare systems.

**CONCLUSION**

Exercise-nutrition interventions that start while patients are admitted to hospital and continue in the community/posthospital, or, commence early postdischarge, appear to be effective in reducing frailty and some frailty-related physical indicators. Although effective, the quality of the evidence in this review is low as most studies included had some concerns for risk of bias. Given the paucity of high-quality studies on the effectiveness of combined...
exercise-nutrition interventions on hospitalised frail older adult patients, more robust research that pays attention to effect of assignment to intervention is needed to increase the confidence in results.

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Contributors All authors contributed to the conception and design of review. CYH and YS read and screened titles and abstract of potentially relevant studies. CH and VS evaluated the selected studies and performed data extraction. CYH, MM, AF, CB reviewed the evidence. NW provided statistical expertise on meta-analyses. CYH drafted the article and all authors provided critical revisions and final approval.


References

60 Klímová B, Vašil M. Nutritional interventions as beneficial strategies to delay cognitive decline in healthy older individuals. *Nutrients* 2018;10:905.