Meta-analyses

A systematic review of the cost and cost effectiveness of using standard oral nutritional supplements in the hospital setting

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Background & aims: There is limited information about the economic impact of nutritional support despite its known clinical benefits. This systematic review examined the cost and cost effectiveness of using standard (non-disease specific) oral nutritional supplements (ONS) administered in the hospital setting only.

Methods: A systematic literature search of multiple databases, data synthesis and analysis were undertaken according to recommended procedures.

Results: Nine publications comprising four full text papers, two abstracts and three reports, one of which contained 11 cost analyses of controlled cohort studies, were identified. Most of these were based on retrospective analyses of randomised controlled trials designed to assess clinically relevant outcomes. The sample sizes of patients with surgical, orthopaedic and medical problems and combinations of these varied from 40 to 1.16 million. Of 14 cost analyses comparing ONS with no ONS (or routine care), 12 favoured the ONS group, and among those with quantitative data (12 studies) the mean cost saving was 12.2%. In a meta-analysis of five abdominal surgical studies in the UK, the mean net cost saving was £746 per patient (95% CI £338; P = 0.027). Cost savings were typically associated with significantly improved outcomes, demonstrated through the following meta-analyses: reduced mortality (Risk ratio 0.650, P < 0.05; N = 5 studies), reduced complications (by 35% of the total; P < 0.001, N = 7 studies) and reduced length of hospital stay (by ~2 days, P < 0.05; N = 5 surgical studies) corresponding to ~13.0% reduction in hospital stay. Two studies also found ONS to be cost effective, one by avoiding development of pressure ulcers and releasing hospital beds, and the other by gaining quality adjusted life years.

Conclusion: This review suggests that standard ONS in the hospital setting produce a cost saving and are cost effective. The evidence base could be further strengthened by prospective studies in which the primary outcome measures are economic.

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1. Introduction

Although there is substantial information about the beneficial effects of nutritional support on clinical outcomes, such as mortality, development of conditions requiring hospital admissions and speed of recovery from illness [1–6], there is much less information about its economic consequences. Several systematic reviews have been undertaken [7–11] but these have often not separated the effects of different types of nutritional interventions in different settings and many analyses appear to have been missed. Furthermore, although in countries such as the UK [12] and the Republic of Ireland [13], it has been estimated that the cost of malnutrition exceeds 10% of the total public expenditure on health and social care, the extent to which nutritional interventions impact on the budget and produce cost-effective outcomes is much less clear. For example, various types of nutritional

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interventions, and sometimes the same types of interventions in the same setting, have been reported to produce both a net cost and net cost saving depending on the patient group and study conditions [14]. At least some of the variability between studies can be explained by the healthcare setting, the condition being treated, and the type of nutritional support, which may vary from a specialised form of nutritional support, such as enteral tube feeding and parenteral nutrition, to oral nutrition support, such as dietary advice to modify the texture or composition of the diet, food fortification and commercial oral nutritional supplements (ONS). The variability in outcomes involving ONS alone also depends on multiple factors, including the underlying disease, nutritional status and both the amount and type of ONS ingested. For example, general purpose, multi-nutrient ONS (standard ONS), designed for the management of a wide range of patients with disease related malnutrition contain a broad range of macronutrients and micronutrients in balanced proportions. These may produce different effects than disease specific ONS for which the macro- and/or micronutrient levels have been adapted for use in specific clinical conditions. In the hospital setting, ONS are typically used for relatively short periods of time, often in patients suffering from acute conditions (including the acute complications of elective and emergency procedures) while in the community setting, they are generally used for longer periods of time, often in patients with chronic conditions. In view of the diverse composition of ONS, the different populations for which they are prescribed, and the various clinical and economic outcomes that are influenced by care settings and transitions between care settings, this review focussed on addressing the following question: do standard ONS administered only during hospitalisation produce cost-effective outcomes and cost savings? The review also aimed to identify gaps in knowledge that need to be addressed to help guide clinical practice.

2. Methods

The systematic review was planned and conducted according to published guidelines, including those provided by the Cochrane Collaboration [15], the UK National Health Service Centre for Reviews and Dissemination [16] (Centre for Reviews and Dissemination, 2009), and the PRISMA guidelines [17]. This review on the use of ONS in hospital was part of a broader literature review that included the use of ONS in the community setting which will be reported separately [18].

2.1. Inclusion and exclusion criteria

The inclusion and exclusion criteria of the current review were defined before the literature search was undertaken. Both interventional and observational studies aiming to assess the effects of ONS interventions on economic outcomes were eligible. Only papers or abstracts reported in English were included. Animal studies were excluded. Studies of adults and children (>1 year of age) of any nutritional status (malnourished and well nourished) treated as hospital inpatients in any country were included, but studies in pregnant and lactating women were excluded.

Studies of ONS alone or with other types of intervention, such as dietary advice (dietary counselling) or enteral tube feeding, were eligible for inclusion, but studies that included drug interventions were excluded. For the purposes of this review, only standard ONS were included which were defined as a commercially available, ready to consume, multi-nutrient (complete or incomplete), liquid or semi-solid product providing a mixture of macronutrients and micronutrients and produced by specialist medical nutrition manufacturers. Studies of disease-specific formulas adapted to the needs of specific diseases and/or digestive or metabolic disorders [19] were excluded as were immune modulating formulas. Dietary counselling was defined as dietary advice provided by a qualified healthcare worker to modify the quantity and/or proportions of food ingested. Studies of interventions with ONS, with or without other interventions, were compared with no ONS (or routine care, which may include ONS in a proportion of patients). Studies comparing ONS with another type of nutritional intervention, such as dietary advice were also eligible for inclusion. Studies that included exercise as an intervention, ONS in combination with drug therapy such as anabolic steroids, and studies of one type of ONS v. another were excluded.

The primary outcome of this review was cost or cost effectiveness, with no restrictions on the type of effectiveness outcomes. The secondary outcome was any functional and/or clinically relevant effect pertinent to cost-effectiveness analysis.

2.2. Data extraction

The literature search was undertaken on 31 March 2014. OvidSP was used to search Embase (Embase Classic + Embase 1947–2014 week 13) and Medline (1946–2014 March week 3). On the same date, a literature search was carried out using the Health Economic Evaluation Database (HEED) and the Cochrane Library (which includes the National Health Service Economic Evaluations Database or NHS EED, Cochrane Database of Systematic Reviews, Cochrane Central Register of Controlled Trials and Database of Abstracts of Reviews and Effects). Articles from all of these databases were exported into a single ‘library’. The Cost-Effectiveness Analysis (CEA) Registry was checked independently.

The terms shown below were used to make a broad search which included the title of publication, abstract, subject headings and any key words. They were organised into three groups: 1. economic, economics, cost, costs, finance, finances, budget, budgets, expense, expenses, price, prices, AUD, USD, EUR, GBP, dollar, dollars, euro, euros, pound and pounds 2. supplement, supplements, ONS, sip, sips, feed, feeds, nutrition and nutritional 3. utility, healthcare, resource, resources, effective, effectiveness, benefit and benefits.

The articles were exported into a database only if they included at least one search term within each of the three groups. Hand searching of the references of the retrieved final papers, and discussions with experts in the field were also carried out. Potentially eligible papers were identified by reading the titles, abstracts and key descriptor words/phrases. Full papers were obtained whenever possible according to the pre-specified inclusion criteria. The studies were initially screened by an assessor after reading the title and abstract, and if the publication was deemed to be potentially relevant, the full article was reviewed. Any uncertainty about potential relevance was discussed with another assessor. Relevant abstracts were briefly summarised and used to search potential full papers by the same authors, but they were not subjected to detailed economic assessment as they contained insufficient information. The assessment of trial eligibility was undertaken by two independent assessors and any disagreements were resolved through discussion. Figure 1 shows the reasons for excluding certain studies. Other publications were identified from prior knowledge, contact with experts in the field and hand searching of publications on ONS. One of these publications was based on the National Institute for Health and Care Excellence (NICE) costing template [20], which was replicated by one author of the current review (ME) to examine the effect of standard ONS in hospital inpatients.
2.3. Quality assessment

The assessment of the quality of studies (risk of bias) was based on the Cochrane Handbook for Systematic Reviews of Interventions, updated in 2011 [15] (for controlled clinical trials), Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) [21] (for observational studies in epidemiology), and Drummond et al. [22] (for economic studies - applied only to prospective studies with stated economic outcomes). In view of the lack of clear and unambiguous economic criteria relevant to intervention studies with ONS, a few of the items suggested by Drummond et al. [22] were defined, clarified or eliminated to make them more pertinent to the current assessment (see Supplementary File 1). Some publications were evaluated by more than one set of criteria.

2.4. Synthesis of data and statistical analyses

Comprehensive Meta-Analysis (version 2, Biostat Inc. New Jersey, USA) was used to undertake random effects meta-analyses using data that were extracted from the studies included in the present review. When results were expressed in different units such as different national currencies or obtained at widely different times in different countries, the results were expressed as a proportion of the total costs or of the control group. When meta-analysis of patient level data was not possible due to lack of measures variation, the mean values from each study were analysed (study-level analysis), using simple statistical tests such as t-tests and the binomial test (for a cost outcome either favouring or not favouring the ONS group), undertaken with the Statistical Package.

Fig. 1. Flow diagram of publications included and excluded in the review.
for the Social Sciences (SPSS, version 20, Chicago USA). A P-value of <0.05 (two tailed) was considered to be significant.

3. Results

A total of 22,819 publications were retrieved from the literature search. No additional references were identified from the Cost-Effectiveness Analysis Registry, but expert prior knowledge of the literature identified another five publications, which were not listed and/or not retrieved from the electronic databases (3 reports (not listed) [14,20,23], one paper [24], which was subsequently retrievable from electronic databases, and one abstract [25]). The original full text papers used by this review [24,26–28], and previous systematic reviews [7–11] did not use or cite the 14 economic analyses from these five publications. Figure 1 shows that the vast majority of studies were eliminated either because they were duplicates or because the titles and abstracts clearly indicated they did not involve cost or a cost-effectiveness analysis using ONS in hospital. After closer scrutiny of the remaining studies, including examination of the full text for many of them, further studies were eliminated for the reasons shown in Figure 1, leaving only nine publications for analysis in this review [14,20,23,24,26–30]. Three of these publications were reports [14,20,23], one of which [14] included 11 economic analyses of controlled clinical trials [26,27,31–39] (all of which were RCTs apart from one [27]), and another [20] representing an update of a previous report [40]. One of the excluded studies involved a multicomponent intervention in which the intake of ONS in the intervention group was less than in the control group receiving routine care [41]. Another study, with a historical control group [42] was excluded for several reasons: only a minority of patients in the control and intervention groups received ONS; the control group received more ONS than the intervention group; patients in the intervention group received different types of oral interventions (some ONS and protein enriched meals and others only protein enriched meals), with no subgroup analysis. One of the 12 hospital studies in the British Association for Parenteral and Enteral Nutrition (BAPEN) economic report [43], was also excluded because it used a ‘home made’ feed of unknown composition, instead of a commercial feed of known composition. A further paper from the USA [24] did not specify whether “complete nutritional supplement, oral” was restricted entirely to standard ONS, but contact with one of the authors of the paper revealed that about 80% of the ONS were standard ONS. This paper was included in the review, but interpreted with caution. Ten cost analyses were based on data collected in the UK and another four in USA [24], Australia [28], Belgium [37] and Switzerland [35] (Supplementary File 2, Table 1). The two cost-effectiveness analyses undertaken in Australia [28] and England [23], were based on data collected in both their own countries and other countries. Among the eleven studies comparing ONS with no ONS, one included the cost of nursing assistance to help with ingestion of ONS [28], another the labour and administrative expenses [24] and yet another the extra cost of implementing a management pathway involving screening, assessment and some enteral tube feeding [23]. Two studies compared ONS with routine care [34,36], one of which specifically indicated that routine care included ONS (if for example it was recommended by the dietitian) [36]. The other study did not indicate this [34] although it was known that ONS was used routinely in the hospital in which the study was undertaken. Only one study compared ONS with placebo [39], Table 1 in Supplementary File 2 summarises the comparisons. In all studies, ONS was given in addition to food. The study designs did not attempt to replace food with ONS.

Calculations of ONS costs in hospital were based on the duration and amount of the prescription, which ranged from about 5 days to 32 days, typically 300–600 kcal/day (Supplementary File 2, Table 1). In two modelling studies, the amount of ONS used was not stated, but the prescription and administration costs were mentioned [24,28]. Seven studies involved malnourished subjects [20,23,28,34,35,37,38] identified using various criteria (Supplementary File 2, Table 1). Seven involved malnourished and non-malnourished subjects according to anthropometric criteria such as BMI [26,27,31–33,36,39], and one did not report weight or nutritional status [24].

The main outcome measure in all four modelling studies was either a cost [20,24] or cost-effectiveness analysis [23,28] but they relied on information obtained from previously published studies undertaken for other purposes. In two clinical studies, economic data were secondary outcome measures [26,27]. These and other clinical studies reported a variety of outcome measures, such as weight, dietary intake, and functional and/or clinical outcome measures.

3.2. Outcomes

3.2.1. Cost analyses: results of individual studies

3.2.1.1. Interventional studies. The two prospective controlled trials with a cost analysis reported a net cost saving in favour of the ONS group. In the study of Smedley et al. [26], which involved 89 patients undergoing abdominal surgery, the mean expenditure of the ONS group was lower than that of the control group (no ONS) by a mean of £261, with no significant differences between groups. Although the paper stated that the costing methodology would be reported in a subsequent publication, this was not identified. In the other original study which involved 181 patients undergoing orthopaedic surgery [27], the cost of the ONS group was also lower than that of the control group by a median of £130.21 per patient. The length of stay costs did not take into account the type of surgery (in contrast to the analysis of the same study in the BAPEN report). No statistical tests of significance or measures of variation were reported, but the paper concluded that even moderate levels of untargeted nutritional support (prescription of 600 kcal/day) given post-operatively can be an effective part of routine orthopaedic care in terms of cost and reduction in post-operative complications.

Tables 1–3 summarise the retrospectively established mean study level results from the BAPEN report, together with some
additional calculated summary results. All five abdominal surgical studies meeting the inclusion criteria of this review showed a net cost saving in favour of ONS. These averaged at £873/patient according to calculations based on bed-day costs, £431/patient according to excess bed-day costs, and £216/patient based on complication costs. The combined abdominal and orthopaedic surgical studies were associated with even more favourable results (Tables 1–3). Among the three non-surgical studies, two favoured the ONS group. When all the hospital studies in the BAPEN report were amalgamated (surgical, non-surgical and mixed surgical and non-surgical groups) the overall net cost saving favouring the ONS group was either statistically significant (calculations based on complication costs) or close to being significant (calculations based on bed-day and excess bed-day costs).

In two abstracts of economic models comparing ONS with no ONS based on previously published clinical data, the cost savings favoured the ONS group. In one of these, the cost saving was £138 per malnourished patient admitted to hospital [29], and in the other £5–£460 per elderly patient at high risk of developing pressure ulcers [30] (the range reflecting the differences in ulcer stages 1–4).

3.2.1.2. Observational study. The study of Philipson et al. [24] involved a retrospective analysis of a hospital database of 44 million adult patients admitted to hospital over an 11 year period in the USA, from which 1.16 million were selected for the cost analysis: 0.58 million (1.6% of the total population) who received ONS and another 0.58 million who did not receive ONS but were matched for age, gender and the components of the Charlson comorbidity index (based on diagnostic groupings). The multivariate analysis, which was undertaken to control for confounding variables including hospital specific covariates such as the number of hospital beds and

Table 1
Net cost saving (£ per patient) due to administration of oral nutritional supplements in individual surgical, non-surgical and mixed (surgical + non-surgical) studies (based on the BAPEN report 2003 prices) [14].

<table>
<thead>
<tr>
<th>Studies</th>
<th>N*</th>
<th>Method of calculationa</th>
<th>Bed-days Average (£)</th>
<th>Excess-bed days Average (£)</th>
<th>Complications Average (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lower quartile (£)</td>
<td>Upper quartile (£)</td>
<td>Lower quartile (£)</td>
</tr>
<tr>
<td>Surgical: abdominal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beattie et al. [34] (Scotland)</td>
<td>101</td>
<td>830.6</td>
<td>638.5</td>
<td>977.7</td>
<td>406.7</td>
</tr>
<tr>
<td>Keele et al. [32] (England)</td>
<td>86</td>
<td>896.7</td>
<td>729.8</td>
<td>1047.2</td>
<td>450.2</td>
</tr>
<tr>
<td>Rana et al. [31] (England)</td>
<td>40</td>
<td>1249.4</td>
<td>1001.9</td>
<td>1478.7</td>
<td>562.8</td>
</tr>
<tr>
<td>MacFie et al. [33] (England)</td>
<td>52</td>
<td>1152.8</td>
<td>950.0</td>
<td>1307.6</td>
<td>557.6</td>
</tr>
<tr>
<td>Sedley et al. [36] (England)</td>
<td>89</td>
<td>260.7</td>
<td>213.3</td>
<td>304.8</td>
<td>130.1</td>
</tr>
<tr>
<td>Surgical: orthopaedic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delmi et al. [35] (Switzerland)</td>
<td>59</td>
<td>4491.2</td>
<td>3792.0</td>
<td>5280.0</td>
<td>2873.6</td>
</tr>
<tr>
<td>Lawson et al. [27] (England)</td>
<td>181</td>
<td>4449</td>
<td>381.0</td>
<td>512.6</td>
<td>181.0</td>
</tr>
<tr>
<td>Non-surgical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potter et al. [36] (Scotland)</td>
<td>381</td>
<td>330.4</td>
<td>262.4</td>
<td>398.4</td>
<td>270.4</td>
</tr>
<tr>
<td>Gazzotti et al. [37] (Belgium)</td>
<td>30</td>
<td>–246.4</td>
<td>–198.8</td>
<td>–294.0</td>
<td>–204.4</td>
</tr>
<tr>
<td>Garray et al. [38] (England)</td>
<td>40</td>
<td>2090.8</td>
<td>1715.3</td>
<td>2486.6</td>
<td>2527.2</td>
</tr>
<tr>
<td>Mixed:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vlaming et al. [39] (England)</td>
<td>281</td>
<td>–1306.3</td>
<td>–1046.3</td>
<td>–1566.3</td>
<td>–942.3</td>
</tr>
</tbody>
</table>

a N = number of subjects in intervention (ONS) and control groups.
b Bed-day and excess bed-day costs are based on length of hospital stay. Excess bed-days are associated with prolonged length of stay (above the Healthcare Resource Group Trim point), and they are usually associated with lower costs since they mostly involve basic care and hotel costs. Complication costs are based only on the costs of complications. National reference costs (Health Related Groups or HRG provided by the Department of Health) to individual patients or groups of patients according to the type of admission, type of treatment received and the type and number of complications. The authors of the primary studies were contacted to clarify uncertainties.


Table 2
Summary of net cost saving (£ per patient) due to administration of oral nutritional supplements in surgical, non-surgical and mixed (surgical + non-surgical) groups of studies (based on the BAPEN report 2003 prices) [14].

<table>
<thead>
<tr>
<th>Studies</th>
<th>Method of calculationa</th>
<th>Bed-days Average (£)</th>
<th>Excess-bed days Average (£)</th>
<th>Complications Average (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lower quartile (£)</td>
<td>Upper quartile (£)</td>
<td>Lower quartile (£)</td>
</tr>
<tr>
<td>Surgical: abdominal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average 95% CI (£)</td>
<td>873</td>
<td>707</td>
<td>1023</td>
<td>431</td>
</tr>
<tr>
<td>P value^b</td>
<td>0.007</td>
<td>317.0</td>
<td>465.0</td>
<td>199.0</td>
</tr>
<tr>
<td>Weighted average (£)^c</td>
<td>810.4</td>
<td>652.4</td>
<td>949.8</td>
<td>401.1</td>
</tr>
<tr>
<td>P value^b</td>
<td>0.007</td>
<td>0.007</td>
<td>0.007</td>
<td>0.007</td>
</tr>
<tr>
<td>Surgical: abdominal + orthopaedic</td>
<td></td>
<td>–1.4, 2858.3</td>
<td>–27.5, 2229.4</td>
<td>–67, 5123.5</td>
</tr>
<tr>
<td>Average 95% CI (£)</td>
<td>1328.5</td>
<td>1100.9</td>
<td>1558.4</td>
<td>744.6</td>
</tr>
<tr>
<td>P value^b</td>
<td>–1.4, 2858.3</td>
<td>–27.5, 2229.4</td>
<td>–67, 5123.5</td>
<td>–139.4, 1628.5</td>
</tr>
<tr>
<td>Weighted average (£)^c</td>
<td>1062.9</td>
<td>8800.0</td>
<td>1244.7</td>
<td>578.4</td>
</tr>
<tr>
<td>P value^b</td>
<td>–108.9, 2334.7</td>
<td>–111.5, 1871.6</td>
<td>–134.9, 2624.2</td>
<td>–196.4, 1532.3</td>
</tr>
<tr>
<td>All studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average 95% CI (£)</td>
<td>924.3</td>
<td>767.2</td>
<td>1085.9</td>
<td>623.9</td>
</tr>
<tr>
<td>P value^b</td>
<td>0.064</td>
<td>0.065</td>
<td>0.065</td>
<td>0.094</td>
</tr>
<tr>
<td>Weighted average (£)^c</td>
<td>323.1</td>
<td>278.9</td>
<td>385.8</td>
<td>194.8</td>
</tr>
<tr>
<td>P value^b</td>
<td>–526.0, 1190.3</td>
<td>–430.7, 988.5</td>
<td>–630.0, 1401.6</td>
<td>–471.9, 807.5</td>
</tr>
</tbody>
</table>

a See footnote to Table 1.
b One sample t-test where the net cost saving is tested against a value of zero.
c Sample size weighting.
urban location, did not incorporate weight status or nutritional status. Instrumental variables analysis was undertaken to mitigate against potential selection bias associated with unknown variables. The reported length of hospital stay was 21.0% shorter in the ONS group (8.59 v. 10.88 days), which together with a consideration of other variables resulted in a net cost saving of £4734 (se £10.07) per episode in favour of the ONS group (21.6% cost saving). The authors of the paper felt that the results of instrumental variables analysis, supported by some validity tests, formed an appropriate basis to adjust for unknown confounding variables. For example they considered the possibility that ONS use (the instrument) might be related to provider ‘quality’ (a ‘valid’ instrument would be expected to show no correlation). Therefore, the authors correlated ONS use and ‘hospital quality’ as measured by the adoption of 11 new technologies such as cardiac catheterisation, thrombolysis and image guided surgery. They reported no significant relationships or inconsistent relationships, some of which were positively related and others negatively related. They also found that when comparing high and low ONS propensity hospitals, there were only small differences in co-morbidities, such as cardiovascular disease, although these were often significant due to large sample sizes.

3.2.1.3. Studies with interventional and observational components. The model used by Banks et al. [28] predicted a total annual net cost saving of £2,869,526 (sd £2,078,715) in Queensland, Australia, when appropriate nutritional support was used to prevent development of pressure ulcers. The 2012 NICE costing report also concluded that there was an overall net cost saving in favour of the proposed pathway (£71,800 per 100,000 general population of England [20]). The model, which was based on an earlier one that also found a net cost saving in favour of the proposed pathway [40], was dominated by the effect of ONS in reducing length of hospital stay (the percentage reduction in costs was not reported and could not be computed from the costing template). This was more than sufficient to counteract the extra costs of screening, assessment and treatment with ONS, ultimately producing a net cost saving.

3.2.2. Cost analyses: results of amalgamated studies

3.2.2.1. Subject level analyses (based on meta-analyses of studies comparing mean ± sd between groups). Figure 2 shows the meta-analysis of the net cost saving of five UK studies, all involving abdominal gastrointestinal surgery and all based on 2003 prices. The overall summary statistic favoured the ONS group (cost saving £746/patient (se £338), P = 0.027, I² = 0%) (upper graph). The percentage cost saving (13.2% (se 6.0%), P = 0.027, I² = 0%) also significantly favoured the ONS group (lower graph).

3.2.2.2. Study level analysis (based only on the difference in mean values between groups). Twelve studies were found to produce a net cost saving favouring the ONS group by a mean 12.2% (sd 23.8%) (P = 0.105 using the one sample t-test for the difference between groups, and P = 0.050 using the one sample Wilcoxon signed-rank test (the results tended to be skewed; Kolgomorov Smirnov test; P = 0.135)). Out of 14 studies for which it was possible to dichotomise the results into those favouring and not favouring the ONS group, 12 favoured the ONS group (P = 0.013; the binomial test). The results in Table 4 show the summary results of subgroup analysis according to mean age of the study populations (<65 years v. ≥65 years), nutritional status (malnourished v. combination of malnourished and non-malnourished subjects), type of intervention (ONS v. no ONS and ONS v. routine care), and type of analysis (prospective v. retrospective; interventional v. observational). They universally favoured the ONS group, but the number of studies was small and the variation between them was large, with the result that the net cost saving was often not statistically significant.

To view the full video, please visit our website.
Fig. 2. Meta-analysis (with inverse variance weighting) of net cost saving of five randomised controlled trials of abdominal surgery in the UK (N = 358) Upper graph results are presented in GBP (£) (2003 prices) (mean cost saving £746/patient (se £338), P = 0.027; I² = 0%) Lower graph results presented as percent reduction of control group (mean cost saving 13.2% (se 6.0%), P = 0.027; I² = 0%). Negative signs indicate cost saving * based on retrospective data analysis as provided in the BAPEN report [14].

Table 4
Cost saving (study level analysis) in favour of the ONS group by age, nutritional status and study designa,b.

<table>
<thead>
<tr>
<th></th>
<th>Cost saving (continuous data)</th>
<th>Cost saving (binary data)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N studies</td>
<td>Mean and SD</td>
</tr>
<tr>
<td>&lt;65 years</td>
<td>5e</td>
<td>15.5 ± 7.5</td>
</tr>
<tr>
<td>≥65 years</td>
<td>7f</td>
<td>5.8 ± 31.4</td>
</tr>
<tr>
<td>Malnourished</td>
<td>5g</td>
<td>7.3 ± 37.9</td>
</tr>
<tr>
<td>Malnourished + non malnourished</td>
<td>6h</td>
<td>14.6 ± 7.1</td>
</tr>
<tr>
<td>ONS v no ONS</td>
<td>10m</td>
<td>12.4 ± 26.3</td>
</tr>
<tr>
<td>ONS v routine care</td>
<td>2n</td>
<td>10.7 ± 0.149</td>
</tr>
<tr>
<td>Interventional studies</td>
<td>11o</td>
<td>11.3 ± 24.8</td>
</tr>
<tr>
<td>Observational ± interventional studies</td>
<td>1p</td>
<td>21.6</td>
</tr>
</tbody>
</table>

a Based on data presented in Table 3.

b None of the comparisons between subgroup categories was significant (Student’s t-test for continuous data and Fisher’s Exact test for binary (dichotomous) data).

c One sample t-test (against a test value of zero).

d Binomial test (against test proportion of 0.5 (favouring or not favouring ONS group)).

e Refs. [26,31–34].

f Refs. [26,31–34].

g Refs. [24,27,35–39].

h Refs. [24,27,35–39].

i Refs. [34,35,37,38].

j Refs. [28,34,35,37–40].

k Refs. [26,27,31–33,36].

l Refs. [26,27,31–33,36].
m Refs. [24,26,27,31–33,35,37–39].

n Refs. [24,26–28,31–33,35,37–40].
o Refs. [34,36].
p Refs. [34,36].
q Refs. [26,27,31–39].
r Refs. [26,27,31–39].
s Ref. [24].
t Refs. [24,28,40].
Furthermore, per cent cost saving was not found to be significantly related to the year of publication of the study ($r = 0.298$, $P = 0.348$; $N = 12$ studies) or to the estimated average (mean or median) duration of ONS administration ($r = 0.186$, $P = 0.563$; $N = 12$ studies).

3.2.3. Cost-effectiveness analyses: results of individual studies

The probabilistic cost-effectiveness model of Banks et al. [28] suggested that use of nutritional support (mainly ONS; compared to no specific additional nutritional support) in elderly patients in hospitals in Queensland, Australia, avoids development of 2896 (sd 632) cases of pressure ulcers per year, whilst releasing 12,396 (sd 4991) bed days, and producing savings of £2,889,526 (sd £2,078,715) per year. It was not possible to accurately assess the stage of pressure ulcers, which would have influenced the costs. This study used information from a previously published meta-analysis of five RCTs [44], which showed that nutritional support prevented the development of pressure ulcers (odds ratio 0.74) in a high risk group of patients. When the data was re-analysed by one of the authors of the meta-analysis who is also an author of the present review (ME), the summary result was virtually unaffected when the single tube feeding study was excluded from the meta-analysis (odds ratio 0.75) or when the single study with disease specific ONS was excluded (odds ratio 0.73).

In the report commissioned by NICE [40], the incremental cost per QALY gained was £6,608, which was considered to be cost effective using the threshold of £20,000 per QALY gained. A large number of one-way sensitivity analyses confirmed the cost effectiveness when the new pathway incorporating the NICE guidelines on nutritional care was compared to the current pathway of care. A possible exception concerned a scenario where the reduction in mortality attributable to ONS was small (or the relative risk high: the meta-analysis from the systematic review showed the relative risk to be 0.84 (95% CI 0.68, 1.03)) and the duration of intervention long and without increased health gains. A two-way sensitivity analysis showed that both an increase in prevalence of malnutrition and mortality amplified the cost effectiveness. With a prevalence of malnutrition of >8% and a mortality of about 4%, which was considered to apply to the inpatient population, the incremental cost-effectiveness ratio was <£6000 per QALY gained. Furthermore, if enteral tube feeding was excluded from the model to restrict the nutritional support to ONS, even the new pathway would be expected to become more cost effective, albeit to a small extent given that in the model, enteral tube feeding contributed little to the overall costs and apparently not at all to the additional QALYs gained. The report also indicated that the proposed pathway involving screening, using the ‘Malnutrition Universal Screening Tool’ (‘MUST’) and use of ONS was also cost effective compared to one involving clinical screening by nurses followed by ONS (base case analysis for incremental cost-effectiveness ratio was £4339 per QALY gained).

Other studies without quantitative relationships between costs and effectiveness (outcome) measures have been considered in the cost-analysis section above. Reviewed studies reporting clinically relevant effectiveness measures are summarised below.

3.2.4. Cost-effectiveness analyses: a consideration of clinically relevant outcomes from individual and amalgamated studies

3.2.4.1. Mortality. There were no deaths in most studies involving elective surgical admissions, although in one of them there were three deaths out of a sample of 53 patients [33], and in another, two deaths before study day one, out of a sample of 100 subjects [32]. Mortality was greater among patients admitted acutely, who were also generally older [35,36,38]. In a study with a factorial design, no mortality statistics were reported in the subgroup analysis of ONS alone v. placebo alone [39], although in the study as a whole there were 12 deaths out of 275 in the group that had ONS with or without additional vitamins and 14 deaths out of 274 in the group that received placebo with or without vitamins. In another study [37], the two deaths in each group were reported at the end of the investigation period which involved two months supplementation in the community. Further analyses were restricted to studies in which the effects of ONS administration in the hospital setting alone could be evaluated. A meta-analysis of studies reporting at least one death [32,33,35,36,38,39] (studies with no deaths are ignored by meta-analyses of mortality), including the one in which deaths occurred before study day one [32] and two others with mortality statistics at three months [36] or six months [35] after admission, found fewer deaths in the group that received ONS in hospital (risk ratio, 0.691 (95% CI, 0.483, 0.89); $P = 0.043$; $I^2 = 0$%; $N = 6$ studies). Without the study of Vlaming et al. [39], which included vitamin supplementation in some of the subjects, the summary statistics changed little (risk ratio 0.650 (95% CI, 0.432, 0.976); $P = 0.038$; $I^2 = 0$%; $N = 5$ studies) (Fig. 3).

3.2.4.2. Complications. Out of the seven surgical studies with cost analyses (all favouring the ONS group), six reported complication rates. Four of these [27,31,32,35] found significant differences...
between groups in minor or major complications or both (one of them included mortality among the complications [35]). A meta-analysis (random effects model) of complications in the ONS group (after adjustment for sample size differences between the ONS and control groups) found that the proportion of total complications was 35.3% (se 7.6%) less in the ONS than control group; $P = 0.038$ (Fig. 4).

3.2.4.3. Length of hospital stay. The mean length of hospital stay in all surgical studies favoured the ONS group [26,27,31–35] but one of the five UK studies did not report measures of variability between subjects [33]. Therefore, the meta-analysis of the five UK studies was subjected to a sensitivity analysis in which the highest and lowest standard deviations obtained from other UK studies were assigned to this study. Both meta-analyses favoured the ONS group by 2.0 days ($P = 0.038$) and 2.2 days ($P = 0.009$) respectively (corresponding to 13.0% ($P = 0.038$) and 13.9% ($P = 0.010$) reduction in hospital stay respective). Among the other six hospital studies for which cost analyses were available, four reported median length of stay. Overall, 10 out of the 12 studies had a mean or median length of stay that was shorter in the ONS group ($P = 0.039$, binomial test).

3.2.4.4. Other outcomes. Two studies reported fatigue scores, one in which there was no significant change in the ONS group and a significant deterioration in the no ONS group [32], and the other in which there was no significant difference between groups [26]. Among four studies that measured grip strength, one reported significantly higher strength in the ONS than the control (no ONS) group at the time of discharge [31], another a significantly higher strength in the no ONS group [32], and the other in two studies no significant difference between groups during hospital stay [27,34]. One study of elective hospital admissions measured well-being [32] and another psychological status [33], with no significant differences between groups. Of three studies involving emergency admissions, two reported no significant differences between groups in discharge destination [36,37] and the other did not report discharge destination (or functional outcomes) [39].

Some studies reported significantly less weight loss in the ONS than the control group [32,34], others reported a significant weight loss in the no ONS (or routine care group) but not in the ONS group, and yet others reported no significant differences between groups [27,33,36–38]. Two studies did not report changes in weight [35,39] and in one, the weight changes were reported only after discharge from hospital when ONS was still being used [37].

4. Assessment of risk of bias

The overall quality of the studies with respect to the combined clinical and economic outcomes, were judged to have at least a moderate risk of bias, with substantial variation between studies (for details see Supplementary File 1).

5. Discussion

This review, mainly of RCTs in which national reference costs were assigned to specific conditions and interventions, suggest that the use of ONS compared to ‘no ONS’ or routine care can produce significant net cost savings. Study level analyses showed a significant overall cost saving, and a series of subgroup analyses according to malnutrition, age group, type of study and study design (Table 3) universally favoured the ONS group, although only some of these cost savings were significant. The cost savings were generally found to be associated with a range of favourable clinical outcomes, such as reduced complications (less suffering), reduced mortality (more QALY), and reduced length of hospital stay (earlier return to the familiar home environment). These findings are consistent with other reviews on the use of ONS in clinical practice [3,4,6]. Economic models involving interventions with ONS e.g. that used by Banks et al. [28] showing a cost-effective reduction in the risk of developing pressure ulcers (consistent with data reported previously [30]), and the NICE model showing cost-effective improvement in QALY’s gained, made some assumptions (see Methods), but their conclusions were strengthened by the use of a probabilistic model [28] or a series of sensitivity analyses respectively [40].

The favourable cost and cost-effectiveness outcomes associated with the use of ONS in the hospital setting could have been predicted, partly because other studies have suggested that ONS have a range of favourable clinical effects [3,4,6], and partly because the cost of ONS is small compared to total hospital costs. However, it is probably more insightful and more useful for health planning and policy making to consider these issues using a single management model that extends between settings, rather than separately within an individual care setting. For example, in the NICE cost-

![Fig. 4. Random effects meta-analysis of complications in surgical patients expressed as percentage of total complications. A negative sign indicates fewer complications in the ONS group (difference −35.3 (se 7.6%); $P < 0.001$; $I^2 = 23.9%$; $P = 0.247$).](image-url)
The notable lack of primary cost analyses in adults and the total absence of identifiable studies in children from the literature search weaken the generalisability of the findings, although one retrospective analysis based on observational data in children has been published since our literature search [46], which suggests that ONS reduces length of hospital stay by 14.8% and costs by 9.7%.

Our review included only two controlled trials that prospectively reported a cost analysis [26,27], and in neither of them was cost or cost effectiveness the primary outcome variable. The only observational study reporting a retrospective cost analysis exclusively in the hospital setting found a highly significant cost saving favouring the ONS group (21.6% or $3694 per episode) [24], but since disease-specific feeds were used in about a fifth of patients, care should be exercised in attributing all the reported benefits to standard ONS. Extrapolation of the findings to the entire population of patients and people admitted to hospital should also be made with caution since ONS were given to only 1.6% of patients admitted to hospital (the prevalence of malnutrition is expected to be more than an order of magnitude higher), whose nutritional status was not reported. This study aimed to control for both known and unknown variables from the observational data using instrumental variables analysis, but despite ‘validity checks’, it is not possible to definitively prove that bias due to unknown variables has been totally eliminated. Some analysts have suggested that in some circumstances misleading results may be produced by instrumental variables analysis [47–49]. There is generally less concern about this type of bias with RCTs because the randomisation aims to distribute both known and unknown variables equally between the study groups. However, whilst RCTs have greater internal validity, they have less external validity than observational studies (more representative and larger samples, e.g. 1.16 million in the study by Philipson et al.) [24]. Both types of studies have merits and help to build a more complete picture.

The majority of studies compared ONS with no ONS under controlled conditions, which means that the results may not be directly extrapolated to routine practice where ONS is already given to a proportion of patients under less well controlled conditions. Nevertheless, there is a need for routine nutritional screening and increased awareness about the importance of nutrition in clinical practice to help reduce the burden of untreated malnutrition.

It is clear from this review that much primary research needs to be undertaken to establish a more robust quantitative evidence base from studies primarily designed to examine the cost and cost effectiveness of standard ONS in various groups of patients. This is because the quality of the reviewed studies was judged to be variable with at least a moderate overall risk of potential bias. Most of the studies were not primarily designed to assess economic outcomes, most were analysed retrospectively, and the results of the modelling studies that aimed to assess cost or cost effectiveness as the primary outcome variable relied on data obtained by studies designed to assess non-economic outcomes. Most of the reviewed studies were funded by industry (Supplementary File 2, Table 1) raising the potential risk of publication bias, i.e. the selective reporting of studies with favourable outcomes. However, potential publication bias also exists with government funded projects [50]. Recently a call has been made to register and publish the results of all trials, to improve on the 40–50% publication rate observed between 1999 and 2007, which applies equally to industry and government funded trials [50]. Although this review has focussed on standard ONS produced commercially, which are reimbursed to a variable extent across markets, there is also a need to review other forms of nutritional support, such as snacks, food fortification, dietary advice (for which the clinical and economic evidence base appears to be weak) and tube feeding, and to examine their relative cost and cost effectiveness. The cost and cost effectiveness of disease-specific ONS requires a separate review.

Given the variable nutritional status of patients included in different clinical trials and the use of different screening instruments used to identify risk of malnutrition, it would be valuable to establish the relative benefits of the use of ONS in patients with a low body mass index, those with unintentional weight loss (which may occur in underweight as well as overweight or obese individuals), and those with major reductions in recent nutritional intake during key phases of their illness.

Despite variations in study design and quality (risk of bias), this comprehensive systematic review found that use of ONS consistently produced cost savings and cost-effective outcomes. The extent to which this can be translated into routine clinical practice depends on the degree to which a healthcare system is competent to take advantage of these findings. Such competency varies between healthcare systems, which prioritise nutritional support to a variable extent, and which operate different incentivisation schemes, including those that reward high quality practice and/or penalise poor practice. Furthermore, since many of the results of this review were dominated by studies undertaken in the UK over more than two decades, some caution should be taken in extrapolating them to a wide range of other countries using different healthcare systems and national tariffs.

Finally, this work highlights two important methodological issues. First only a minority of the economic analyses were identified from the search engines, the majority being pinpointed by specialists in clinical nutrition (see Results section) who identified relevant information in detailed reports produced by national organisations. When an evidence base is gathered by people who are familiar with systematic review methodology but not the specific topic of the review, there is a risk that important information will be missed. Second, the criteria for assessing the quality of RCTs are not necessarily the best ones for assessing economic studies and vice versa, which is why in this review both types of assessments were done. Furthermore, since published methods for assessing the quality of economic evaluations have not been specifically developed for nutrition studies, the checklist by Drummond et al. was carefully considered and certain items defined in order to make them more relevant and specific to nutrition studies under consideration.

6. Conclusion

This review suggests that use of standard ONS in the hospital setting generally produce cost savings and are cost effective in patient groups with variable age, nutritional status and underlying conditions. More high quality prospective studies with adequate power to examine economic outcomes are needed to substantiate the findings of this review in countries with different healthcare economies.

Conflict of interest

ME, CN and AL have received honoraria for giving independent talks at national/international conferences supported by industry. KN has received speakers’ fees, as well as financial support for research projects funded by commercial companies. None of the authors have received financial contribution for this project.
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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.clnu.2015.05.010.

References