Leucine-enriched essential amino acid supplementation in mechanically ventilated trauma patients: a feasibility study

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Abstract

Background: Critically ill patients lose up to 2% of muscle mass per day. We assessed the feasibility of administering a leucine-enriched essential amino acid (L-EAA) supplement to mechanically ventilated trauma patients with the aim of assessing the effect on skeletal muscle mass and function.

Methods: A randomised feasibility study was performed over six months in intensive care (ICU). Patients received 5 g L-EAA five times per day in addition to standard feed (L-EAA group) or standard feed only (control group) for up to 14 days. C-reactive protein, albumin, IL-6, IL-10, urinary 3-MH, nitrogen balance, protein turnover ([1-13C] leucine infusion), muscle depth change (ultrasound), functional change (Katz and Barthel indices) and muscle strength Medical Research Council (MRC) sum score to assess ICU Acquired Weakness were measured sequentially.

Results: Eight patients (9.5% of screened patients) were recruited over six months. L-EAA doses were provided on 91/124 (73%) occasions. Inflammatory and urinary marker data were collected; serial muscle depth measurements were lacking due to short length of stay. Protein turnover studies were performed on five occasions. MRC sum score could not be performed as patients were not able to respond to the screening questions. The Katz and Barthel indices did not change. L-EAA delivery was achievable, but meaningful functional and muscle mass outcome measures require careful consideration in the design of a future randomised controlled trial.

Conclusion: L-EAA was practical to provide, but we found significant barriers to recruitment and measurement of the chosen outcomes which would need to be addressed in the design of a future, large randomised controlled trial.

Trial registration: ISRCTN Registry, ISRCTN79066838. Registered on 25 July 2012.

Keywords: Muscle wasting, Essential amino acids, Leucine, Muscle ultrasound, Critically ill, Nitrogen balance, Protein turnover, Mechanical ventilation, Trauma

Background

Critically ill patients lose up to 2% of muscle volume per day over the first 10 days [1, 2] and physical disability has been identified up to five years after Intensive Care Unit (ICU) admission in severe lung injury patients [3]. Minimising muscle wasting is crucial to optimise recovery. In elderly institutionalised patients, leucine-enriched essential amino acid (L-EAA) supplementation twice daily improved nutritional status, muscle function and physical performance [4]. Leucine supplementation increased muscle protein synthesis in elderly individuals in the short term [5, 6]. This type of supplement has not yet been studied in the critically ill, yet a recent review suggested it warranted further investigation [7].

The aims of this feasibility study were fourfold:

1. To determine the expected rate of recruitment for a future randomised controlled trial (RCT).
2. To establish whether a mechanically ventilated trauma population would represent a feasible patient population to study for this intervention.
3. To determine whether it was possible to routinely deliver a L-EAA supplement in ICU patients.
4. To test the feasibility of measuring muscle mass, protein turnover, strength and physical function outcomes for a future RCT.

**Methods**

This prospective randomised feasibility study was conducted at a large London teaching hospital in the adult ICU from May 2012 to December 2012.

Inclusion criteria were: age > 18 years; admission for trauma (head or multiple trauma); expected to be mechanically ventilated for > 48 h; within 72 h of ICU admission. Exclusion criteria were: non-trauma admissions; pregnant or lactating; contraindication to enteral feeding or a pre-existing condition where muscle wasting was exhibited, i.e. patients with congestive cardiac failure, neuromuscular disorders, end-stage renal failure, chronic obstructive pulmonary disease and liver cirrhosis. Trauma patients were selected as these patients are generally younger, fitter and usually present with fewer co-morbidities than other ICU cohorts, thereby representing a more homogenous cohort. The onset of injury can also usually be identified enabling baseline representation of muscle mass and the anticipated length of stay for head or multiple trauma is often significant.

An independent research nurse performed the randomisation of patients via computer-generated schedule to either standard care (control group) or the L-EAA supplement. A branched-chain amino acid ratio for valine : leucine : isoleucine of 1 : 5 : 1 was used based on a previous study where additional leucine was shown to promote muscle protein synthesis [8]. In addition to standard enteral feeding, patients in the treatment group received a 5-g L-EAA powder dissolved in 100 mL of sterile water five times per day via the enteral feeding tube. This was continued for up to 14 days. Control patients received standard enteral feeding via ICU protocol. No placebo was used since at the time of study design the manufacturer could not supply an appropriate product. The study was not blinded as the researcher was also measuring the outcome.

**Study outcome measures**

The following measures of feasibility were collected: the number of patients recruited compared with those screened; compliance with administration of the L-EAA dose; and the number and reason for missed outcome measures (inflammatory markers, cytokines, nitrogen balance studies, muscle depth change, protein turnover and functional outcome measures).

Candidate outcome measures to determine rates of muscle wasting, protein turnover, strength and physical function were explored to examine their feasibility in a large RCT. These were muscle depth change on ultrasound, whole-body protein turnover using an intravenous (i.v.) infusion of 1–13C leucine, Katz and Barthel indices to assess functional change and the Medical Research Council (MRC) sum score to assess ICU-acquired weakness (ICU-AW).

C-reactive protein (CRP) (mg/L), albumin (g/L), interleukin (IL)-6 (pg/mL) and IL-10 (pg/mL) levels were measured serially on days 1, 3, 7 and 14 of the study. Cytokines were measured from plasma samples and analysed via enzyme-linked immunosorbent assay (ELISA) using ELISA grade streptavidin HRP and human IL-10 and IL-6 duosets obtained from R&D systems, Oxford, UK.

Muscle depth change (cm) was measured on alternate days throughout the ICU admission. The protocol has been described by Reid et al. [2], but, in brief, includes taking muscle measurements from the bicep, forearm and thigh and adding the measurements together to obtain a total muscle depth (cm). Ultrasound measurements were undertaken using a Sonosite M Turbo ultrasound machine with a 5-MHz linear array transducer (Sonosite Ltd., Hitchin, Hertfordshire, UK).

Urinary urea (mmol/24 h) and urinary 3-methylhistidine (μmol/24 h) samples were collected on study days 1, 3, 7 and 14. 3-Methylhistidine (3-MH) was used as a surrogate marker for skeletal muscle breakdown. An amino acid analyser with cation exchange chromatography (JEOL UK Ltd., Hertfordshire, UK) was used to analyse samples with ninhydrin detection and one inferred standard. Urine urea was measured by a kinetic urease using an Abbott Architect assay with Abbott reagents (Abbott, Maidenhead, UK).

Nitrogen balance (= nitrogen in – nitrogen out) (g/day) was calculated using both the British Dietetic Association’s Parenteral and Enteral Nutrition Group (PENG) recommended equation and the Deacon equation [9] (see Additional file 1).

Katz and Barthel indices were used to assess activities of daily living data. The MRC sum score was used upon awakening and at discharge from ICU as a measure of strength and to determine presence of ICU-AW as recommended by International Guidelines [10].

To measure protein turnover a primed intravenous infusion of 1–13C Leucine 1 mg/kg; 1 mg/kg/h (Masstrace, Somerville, MA, US) was administered for 3 h as previously described [11] on days 1, 3, 7 and 14. Regular blood and breath samples were taken for the measurement of the enrichment of alpha-ketoisocaproic acid (α-KIC), the concentration of leucine and the enrichment of expired CO₂ at –10 min, 0 min, 150 min (steady state), 160 min, 170 min and 180 min. Blood
samples were taken from indwelling arterial catheters and breath samples were collected from the expira-
tory port of the ventilator (Servo 300, Siemens, Berlin,
Germany or Servo I, Maquet, Sweden) via a Douglas
dbag with flow meter attached. Enteral feed was
stopped 5 h before and during the 3 h of the protein
turnover study (see Additional file 1 for protocol and
laboratory analysis).

Continuous variables are shown as median (95% con-
fidence interval) due to small sample size; categorical vari-
ables are shown as frequencies (%). Descriptive statistics
were performed using SPSS V.20 (IBM Corp. 2011).

Results
From 1 May 2012 until 31 December 2012, 324 patients
were admitted to intensive care. Eighty-four patients
(25.9%) were major trauma admissions and 8 (9.5%) of
these patients were recruited to this feasibility study. Pa-
tient recruitment is illustrated in Fig. 1.

Demographic data are summarised in Table 1.

The feasibility of data collection is described in
Table 2. Muscle ultrasound and protein turnover
data collection were much lower than anticipated be-
cause patients were transferred back to referring
hospitals earlier than anticipated. The Katz and
Barthel indices remained at zero for all patients
throughout the study and are considered inappropriate for future use in ICU populations. Manual

Table 1 Demographic data of trauma ICU patient cohort

| Demographic factors          | Control (n = 4) | L-EAA (n = 4) |
|------------------------------|----------------|--------------|
| Age (years)                  | 60 (28–99)     | 53 (19–58)   |
| Sex, n (% men)               | 2 (50)         | 4 (100)      |
| BMI (kg/m²)                  | 23 (20–28)     | 25 (21–28)   |
| APACHE II (0–71) a           | 14 (13–20)     | 15 (11–22)   |
| Injury Severity Score (0–75) b| 27 (13–34)     | 42 (20–50)   |
| Diagnosis, n (%)             |                |              |
| Multiple trauma (no TBI)     | 1 (12.5)       | 1 (12.5)     |
| TBI only                     | 1 (12.5)       | 1 (12.5)     |
| Trauma including TBI         | 2 (25)         | 2 (25)       |
| ICU LOS (days)               | 5 (2–6)        | 10 (8–14)    |
| Hospital LOS (days)          | 15 (4–29)      | 14 (8–30)    |

L-EAA leucine-enriched essential amino acid, IQR interquartile range, BMI body
mass index, APACHE II Acute Physiology and Chronic Health Evaluation II, TBI traumatic brain injury, ICU Intensive Care Unit, LOS length of stay
Continuous variables shown as median (95% confidence interval); categorical variables shown as frequencies (%)

aHigher APACHE I scores indicate greater disease severity and correspond with risk of death

bInjury Severity Score > 15 is defined as major trauma

Fig. 1 Patient recruitment for the feasibility study. CCF: congestive cardiac failure; EN: enteral nutrition; ICU: intensive Care Unit; L-EAA leucine-
enriched essential amino acid, NGT nasogastric tube, NOK next-of-kin. No research staff --> no research staff for recruitment and enrolment; recent ICU admission- other hospital; re-admission - same hospital ICU
strength testing could not be performed as patients were not able to respond appropriately to the screening questions.

**Discussion**

This study was designed to investigate the feasibility of undertaking a RCT providing a L-EAA supplement to critically ill trauma patients to determine the effect on muscle wasting and protein turnover. We found significant barriers to recruitment and to measurement of the chosen outcomes which would need to be addressed in the design of a future, large RCT. Recruitment was dependent on one researcher without 24 h availability. We also found the measurement of some outcomes and frequency thereof to be very intensive for each patient.

Specific recommendations for a future study include the following:

In terms of recruitment, a multicentre design should be considered, potentially as part of a trial group that enables enrolment in multiple sites nationally and/or internationally. The design of a future protocol should allow co-enrolment with other studies, where feasible. We would advise having multiple trained members of staff available to recruit over 24 h, for seven days per week.

In terms of the population studied, the trauma population had some theoretical advantages, fewer

### Table 2 Feasibility of outcome measures, planned versus achieved measurements

| Outcome measure                                    | Target (%) | Achieved (%) | Comment                                      | Control (n = 4) Results as range | L-EAA (n = 4) Results as range |
|-----------------------------------------------------|------------|--------------|----------------------------------------------|---------------------------------|-------------------------------|
| Patients recruited                                  | > 30       | 9.5% patients recruited                           | Lower than anticipated          | –                               | –                             |
| L-EAA supplement                                    | > 70       | 73% doses given                                    | Unable to give due to GI intolerance | –                               | –                             |
| Inflammatory markers and cytokines                  | > 90       | 100% samples taken                                 | All required samples were taken  | CRP (mg/L) 2–312                 | 42.7–262                      |
|                                                     |            |                                                        |                               | Serum albumin (g/L) 22–30        | 29–39                         |
|                                                     |            |                                                        |                               | IL-6 (pg/ml) 11.4–141           | 9–78.5                        |
|                                                     |            |                                                        |                               | IL-10 (pg/ml) 0–137             | 0–2100                        |
| Urine samples (u-urea, 3-MH)                        | > 80       | 81% samples taken                                   | CRRT expected in some patients hence > 80% planned No misplaced samples | Urinary urea (mmol/24 h) 55–269 | 51–382                        |
|                                                     |            |                                                        |                               | 3-MH (μmol/24 h) 174–616        | 144–660                       |
| Muscle depth via ultrasound (sum of three sites, planned measurement on alternate days) | > 90       | 50% measurements completed                         | Shorter LOS than anticipated Fewer measurements recommended, i.e. days 1, 7, 10 | Muscle depth (cm) 5.34–12.36   | 4.43–11.93                    |
| Protein turnover study                              | > 80       | 31% studies completed                               | Complex, time-consuming Required 3 staff members for Douglas bag breath collection method and blood sampling. Simpler technique required, whole body vs muscle protein turnover | Protein turnover (g/24 h) 0–3.9 to 1.73 | –1.73                        |
| Nitrogen balance (PENG, g/day)                      | > 80       | 81% calculated                                      | CRRT affecting urine sampling, urinary urea | – 10.6 to 7.4                  | – 7.95 to 11                 |
| Nitrogen balance (Deacon, g/day)                    | > 80       | 81% calculated                                      | CRRT affecting urine sampling, urinary urea | – 6.2 to 7.4                   | – 3.3 to 11.2                |
| Katz and Barthel indices                            | > 90       | 100% tested                                         | Poor tests in this setting with substantial floor effect | 0                               | 0                             |
| MRC sum score                                       | > 90       | 0% completed                                        | No patient passed initial MRC screening questions (8/10 presented with traumatic brain injury) | –                               | –                             |

**Notes:** CRP C-reactive protein, IL-6 interleukin 6, IL-10 interleukin 10, L-EAA leucine-enriched essential amino acid, GI gastrointestinal, CRRT chronic renal replacement therapy, 3-MH 3-methylhistidine, LOS length of stay, MRC Medical Research Council, RFCSA rectus femoris cross-sectional area.
to assess protein turnover, muscle depth change and
markers of protein breakdown in conjunction with
functional outcome measures are not usually embed-
ded into nutrition trials in the ICU. As such, this
study should assist future investigators in considering
which ICU patient population and outcome measures
to study.

Conclusion
Amino acid supplementation is feasible in ventilated
critically ill patients; however, this study had some
major design limitations. Researchers need to consider
the study population carefully, perhaps considering in-
dividual phenotypes and including patients with high
nutritional risk, as well as the detailed clinical path-
way. The intervention needs careful consideration for
type, dose and timing in terms of phase of illness.
Studying interventions both in the ICU and post-ICU
phase may be most informative, while coupling amino
acids with physical activity. Muscle mass, functional
and quality of life outcome measures should be in-
cluded in future studies.

Additional file

Additional file 1: Supplementary material [14]. (DOCX 44 kb)

Abbreviations
3-MH: 3-Methylhistidine; CRP: C-reactive protein; ELISA: Enzyme-linked
immunosorbent assay; ICU: Intensive Care Unit; ICU-AW: Intensive Care Unit-
acquired weakness; IL-10: Interleukin 10; IL-6: Interleukin 6; L-EAA: Leucine-
enriched essential amino acid; MRC: Medical Research Council; NEXIS trial:
Nutrition and Exercise in Critically Illness trial; PENG: Parenteral and
Enteral Nutrition Group of the British Dietetic Association; RCT: Randomised
controlled trial; α-KIC: Alpha-ketoisocaproic acid

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Authors’ contributions
LW, SJF, GSF and MH acquired funding and designed this study. LW
performed data acquisition and analysis. VB assisted with statistical plan and
data analysis. MT and EAL assisted with data acquisition, laboratory analysis
of ELISA and interpretation of data. NCJ and AMU supervised stable isotope
laboratory work and advised on protein turnover data. All authors were
involved with final interpretation of data and have read and approved the
final version of the manuscript.

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co-morbidities, potentially fewer confounders and
known onset of injury. However, the dynamic nature
of this cohort was underestimated; they had multiple
procedures, interventions, admissions to theatre and
unexpected repatriation. This made data collection
difficult for an intensive physiological study such as
this. We would recommend not restricting recruit-
ment to a specific type of ICU patient but including
those who are expected to be ventilated for > 48 h
and perhaps those patients with high nutritional risk.

Provision of a L-EAA supplement is possible in an
ICU setting; however, minimising the number of doses
from five times a day to twice daily may aid delivery
without reducing any potential beneficial effect. Type
and dose of amino acid supplement as well as the best
phase of critical illness (acute, chronic, recovery phase) in
which to provide this [12] still needs to be explored thor-
oughly in future studies. Protein supplementation in con-
junction with physical activity or exercise may have the
best synergistic effect [13]. The current NEXIS (Nutrition
and Exercise in Critical Illness) Trial, ClinicalTrials.gov
Identifier NCT03021902, in which intravenous amino
acids is given alongside in-bed cycle ergometry, will aid to
explore this synergistic effect.

In terms of outcome measures, we would suggest that
a larger research team is required for such complex
outcome measures as stable isotope measurement in
ventilated patients. However, the number of staff per-
forming muscle ultrasound measurements should be
minimised due to the challenges of achieving good inter-
rater reliability. Serial muscle ultrasound measurement
over fewer data collection points, i.e. days 1 and 7, may
be more sensible. A longer follow-up period would be
required in a future amino acid dosing study to assess
the post-ICU phase. Patients should be followed up into
the ward and after the hospital admission so that longer-
term functional outcome measures could be assessed. A
mixture of nutritional, physical and functional outcome
measures should be included in this type of study. In-
flammatory markers and cytokine data were feasible to
collect on most occasions. Urinary measurements were
only missed due to renal replacement therapy. Serial
muscle ultrasound measurement over fewer data collec-
tion points, i.e. days 1 and 7, may be more sensible.

The Katz and Barthel indices demonstrated substantial
floor effects and were thus poor informers of functional
change in critically ill patients. MRC sum score assess-
ment is not advised in a majority head-injured trauma
population. Functional assessment tools require piloting
in future studies.

To our knowledge, this was the first study to assess
the feasibility of using a L-EAA supplement in mech-
aneously ventilated trauma patients. Outcome measures
to assess protein turnover, muscle depth change and
Availability of data and materials
The dataset used and analysed during the current study is available from the corresponding author on reasonable request.

Ethics approval and consent to participate
The Medicines and Healthcare Products Regulatory Agency confirmed this was not a trial of an investigative medicinal product and ethical approval was granted by the Camden & Islington Research Ethics Committee (10/H0722/40), trial registration: ISRCTN70066838. In line with the Mental Capacity Act 2005 for persons who lack capacity, agreement was sought from a personal or professional consultee. Retrospective consent was gained once a patient regained capacity.

Competing interests
The authors declare that they have no competing interests.

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