Impact of energy deficit calculated by a predictive method on outcome in medical patients requiring prolonged acute mechanical ventilation

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To assess energy balance in very sick medical patients requiring prolonged acute mechanical ventilation and its possible impact on outcome, we conducted an observational study of the first 14 d of intensive care unit (ICU) stay in thirty-eight consecutive adult patients intubated at least 7 d. Exclusive enteral nutrition (EN) was started within 24 h of ICU admission and progressively increased, in absence of gastrointestinal intolerance, to the recommended energy of 125·5kJ/kg per d. Calculated energy balance was defined as energy delivered — resting energy expenditure estimated by a predictive method based on static and dynamic biometric parameters. Mean energy balance was −5439 (SEM 222) kJ per d. EN was interrupted 23 % of the time and situations limiting feeding administration reached 64 % of survey time. ICU mortality was 72 %. Non-survivors had higher mean energy deficit than ICU survivors (P=0·004). Multivariate analysis identified mean energy deficit as independently associated with ICU death (P=0·02). Higher ICU mortality was observed with higher energy deficit (P=0·003 comparing quartiles). Using receiver operating characteristic curve analysis, the best deficit threshold for predicting ICU mortality was 5021 kJ per d. Kaplan–Meier analysis showed that patients with mean energy deficit ≥5021 kJ per d had a higher ICU mortality rate than patients with lower mean energy deficit after the 14th ICU day (P=0·01). The study suggests that large negative energy balance seems to be an independent determinant of ICU mortality in a very sick medical population requiring prolonged acute mechanical ventilation, especially when energy deficit exceeds 5021 kJ per d.

Energy balance: Enteral nutrition: Acute prolonged mechanical ventilation: Outcome

Nutritional support is based on the assumption that critically ill patients are prone to develop malnutrition, especially protein-energy deficit, this condition being associated with morbidity and mortality1–5. Indeed, protein-energy deficit seems common in intensive care units (ICU), occurring in 43–88 % of critically ill patients6,7. Underfeeding has been reported as associated with an increased rate of infection, poor wound healing, reduced respiratory muscle mass, delayed weaning from mechanical ventilation, increased length of ICU stay and increased health care costs1,8–13. Perturbations of the normal metabolic response to starvation with hyperglycaemia, high lactate level, hypertriglyceridaemia and high NEFA concentrations due to insulin resistance characterize the hypermetabolic state of the critically injured patients2,14,15. Energy deficit results from a combination of hypermetabolism and reduced intake due to frequent interruptions in feedings because of gastrointestinal intolerance, diagnostic and therapeutic procedures16–18. In intubated and mechanically ventilated patients, the great variability of resting energy expenditure (REE) and nutrient delivery compared to prescription, partly due to frequent use of sedatives, analgesics or vasoconstrictors, increases the risk of mismatch between energy requirements and intakes16,19–21. Enteral nutrition (EN) became widespread in ICU during the last two decades in order to reduce parenteral catheter-related sepsis, nutrition cost and translocation-induced multiple organ failure16,22. Even if technical problems have limited its application, early EN is the recommended method of artificial feeding in ICU patients and some recent data suggest that EN is safe in patients with severe haemodynamic failure and that early EN could be an appropriate tool to reduce energy deficit and to improve ICU outcome17,23–25. However, the individual fluctuations in REE of ICU patients and the inaccuracy of predictive formulas used to evaluate REE complicate the assessment of the energy requirements and do not facilitate feeding and its early administration by ICU practitioners3,4,10,26. Consequently, there is a deficit of ‘energy input — REE’ resulting in negative energy balance in surgical ICU patients, particularly those treated with mechanical ventilation and nourished by the enteral route16,24,27. In non-surgical critically ill mechanically ventilated patients, hypoenergetic feeding has been also frequently associated

Abbreviations: EN, enteral nutrition; ICU, intensive care unit; REE, resting energy expenditure.
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with inappropriate prescription rate and/or with inadequate delivery of the EN\(^{4,28,29}\). The causes and consequences of energy deficit have been investigated in medical mechanically ventilated patients who received, at least in part, both EN and parenteral nutrition\(^{29,30}\).

The estimation of daily energy deficit requires indirect calorimetry because the usual predictive equations for estimating REE are based on individual anthropometric characteristics\(^{29,30}\). However, indirect calorimetry, the gold standard for REE assessment, is not always applicable in severe ICU patients, needs costly equipment and technical expertise, is time consuming and is not available everywhere\(^{30,31}\). In a previous prospective study, we found that indirect calorimetry was not applicable in 43% of severe ICU patients because they had conditions invalidating calorimetric measurements\(^{31}\). We developed and validated a simple and practicable REE equation incorporating static (weight, height) and dynamic biometric parameters (temperature, minute ventilation) that measure the very variable and rapidly changing dynamic biometric parameters (temperature, minute ventilation) that measure the very variable and rapidly changing

Definitions

Total energy prescribed was calculated from glucose infusions and exclusive EN prescriptions based on local protocol described later. Energy delivered by nurses included energy actually administered per day by enteral feeds and glucose infusions. Propofol was not used for continuous sedation in our ICU. Recommended energy corresponded to target feeding based on nutritional protocol described later. The daily REE (kcal per d) was retrospectively calculated with the following predictive equation\(^{31,32}\):

\[
(8 \times \text{body weight (kg)}) + (14 \times \text{height (cm)}) + (32 \times \text{minute ventilation (litres/min)}) + (94 \times \text{body temperature (°C)}) - 4834. 
\]

No stress factor modifications were required\(^{31}\). Energy values were then given in kJ using the conversion factor 1 kcal = 4.184 kJ. Body weight, minute ventilation and body temperature were assessed from daily observational charts as described later. Height, assessed with measuring tape and the patient lying in a supine position, was collected from the medical file. Energy balance (kJ per d of mechanical ventilation) was calculated as follows: energy delivered — calculated REE. The energy stored (adipose tissues, intramuscular TAG, and blood fatty acids or TAG) was ignored for the calculation of energy balance\(^{22,24}\). Energy deficit was assumed to correspond to a negative energy balance.

Exclusive enteral nutrition

EN was started within 24 h of ICU admission when gastrointestinal tract was functional\(^{36}\) and patients were haemodynamically stable. Patients received polymeric isonenergetic solution (Sondalis Iso\(^{6}\); Nestlé Clinical Nutrition, France; 4184 kJ/mL, 50% carbohydrates, 35% lipids, 15% proteins). EN was delivered by continuous, pump-driven infusion via a nasogastric tube. Post-pyloric delivery was not performed. The target feeding recommended by the Société de Réanimation de Langue Française was 125.5 kJ/kg (30 kcal/kg) per d (or per kg ideal body weight per d if BMI was >25 kg/m\(^2\))\(^{36}\). Parenteral nutrition was not used to compensate for insufficient amount of energy in our ICU. The gastric position of the tube was checked before the onset of feeding, and later by daily chest radiography. EN was to be started within 24 h of ICU admission at 20 ml/h, and increased as previously reported\(^{37}\), in the absence of gastrointestinal intolerance, until the recommended target energy was reached. Occurrence of gastrointestinal intolerance (diarrhoea, vomiting, abdominal distension or ileus) necessitated reducing the feeding rate by 50%\(^{16,21,25}\). EN was stopped in the event of procedures out of ICU or, if required, in ICU, and in case of persistence of severe gastrointestinal intolerance and then restarted after recovery. Gastric residual volumes were not routinely measured and gastric prokinetic drugs and stress ulcer prophylaxis were not systematically used in our ICU\(^{21,38}\). The gastric lumen tube was systematically washed with 20 ml sterile water after administration of drugs by this route. In our unit, intubated patients were maintained with head-of-bed >30° to reduce the risk of aspiration\(^{39}\). EN was not discontinued when the prone position was used in patients with acute respiratory distress syndrome or when ventilator weaning test procedures were achieved.

Patient data

Baseline demographic data at the time of ICU admission included age, height, weight, main diagnosis and Simplified Acute Physiology Score II (SAPS II). The diagnosis of...
septic shock was retained in the presence of documented infection including bacteraemia, urinary tract infection and pneumonia [39]. On each day of mechanical ventilation, the following data were retrospectively collected from charts prospectively completed by nurses: weight measured with a mobile electronic scale, temperature (mean of four values measured electronically in the ear at 6 h intervals during the day) and minute ventilation (mean of four values determined with the respiratory device at 6 h intervals during the day). We assessed from charts the total duration of EN interruptions (expressed as percentage of survey time) due to gastrointestinal intolerance (vomiting, severe diarrhoea, ileus) or diagnostic and therapeutic procedures. We also estimated the total length (percentage of survey time) of conditions that could decrease nutrient absorption or limit the volume of feeding rate prescription [16,19–21,40]: use of sedatives, opioids, neuromuscular blocking agents or vasopressors, and presence of renal failure (defined as creatinine clearance <50 ml/min) with fluid overload.

**Statistical analysis**

Results were expressed as means with their standard errors for quantitative variables and numbers (n) or percentages (%) for categorical variables. Paired t tests, Mann–Whitney or Fisher’s tests were applied for comparison of relevant variables. Logistic regression was used for multivariate analysis. Relationships between ICU mortality and quartiles of mean energy balance were assessed with the Mantel–Haenszel test. A receiver operating characteristics curve was generated with a non-parametric method (JLABROC4 Eng Software®). Johns Hopkins University, Baltimore, MD, USA) to determine the best operating point as mean energy deficit threshold for predicting ICU mortality. ICU survival was analysed by Kaplan–Meier curves, and comparison between groups was performed by the log-rank test. Statistics were calculated with the StatView® 4.5 (Abacus Concept Inc., Berkeley, CA, USA) and EPI INFO 3.4 (Centers for Disease Control and Prevention, Atlanta, GA, USA) software. We considered a difference to be significant when the α risk was <5 % (P<0.05).

**Results**

**Patients**

Forty-two patients out of 684 consecutive patients (6%) admitted to our ICU were eligible for analysis over a 1-year period. Among non-eligible patients, 198 were not intubated during their ICU stay, 444 were intubated >6 h after ICU admission or intubated <7 d or had contraindication for EN during acute mechanical ventilation. Four eligible patients were excluded because of incomplete data or missing files. Finally, thirty-eight patients were included in the nutrition survey. Main diagnoses at ICU admission were: septic shock (n 19), acute respiratory failure due to congestive heart failure (n 11), acute respiratory distress syndrome (n 4) and non-traumatic coma (n 4); characteristics and demographic data are summarized in Table 1.

### Table 1. Description of the patients (n 38) requiring prolonged acute mechanical ventilation

<table>
<thead>
<tr>
<th>Description of the patients (n 38) requiring prolonged acute mechanical ventilation (Mean values with their standard errors)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (years)</strong></td>
</tr>
<tr>
<td><strong>Males (n)</strong></td>
</tr>
<tr>
<td><strong>Females (n)</strong></td>
</tr>
<tr>
<td><strong>Length of hospital stay before ICU admission (d)</strong></td>
</tr>
<tr>
<td><strong>SAPS II at ICU admission</strong></td>
</tr>
<tr>
<td><strong>Height at ICU admission (cm)</strong></td>
</tr>
<tr>
<td><strong>Weight at ICU admission (kg)</strong></td>
</tr>
<tr>
<td><strong>Length of ICU stay (d)</strong></td>
</tr>
<tr>
<td><strong>Length of invasive ventilation (d)</strong></td>
</tr>
<tr>
<td><strong>ICU death</strong></td>
</tr>
</tbody>
</table>

ICU, intensive care unit; SAPS II, Simplified Acute Physiology Score II.

**Energy balance**

Mean prescribed, delivered and recommended energies, mean calculated REE and mean energy balance are summarized in Table 2. Mean energy deficit was stable from day 3 to day 14 of mechanical ventilation (Fig. 1 (A)). The ratio of delivered/prescribed energy was between 60 and 70 % during the first 14 d of mechanical ventilation whereas prescribed energy/estimated REE ratio remained close to 40% from day 3 (Fig. 1 (B)). The total duration of EN

### Table 2. Mean energy/d of mechanical ventilation, and presence of conditions limiting feeding administration or feeding prescription in patients (n 38) requiring prolonged acute mechanical ventilation†

<table>
<thead>
<tr>
<th>Energy (per d of mechanical ventilation)</th>
<th>Mean</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prescribed energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kJ</td>
<td>4176***†††</td>
<td>209</td>
</tr>
<tr>
<td>kcal</td>
<td>998***†††</td>
<td>50</td>
</tr>
<tr>
<td><strong>Delivered energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kJ</td>
<td>2946***</td>
<td>176</td>
</tr>
<tr>
<td>kcal</td>
<td>704***</td>
<td>42</td>
</tr>
<tr>
<td><strong>Recommended energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kJ</td>
<td>9234***†††</td>
<td>393</td>
</tr>
<tr>
<td>kcal</td>
<td>2207***†††</td>
<td>94</td>
</tr>
<tr>
<td><strong>Calculated REE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kJ</td>
<td>8364</td>
<td>142</td>
</tr>
<tr>
<td>kcal</td>
<td>1999</td>
<td>34</td>
</tr>
<tr>
<td><strong>Energy balance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kJ</td>
<td>−5439</td>
<td>222</td>
</tr>
<tr>
<td>kcal</td>
<td>−1300</td>
<td>53</td>
</tr>
</tbody>
</table>

EN, enteral nutrition; REE, resting energy expenditure.

Mean values were significantly different from those of the calculated REE: **P<0.01, ***P<0.001.†††

Mean values were significantly different from those of the delivered energy (paired t test): †††P<0.0001.

† For details of subjects and procedures, see the Subjects and methods section and Table 1.

§ Energy balance = delivered energy – calculated REE.
interruptions and the length of conditions limiting feeding absorption or feeding rate prescription for the first 14 d of mechanical ventilation are summarized in Table 2. The main causes of EN interruptions were diagnostic procedures in or out of ICU and vomiting.

Impact of energy deficit on intensive care unit outcome
Non-survivors had higher mean energy deficit than ICU survivors (Table 3). Furthermore, non-survivors had a daily energy deficit higher than ICU survivors and that difference was statistically significant from day 10 of mechanical ventilation (Fig. 2). Non-survivors were similar to survivors for demographic characteristics, causes of ICU admission, factors influencing feeding administration or feeding prescription but spent more time sedated (Table 3). Logistic regression analysis, performed with factors influencing ICU outcome, identified mean energy deficit as independently associated with ICU death (Table 4). By the Mantel–Haenszel test, there was an increasing trend in ICU mortality across the quartiles of mean energy deficit estimated in the first 14 d of mechanical ventilation (Fig. 3 (A)). We used the best operating point of the receiver operating characteristics curve (Fig. 3 (B)) of mean energy deficit to determine a threshold of 5021 kJ (1200 kcal) per d of mechanical ventilation for predicting ICU death after the fourteenth ICU day (sensitivity 80 %, specificity 65 %, OR 6.12 (95 % CI 1.33, 28.2), positive likelihood ratio 2.28). Twenty-five patients had a mean energy deficit $\geq$ 5021 kJ (1200 kcal) per d of mechanical ventilation and they had a higher ICU mortality rate than patients with lower mean energy deficit ($n$ 13) after the fourteenth ICU day (Fig. 4).

Fig. 1. (A), Evolution of prescribed energy (●), delivered energy (○) and resting energy expenditure (REE) calculated with the Faisy 2003 equation23 (Δ) in patients requiring prolonged acute mechanical ventilation ($n$ 38). Energy balance = delivered energy – calculated REE. Values are means with their standard errors depicted by vertical bars. (B), Delivered/prescribed (—) and delivered/calculated REE energy ratios (––).
The present study shows that negative energy balance, calculated with a predictive estimation of REE based on static and dynamic biometric parameters, is associated with ICU mortality in the most severely ill medical patients requiring acute prolonged mechanical ventilation and receiving exclusive EN. Our predictive method was applicable to the ICU patients measured in the current study and the present results are in agreement with recent works performed with calorimetric devices confirming the usefulness of our predictive equation when indirect calorimetry is not available or inapplicable (29,32). However, the magnitude of the deficit between estimated energy requirements and measured energy intakes was unexpected considering the procedures used to enable adequate feeding. The present result may be explained, at least in part, by the inclusion of older and very seriously ill patients with a high incidence of clinical situations pre-disposing to gastroparesis or interruption of feeding.

Table 3. Characteristics and conditions limiting feeding administration or feeding prescription in the first 14 d of respiratory support in intensive care unit (ICU) deaths and in ICU survivors who experienced prolonged acute mechanical ventilation‡
(Mean values with their standard errors)

<table>
<thead>
<tr>
<th></th>
<th>ICU deaths (n 27)</th>
<th>ICU survivors (n 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SEM</td>
</tr>
<tr>
<td>Age (years)</td>
<td>66·0</td>
<td>3·0</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>25·5</td>
<td>1·4</td>
</tr>
<tr>
<td>Male/female (n)</td>
<td>14/13</td>
<td></td>
</tr>
<tr>
<td>Cause of ICU admission (n)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Septic shock</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Congestive heart failure</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Acute respiratory distress syndrome</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Non-traumatic coma</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Length of hospital stay before ICU (d)</td>
<td>7·3</td>
<td>2·3</td>
</tr>
<tr>
<td>Length of ICU stay (d)</td>
<td>27·5</td>
<td>4·5</td>
</tr>
<tr>
<td>Length of invasive ventilation (d)</td>
<td>25·4</td>
<td>3·9</td>
</tr>
<tr>
<td>Mean energy deficit (per d of mechanical ventilation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kJ</td>
<td>5832</td>
<td>230</td>
</tr>
<tr>
<td>kcal</td>
<td>1394</td>
<td>55</td>
</tr>
<tr>
<td>Percentage of time with</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EN interruptions</td>
<td>20·9</td>
<td>3·7</td>
</tr>
<tr>
<td>Sedatives</td>
<td>71·4</td>
<td>7·1</td>
</tr>
<tr>
<td>Opioids</td>
<td>67·8</td>
<td>6·2</td>
</tr>
<tr>
<td>Neuromuscular blocking agents</td>
<td>13·8</td>
<td>5·7</td>
</tr>
<tr>
<td>Vasopressors</td>
<td>61·3</td>
<td>7·7</td>
</tr>
<tr>
<td>Renal failure with fluid overload</td>
<td>57·9</td>
<td>9·4</td>
</tr>
</tbody>
</table>

EN, enteral nutrition; SAPS II, Simplified Acute Physiology Score II.
‡ For details of subjects and procedures, see the Subjects and methods section and Table 1.
§ Statistical analysis was by Mann–Whitney test for quantitative variables and by Fisher’s test for categorical variables (Male/female and Cause of ICU admission).

Fig. 2. Evolution of daily energy deficit of intensive care unit (ICU) survivors (●: n 11) and of ICU deaths (■: n 27) in patients requiring prolonged acute mechanical ventilation. Values are means with their standard errors depicted by vertical bars. Mean values were significantly different from those of the ICU survivors: *P < 0·05.

Discussion

The present study shows that negative energy balance, calculated with a predictive estimation of REE based on static and dynamic biometric parameters, is associated with ICU mortality in the most severely ill medical patients requiring acute prolonged mechanical ventilation and receiving exclusive EN. Our predictive method was applicable to the ICU patients measured in the current study and the present results are in agreement with recent
Moreover, the retrospective observational design of the present study, by limiting the Hawthorne effect, underlines the gap between evidence and practice (‘the true life’) for EN support in critically ill patients\(^{(21,33,41)}\).

Also, unexpectedly, we found that estimated REE remained stable during the first 14 d of mechanical ventilation instead of a hypometabolic ‘ebb’ phase during the first 24–48 h, followed by ‘flow’ phase\(^{(42)}\). Other investigators described similar classic evolution in critically ill subjects by using indirect calorimetry to estimate REE but the limitations of this method in unstable patients were not considered\(^{(19,31)}\).

Nevertheless, methodological biases in previous studies do not appear sufficient to explain the absence of significant change in REE in the present study. It is likely that many patients were already in the ‘flow’ phase by the time they were admitted to our ICU and the modern fluid resuscitation would shorten the period of hypotension resulting in a short ‘ebb’ phase. In addition, our patients were frequently infected and/or shocked at ICU admission and metabolic alterations in sepsis (elevated REE) associated with metabolic over-stimulation caused by inotropic-vasopressor agents could also explain the absence of early hypometabolism, increasing energy deficit in the present study\(^{(7,15,31)}\).

Recent studies of energy deficit in severely ill patients estimated the prescribed/REE energy ratio close to 70 % with relatively great variability\(^{(2,5,7,21,24,29,43)}\) compared to 40 % after the third day in the current study. The difference between the intakes recommended by French guidelines and our REE estimation using the Faisy 2003 equation possibly suggests that the former are not adapted for the patients studied. Moreover, the energy deficit compared to the Faisy equation is large, suggesting that protocols for ensuring adequate EN are not successful. The causes of delayed or under-delivered EN are well known: gastro-intestinal intolerance enhanced by a high rate of splanchnic \(\text{O}_2\) extraction in patients with shock or cardiac failure\(^{(16,24)}\), drugs such as sedatives and vasopressors resulting in gastroparesis\(^{(7,16,40)}\), various diagnostic or therapeutic procedures, especially in mechanically ventilated patients\(^{(17,24,29,43)}\), lack of medical and paramedical management of feeding, particularly the delays in restarting EN after procedures\(^{25,7,18,28,43,44}\). Our acute mechanically ventilated patients frequently had compromised haemodynamic status at ICU admission and most of them received prolonged infusion of vasopressors and sedatives.

### Table 4. Logistic model coefficients table for intensive care unit (ICU) death in patients requiring prolonged acute mechanical ventilation (multivariate analysis)‡

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>SEM</th>
<th>(\chi^2)</th>
<th>(P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of invasive ventilation (d)</td>
<td>0.04</td>
<td>0.05</td>
<td>0.63</td>
<td>0.42</td>
</tr>
<tr>
<td>SAPS II at ICU admission</td>
<td>0.08</td>
<td>0.05</td>
<td>2.55</td>
<td>0.11</td>
</tr>
<tr>
<td>Mean energy deficit (kJ/d of mechanical ventilation)§</td>
<td>7.92</td>
<td>3.50</td>
<td>5.11</td>
<td>0.02</td>
</tr>
<tr>
<td>Time sedated (% first 14 d)</td>
<td>2.52</td>
<td>1.53</td>
<td>2.69</td>
<td>0.10</td>
</tr>
<tr>
<td>Time with opioids (% first 14 d)</td>
<td>-3.85</td>
<td>3.81</td>
<td>1.02</td>
<td>0.31</td>
</tr>
<tr>
<td>Time with vasopressors (% first 14 d)</td>
<td>2.09</td>
<td>2.74</td>
<td>0.58</td>
<td>0.44</td>
</tr>
<tr>
<td>Time with renal failure (% first 14 d)</td>
<td>-0.03</td>
<td>1.23</td>
<td>0.001</td>
<td>0.98</td>
</tr>
</tbody>
</table>

SAPS II, Simplified Acute Physiology Score II.
‡ For details of subjects and procedures, see the Subjects and methods section and Table 1.
§ Mean energy deficit was independently associated with ICU death in patients requiring prolonged acute mechanical ventilation.

### Fig. 3.

(A), Relationship between intensive care unit (ICU) mortality and quartiles of mean energy deficit in the first 14 d in patients requiring prolonged acute mechanical ventilation. Values are percentages with 95 % CI depicted by vertical bars. OR, comparison v. the first quartile. Values were significantly different from that of the first quartile (Mantel–Haenszel test): \(P = 0.003\). (B), Receiver operating characteristics (ROC) curve of mean energy deficit for ICU mortality. The area under the ROC curve is 0.80 (SEM 0.08). \(<4868\) (n 10), \(4868\)–\(5393\) (n 9), \(5394\)–\(6268\) (n 9), >6268 (n 10).

### Fig. 4.

Kaplan–Meier analysis of intensive care unit (ICU) survival rates in patients with mean energy deficit \(\leq 5021\) kJ (1200 kcal)/d of mechanical ventilation \((\cdots; n 25)\) and with mean energy deficit \(< 5021\) kJ (1200 kcal)/d of mechanical ventilation \((\cdots; n 13)\). *Values were significantly different (\(P = 0.01\); log-rank test).
These conditions were also present in other studies but without the large energy deficit found in the current study. Other explanations may be the high incidence of renal failure in our patients necessitating limitation of feed volume to limit fluid overload. Moreover, similar to previous studies, 71 % of the energy prescribed was delivered suggesting that energy deficit was not mainly caused by nursing practices. Additionally, the duration of EN interruptions for procedures or severe gastrointestinal intolerance was close to 23 % of the total time of survey and explained most of the differences between delivered and prescribed energy. We did not routinely use post-pyloric feeding, prokinetic drugs administration or measurement of gastric residual volumes to manage poor gastric emptying as their use is controversial and can involve premature cessation or delayed EN. We merely raised the patient’s head and shoulders, questioning this practice. We conclude that underestimation of energy requirements, delay in starting or increasing EN, and overprecautionary interruptions in EN resulted in underfeeding in our ICU patients. In addition, herein, we found that the percentage of time with situations limiting feed administration was higher than periods with EN interruptions, suggesting the inappropriate medical practices were the major cause of the large negative energy balance reported in the present study. Contrary to recent prospective studies, our survey suggests that implementation of a standardized nutritional management protocol in ICU does not prevent such conservative prescribing patterns. The lack of consensus concerning the energy requirement for critically ill patients and the uncertainty about the safety of early EN in mechanically ventilated patients may explain this conservative approach. However, the present study indicates that the gap between recommended nutrition care and practice regarding enteral feeding still exists and it results from lack of knowledge and interest of the importance of nutritional assessment by nurses and doctors. Confusion between medical and nursing staff over responsibility for EN probably plays a part in underestimation of energy requirements in ICU. Importantly, no qualified dietician was regularly present in our ICU while recent surveys emphasized that doctors and nurses supported by clinical dietitians had better focus on clinical nutrition, especially in daily ICU practice. Taken together, the present findings highlight the causes of the discrepancy between recommended and prescribed or delivered energy in our severe ICU patients. Moreover, they also underline the limitations of written standardized nutritional protocols and the relevance of a nutritional support team for improving energy balance of the most severely injured patients receiving EN.

We showed that negative energy balance during the first 14 d in the ICU is an independent factor of ICU mortality in patients requiring acute prolonged mechanical ventilation. Moreover, the present results confirm recent findings indicating that length of acute mechanical ventilation does not influence ICU discharge. It has been shown that early energy deficit is strongly correlated with infectious complications and organ failures in surgical and medical ICU patients. However, correlations do not mean causality and the relationships between ICU mortality and energy deficit were not clearly evidenced in these studies. Interestingly, in the present study the patients who died, unlike survivors, continued to have a large negative energy balance \( \geq \) 5021 kJ (1200 kcal) per d after the first week of mechanical ventilation. Taken together, the present findings suggest that energy deficit contributes to ICU mortality and that this deficit results from persistent hypermetabolism combined with inadequate nutrient intake for \( > 1 \) week of mechanical ventilation. This highlights the possibility that ICU mortality could be reduced by ensuring the energy deficit is less than 5021 kJ (1200 kcal) per day for the first 2 weeks of mechanical ventilation. Alternative routes of feeding (post-pyloric or parenteral) should be considered if EN via a nasogastric tube failed to achieve this goal. Furthermore, assessment of body composition could be a useful means to detect and prevent the effects of underfeeding in ICU patients.

Further investigation to confirm the present findings is required before extrapolating the present results beyond our patient population and procedures of enteral feeding. However, it is important to keep in mind that energy deficit may impact on outcome mainly in the most severely ill ICU patients and progress in nutritional assessment of this ‘targeted’ population could improve significantly their ICU survival. The present results support this hypothesis confirming the significant impact of negative energy balance on outcome and highlighting the causes of underfeeding in the very sick medical ICU population. We expect the present results could contribute to develop better focus on nutrition assessment practices in the most severely injured patients for whom the impact of negative energy balance is clinically relevant. Our nutrition practices were modified on the basis of the present study, especially special attention for the most severely ill patients with prolonged acute mechanical ventilation.

In summary, the present study shows that large, negative energy balance occurs during acute prolonged mechanical ventilation even in the presence of standardized nutritional management protocol. Energy deficit seems to be an independent determinant of ICU mortality and its causes, under prescription and interruption of feeding, must be addressed through an educational policy. Specifically, feed prescription based on accurate REE estimation appears to be a prerequisite for improving nutritional management of ICU patients. In this way, the use of our simple predictive estimation of REE based on static and dynamic biometric parameters could be an alternative approach when indirect calorimetry is not available or inapplicable.

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