NUTRITIONAL ASSESSMENT OF CRITICALLY ILL PATIENTS IN INTENSIVE CARE UNITS OF ASSIUT UNIVERSITY HOSPITAL, EGYPT

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ABSTRACT:

Critical ill patients have specific-metabolic response to injury or disease that is characterized by an accelerated metabolic rate, rapid loss of fat and muscle mass. The capacity for recovery from illness depends on nutritional status. Poor nutritional status delays recovery, where as good nutritional status promotes healing and recovery. Nutritional support is an integral part of therapy for critically ill patients each patient has unique nutritional needs depending on his injury or disease.

The nutritional care process is often performed during a comprehensive nutritional assessment by the dietitians with nursing personal to determine medical nutritional therapy. The aim of the present study was an attempt to assess the nutritional status of the critically ill patients to identify nutritional problems and plan, deliver proper nutritional therapy. The study was carried out at intensive care units (I.C.U) of Assuit University Hospital namely (general, trauma and chest I.C.U.s). Study subjects were a sample of 150 patients who admitted to (I.C.U.) from both sex and from ages ranging from 15 to 60. Two tools were designed and used to collect necessary data for this study. The first tool which was used to elicit health status of patients included, demographic data, health status of patients, anthropometrics measurements and biochemical blood analysis. The second tool performed the nutritional scoring tool which evaluates the nutritional status of critically ill patients. The main results of this study were male and female patients of trauma and chest I.C.U. recorded medium and good over all scoring system of their nutritional status. Therefore the scoring evaluation of life style of general intensive care patients showed that both male and female patients recorded medium over all scoring system of their nutritional status. The present study recommended that in I.C.U. of Assiut University hospital a comprehensive nutritional assessment of the critically ill patients should be conducted by dietetic professionals, with medical and nursing personnels to determine appropriate medical nutritional therapy taking in consideration identified needs of the patients including anthropometrics, biochemical tests, clinical observations and diet evaluation scoring system.

INTRODUCTION:

Critically ill patients have a specific metabolic response to injury or disease that is characterized by an accelerated metabolic rate, rapid loss of fat and muscle mass and if prolonged, an increase in mortality. Other effects include immunosuppression, decreased
or delayed wound healing, loss of muscle strength. Nutritional support in the early stages of critical illness necessary to lessen these potential adverse effect. The metabolic response to critical illness almost immediate hypermetabolism with resultant loss of lean mass (Trujillo et al., 1999).

Hypermetabolism in critically ill patient results from the neuroendocrine response which changes the metabolic rate. Studies indicated that the injury of trauma, surgery, or sepsis induce a systemic neurohumoral mediated response that is reflected the plasma metabolic profile and in the urinary metabolites (Cerra, 1987 and Kostantinides, 1998).

The capacity for recovery from illness depends on nutrition status. Poor nutritional status delays or prevents recovery, where as good nutritional status promotes healing and recovery. It is therefore important to determine the nutritional status of those undergoing medical treatment or cure (Grodner et al., 1996).

Nutritional support is an integral part of therapy for critically ill patients. A part that often overlooked and play an important role in patient’s outcomes. The characteristic hypermetabolism in critically ill patients makes provision of nutritional support challenging (Trujillo et al., 2001).

Who to feed, what to feed, when to feed, and how to feed are questions that continue to evolve especially when patients are critically ill (Trujillo et al., 2001).

Each patients has unique nutritional needs depending on his injury or disease. For nutrition intervention to be efficacious and successful, a systematic, logical strategy is necessary. The nutritional care process is often performed during a comprehensive nutritional assessment by the dietitians with nursing personal to determine medical nutritional therapy (Gronder et al., 1996).

Although dietitians most often performed nutritional assessment, nurse plays a key role in determining potential nutrient deficiencies (Trujillo et al., 1999).

Nutritional assessment collected data from several different sources to assess patients, nutritional needs, often using the anthropometrics, biochemical test, clinical observation, diet evaluation. Each part of this process is important because there is no one single parameter that directly measures nutritional status or determines nutritional problems or needs (Perry and Polter, 1994).

Nutritional assessment begins with history that reviews previous medical conditions, recent weight loss or gain, dietary habits when patient is critically ill, it is often necessary to elicit this information from the patient or from family members ( Veldee, 1994).

Anthropometrics measurements are determined by simple non invasive techniques that measure height, weight, arm muscle circumference, and skin fold thickness. The effectiveness of single anthropometrics measurements is limited but serial measurements could be useful in assessing body composition changes or growth over a period of time. Standardized techniques must be used to obtain valid and reliable measurements (Grodner et al., 1996).

In adults height is needed for assessment of weight and body size. When the patient is comatose, critically ill, or unable to be moved for other reasons, a more accurate measurement for patients who can not stand is knee height (Denke and Wilson, 1998).

Body weight is one of the most important measurements in assessing nutritional status. For patients who cannot be weighted because of the severity of their medical condition or if bed or chair scales are not available, developed gender specific equations for predicting
Because more than half of the total body fat is subcutaneous, measurement of skin fold thickness provides a noninvasive index of body fatness. The skin fold measures are taken by measuring a double fold of skin and fat tissue at specific body sites. Although eight sites (chest, triceps sub scapular, midaxillary, abdomen, thigh and medial calf) can be used the triceps skin fold (TSF) is most commonly used as single site. It is important that the person taking the (TSF) be properly trained and subsequent measurement to be taken by the same person (Grodner et al., 1996).

Mid arm muscle circumference provides an indication of skeletal muscle mass and is derived from measurements of the triceps skin fold and mid arm circumference (Grodner et al., 1996).

Many of the routine blood and urine laboratory tests found in patients’ charts are useful in providing an objective assessment of nutritional status. Care should be taken in interpreting test results for a number of reasons first of all, there is no single available test for evaluating short-term response to medical nutritional therapy. Laboratory tests should be used in conjunction with an anthropometrics data, clinical data, and dietary intake assessment. Second some test may be inappropriate for certain patients for example serum albumin can not be used to evaluate protein status in those patients with liver failure because this test assumes normal liver function third lab. Tests conducted serially will give more accurate information than single test. Therefore test results compared to standards should be used. The most important biochemical parameters are visceral protein status (serum albumin) immune function (total lymphocyte count), transferrin, homoglobin, blood urea nitrogen and creatinine excretion in 24-houre urine. The results of these biochemical assessments provide information to determine the effect of nutritional factor on the health status of the patients (Ithca Project, 1998 and Konstantinides 1998).

**AIM OF STUDY:**

The present study was performed in an attempt to assess the nutritional status of the critically ill patients, as well as to identify nutritional problem that adversely affect common health. Beside such study provide possibilities to obtain specific information to help plan and deliver proper nutritional care.

**SUBJECT AND METHODS:**

**Setting:** The study was carried out at the following intensive care units (I.C.U) of Assiut University Hospital, namely (General intensive care unit, Trauma intensive care unit and Chest intensive care unit).

**Subjects:** The study subjects were a sample of 150 patients who admitted to ICU unit (50 from general ICU, 50 from trauma ICU, and 50 from Chest ICU) these patients from both sex and from age 15 years and over (adults patients).

**Tools:** Two tools were designed and used to collect necessary data for this study.

**I-The first tool: to elicit health status:**

**a-Demographic data:** as name, age, and sex.

**b-Health status of patients:** e.g. diagnosis, past medical history, history of meals before admission and feeding pattern in ICU.
c- Anthropometrics measurements; which include:

1- Height: for patients who can not stand knee height was measured to estimate height using the following formulas;
- Male height (cm) = 64.19 - (0.04 X age) + (2.02 X knee height cm).
- Female height = 84.88- (0.24 X age)+(1.83 X knee height cm).

2- Weight: for elderly patients or who can not be weighted because of the severity of their medical condition. Grodner et al., (1996) have developed Gender-specific equations for predicting body weight:
- Female weight = (0.98 X AC in cm)+(1.27 X CC in cm) + (0.4 X SSFS in cm) + (0.87 X KN in cm) - 62.35.
  Ac="arm circumferences".
  CC = Calf circumferences
  SSFS = sub. scapular skin fold thickness.
  Kn = knee height
  Male weight = (1.73 X AC “in cm”) + (0.98 X CC “in cm”) + (0.37 X SSF “in cm”) + (1.16 X KN “in cm”) - 81.69.

3- Body mass index (BMI) = weight (kg)/height (m)^2.
4- Mid arm circumferences (MAC).
5- Skin fold thickness (SFT).
6- Mid arm muscle circumference (MAMC) = MAC(cm)-(0.314 X TSF (mm)). Each item was performed weekly until patients discharge.

Such laboratory investigations were evaluated weekly until patients discharge from the ICU.

II- Second tool:

Performed the nutritional scoring tool which evaluate the nutritional status of I.C.U. patients was applied as recommended by professor Youssef (2002) which include;

Scoring evaluation:
1- (10) social status (occupation, education, age, sex).
2- (20) feeding habits (food fads, food habits, food preparation methods, snacks diets, beverages between meals)
3- (40) feeding system (oral feeding, tube feeding, parenteral feeding)
4- (20) feeding response.
5- (10) (others)

Scoring system:
- 100 optimal. - 75 good. - 50 medium
- 25 poor. - 0 very poor.

RESULTS AND DISCUSSION:

It is note-worthy to point that each patient has unique nutritional needs depending on his or her injury or illness. For nutrition intervention to be efficacious and successful, a systematic, logical nutritional regime is necessary. Therefore, the nutritional care process provides such an approach.

In the present study a comprehensive nutritional assessment was conducted to determine appropriate medical nutrition therapy based on the identified needs of the patients. This nutritional care process used the following parameters:
- Demographic data.
- Health status of patients (e.g. diagnosis, past medical history, history of meals before
admission and feeding pattern in intensive care units (I.C.U.s).

- Anthropometric measurements (e.g. height, weight, body mass index (BMI), mid arm circumference (MAC), skin fold thickness (SFT) and mid arm muscle circumference (MAMC).

- Biochemical assessment (i.e. serum total protein, serum albumin, blood picture, kidney functions test (urea and creatinine), serum electrolytes (Na⁺, K⁺, Ca⁺ and Cl⁻)

- Nutritional status including scoring evaluation and scoring system as recommended by Professor Youssef (2002).

Furthermore, nutritional support is an integral part of therapy for critically ill patients, a part that is often overlooked and yet may play an important role in ICUs patient’s outcomes. In the present investigation the four W’s (who to feed, what to feed, when to feed and how to feed; i.e. route of administration) were considered for ICU’s patients of Assiut university hospital. The answers of these four questions may not always be obvious to critical care nurses or other providers caring for these patients. In this paper, we address these questions and highlight current concepts of providing nutritional support to critically ill patients in the three studied ICU’s of Assiut university hospital namely. General, Trauma and Chest Intensive Care Units.

The data of life style of trauma intensive care patients are outlined in Table (1). Since malnutrition increases morbidity and mortality, the goal of nutritional support applying different types of feeding is to prevent or correct nutrition deficiencies to minimize or eliminate the adverse effects of malnourishment. Table (1) showed that oral nutrition followed by tube feeding were the most common recording 29.4%, 56.3% and 35.3%, 25% for male and female patients, respectively. Meanwhile, 11.8% parenteral nutrition was recorded for male patients only. Enteral nutrition is more advantageous than parenteral nutrition because intestinal stimulation from luminal nutrients helps maintain the structure and function of the gastrointestinal muscosa (Trujillo et al., 2001). Likewise, the enteral nutrition is less costly than parenteral nutrition.

In traumatized male patients (Table 1) the administration of parenteral nutritional solutions may improve immune function and decrease hospital stays and costs. Table (2) represents the mean values of anthropometric measurements of trauma intensive care patients. Anthropometric indices can be used to identify malnutrition of patients and/or to assess the nutritional status of the three studied ICUs patients.

The World Health Organization (WHO)(1995) recommended the use of the united states national center for health (NCHS) reference growth data (2002) as an international standard for comparisons of health and nutritional status. Table (2) revealed a rather marked drop in BMI, MAC, MAMC and SFT in both male and female trauma intensive care patients. However, such drop was more sound in male patients, which reflected both past (Chronic) and/or present (acute) undernutrition (Lee and Nieman, 2003). Therefore, the nutritional assessment is essential to determine which patients have or at risk for malnutrition or deficiencies in specific nutrients (Coats et al., 1993).

Table (3) represents the mean values of blood measurements of trauma intensive care patients. The most widely used index of nutritional status and predictor of outcome is the serum concentration of albumin. This measurement is used to differentiate hypoalbuminemic malnutrition (serum albumin levels<30 g/L). Both male and female trauma intensive care patients had serum albumin levels
below 30 g/L as the hospital staying was prolonged up to the 4\textsuperscript{th} week. Such data are in good agreement with Doweiko and Nompleggi (1991) findings. Alternate causes of abnormally low albumin values may be poor protein intake, trauma severe hepatic insufficiency (Gronder \textit{et al.}, 1996).
On the other hand, the other mean values of blood picture (RBCs, HC, HCT and WBCs), kidney function (urea and creatinine) and serum electrolytes (Na$^+\text{, K}^+, \text{Ca}^{++}, \text{Cl}^-$) recorded very low values as given in Table (3) for both male and female trauma intensive care patients, except for Na$^+$ and K$^+$ values, which were more or less near the normal values. Such blood measurements are rather useful in providing an objective assessment of nutritional status. But, there is no single available test for evaluating short-term response to medical nutritional therapy. Therefore, the scoring evaluation of life-style of trauma intensive care patients outlined in Table (4) as recommended by professor Youssef (2002) seemed very useful in setting up the overall scoring system for the patients. Table (4) proved that male and female trauma intensive care patients recorded medium and good overall scoring system of their nutritional status.

### Table (4): Scoring evaluation of life-style of Trauma intensive care patients, (group1, G1)

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Max. score</th>
<th>Sex</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>Social status</td>
<td>10</td>
<td>9.0</td>
<td>10.00</td>
</tr>
<tr>
<td>Feeding habits</td>
<td>20</td>
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</tr>
<tr>
<td>Feeding system</td>
<td>40</td>
<td>28.00</td>
<td>36.00</td>
</tr>
<tr>
<td>Feeding response</td>
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<td>16.50</td>
<td>11.75</td>
</tr>
<tr>
<td>Others</td>
<td>10</td>
<td>2.00</td>
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<td>-</td>
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(n.s): P>0.05 no significant *: P<0.05 significant

The data of life style of General intensive care patients are presented in Table (5). This table showed that oral nutrition followed by tube feeding were the most common recording 50% and 29.7% in male patients and 26.9% and 61.5% in female patients, respectively. Meanwhile, 3.8% mixed feeding was recorded for female patients only. In case of female patients who received tube feeding they had feeding difficulties and/or medical problems placing them at increased risk. Intermittent tube feedings were administered in equal portions 8 to 10 times per day having the advantage of resembling a more normal pattern of intake and allowing the patients more freedom of movement between feedings. Tolerance of intermittent feeding was optimized by infusion the formula by slow gravity drip over a 30–60-minute period. Generally, no more than 250 ml of formula should be given in a single feeding which agrees with Dudek (1997).

Table (6) represents the mean values of anthropometric measurements of General intensive care patients. The simplest and most practical index of malnutrition is the degree of weight loss. The data given in table (6) recorded a marked drop in weight, BMI, MAC and SFT in both male and female General intensive care patients, which reflected clear undernutrition, weight loss indicated protein-energy malnutrition and was the best predictor of clinical outcome. Such finding agrees with Shronts et al., (1988).

Table (7) represents the mean values of blood measurements of General intensive care patients. In both male and female patients the serum concentration of albumin was below 30 g/L from the second week of nutrition which reflects the case of hypo-albuminemic malnutrition.
On the other hand, the other mean values of blood picture (RBCs, HG and HCT, except WBCs), kidney function (urea and creatinine) and serum electrolytes (Na⁺, K⁺, Ca²⁺, Cl⁻) recorded very low values as given in Table (7) for both male and female General intensive care patients, except for Na⁺ and K⁺ values, which were almost near the normal values. However, the WBCs recorded excessively high values in both male and female patients.

Therefore, the scoring evaluation of life style of General intensive care patients outlined in Table (8) showed that both male and female General intensive care patients recorded medium overall scoring system of their nutritional status.

<table>
<thead>
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<th>Attributes</th>
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<th>Sex</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
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<td>Male 7.50</td>
<td>8.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Female</td>
<td></td>
</tr>
<tr>
<td>Feeding habits</td>
<td>20</td>
<td>Male 12.00</td>
<td>12.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Female</td>
<td></td>
</tr>
<tr>
<td>Feeding system</td>
<td>40</td>
<td>Male 20.50</td>
<td>19.50</td>
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<tr>
<td></td>
<td></td>
<td>Female</td>
<td></td>
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<tr>
<td>Feeding response</td>
<td>20</td>
<td>Male 12.35</td>
<td>11.00</td>
</tr>
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<td></td>
<td></td>
<td>Female</td>
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<tr>
<td>Others</td>
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<td>4.50</td>
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<tr>
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<td>Male 56.85</td>
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</tr>
<tr>
<td>Scoring system</td>
<td>-</td>
<td>Medium</td>
<td>Medium</td>
</tr>
</tbody>
</table>

The data of life style of the chest intensive care patients are presented in Table (9). This table showed that only oral nutrition followed by tube feeding were applied recording 69.29% and 91.7% and 91.7% in male and female patients, respectively. While both parenteral and mixed feeding were nonexistent.

Table (10) represents the mean values of anthropometric measurements of Chest intensive care patients. This table revealed that a rather equal marked drop in BMI, MAX, MAMC and SFT in both male and female Chest intensive care patients.

Table (11) represents the mean values of blood measurements of Chest intensive care patients. In both male and female patients the serum concentration of albumin was above 30 g/L., which reflects that the patients had marasimic malnutrition, which coincides with Dowelko & Nompleggi (1991).

On the other hand, the other mean values of blood picture (RBCs, HG and HCT, except WBCs), kidney function (urea and creatinine) and serum electrolytes (Ca²⁺ and Cl⁻) recorded very low values as shown in Table (11) for both male and female chest intensive care patients, except for Na⁺ and K⁺ values, which were almost equal to the normal values. However, the WBCs recorded rather high values in both male and female patients.

On the basis of the aforementioned data set in Tables (9, 10 & 11), the scoring evaluation of life style of General intensive care patients outlined in table (12) showed that male, and female Chest intensive care patients recorded medium and good overall system of their nutritional status, respectively.

Table (13) and Figure (1) illustrated the correlation between the three studied groups of patients in intensive care units. The data revealed that there was insignificant correlation among the three studied groups of male and female patients in intensive care units concerning the total score. However, both groups of male and female patients recorded significant correlation between Trauma and
General intensive care units and between General and Chest intensive care units as well. In conclusion critically ill patients undergo a specific response to stress and injury that results in hypometabolism and hypermetabolism. It is necessary to determine which patients are at risk of malnutrition, because malnutrition is associated with increased morbidity or mortality. Lastly, nutrition support should begin soon after injury. Enteral nourishment is the preferred route of nutrient administration, however parenteral nutrition might have to be used in conjunction with enteral nutrition to provide optimal nourishment until tolerance to enteral nutrition has been established.

Moreover, in intensive care units in the hospitals a comprehensive nutritional assessment should be conducted by dietetic professional also, Medical staff and Nursing staff to determine appropriate medical nutrition therapy based on the identified needs of the patients including anthropometrics, biochemical tests, clinical observations and diet evaluation. A combination of these parameters must be used to interpret the overall nutritional status presented by patients within the context of their personal, social, and economic backgrounds.

Last but not least, whenever possible, the oral or enteral route of nutrition is preferable; however, many patients are unable to receive appropriate calories in this manner and so require intravenous nutrition.
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التقييم الغذائي لمرضى الحالات الحرجة في وحدات الرعاية المركزية

بمستشفى جامعة أسيوط

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إعداد وتطبيق التشريحي، الرعاية وحدث في الحالة الحالية للمريض الغذائي لتقييم الدراسة. هذه في المقابلة بالمستشفيات المركزية.