PRESSURE SORES AMONG MALNOURISHED NECROPSIED ADULTS – PRELIMINARY DATA

Daniel Ferreira da Cunha, Ricardo Boggio Frota, Maysa Silva Arruda, Selma Freire de Carvalho da Cunha and Vicente de Paula Antunes Teixeira

SUMMARY: Pressure sores are common among bedridden, elderly, or malnourished patients, and may occur in terminal ill patients because of impaired mobility, fecal or urinary incontinence, and decreased healing capacity. The aim of this study was to compare frequency of pressure sores between malnourished and non-malnourished necropsied adults.

Method: All (n = 201) adults (age ≥ 18 years) autopsied between 1986 and 1996 at the Teaching Hospital of Triângulo Mineiro Medical School (Uberaba) were eligible for the study. Gender, race, weight, height and main diagnoses were recorded. Ninety-six cases were excluded because of probable body water retention (congestive heart failure, hepatic insufficiency, nephrotic syndrome) or pressure sores secondary to peripheral vascular ischemia. Body mass index (BMI) was used to define malnourished (BMI < 18.5 kg/m²) and non-malnourished (BMI > 18.5 kg/m²) groups.

Results: Except for weight (42.5kg; range: 28-57 vs. 60; 36-134.5kg) and BMI (16.9; range: 12.4-18.5 vs. 22.7; range: 18.5-54.6kg/m²), respectively, there were no statistical differences among 43 malnourished and 62 non-malnourished cases in relation to age (54.9 ± 20.4 vs. 52.9 ± 17.9 years), percentage of white persons (74.4 vs. 64.5%), male gender (76.7 vs. 69.3%) and main diagnoses. Five malnourished (11.6%) and 7 (11.5%) non-malnourished cases had pressure sores (p=0.89).

Conclusion: Pressure sores were equally common findings in necropsied persons with protein-energy malnutrition, as assessed by body mass index.


METHOD

This retrospective study was conducted at a 400-bed University Hospital of Triângulo Mineiro Medical School, Uberaba, Brazil, after official approval by the institutional Ethics Committee board. All adults (age ≥ 18 years) autopsied between 1986 and 1996 with complete records, including data about gender, race, weight and height (n = 201), were initially eligible for the study.

Because of possible abnormal water retention that could affect body weight and body mass index, 94 (46.8%) persons with ascites, edema, and signs of congestive heart failure
(cardiomegaly associated with generalized edema, ascites, pleural effusion, and hepatomegaly), chronic liver diseases (jaundice plus viral or alcoholic hepatitis or cirrhosis), or nephrotic syndrome due to glomerular disease, were excluded. Another exclusion criteria were chronic venous stasis or ischemic ulcers of the extremities. Nutritional status was assessed by the body mass index (BMI), based on both body weight and height registered at necropsy (BMI = wt (kg)/ht² (m²)). The malnourished group consisted of individuals with BMI < 18.5 kg/m²; and individuals with BMI ≥ 18.5 kg/m² comprised the non-malnourished group.

Acute phase response syndrome, a condition associated with positive body water balance trend, was defined by death associated with severe infection (purulent peritonitis, bilateral pneumonia, acute pancreatitis, bacterial meningitis, acute bacterial endocarditis, acute bilateral pyelonephritis, pulmonary or disseminated tuberculosis), or massive brain or mesenteric infarction, plus gastric stress ulcers and/or spleen reactional state. Stress ulcers were defined as the presence of ulcerative, superficial, necrotic or necro-hemorrhagic ulcers, often multiple, located in the gastric or duodenal mucosa. Spleen reactional lymphoid hyperplasia was registered when there was spleen enlargement caused by acute congestion of the red pulp, sometimes associated with infiltrate of neutrophils, plasma cells or eosinophils throughout the white and red pulps.

PS were staged according to Shea. Presence of asectic or purulent stage II (shallow ulcer penetrating to junction with subcutaneous fat), stage III (extending into subcutaneous fat), or stage IV (extending beyond subcutaneous fat to bone) were recorded. Irregular erythematous skin area was not considered stage I PS, due to possible confusion with corpse livor mortis.

Mann-Whitney test was applied to compare non-homogeneous numeric data (age, weight and BMI), that were expressed as median and minimum and maximum values (range). The chi-square or Fisher’s exact tests were used to compare frequencies. Probabilities (p) less than 0.05 were considered significant.

RESULTS

A total of 105 cases without edema or clear-cut signs of water retention were studied; 43 cases (41%) were classified as malnourished. There were no statistical differences among malnourished and non-malnourished individuals, respectively, in relation to age (54.9 ± 20.4 vs. 52.9 ± 17.9 years), predominance of white persons (74.4 vs. 64.5%), or male gender (76.7 vs. 69.3%).

Except for anthropometric data, there were no statistical differences between malnourished and non-malnourished groups, respectively, in relation to the diagnoses of infections (62.8% vs. 51.6%), malignant neoplasms (20.9% vs. 14.0%), spleen reactional state (37.2% vs. 24.2%), stroke (9.3% vs. 20.9%), AIDS (9.3% vs. 8.0%), acute or chronic pancreatitis (11.6% vs. 12.9%), or hepatic steatosis (27.9% vs. 16.1%). Sixty (57.1%) individuals fulfilled the criteria for acute phase response syndrome, which was similarly distributed among malnourished (55.8%) and non-malnourished individuals (58.1%). Elderly persons (age ≥ 65 years) were similarly seen in both groups: 27.9% among malnourished and 30.6% in non-malnourished.

Five malnourished (11.6%) and seven non-malnourished (11.5%) cases had PS (p = 0.59). Most recorded PS was classified as Shea class II or III, and most individuals (66.7%) had a single decubitus ulcer; the coccyx, the ischia, and the heels were the most commonly ulcerated sites. Concerning the ratio of PS number/patient, there was no statistical difference between malnourished (n=1; range 1-7) and non-malnourished cases (n=2; range 1-4); results for purulent PS were similar (malnourished: 3 of 5 cases; non-malnourished: 2 of 7 cases; p = 0.31).

DISCUSSION

This study has described the high prevalence (43 of 105 cases) of malnutrition among adults necropsied at our University Hospital, in addition to similar percentage of advanced grade pressure sores in malnourished (11.6%) and non-malnourished (11.5%) cases. Likewise, the number of PS per patient was not different between malnourished and non-malnourished groups. These findings cannot be ascribed to differences in demographic characteristics, to acute phase response syndrome presence, or to associated diagnoses. Indeed, results indicate that

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Malnourished (n = 43)</th>
<th>Non-malnourished (n = 62)</th>
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<tbody>
<tr>
<td>Age (years)</td>
<td>58 (18-112)</td>
<td>51 (21-92)</td>
</tr>
<tr>
<td>White persons (%)</td>
<td>74.4</td>
<td>64.5</td>
</tr>
<tr>
<td>Gender, male (%)</td>
<td>76.7</td>
<td>69.3</td>
</tr>
<tr>
<td>Weight (kg)*</td>
<td>42.5 (28-57)</td>
<td>60 (36-134.5)</td>
</tr>
<tr>
<td>Body mass index (kg/m²)*</td>
<td>16.88 (12.41-18.47)</td>
<td>22.66 (18.5-54.57)</td>
</tr>
<tr>
<td>Acute phase response syndrome (%)</td>
<td>55.8</td>
<td>58.1</td>
</tr>
<tr>
<td>Pressure sores (%)</td>
<td>11.6</td>
<td>11.5</td>
</tr>
</tbody>
</table>

* p < 0.01
despite being common among necropsied persons, PS presence is not always associated with low body weight or decreased body mass index.

PS prevalence varies from 3% to 11% among patients hospitalized in general wards, and PS presence adds significantly to hospital length-of-stay, morbidity, and mortality. The only paper referring to PS prevalence among the deceased adult population found a general frequency of 23.6%; however, the accuracy of these figures was probably limited by the ability of the funeral home workers to perform an adequate dermal examination.

Data about the relationship between malnutrition and pressure sores are incomplete and contradictory. However, a well-conducted study suggests that patients with pressure sores display the kwashiorkor-like type of malnutrition, a condition characterized by hypalbuminemic edema, anergy, and decreased peripheral total lymphocyte blood counts.

Based on BMI criterion, most of our malnutrition cases could be classified as marasmus, a fairly well-adapted form of starvation resulting from prolonged energy deficiency, and characterized by immunocompetence and relative wound healing preservation. These findings could explain, at least partially, why cases classified as malnourished did not show higher PS frequency. However, marasmic patients are under increased risk of kwashiorkor development because the PS concomitance is associated with local circulatory failure causing capillary thrombosis, tissue hypoxia, and necrosis. In this setting, activated mononuclear cells bring about elevated production of cytokines; and high cortisol levels elicit proteolysis and hypercatabolism, aggravating hypoalbuminemia, and water retention. In this kwashiorkor-like malnutrition condition, fibroblastic dysfunction may occur, decreasing ulcer healing capacity.

Limitations of this retrospective study include lack of detailed information about nutritional status, including recent weight loss history, food intake recall, and serum albumin levels. In addition, despite the exclusion of cases with manifest body water retention, positive water balance is not rare in acute phase response syndrome patients, and could have had some influence on body weight and body mass index. However, the strict criteria used, which homogeneously distributes eventual errors among groups, and the similar percentage of acute phase response syndrome in both groups, corroborate the present findings. However, prospective studies should be performed to assess the nutritional status of terminal or preterminal patients with pressure sores.

Pressure sore development is a major iatrogenic illness in health care affecting the immobile patient. Because of the PS presence, terminally ill and dying patients may suffer from pain, disfigurement and immobility, which can worsen their quality of life. Implementation of preventive measures to reduce the incidence of PS should include the use of adequate mattresses and cushioned chairs, changes in the bed position every 2-3 hours, and the maintenance of the patient in a dry environment, in addition to adequate nutrition and wound infection prophylaxis.

ACKNOWLEDGEMENT

To “CNPq” and “FUNEP”, for partial financial support.

RESUMO


Escaras de decúbito são comuns em pacientes acamados, idosos e subnutridos e podem ocorrer em pacientes terminais devido à imobilidade, incontinência fecal e urinária e imunodepressão. Além disso, a contaminação das Escaras de decúbito aumentam o risco de sepse e podem piorar o estado nutricional. O objetivo deste estudo foi comparar a frequência de Escaras de decúbito entre adultos necropsiados com ou sem subnutrição.

Método: Adultos (n=201) necropsiados no Hospital Escola da FMTM-Uberaba entre 1986 e 1996 foram inicialmente incluídos, sendo registrados os dados demográficos e diagnósticos principais, além de peso e altura corporais. Foram excluídos os casos (n=96) com edema (insuficiência cardíaca ou hepática, síndrome nefrótica) e com úlceras de origemvascular. O índice de massa corporal (IMC = kg/m²) foi utilizado para alocação dos casos em subnutridos (IMC < 18,5kg/m²) e não-subnutridos (IMC ≥ 18,5kg/m²).

Resultados: Exceto pelo peso cor-
poral (42,5; variação: 28-57 vs 60; 36-134,5kg) e IMC (16,9; variação: 12,4-18,5 vs 22,7; variação: 18,5-54,kg/m²), respectivamente, não houve diferença estatística entre subnutridos (n=43) e não-subnutridos (n=62) em relação à idade (54,9 ± 20,4 vs 52,9 ± 17,9 anos), percentagem de pessoas brancas (74,4 vs 69,3%) e do sexo masculino (76,7 vs 69,3%) e diagnósticos principais. Escaras de decúbito ocorreram em frequência similar entre subnutridos (11,6%) e não-subnutridos (11,5%).

Conclusão: Escaras de decúbito foram igualmente comuns em adultos necropsiados com ou sem subnutrição energética crônica, conforme estimada pelo índice de massa corporal.


Pacientes terminais. Síndrome da resposta de fase aguda.

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Received for publication on the: 24/04/00