The possible ameliorative effect of carnosine in protein deficient diet induced testicular damage

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ABSTRACT

Background: Malnutrition due to protein deficiency is an emerging problem worldwide particularly in the developing countries. Reproductive system development and growth depends on maintaining healthy nutrition especially in childhood and adolescence.

Objective: The present study aims at studying the possible protective efficacy of carnosine in testicular atrophy, defective spermatogenesis and reduced reproductive performance induced by supplementation of protein deficient diet (PDD) to male rats.

Methodology: Forty juvenile male albino rats were allocated into four equal groups; each group is 10 rats (i) normal control rats, (ii) protein deficient diet (PDD) group (received PDD for 75 days and saline intraperitoneal (IP) 5 days/week), (iii) carnosine (CAR) group (received carnosine 250 mg/kg body weight (bw), IP 5 days/week for 75 days); (iv) CAR-PDD group (received PDD for 75 days and carnosine 250 mg/kg body weight (bw), IP 5 days/week).

Results: PDD supplementation lead to decreased body and testicular weights, reduced sex hormones and sperm count, motility and vitality (Live: Death ratio). In addition, the PDD-treated group had decreased levels of the antioxidant enzymes as reduced catalase (CAT) and glutathione (GSH) levels in testicular tissue. These toxic effects were accompanied by elevation of the pro-inflammatory cytokines, tumor necrosis factor-alpha (TNF-α). Increased proapoptotic marker; caspase-9 and decreased Bcl-2 was also found. On the other hand, CAR co-administration with PDD significantly evaded these effects which were confirmed histologically.

Conclusion: CAR could be used as complementary supplements in malnutrition for protection against PDD induced testicular atrophy in male albino rats.

Keywords: Juvenile rats, protein deficient diet, testicular atrophy.

INTRODUCTION

About one billion people worldwide suffer from inadequate protein intake. The problem is so severe especially in developing countries, where up to 30% of children get too little protein from their diet [1]. Protein intake has an important role in development and growth of the male reproductive system. It has been reported that protein malnutrition is hazardous especially to males and this problem is dominant in overpopulated countries [2]. Early stages of life are critical for spermatogenesis in male reproductive function because all stages of testicular cells differentiation and maturation happen in neonatal and pre-pubertal periods. Therefore, testicular affection of male newborn might occur due to food restriction during pregnancy and lactation [3].

Studies on nutritional deficiency during childhood and adolescence show that it may cause changes in the tubal diameter and damage the germ cells, also may reduce the production of testosterone hormone [4]. In addition, chronic ingestion of low protein diets causes
inflammatory responses that leads to excess elaboration of cytokines as interleukins, interferon and tumor necrosis factor α (TNF-α). It also induces formation of reactive oxygen species, decreases the total antioxidant capacity, in addition to poor libido, impotence and infertility [5].

Carnosine is dipeptide found endogenously in skeletal muscle and brain; it consists of β-alanine and L-histidine. The main sources of carnosine in diet are meat and fish [6]. Carnosine supplementation has come into consideration due to evidence of its ergogenic effects [7]. Carnosine was found to reduce the oxidative damage, improves the enzymatic and non-enzymatic antioxidant activity and increases the levels of catalase and GSH in tissues. Also it increases the total antioxidant capacity (TAC), reduces malondialdehyde (MDA) and necrosis factor -α. It also induces formation of cytokines as interleukins, interferon and tumor necrosis factor α [9].

**MATERIAL AND METHODS**

**Material:** Normal protein-energy diet (NPD), containing 16.55% total protein of 16.04 mJkg⁻¹ gross energy, and low protein-energy diet (LPD), containing 6.21% total protein of 18.11 mJkg⁻¹ gross energy diets were prepared [9]. L-carnosine was purchased from Sigma–Aldrich Chemical Co., St. Louis, MO.

**Methods:**

**Experimental design:** Forty juvenile male Wister albino rats were purchased from Al-Nile Pharmaceuticals Company, Cairo, Egypt. They were about 4-5-weeks old and weighing 70-80 g. Rats were kept in laboratory cages, with 12 hours light and -dark cycles for two weeks before the start of the work for acclimatization in the laboratory of Faculty of Medicine for Girls, Al-Azhar University. Rats were maintained on standard rat chow and water ad libitum. They were randomly divided into four equal groups (10 rats each). Group I, rats received normal balanced chow and saline intraperitoneal (IP) 5 days/week for 75 days and served as normal control group. The second group (PDD group), rats received PDD, which was freshly prepared before use for 75 days and saline IP 5 days/week. Group III (CAR) rats received normal diet and daily carnosine dose of 250 mg/kg bw, IP 5 days/week for 75 days according to [10]. Group IV (CAR-PDD group), rats received daily carnosine dose of 250 mg/kg bw IP 5 days/week and PDD for 75 days.

**Serum and tissue collection:** under light anesthesia, blood samples were withdrawn from the retro-orbital plexus by using heparinized capillary tubes, centrifuged at 3000xg for 20 min at 4°C (according to the kit instructions) to separate sera, for determination of testosterone, FSH and LH levels. Samples were stored at -80°C until assayed. All animals were subjected to cervical dislocation and both testes were excised. The right testis was used for homogenization and assessment of oxidative stress markers activities, pro-inflammatory cytokines, apoptotic assay and gene expression for caspase 9 and Bcl-2. The left one was used for histopathological examination [11].

**Semen evaluation:** was done according to Lasley [12] and Amann and Almquist [13].

**Tissue preparation of the homogenate:** The right testis of each rat was washed and kept in 1 ml of 0.9% NaCl. Then it was sliced into two parts; the first was homogenized in saline and centrifuged at 20,000xg for 30 min at 4°C. The supernatants were collected and stored at −20°C for the assessment of GSH, CAT, TNF-α. The second part of the right testis was homogenized in Radiimmunoprecipitation (RIPA) buffer, and centrifuged at 10,000x g for 10 min at 4°C and the protein supernatants were used for assessment of western blotting of BCL-2 and caspase 9.

**Biochemical analysis:** For assessment of sex hormones (testosterone, LH and FSH) levels, Diagnostic System Laboratories Inc., USA, ELISA kits were used.

**Assessment of testicular tissues antioxidant status:** Testicular catalase (CAT) activity was estimated according to Clairborne (1995) technique [14]. Reduced GSH was measured according to Ceballos-Picot et al. (1992) method [15].

**Assessment of testicular inflammation and apoptosis:** Testicular inflammation was investigated by measuring TNF-α level using ELISA kits according to research and development (R & D) systems, USA. Testicular apoptosis was determined by measuring the activity of caspase-9 using Caspase-Glo-9 assay kit in consistent with Promega, Wisconsin, USA.

**Western blotting assays:** The testicular tissues were homogenized in ice-cold lysis buffer, and the homogenates were centrifuged at 14,000xg for 20 min at 4 °C. Protein contents of samples were assessed according to Bradford method [16].

**Histopathological analysis:** The left testis was weighed and immersed in Bouin’s fixative for 24 hours, then, it was washed in 70% ethanol and embedded in paraffin. Paraffin blocks were made and different sections at multiple levels were obtained. Slides were prepared and stained by hematoxylin and eosin stains (H & E) and periodic acid-Schiff (PAS) stains for studying the histological changes.

**Statistical analysis**

Statistical analysis: was done using statistical package for social science version 12 (SPSS, 12) for windows.
Quantitative data were expressed as mean ± standard error of mean (SEM). Analytical statistics was performed using analysis of variance (ANOVA) for comparison of quantitative data of more than two groups followed by Bonferroni post hoc multiple comparison tests. The level of significance was taken at P ≤ 0.05.

RESULTS
1. Effects of PDD, CAR, and their combination on body and testicular weights, and on the serum levels of testosterone, LH and FSH.

Table 1: Effects of protein deficient diet (PDD), carnosine (CAR), and their combination on body and testicular weights at the end of the experiment

<table>
<thead>
<tr>
<th>Animal group</th>
<th>Parameters</th>
<th>Group I (Control group) Mean ±SEM (N = 10)</th>
<th>Group II (protein deficient diet (PDD) group) Mean ±SEM (N = 10)</th>
<th>Group III (Carnosine (CAR) group) Mean ±SEM (N = 10)</th>
<th>Group IV (CAR-PDD group) Mean ±SEM (N = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body weight (g)</td>
<td></td>
<td>260±2.1</td>
<td>170a±1.01</td>
<td>251b±1.55</td>
<td>239a,b±1.85</td>
</tr>
<tr>
<td>Testicular weight (g)</td>
<td></td>
<td>1.12±0.03</td>
<td>0.51a±0.05</td>
<td>1.19b±0.02</td>
<td>1.01b±0.07</td>
</tr>
</tbody>
</table>

(a) Significant versus the control group. (b) Significant versus the PDD group.

Regarding to the levels of sex hormones (Figure 1), PDD significantly decreased the serum levels of testosterone and LH compared to control. On the other hand, carnosine treatment showed insignificant change when compared to control rats, while when compared to PDD group a significant elevation was observed. In the CAR-PDD co-treatment, the decreased levels of these hormones returned nearly to the normal.

As shown in table 1, there was a significant reduction in body and testicular weights in the PDD-supplemented group in comparison to the control group. CAR-PDD co-treatment returned the body and testicular weights successfully to normal in comparison to the PDD treated group. Treatment with carnosine showed insignificant difference from normal control rats, while when compared with PDD group a significant elevation was observed.

2. Effect of PDD, CAR and their combination on the testicular levels of pro-inflammatory cytokines and antioxidant.

The testicular pro-inflammatory cytokine tumor necrosis factor alpha (TNF-α), was significantly increased in PDD-treated rats in comparison to control rats (Figure 2). Carnosine supplementation showed insignificant change when compared to the control group while showed significant reduction when compared to PDD group. Carnosine co-administration with PDD for 75 days successfully returned back the elevated cytokine levels to normal in comparison to PDD supplementation.

PDD supplementation for 75 days induced oxidative stress as indicated by significant reductions in catalase (CAT) activity and GSH levels compared to control (Figure 3), while carnosine supplementation showed insignificant change when compared to control and a significant elevation when compared to PDD group. After CAR-PDD supplementation both levels were returned close to the control group.
Figure (2): Effects of PDD, CAR, and their combination on testicular levels of tumor necrosis factor alpha (TNF-α) in experimental groups. Data are presented as the mean ± SEM. N for each group = 10. (a) Significant versus the control group. (b) Significant versus the PDD group.

Figure (3): Effects of PDD, CAR, and their combination on testicular levels of catalase (CAT) and glutathione (GSH) (b) in experimental groups. Data are presented as the mean ± SEM. N for each group = 10. (a) Significant versus the control group. (b) Significant versus the PDD group.

3. Effect of PDD, CAR and their combination on the sperm count, viability (Live: Dead ratio) and motility.

The sperm motility, sperm count, and viability were significantly reduced in PDD treated rats in comparison to control rats (table 2). CAR-PDD co-treatment returned these levels to normal. Carnosine supplementation to normal rats showed insignificant changes from the control group and statistical significant elevation in comparison to the PDD supplemented group.

Table (2): Effects of protein deficient diet (PDD), Carnosine (CAR), and their combination on percentage of sperm motility, epididymal count (10⁶/ml) and sperm vitality (Live: Death ratio) of different studied animal groups at the end of the experiment.

<table>
<thead>
<tr>
<th>Animal group</th>
<th>Group I (Control group) Mean ± SEM (N = 10)</th>
<th>Group II protein deficient die (PDD) group Mean ± SEM (N = 10)</th>
<th>Group III Carnosine (CAR) group Mean ± SEM (N = 10)</th>
<th>Group IV CAR-PDD group Mean ± SEM (N = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semen parameters</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Sperm Motility (%)</td>
<td>92.04 ± 3.01</td>
<td>55.50 ± 1.59</td>
<td>90.05 ± 2.2</td>
<td>87.95 ± 1.35</td>
</tr>
<tr>
<td>Caudal epididymal sperm count (10⁶/ml)</td>
<td>97.12 ± 3.11</td>
<td>38.95 ± 3.65</td>
<td>95.1 ± 2.53</td>
<td>93.86 ± 1.95</td>
</tr>
<tr>
<td>Sperm vitality (Live: Death ratio)</td>
<td>14.01 ± 0.18</td>
<td>6.15 ± 1.35</td>
<td>13.99 ± 0.14</td>
<td>13.32 ± 0.12</td>
</tr>
</tbody>
</table>

(a) Significant versus the control group. (b) Significant versus the PDD group.

4. Effects of protein deficient diet (PDD), carnosine (CAR), and their combination on the caspase-9 activity and B cell lymphoma-2 (Bcl-2) expression in testicular homogenate. Significant elevation in levels of caspase-9 levels, while the levels of Bcl-2 levels were reduced significantly compared to control rats in PDD-supplemented rat testes homogenate (Figure 4). An insignificant change was observed in CAR group when compared to control, while a significant elevation of Bcl-2 and reduction of caspase-9 was observed when compared to PDD group. On the other hand CAR-PDD co-treatment significantly elevated Bcl-2 levels and reduced caspase-9 levels in comparison to PDD group.
Histopathology results

Light microscopy examination (Figure 5)

When compared to the normal control rat, rat testes of PDD group (c), stained with H&E- (a) and PAS stain (b), showed interepithelial vacuoles in seminiferous tubules, distortion of the spermatogenic cells. There were congested dilated blood vessels with cellular infiltration in between the tubules. (d) Massive intense PAS positive reaction in connective tissue in between seminiferous tubules and weak reaction in the basement membrane of the degenerated tubules. CAR group (e-f): showing normal structure of seminiferous tubules as the control.

In the CAR-PDD treated group (g-h), the architecture of the testis was more likely similar to that of the control. Some congested dilated blood vessels with cellular infiltration in-between the tubules were still seen.

Control group: (a) Seminiferous tubules of lined with spermatogonia cells (black arrow), spermatocytes (orange arrow), sperms (yellow arrow head) and spermatids (green Arrow). Leydig cell and connective tissue containing blood vessels are seen in between the tubules (astras) (H&E X 400). (b) Moderate PAS positive reaction in connective tissue in between seminiferous and weak reaction in the basement membrane of the tubules (PAS stain X 200).

PDD group: (c) Seminiferous tubules with interepithelial vacuoles (arrow head), distortion of the spermatogenic cells. There is congested and dilated blood vessels with cellular infiltration in between the tubules (arrow) (H&E x 400). (d) Massive intense PAS positive reaction in connective tissue in between seminiferous tubules and week reaction in the basement membrane of the degenerated tubules (PAS stain X 200).

CAR group: (e) Some seminiferous tubules lined with spermatogenic cells, the lumen filled with sperms. The tubules of CAR group are more or less similar to control group (H&E X 400). (f) Moderate PAS positive reaction in connective tissue in between seminiferous and in the basement membrane of the tubules. It is more or less similar to control group (PAS stain X 400).

CAR-PDD group: (g) CAR-PDD group showing seminiferous tubules lined with spermatogenic cells and the lumen filled with sperms. There are congested and dilated blood vessels with cellular infiltration in between the tubules. Leydig cell and connective tissue are seen in between the tubules (H&E X 400). (h) Moderate PAS positive reaction in both connective tissue in between seminiferous tubules and the basement membrane in the CAR-PDD group (PAS stain X 200).
Protein deficiency has become a great problem among youngsters, adolescents and adults [17]. Its potential progression to serious diseases including male reproductive system was proven in the present study which caused significant inflammation, oxidative stress and apoptosis. Protein deficient diet supplementation for seventy five days to rats in the present work caused significant reduction of both body and testicular weights in comparison to the group supplemented by normal protein diet. These results were supported by the studies of Soenen and Chapman [18], MacCartney et al. [19], Nakamura et al., [20]. Possible explanation was reported by Martens et al. [21] who stated that low protein diet increases the energy expenditure by increasing the sympathetic flux through β adrenergic receptor signaling to brown adipose tissue (BAT) by increasing mitochondrial activity and thermogenesis. The reduction of testicular weight in the present work was also consistent and explained by Ozegbe and Omirinde [9] who stated that protein deficiency caused epididymal structural changes, decreased weights of sex glands and general affection of growth. Reduction of both body and testicular weights was ameliorated by carnosine administration. Snyder et al. [22] related this improvement to stimulation of carnosine formation in the skeletal muscles. Another explanation was stated by Baye et al. [23] who reported that carnosine enhances insulin sensitivity in muscles and adipose tissues which helps the anabolic function of insulin and building up of muscles. ALaqeel, [24] attributed the beneficial effects of carnosine on keeping testicular weight to the antioxidant and anti-inflammatory activities of carnosine. Testosterone hormone has a great role in spermatogenesis, motility and maturation of sperms. Any decrease in testosterone levels can unfavorably affect testicular activity [25]. Findings of the present study showed that protein deficient diet (PDD) induced reduction in serum levels of testosterone, LH and FSH. These results were in accordance with the studies of [19,20,26,27], and explained by Karaca et al. [28] that this reduction is due to decrease of endocrine activity of the testes and this leads to the hindrance of growth and secretory function of the male reproductive organs. This was confirmed by the histopathological findings of this work in which disintegration of Leydig cells, degenerated and declined spermatogonia, atrophied seminiferous tubules, degenerated spermatocytes and spermatids were observed. These changes lead to impaired spermatogenesis and deterioration of sperm characteristics. Another explanation was reported by Zirkin and Tenover [29] that this reduction of sex hormone levels is due to oxidative stress-induced damage of the interstitial cells of Leydig that are responsible for testosterone secretion in the presence of LH. The current work suggests an important link between PDD and testicular inflammation with oxidative stress changes, as evinced by elevated testicular TNF-α level, reduced catalase activity and GSH levels with decrease in sperm motility, count and vitality. This association was supported by the studies of Ramonda et al. [30], Dong et al. [31] and van Zutphen et al. [32], Somade et al. [33] stated that the oxidative stress is highly related to mediators of inflammation, both playing an important role in pathogenesis of testicular damage. These disturbances were effectively annulled by CAR. These results were in agreement with Baye et al. [23], who reported that carnosine can reduce cytokines and act as a free radical scavenger. The anti-inflammatory and anti-oxidant mechanisms of carnosine were explained by Abbasoğlu et al. [34] who reported that, iron ions of metals play an active role in many metabolic processes, activating free-radical processes and carnosine has the ability to bind them and regulate their levels and this can confirm carnosine's antioxidant property.

As regards the apoptotic state, our findings revealed that, carnosine co-administration with PDD significantly reduced the caspase-9 apoptosis pathway and elevated the anti-apoptosis factor Bcl-2. These results were supported by Haeri et al. [35], who stated that testicular malfunction because of gamma-radiation, can be restored by carnosine via its anti-apoptotic action. Also, Riedl et al. [36] reported that the kidney affection in diabetes mellitus including the apoptosis of glomerular cells and loss of podocytes could be prevented and diminished by carnosine. They explained their results that, carnosine has a great role in numerous physiological processes, including enzyme regulation and pH buffering, these functions could contribute to the cytoprotective effect of carnosine.

CONCLUSION
PDD has destructive effect on the testes in juvenile male rats, while CAR co-administration with PDD supplementation can protect from the oxidative damage and apoptosis in the testes induced by PDD, and can protect the normal testicular tissues histological structure. The benefit of CAR as anti-inflammatory, antioxidant, antiapoptotic and hence testicular hypofunction, can encourage further studies for its use as a supplement in cases of protein deficiency malnutrition.

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Conflict of interest:
The authors declare that there is no conflict of interest regarding the publication of this paper.

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المملوكة العربية

الأثر التحسيني المحتمل للكارنوزين على ضرر الخصية الناجم عن نظام غذائي ناقص البروتين

الملخص:

الاختصار: لا يزال سوء التغذية الناجم عن نقص البروتين والسعرات الحرارية يشكل مصدر قلق كبير في جميع أنحاء العالم وخاصة في البلدان النامية. تلعب التغذية الصحية دورًا مهمًا في نمو وتطور الجهاز التناسلي.

الأهداف: تهدف الدراسة الحالية إلى دراسة الفعالية الوقائية المحتملة للكارنوزين على ضرر الخصية الناجم عن نقص البروتين، وضمان الحيوانات المضطربة، وانخفاض الأداء التناسلي لدى ذكور الفئران.

الطريق: تم تخصيص أربعين فئران ذكور من ألبينو الأحداث في أربع مجموعات متساوية، كل مجموعة هي 10 فئران (أ) مجموعة من الفئران ذات التحكم الطبيعي، (ب) مجموعة النظام الغذائي الذي تعاني من نقص البروتين (غذاء ناقص البروتين) (حصل على غذاء ناقص للبروتين لمدة 75 يومًا وحل محل الجلود الداخلية البروتيني 250 ملجم/كم مسحوق ذائبة، داخل الفصان البروتيني 5 أيام/اباع لعدة 75 يومًا); (ج) مجموعة كارنوزين (تلقى 250 ملجم/كم مسحوق ذاتية، داخل الفصان البروتيني 5 أيام/اباع لمدة 75 يومًا); (د) مجموعة غذاء ناقص للبروتين + كارنوزين.

النتائج: نسبت غذاء ناقص البروتين في انخفاض أوزان الفيقار والخصبة، وإجراء تغيرات في الهرمونات الجنسية ونوعية الحيوانات المضطربة. في ذلك، فقد عانت الفئران من انخفاض وزن الخصية، وانخفاض إلى حد كبير في نسب الوفيات، وانخفاض نسب الولادة، وانخفاض نسب الولادات. ورافق هذه الأحداث الآثار فهي انخفاض في مستويات جلود البروتين، وانخفاض في مستويات الكاتالاز، وانخفاض في مستويات الأكسدة، وانخفاض في مستويات الكيتوکينات، وانخفاض في مستويات الهيستامين، وانخفاض في مستويات الجلود البروتينية، وانخفاض في مستويات البروتين. واستنادًا إلى النتائج، يمكن إجراء استنتاجات إيجابية لاستخدام الكارنوزين كنهايّة كيميائي للأشخاص المعرضين لسوء التغذية.

الاستنتاجات: أخذ الكارنوزين مع الغذاء الناقص للبروتين يمتص تأثيرًا وقائيًا ضد ضرر الخصية التناسلية الذكري الناجم عن نقص البروتين. هذه النتيجة يمكن أن تفتح آمالًا جديدة لاستخدام الكارنوزين كنهايّة كيميائي للأشخاص المعرضين لسوء التغذية.

ال كلمات المفتاحية: غذاء ناقص للبروتين، ضمور الخصية، كاسباس، كارنوزين، ليغوما.

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