The 17β-oestradiol treatment minimizes the adverse effects of protein restriction on bone parameters in ovariectomized Wistar rats

RELEVANCE TO OSTEOPOROSIS AND THE MENOPAUSE

Objectives
Insufficient protein ingestion may affect muscle and bone mass, increasing the risk of osteoporotic fractures in the elderly, and especially in postmenopausal women. We evaluated how a low-protein diet affects bone parameters under gonadal hormone deficiency and the improvement led by hormone replacement therapy (HRT) with 17β-oestradiol.

Methods
Female Wistar rats were divided into control (C), ovariectomized (OVX), and 17β-oestradiol-treated ovariectomized (OVX-HRT) groups, which were fed a control or an isocaloric low-protein diet (LP; 6.6% protein; seven animals per group). Morphometric, serum, and body composition parameters were assessed, as well as bone parameters, mechanical resistance, and mineralogy.

Results
The results showed that protein restriction negatively affected body chemical composition and bone metabolism by the sex hormone deficiency condition in the OVX group. The association between undernutrition and hormone deficiency led to bone and muscle mass loss and increased the fragility of the bone (as well as decreasing relative femoral weight, bone mineral density, femoral elasticity, peak stress, and stress at offset yield). Although protein restriction induced more severe adverse effects compared with the controls, the combination with HRT showed an improvement in minimizing these damaging effects, as it was seen that HRT had some efficacy in maintaining muscle and bone mass, preserving the bone resistance and minimizing some deleterious processes during the menopause.

Conclusion
Protein restriction has adverse effects on metabolism, leading to more severe menopausal symptoms, and HRT could minimize these effects. Therefore, special attention should be given to a balanced diet during menopause and HRT.

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Keywords: Protein restriction, Postmenopausal osteoporosis, Hormone replacement therapy, Rat, Ovariectomy

Article focus
- Investigation of the effects of hormone replacement therapy (HRT) with 17β-oestradiol on bone parameters in a condition of hormonal deficiency and undernutrition.

Key messages
- Protein restriction associated with hormone deficiency led to bone and muscle mass loss and increased the fragility of the bone compared with the controls.
- The hormone replacement therapy (HRT) contributed to the maintenance of muscle and bone mass and bone resistance.
- Particular attention should be given to a balanced diet during the menopause and HRT treatment.
**Strengths and limitations**

- Bone health was analyzed through multiple bone parameters (bone mineral content (BMC), bone mineral density (BMD), bone fragility, and bone mineralogy).
- The model of hormone deficiency and hormone replacement therapy (HRT) in rats provides important insight but lacks direct clinical applicability.

**Introduction**

The acquisition of bone mass in children is dependent on the adequate intake of proteins, which influences the amount of bone accumulated by the end of the skeletal growth (known as peak bone mass).\(^1\) \(^2\) Peak bone mass influences bone loss during ageing and is a significant factor for fracture risk in the elderly.\(^1\) Furthermore, adequate protein intake is fundamental for bone maintenance in adulthood and ageing. It provides the structural matrix of bone, enhances insulin-like growth factor I (IGF-I) levels, suppresses parathyroid hormone, and increases calcium (Ca) absorption.\(^3\) \(^4\) Indeed, several studies have positively correlated protein intake and bone mineral density (BMD).\(^1\) \(^2\) \(^4\) \(^10\)

Protein intake is also essential to the acquisition and maintenance of muscle mass, increasing the absorption of amino acids that stimulate muscle protein synthesis.\(^11\) Muscle mass is associated with bone mass during development and growth and is positively correlated with bone mass in ageing.\(^12\) In the elderly, bone mass maintenance is strictly related to functional muscle mass; patients with a low protein intake present greater muscle spoliation and bone loss.\(^3\) \(^12\) Therefore, insufficient protein ingestion may affect the maintenance of muscle and bone mass,\(^7\) \(^10\) increasing the risk of osteoporotic fractures in the elderly.\(^3\) \(^4\) \(^12\) \(^13\)

Menopause leads to loss of muscle and bone mass, aggravated by ageing. In postmenopausal women, the cessation of sex hormone secretion increases the risk of osteoporosis or fracture due to increased bone reabsorption.\(^14\) \(^15\) \(^19\) In this condition, adequate protein intake has been correlated with a decrease in the rate of hip fracture.\(^2\) \(^4\) \(^5\) Thus, insufficient protein intake during the menopause may further intensify the bone and muscle loss verified in this circumstance.

One of the treatments used to prevent osteoporosis in postmenopausal women is hormone replacement therapy (HRT).\(^14\) \(^15\) \(^20\) \(^21\) According to the 2017 Hormone Therapy Position Statement of The North American Menopause Society (NAMS), HRT has been shown to prevent bone loss and fracture. Hormone replacement therapy is recommended to post-menopausal women under the age of 60 years, or those who are within ten years of menopause onset and have no contraindications, and who present high fracture risk.\(^20\) \(^21\) It minimizes menopause symptoms such as hot flushes and sleep disturbances, improves altered lipoprotein profiles by increasing cholesterol-high density lipoprotein levels and diminishing cholesterol-low density lipoprotein levels, and prevents menopause-associated bone loss, thereby reducing the incidence of fracture.\(^14\) \(^15\) \(^20\) Nevertheless, HRT has also been associated with an increased risk of breast and endometrial cancer.\(^14\) \(^15\) \(^20\) \(^22\) The combination of progestin and oestrogen is reported to reduce the endometrial cancer risk, but there are contradictory data regarding breast and ovarian cancer.\(^15\) \(^22\) Therefore, it is recommended to administer the lowest effective dose to alleviate the symptoms for the shortest amount of time in women with an intact uterus.\(^14\) \(^15\) \(^20\) \(^22\)

The protein restriction model used in this present work was an isocaloric low-protein diet that has been reported to diminish bone mass.\(^2\) \(^6\) \(^23\) \(^24\) Ovariectomized female rats were used to simulate the sex hormone deficiency. In this study, the experimental model has been used to mimic the postmenopausal state as it presents a similar pattern of bone mineral density, oestrogen deficiency, and HRT to that of postmenopausal women.\(^25\) \(^30\) Considering that both sex hormone deficiency and protein restriction lead to loss of bone and muscle, increasing the risk of osteoporosis and of fracture, it is important to understand how those two factors combined could be modulated in the organism.\(^12\) \(^23\) Moreover, it is imperative that we determine whether HRT can be influenced by the diet and whether the consequences of protein restriction could be minimized by the HRT effects, improving bone metabolism. Thus, this study evaluated how the effects of a low-protein diet on bone parameters would be altered in a condition of hormonal deficiency and how HRT with 17β-oestradiol could improve this state.

**Materials and Methods**

**Animals and diets.** The experimental protocol and procedures received the approval of the Institutional Ethics Committee on Animal Use. Female Wistar rats (28 days old), obtained from animal facilities at the University of Campinas, Sao Paulo, Brazil, were housed in collective cages at a mean 22°C (SD 2) with a 12-hour light/12-hour dark cycle, and given food and water ad libitum throughout the experiment. The semipurified diets were in accordance with AIN-93 from the American Institute of Nutrition.\(^31\) The normoprotein diet (C) comprised 18% protein (20% casein). The low-protein diet (LP) was reduced in casein (8%) and contained 6.6% protein. The diets were isocaloric and contained the same amount of fat (7% soy oil), fibre (5% micro cellulose fibre), minerals (3.5%), and vitamin mix (1.0%). Both diets contained cornstarch (39.7% C; 44.4% LP), dextrin (13.2% C; 17.8% LP), and sugar (10% C; 14.9% LP). In addition, the diets were also supplemented with cystine (0.3% C; 0.1% LP) and choline (0.2% for both C and LP diets).

**Experimental protocol.** The animals were first divided into two groups according to the diet (C and LP groups).
When the animals were 50 days old, the rats were recategorized into four groups based on whether they underwent bilateral ovariectomy, corresponding to the following groups: C, control female rats; LP, rats fed a low-protein diet; OVX, ovariectomized rats fed a normoprotein diet; and OVX-LP, ovariectomized rats fed a low-protein diet. After approximately 70 days, randomly chosen animals from each OVX group (OVX and OVX-LP) commenced HRT treatment. At this point, the OVX rats were rearranged into two additional groups according to the HRT: OVX rats subjected to HRT and fed a normoprotein diet (OVX-HRT); and OVX rats fed a low-protein diet and subjected to HRT (OVX-HRT-LP). All groups contained a minimum of seven animals in each. The diagram in Figure 1 shows the experimental protocol. Body weight was assessed three times per week. The animals were euthanized at 220 days old, and blood and tissue (gastrocnemius muscles, femora, uterus) were collected.

**Ovariectomy and hormone replacement therapy.** The bilateral ovariectomy was realized under anesthesia with intraperitoneal ketamine (80 mg/kg body weight) and xylazine (10 mg/kg body weight). Animals were given water with acetylsalicylic acid (0.70 mg/ml) ad libitum for a week after surgical procedures. The HRT was administered through subcutaneous injections of 17β-oestradiol (0.1 μg/kg body weight; Sigma-Aldrich, St. Louis, Missouri, USA) diluted in mineral oil (Nujol; Mantecorp, Rio de Janeiro, Brazil) three times a week until the end of the experiment.

**Metabolic rate.** Metabolic rate was assessed when animals were 200 days old. Animals were weighed and put into a hermetic recipient for three minutes. Oxygen and carbon dioxide concentrations were measured with an Oxygen/Carbon Dioxide Analyzer Model 902D Dual Trak (Quantek Instruments, Grafton, Massachusetts, USA) at the initial moment just after closing the animal in the recipient, and following the first, second, and third minute of measurement. Metabolic rate was calculated based on the following formula, and expressed in kcal × min⁻¹ × 100 g⁻¹:

\[
\frac{(VCO_2 f - VCO_2 i)}{(VO_2 f - VO_2 i)} \times 4.85 \times \frac{100 \text{ kcal}}{\text{Weight (g)}}
\]

**Body composition.** The total body composition of the animals was determined by dual-energy x-ray absorptiometry (DXA), Discovery model (Hologic, Marlborough, Massachusetts) located in the Nuclear Medicine Service of the University of Campinas. With this methodology, we accessed the bone mineral content (BMC), bone mineral density (BMD), and total body fat percentage for each animal in each group.

**Bone fragility.** The collected femoral bone underwent a compression test with a servohydraulic test machine, MTS model 180 FlexTest 40 (MTS Systems Corporation, Eden Prairie, Minnesota, USA) at the Mechanical Testing Laboratory of the Faculty of Mechanical Engineering at the University of Campinas. We evaluated bone fragility, analyzing the bone elastic modulus, peak stress, and stress offset.

**Bone minerals.** After the compression test, femora were prepared for bone mineralogy analysis. Bone samples (150 mg) were digested in concentrated nitric acid and
hydrogen peroxide. The samples were heated for 15 minutes at 100°C in a digestion block and then heated for an additional 30 minutes at 130°C. After cooling, the sample quantities of sodium (Na), potassium (K), magnesium (Mg), zinc (Zn), Ca, and phosphorus (P) were determined using inductively coupled plasma-optical emission spectrometry (ICP-OES) (Optima 2000DV; PerkinElmer, Waltham, Massachusetts, USA), coupled with a parallel-path pneumatic nebulizer (Mira Mist; Burgener Research, Mississauga, Canada) and a quartz cyclonic spray chamber. All determinations were realized in duplicates. K, Mg, Zn, and P quantifications were accessed with the axial view, and Ca and Na quantifications were made with the radial view. The whole system was controlled by the software WinLab32 (PerkinElmer). The parameters used for the ICP-OES operation are described in Supplementary Table 1.

Serum assays. Blood was collected by cardiac puncture and then centrifuged at 10,000 × g for 15 minutes at 4°C to obtain the serum. Total protein and albumin concentrations were determined using commercial colorimetric methodology kits and then read by the spectrophotometer (Hidex, Zug, Switzerland).

The hormone serum content was measured using Multiplex commercial kits (MilliporeSigma, Burlington, Massachusetts, USA) for fluorescence flow cytometry and read with Luminex (MilliporeSigma). Levels of serum luteinizing hormone (LH) and follicle-stimulating hormone (FSH) were measured to verify the sex hormonal deficiency.

Statistical analysis. The results are reported as mean and standard deviation. The data were analyzed using two-way analysis of variance (ANOVA) tests, followed by Fisher’s least significant difference (LSD) method to detect the effects of diet and the animals’ hormonal condition (non-OVX, OVX, and OVX-HRT). Outliers were treated using the extreme studentized deviate (ESD) method (k = 1, only one round performed for each outcome).

All statistical analysis calculations were performed using GraphPad Prism 7.0 software (GraphPad Software, San Diego, California), and values of p ≤ 0.05 indicate statistical significance.

Results

Morphometric, serum, and body composition parameters. The oestrogen deficiency induced by ovariectomy led to an increase in final body weight (Table I), whereas HRT-treated groups had maintained body weight similar to the control group, with a significant decrease compared with the OVX-matched groups (Table I). Ovariectomy also led to a reduced relative muscle weight in OVX, whereas the relative muscle weight in OVX-HRT was similar to the control (C) (OVX < C; p = 0.043, two-way ANOVA tests followed by Fisher’s LSD) (Table I). Protein restriction also significantly reduced final body weight in OVX animals and more specifically in HRT-treated animals (OVX-LP < OVX and OVX-HRT-LP < OVX-HRT) (diet effect accounted for 17% of total variance; p = 0.004, two-way ANOVA) (Table I). In addition, protein restriction negatively affected relative muscle weight in all LP groups (LP, OVX-LP and OVX-HRT-LP), representing 20% of total variance (p = 0.004, two-way ANOVA test) (Table I). Indeed, the total lean body mass was also negatively affected by protein restriction (diet effect accounted for 44% of total variance; p < 0.001, two-way ANOVA test) (Figure 2a), being more severe in the OVX-HRT-LP group (p < 0.001 vs OVX-HRT, two-way ANOVA test followed by Fisher’s LSD) (Figure 2a).

Serum total protein was also negatively affected by protein restriction (diet effect accounted for 13% of total variance; p = 0.021, two-way ANOVA test) (Table I). In particular, ovariectomy associated with protein restriction had a further reduction in serum total protein (p = 0.055, two-way ANOVA test followed by Fisher’s LSD) (Table I), and serum albumin was significantly decreased.

### Table I. Morphometric and serum parameters in different experimental groups

| Parameter | Group | OVX | OVX-HRT | LP | OVX-LP | OVX-HRT-LP | p-value* |
|-----------|-------|-----|---------|----|--------|------------|---------|
| Mean final body weight, g (SD) | C     | 330.8 (35.9) | 377.2 (39.9)† | 322.3 (17.6)‡ | 307.4 (46.3)§ | 330.9 (54.5)§§ | 276.3 (25.5)¶¶ | 0.004¶¶ | 0.004¶¶ | 0.682 |
| Mean relative muscle weight, % (SD) | 0.63 (0.18) | 0.52 (0.06)† | 0.62 (0.07)‡ | 0.48 (0.06)§ | 0.49 (0.06)§ | 0.51 (0.04)§§ | 0.285 | 0.004¶¶ | 0.229 |
| Mean total protein, g/dl (SD) | 8.4 (0.9) | 8.0 (1.2) | 8.2 (1.2) | 8.1 (1.2) | 7.1 (0.5)† | 7.2 (1.0) | 0.158 | 0.020¶¶ | 0.558 |
| Mean albumin, g/dl (SD) | 1.5 (0.2) | 1.4 (0.2) | 1.5 (0.2) | 1.5 (0.1) | 1.3 (0.1)§§ | 1.4 (0.1)§§ | 0.045¶¶ | 0.079 | 0.153 |

*Significant difference accounted for hormonal, diet, or interaction effect, analyzed by two-way analysis of variance (ANOVA) followed by Fisher’s least significant difference (LSD) method
†Hormonal effect: p ≤ 0.05 versus control-matched group (C or LP)
‡Diet effect: p ≤ 0.05 versus control hormonal-matched group (C, OVX, or OVX-HRT)
§Statistically significant
C, control; OVX, ovariectomized rats; OVX-HRT, ovariectomized rats subjected to HRT and fed a normoprotein diet; LP, low-protein; OVX-LP, ovariectomized rats subjected to a low-protein diet; OVX-HRT-LP, ovariectomized rats subjected to HRT and fed a low-protein diet
The 17β-oestradiol treatment minimizes the adverse effects of protein restriction on bone parameters in ovariectomized Wistar rats.

Additional results that reinforced the effects of ovariectomy are presented in Supplementary Table II and Supplementary Figure A.

Bone parameters. Protein restriction negatively affected BMC, as the diet effect accounted for 41% of total variance (LP < C; p = 0.002; OVX-LP < OVX; p = 0.005, two-way ANOVA test followed by Fisher's LSD) (Table I). In particular, the OVX-HRT-LP group had the lowest BMC value (p = 0.003 vs OVX-HRT, using two-way ANOVA test followed by Fisher’s LSD) (Figure 2b). Bone mineral density was also reduced in the OVX groups (OVX vs C: p = 0.001; OVX-LP vs LP: p = 0.051, using two-way ANOVA test followed by Fisher’s LSD) (Figure 2c), but was higher in the OVX-HRT-LP group (hormonal effect accounted for 33% of total variance; p = 0.001, two-way ANOVA test) (Figure 2c).

The absolute femoral weight and femoral diameter were negatively affected by protein restriction and were significantly reduced in OVX-LP and OVX-HRT-LP compared with OVX and OVX-HRT (diet effect accounted for 47% of total variance; p = 0.001; diet effect accounted for 56% of total variance; p < 0.001, two-way ANOVA test) (Figures 2d and 2e), although they were greater in OVX and OVX-HRT compared with the C group (p = 0.003 and p = 0.002 for OVX and OVX-HRT, two-way ANOVA test followed by Fisher’s LSD) (Figures 2d and 2e). On the other hand, the hormone replacement increased the relative femoral weight significantly (Supplementary Table II).

The compression test showed that ovariectomy associated with the low-protein diet led to an adverse effect, reducing the femoral elasticity in the OVX-LP group compared with the LP group (hormonal effect accounted for 20% of total variance; p = 0.031; OVX-LP vs LP: p = 0.012, two-way ANOVA followed by Fisher’s LSD) (Figure 3a). Moreover, the femoral stress offset yield showed a deep decrease in the OVX and OVX-HRT groups (OVX < C; p = 0.002; and OVX-HRT < C; p = 0.034, using two-way ANOVA followed by Fisher’s LSD) (Figure 3b), whereas the femoral peak stress was not significantly different among the experimental groups (Figure 3c).
The femoral mineralogy showed that bone Ca concentrations were affected by ovariectomy, with statistical significance when associated with protein restriction (OVX-LP < LP; hormonal effect accounted for 23% of total variance; p = 0.021, two-way ANOVA test) (Table II), but HRT did not reverse this reduction in bone Ca (OVX-HRT < C; p = 0.053, two-way ANOVA followed by Fisher’s LSD) (Table II). Phosphorus concentrations had no differences among the experimental groups (Table II), whereas the ratio between Ca and P was significantly higher in the OVX-LP group compared with OVX and LP (p = 0.002 vs OVX; p = 0.048 vs LP, using two-way ANOVA followed by Fisher’s LSD) (Table II). In relation to the other minerals, the ovariectomy led to a reduction of bone Zn concentrations in both OVX and OVX-HRT (p < 0.001 for OVX and OVX-HRT, using two-way ANOVA followed by Fisher’s LSD) (Table II), and lower bone K concentrations only in OVX-HRT compared with the C group (Table II). On the other hand, ovariectomy associated with a low-protein diet led to a reduction of Na, K, Mg, and Zn concentrations in the OVX-LP and OVX-HRT-LP groups (Na: hormonal effect accounted for 21% of total variance; p = 0.019; K: hormonal effect accounted for 44% of total variance; p < 0.001; and diet effect accounted for 8% of total variance; p = 0.021; Mg: diet effect accounted for 45% of total variance; p < 0.001; Zn: diet effect accounted for 87% of total variance with p < 0.001; hormonal effect accounted for 6% of total variance with p < 0.001; and interaction effect accounted for 3% of total variance with p = 0.006, all using two-way ANOVA test) (Table II).
Discussion

The oestrogen deficiency caused by ovariectomy, as demonstrated by our results, is consistent with other studies, and is similar to what happens in the menopausal state in women. The increased final body weight associated with significant reduction in the relative muscle weight, as presented here in this experimental model, is also related to these effects observed in menopausal women, where oestrogen deficiency aggravates the metabolic dysfunction that occurs with ageing, increasing body weight and the adipose tissue, as well as increasing muscle loss.

The lack of gonadal hormones also leads to impairment of the bone tissue in women and experimental animals. Accordingly, our results could be correlated with an increased osteoporosis risk during menopause, because the ovariectomy negatively affected bone parameters, diminished BMD, and increased bone fragility, which highly characterizes osteoporosis. In fact, the reduction of bone elasticity and stress at the offset yield, found in our results, indicated a lower mechanical resistance compared with nonovariectomized rats, being consistent with other studies where a reduction in the bone mechanical resistance in ovariectomized rats was verified. Our results also showed that ovariectomy affected the bone mineral concentrations that are considered essential to bone formation and resorption, and mostly regulated by oestrogen. Similarly, some studies found that ovariectomy significantly diminished Ca, P, and Mg concentration in bone. Although the specific role of minor and trace minerals in postmenopausal osteoporosis is still not completely clear, different studies with ovariectomized rats found significant changes in the concentration of elements after ovariectomy. Similarly to our findings, some studies have shown that ovariectomy in rats diminished significantly bone concentrations of K and Zn, which is related to changes in bone metabolism. Indeed, Zn is reported to affect bone metabolism directly by stimulating osteoblast activity while inhibiting osteoclast activity, whereas K is associated with positive Ca balance, indirectly affecting bone metabolism. Those studies also correlate with data from the literature in which osteoporotic postmenopausal women presented significantly lower serum concentrations of Mg and Zn.

In addition, an interesting aspect of this study is that the 17β-oestradiol HRT dose used was lower (0.1 μg/kg body weight) than in other studies and was still effective in maintaining body and bone parameters. The hormonal therapy was indeed able to keep the uterus tissue, as well as body weight, in a healthier state, corroborating with the literature. Moreover, hormone replacement correlated with the high metabolic rate observed in the HRT-treated groups, which supports the importance of oestrogen in the maintenance of energy expenditure.

As expected, HRT also benefited bone metabolism. The HRT-treated animals presented higher BMD and bone mechanical resistance compared with ovariectomized rats, in accordance with the literature, and in correlation with HRT in postmenopausal women, which is effective in preventing the loss of bone mass and in reducing the incidence of fracture. The hormone treatment also influenced the mineral concentrations in bone. Significantly decreased levels of Ca, K, and Zn in the femur of the HRT-treated animals were verified, as well as non-significant reduction of P and Na levels. Ynsa et al also verified decreased bone levels of Ca, P, K, and Zn in ovariectomized animals treated with 17β-oestradiol compared with controls, although Avila et al found that the oestrogen treatment restored bone Ca, P, and Mg to control levels.

Those results indicate that HRT has profound modulatory effects on bone composition, which should be better investigated to understand and prevent bone loss and fragility.

Considering the higher level of malnutrition in many countries and also the ageing of the population, it is essential that we improve our understanding of, and prevent the major problems related to, muscle-bone interaction with osteoporosis. Previous studies by our group, and also in the literature, showed that a 6% protein diet negatively affected growth, final weight gain, and muscle mass, as well as serum total protein and albumin, while simultaneously maintaining the total body fat due to insufficient caloric intake. As shown here, the low-protein diet significantly affected the body parameters negatively but maintained the total body fat, corroborating the literature data. Moreover, as expected, protein restriction also impaired bone mass and mineral composition, diminishing BMC, the absolute femoral weight, and mineral elements such as Na, Mg, P, and Zn compared with controls. In keeping with other studies, the low protein intake, or even the protein quality, also changed the bone microarchitecture, increasing bone fragility and negatively affecting mechanical function.

Interestingly, the low-protein diet exacerbated the adverse effects of oestrogen deficiency, intensifying muscle and bone loss, and significantly reducing the bone elasticity, which likely suggests a severe osteosarcopenic state. Furthermore, the low-protein nutrition associated with ovariectomy (menopause) affected most of the body and serum parameters that are likely related to the dysfunction of hypothalamic-pituitary axis regulation, controlling the body’s energy source and also the bone cell signalling, further jeopardizing bone health.
On the other hand, as shown by Wang et al., the parathyroid hormone and other drugs can prevent osteoporosis, and in the present study, we also showed that HRT, specifically using a low oestradiol dose, was able to minimize some adverse effects of protein restriction in ovariectomized animals. In fact, the maintenance of bone parameters such as elasticity, BMD, and relative femoral weight, as well as total body fat and the metabolic rate, were likely attenuated by HRT, which minimized the adverse effect produced by ovariectomy associated to malnourished state. These results are important in clinical treatment to minimize the effects of menopause, especially when linked to an unhealthy nutritional scheme. On the other hand, HRT linked to protein restriction was not able to maintain the total lean mass or the BMC when compared with the ovariectomized groups. Thus, new studies are necessary to understand better the reason or reasons why, in our experimental conditions, the HRT was not enough to counter the effect of protein restriction on bone microarchitecture, as also shown by the reduced mineral concentrations on the O VX-HRT-LP group in the results of this study. Therefore, HRT can minimize the adverse effects of protein restriction in menopause, but the effectiveness of the hormone treatment may improve with a balanced diet.

In conclusion, the results demonstrated that protein restriction negatively affected body and bone metabolism when in a state of gonadal hormone deficiency. It led to bone and muscle mass loss, and increased the fragility of the bone. The HRT showed some improvements in minimizing those damaging effects imposed by ovariectomy when combined with protein restriction, since HRT had some efficacy to maintain muscle and bone mass, preserving bone resistance and minimizing some deleterious processes during the menopause. We concluded that protein restriction has an adverse effect on metabolism, which can worsen menopausal symptoms, but which HRT can attenuate. Therefore, special attention should be given to a balanced diet during menopause and HRT.

Supplementary Material

Tables showing bone mineral analysis conducted by inductively coupled plasma-optical emission spectrometry and the effects of ovariectomy on body, morphometric, and serum parameters in various experimental groups. Figure showing the percentage of body fat and metabolic rate from these groups.

References
1. Rizzoli R, Bonjour JP, Chevalley T. Dietary protein intakes and bone growth. Int Congr Ser 2007;1297:50-59.
2. Rizzoli R. Nutrition: its role in bone health. Best Pract Res Clin Endocrinol Metab 2008;22:813-829.
3. Heaney RP, Layman DK. Amount and type of protein influences bone health. Am J Clin Nutr 2008;87:1567S-1570S.
4. Rizzoli R, Ammann P, Chevalley T, Bonjour JP. Protein intake and bone disorders in the elderly. Joint Bone Spine 2001; 58:383-392.
5. Kerstetter JE, Kenny AM, Insogna KL. Dietary protein and skeletal health: a review of recent human research. Curr Opin Lipidol 2011;22:16-20.
6. Ammann P, Laib A, Bonjour JP, et al. Dietary essential amino acid supplements increase bone strength by influencing bone mass and bone microarchitecture in ovariectomized adult rats fed an isocaloric low-protein diet. J Bone Miner Res 2002;17:1264-1272.
7. Chiang Ti, Chang IC, Lee HH, et al. Amelioration of estrogen deficiency-induced obesity by collagen hydrolysate. Int J Med Sci 2016;13:853-857.
8. Dayer R, Brennan TC, Rizzoli R, Ammann P. PTH improves titanium implant fixation more than pamidronate or renutrition in osteopenic rats chronically fed a low protein diet. Osteoporos Int 2010;21:967-967.
9. Chen JR, Singhal R, Lazarenko OP, et al. Short term effects on bone quality associated with consumption of soy protein isolate and other dietary protein sources in rapidly growing female rats. Exp Biol Med (Maywood) 2008;232:1348-1358.
10. Hengsberger S, Ammann P, Legros B, Rizzoli R, Zysset P. Intrinsic bone tissue properties in adult rat vertebrae: modulation by dietary protein. Bone 2005;36:134-141.
11. Genaro Pde S, Pinheiro Mde M, Szejnfeld VL, Martinli LA. Dietary protein intake in elderly women: association with muscle and bone mass. Nutr Clin Pract 2015;30:283-285.
31. Reeves PG, Nielsen FH, Fahey GC Jr. AIN-93 purified diets for laboratory rodents: final report of the American Institute of Nutrition ad hoc writing committee on the reformulation of the AIN-76A rodent diet. J Nutr 1993;123:1593-1591.
32. Barsalani R, Pighon A, Rabassa-Lhorre R, Yasari S, Lavoie JM. Liver of ovarioceptomized rats is resistant to resorption of lipids. Physiol Behav 2008;95:216-221.
33. Liu MX, Xu X, Rang WD, Li YJ, Song HP. Influence of ovarietomy and 17beta-estradiol treatment on insulin sensitivity, lipid metabolism and post-isometric cardiac function. J Cardiovasc 2004;57:485-493.
34. Zoth N, Weigt C, Lundenbach-Leschowski U, Diel P. Physical activity and estrogen treatment reduce visceral body fat and serum levels of leptin in an additive manner in a diet induced animal model of obesity. J Steroid Biochem Mol Biol 2010;122:100-105.
35. Saengsirisuwon P, Pongseesa S, Prassaranrong M, Vichaiwongk K, Totsukkao C. Modulation of insulin resistance in ovariocetomized rats by endurance exercise training and estrogen replacement. Metabolism 2009;58:38-47.
36. Paquette A, Shinoda M, Lavoie JM. Metabolic effects of physical training in ovarioceptomized and hyperestrogenic rats. J Appl Physiol (1985) 2001;90:235-241.
37. Latour MG, Shinoda M, Lavoie JM. Effects of thirty elements on bone metabolism. J Trace Elem Med Biol 2006;224:298-305.
38. Ignacio DL, Frankenhof TGP, Fortunato RS, et al. Body mass regulation by estrogen and physical activity. Arq Bras Endocrinol Metabol 2008;53:310-317. (Article in Portuguese)
39. Rodríguez-Canó A, Mier-Cabrera J, Balas-Nakash M, et al. Dietary changes associated with improvement of metabolic syndrome components in postmenopausal women receiving two different nutrition interventions. Menopause 2015;22:759-764.
40. Ventura Dde A, Fonseca Vde M, Ramos EQ, et al. Association between quality of the diet and cardiometabolic risk factors in postmenopausal women. Nutr J 2014;13:121.
41. Kawai M, de Paula FJ, Rosen CJ. New insights into osteoporosis: the bone-fat connection. J Intern Med 2012;272:317-329.
42. Geng W, Yan X, Du H, et al. Immunization with FSfH fusion protein antigen prevents bone loss in a rat ovarioceptomy-induced osteoporosis model. Biochem Biophys Res Commun 2013;434:280-286.
43. Samnegärd E, Iwancie UT, Cullen DM, Kimmel DB, Recker RR. Maintenance of cortical bone in human parathyroid hormone[1-84]-treated ovarioceptomized rats. Bone 2001;28:251-260.
44. Iwancie UT, Samnegärd E, Cullen DM, Kimmel DB. Maintenance of cancellous bone in ovarioceptomized, human parathyroid hormone [PTH(1-84)]-treated rats by estrogen, risedronate, or reduced PTH. Bone 2001;29:352-360.
45. Smith BJ, Bu SY, Wang Y, et al. A comparative study of the bone metabolic response to dried plum supplementation and PTH treatment in adult, osteopenic ovarioceptomized rats. Proc West Pharmacol Soc 2014;120:80-85.
46. Yamaguchi D, Miettinen TA, Samnegärd E. The efficacy and safety of vertebral fracture prevention therapies in post-menopausal osteoporosis treatment: which therapies work best? A network meta-analysis. Bone Joint Res 2017;6:452-463.

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Paulo H. M. Kyatatala: Performed the mineral analyses, Discussed the results.
Maria C. C. Gomes-Marcondes: Designed the experimental project, Interpreted and discussed the results, Revised the manuscript.

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Ethical review statement
The experimental protocol of this study was approved by the Institutional Committee for Ethics in Animal Research (Comissão de Ética no Uso de Animais, Instituto de Biologia, Universidade de Campinas, Brazil - CEEA/IB/UNICAMP, protocol # 5133-1 and #5132-1).

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