Calcium Supplementation and Parathyroid Hormone Response to Vigorous Walking in Postmenopausal Women

KAREN L. SHEA1, DANIEL W. BARRY2, VANESSA D. SHERK1, KENT C. HANSEN1, PAMELA WOLFE3, and WENDY M. KOHRT1

1Division of Geriatric Medicine, School of Medicine, University of Colorado Anschutz Medical Campus, Aurora, CO; 2Division of General Internal Medicine, University of Colorado Anschutz Medical Campus, Aurora, CO; and 3Department of Preventive Medicine and Biostatistics, University of Colorado Anschutz Medical Campus, Aurora, CO

ABSTRACT

SHEA, K. L., D. W. BARRY, V. D. SHERK, K. C. HANSEN, P. WOLFE, and W. M. KOHRT. Calcium Supplementation and Parathyroid Hormone Response to Vigorous Walking in Postmenopausal Women. Med. Sci. Sports Exerc., Vol. 46, No. 10, pp. 2007–2013, 2014. Introduction: Disruptions in calcium (Ca) homeostasis during exercise may influence skeletal adaptations to exercise training. In young men, vigorous cycling causes increases in parathyroid hormone (PTH) and bone resorption (C-terminal telopeptides of type I collagen [CTX]); responses are attenuated by Ca supplementation. The study aimed to determine whether vigorous walking causes similar increases in PTH and CTX in older women and how the timing of Ca supplementation before and during exercise influences these responses. Methods: In experiment 1, 10 women (61 ± 4 yr) consumed 125 mL of either a Ca-fortified (1 g L−1) or control beverage every 15 min during exercise starting 60 min before and continuing during 60 min of exercise. In experiment 2, 23 women (61 ± 4 yr) consumed 200 mL of a Ca-fortified (1 g L−1) or control beverage every 15 min starting 15 min before and continuing during 60 min of exercise. The exercise was treadmill walking at 75%–80% VO2peak. Results: In experiment 1, serum ionized Ca decreased in the control condition (P < 0.001), but not with Ca supplementation. PTH increased after exercise on both days (Ca, P = 0.05; control, P = 0.009) but was attenuated by Ca supplementation (8.3 vs 26.1 pg mL−1; P = 0.03). CTX increased only on the control day (P = 0.02). In experiment 2, serum ionized Ca decreased on Ca and control days (Ca and control, P < 0.001), but less so on the Ca day (P = 0.04). PTH (Ca and control, P < 0.001) and CTX (Ca, P = 0.02; control P = 0.007) increased on the Ca and control day, and there were no differences in the changes. Conclusion: The timing of Ca supplementation may be a key mediator of Ca homeostasis during acute exercise. Further research is necessary to determine how this influences skeletal adaptations to training. Key Words: CALCIUM SUPPLEMENTATION, BONE METABOLISM, POSTMENOPAUSAL, PARATHYROID HORMONE, EXERCISE

Exercise is generally accepted as having favorable effects on bone health and is recommended for both prevention and treatment of low bone mineral density (BMD) (15). However, endurance athletes, including cyclists and runners, have sometimes been observed to have low BMD (8,14,16,19,21). Young male road cyclists who studied over a year of training and competition were found to have a significant decline in BMD at the hip and lumbar spine. The decline of 1%–2% per year was similar to the accelerated bone loss that occurs in early postmenopausal women (2). Collegiate male basketball players have also been observed to lose 6% of total bone mineral content over a year of training and competition (11). These findings support the concept that, under certain circumstances, vigorous exercise training may cause bone mineral loss.

The mechanisms by which exercise could lead to a loss of BMD are not known. One possibility is that excessive amounts of calcium (Ca) are lost during exercise through dermal and other sources. If serum ionized Ca (iCa) level declines during exercise, this would be expected to trigger an increase parathyroid hormone (PTH), which defends serum Ca levels by enhancing Ca absorption, reducing renal excretion, and mobilizing skeletal Ca (i.e., increasing bone resorption) (4,5). Indeed, such disruptions in Ca homeostasis have been observed in young men during prolonged or vigorous cycling bouts (1,3,6,14,21). Further, the ingestion of Ca before and during exercise in these studies attenuated the decline in iCa and increase in PTH (3,6).

Because most of the studies of the disruption in Ca homeostasis during exercise have been performed in young male cyclists, it is unknown whether these disruptions in Ca homeostasis are unique to young men, to athletes, or to weight-supported exercise. Specifically, it is not known whether
similar disruptions occur during weight-bearing exercise or in older sedentary adults (e.g., postmenopausal women at risk for bone loss). In this context, the aims of the study were to determine whether vigorous walking causes increases in PTH and bone resorption (C-terminal telopeptides of type I collagen [CTX]) in older women and how the responses are influenced by the timing of Ca supplementation before and during exercise.

MATERIALS AND METHODS

Study participants. Participants were healthy postmenopausal women (Experiment 1 (EXP 1), n = 10; EXP 2, n = 23) age 50–75 yr. Health status was evaluated by medical history, physical examination, blood chemistries (complete blood count, comprehensive metabolic panel, thyroid stimulating hormone, intact PTH, and 25-hydroxy(OH) vitamin D), a spot urine Ca-to-creatinine ratio to estimate 24-h urinary calcium losses, and a graded exercise stress test. Exclusion criteria included abnormal thyroid, kidney, or liver function; PTH >69 pg·mL⁻¹; 25(OH) vitamin D ≤20 ng·mL⁻¹; urine Ca-to-creatinine ratio >0.31; use of teriparatide, calcitonin, oral steroids, sex hormones, selective estrogen receptor modulators (SERMs), bisphosphonates, or other drugs known to affect calcium metabolism; evidence of myocardial ischemia, serious arrhythmias, or aortic stenosis during vigorous exercise; and resting blood pressure >150/90 mm Hg. The Colorado Multiple Institutional Review Board approved the experiments. All volunteers provided written informed consent to participate.

Study design. EXP 1 and EXP 2 were both randomized, double-blind crossover trials in that each involved two 60-min bouts of treadmill walking under conditions of control or Ca supplementation. Study beverages included a Ca-free sports beverage (control; Marigot Ltd., Cork, Ireland) and a Ca-fortified sports beverage containing 1000 mg of Ca per liter (Aquamin Soluble, Lithothamnion species, marine-derived multi-mineral complex containing calcium carbonate; Marigot Ltd.). The control and Ca-fortified beverages were otherwise matched for pH, electrolytes, carbohydrate, and taste.

If Ca supplementation before and during exercise attenuates the exercise-induced increases in serum PTH and CTX, as has been observed in young male cyclists, it is possible that such a supplementation strategy could enhance skeletal adaptations to exercise training. However, before experiments can be designed to address that hypothesis, it is important to evaluate timing strategies for Ca supplementation. Accordingly, EXP 1 and EXP 2 used different timing strategies for the ingestion of the Ca-fortified or control drinks relative to exercise. In EXP 1, participants consumed 125 mL of either the Ca-fortified beverage (1 g·L⁻¹) or the placebo beverage (control) every 15 min starting 60 min before and continuing during exercise (1 L total). This supplementation approach was selected because it was similar to the approach used in previous studies of young male cyclists (3,6). Thus, the results of EXP 1 can be evaluated relative to those observed previously. Because initiating Ca supplementation 1 h before exercise may not be practical, EXP 2 delivered the same Ca load (1000 mg) that has been found to be effective in attenuating the PTH response to exercise, (3,6) but initiated the administration 15 min rather than 60 min before exercise. Participants in EXP 2 consumed 200 mL of either Ca-fortified (1 g·L⁻¹) or control beverage every 15 min starting 15 min before and continuing during exercise (1 L total). Participants were allowed to consume only the study beverage during each exercise bout. The order of the tests within each experiment was randomized and counterbalanced. The time interval between exercise bouts was 3–10 d.

Aerobic power (VO₂peak). Peak aerobic power was measured at baseline using an individualized treadmill protocol with open-circuit spirometry (ParvoMedics, Sandy, UT). Subjects warmed up to determine the level walking speed that elicited a heart rate of ~70% of age-predicted maximal heart rate. During the test, this speed was maintained, and treadmill grade was increased by 2% every 2 min. Heart rate was monitored continuously using a 12-lead electrocardiogram (Quinton Q4500; Quinton Instruments, Seattle, WA), and blood pressure was measured during each exercise stage. VO₂peak was the average of the two highest consecutive 30-s VO₂ measurements.

Dual-energy x-ray absorptiometry. Participants had dual-energy x-ray absorptiometry scans performed at baseline using the Hologic Delphi-W instrument (software v11.2; Hologic, Waltham, MA). Total body, lumbar spine (L₂–L₄), and proximal femur (total hip, femoral neck, trochanter, and subtrochanteric region) scans were measured by dual-energy x-ray absorptiometry.

Sixty-minute exercise sessions. Participants performed two 60-min bouts of treadmill walking at a workload corresponding to 75%–80% of VO₂peak. Treadmill speed and grade were the same on both test days. To control for diurnal variability in PTH, both tests were conducted at approximately the same time of day for each participant. Dietary Ca and vitamin D intake was controlled by instructing participants to consume the same self-determined meals on the day before both exercise bouts. Subjects were provided with a food diary and asked to record all food intake before their visit. This diary was collected to ensure that the same meals were consumed before exercise. Participants were asked not to take Ca and/or vitamin D supplements the day of an exercise bout. Sweat loss was estimated during the exercise bouts as previously described (1,22). Nude, dry body weight was measured before and after exercise. Change in weight adjusted for fluid loss and intake was used to estimate sweat volume.

Blood sampling and analysis. In EXP 1, serum blood samples were collected 60 min before exercise (~60 min; before the first dosing with the study beverage), immediately before exercise (0 min), and immediately (60 min) and 30 min after (90 min) exercise for the measurement of serum iCa, hematocrit, PTH, and CTX. In EXP 2, serum blood samples were collected immediately before exercise (0 min) and immediately (60 min) and 30 min after (90 min) exercise for...
the measurement of iCa, hematocrit, and PTH; CTX was measured only at 0 and 90 min. For both experiments, serum iCa and hematocrit were measured in real time (i.e., within 5 min of blood sample collection) using a cartridge-based point-of-care whole blood analyzer (iSTAT; Abbott, East Windsor, NJ); the reported coefficients of variation (CV) are 1.1% for iCa and 1.5% for hematocrit. Hematocrit was measured to assess shifts in plasma volume in response to exercise, as previously described (1,3). For PTH and CTX, serum samples were stored at −80°C for subsequent batch analysis. CTX (Nordic Bioscience Diagnostics, Herlev, Denmark) was measured by ELISA. Intra- and interassay CV were 2.7%–10.3% and 2.5%–9.2%, respectively, for CTX. Intact PTH was measured by a two-site chemiluminescent enzyme-labeled immunometric assay on an Immulite 1000 analyzer (Siemens, Tarrytown, NY); intra- and inter-assay CV were 2.9%–3.5% and 4.8%–6.8%, respectively.

**Statistical methods.** The primary outcome was the change in PTH from immediately before to immediately after exercise; changes in iCa and CTX were secondary outcomes. Because these experiments were considered pilot studies to inform future research on whether Ca supplementation before exercise influences skeletal adaptations to exercise training, the primary tests of interest were the within-condition changes in the outcomes. However, we also evaluated whether the changes in outcomes from before to after exercise were different under control versus Ca conditions. Both types of comparisons were based on a paired t-test. Because changes in CTX in response to acute exercise have been found to peak 30 min after exercise (6), the change in CTX was evaluated from before to 30 min after exercise. To avoid the probability of type I and type II errors for the comparisons of secondary outcomes, we relied on the consistency across measures rather than adjusting for multiple comparisons. Unless otherwise stated, data are reported as mean ± SD or mean with 95% confidence interval (CI). All analyses were performed using SAS 9.2 (SAS Institute Inc., Cary NC).

**RESULTS**

**EXP 1.** Participants were age 61 ± 4 yr (body mass index = 27.2 ± 4.4 kg·m⁻², VO₂peak = 24.5 ± 3.6 mL·min⁻¹·kg⁻¹, lumbar spine t-score = −0.62 ± 1.50, total hip t-score = −0.75 ± 1.07, and 25OH vitamin D level = 36.6 ± 14.7 ng·mL⁻¹).

The effects of preexercise Ca dosing on serum iCa, PTH, and CTX from −60 min to immediately before exercise were included in Figures 1a, 2a, and 3a for descriptive purposes only. Statistical analyses focused on changes from
immediately before to after exercise. Serum iCa decreased from immediately before to immediately after exercise on the control day \((P < 0.001)\), but not on the Ca day \((P = 0.10)\) (Table 1, Fig. 1a); the change was not statistically different between conditions \((P = 0.37)\). Exercise caused an increase in PTH under both conditions \((Ca, P = 0.05; control, P = 0.009)\), but it was attenuated by Ca \((8.3 \text{ pg mL}^{-1}, 95\% \text{ CI} = 0.0–16.5 \text{ pg mL}^{-1})\) vs \(26.1 \text{ pg mL}^{-1}, 95\% \text{ CI} = 8.2–44.0 \text{ pg mL}^{-1} \) \((P = 0.03)\) (Table 1, Fig. 2a). CTX increased \((P = 0.02)\) 30 min after exercise on the control day only (Table 1, Fig. 3a); the increase was smaller on the control day but not statistically different from the Ca day \((P = 0.08)\).

There were no significant changes in hematocrit (Table 1) in response to exercise and no significant differences in the changes between the two test conditions. Therefore, the postexercise parameters were not adjusted for shifts in plasma volume. The estimated sweat loss was \(0.51 \pm 0.15 \text{ and } 0.55 \pm 0.21 \text{ kg} \) \((P = 0.23)\) for the control and Ca conditions.

**DISCUSSION**

The aims of the study were to determine whether 1 h of vigorous walking disrupts Ca homeostasis in older women and whether disruptions are mitigated by the timing Ca supplementation before and during exercise. In EXP 1, the major findings were that vigorous walking on the control day caused a decrease in serum iCa and an increase in PTH and CTX. All of these responses were attenuated (albeit not all significantly) when Ca ingestion started an hour before and continued during exercise. When Ca ingestion was initiated only 15 min before the start of exercise (EXP 2), the decrease in serum iCa was attenuated, but the increases in PTH and CTX were not. This suggests that the timing of Ca supplementation before

---

**TABLE 1.** Metabolic responses before and after 60 min of exercise under placebo and calcium (Ca) supplementation conditions in experiment 1 \((n = 10)\).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Before</th>
<th>After*</th>
<th>Change (95% CI)</th>
<th>(P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>iCa, mg dL(^{-1})</td>
<td>Calcium</td>
<td>4.66 ± 0.22</td>
<td>4.49 ± 0.28</td>
<td>-0.17 (-0.38 to 0.04)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>4.70 ± 0.21</td>
<td>4.42 ± 0.18</td>
<td>-0.27 (-0.35 to -0.19)</td>
</tr>
<tr>
<td></td>
<td>Ca vs control</td>
<td>-0.10 (-0.34 to 0.14)</td>
<td>0.37</td>
<td></td>
</tr>
<tr>
<td>PTH, pg mL(^{-1})</td>
<td>Calcium</td>
<td>42.7 ± 18.2</td>
<td>50.9 ± 19.1</td>
<td>8.3 (0.0 to 16.5)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>50.1 ± 24.4</td>
<td>76.1 ± 35.0</td>
<td>26.1 (8.1 to 44.0)</td>
</tr>
<tr>
<td></td>
<td>Ca vs control</td>
<td>17.8 (2.3 to 33.3)</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>CTX, ng mL(^{-1})</td>
<td>Calcium</td>
<td>0.47 ± 0.24</td>
<td>0.48 ± 0.26</td>
<td>0.01 (-0.04 to 0.05)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>0.44 ± 0.22</td>
<td>0.50 ± 0.24</td>
<td>0.06 (0.01 to 0.11)</td>
</tr>
<tr>
<td></td>
<td>Ca vs control</td>
<td>0.05 (-0.01 to 0.12)</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>Hct, %</td>
<td>Calcium</td>
<td>40.9 ± 3.2</td>
<td>41.4 ± 3.5</td>
<td>0.5 (-1.2 to 2.2)</td>
</tr>
<tr>
<td>Control</td>
<td>40.8 ± 2.3</td>
<td>41.6 ± 2.7</td>
<td>0.8 (-0.2 to 1.8)</td>
<td>0.10</td>
</tr>
<tr>
<td>Ca vs control</td>
<td>0.3 (-1.3 to 1.9)</td>
<td>0.69</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data are presented as mean ± SD or mean change (95% CI).

\(iCa\), ionized calcium; \(PTH\), parathyroid hormone; \(Hct\), hematocrit; \(CTX\), C-terminal telopeptides of type I collagen.

\(*\)Samples were obtained immediately after exercise for iCa, PTH, and Hct and 30 min after exercise for CTX.
exercise plays an important role in regulating changes in Ca homeostasis during exercise. These results in postmenopausal women during vigorous treadmill walking are consistent with those observed previously in young male road cyclists during prolonged or intensive cycling (1,3).

Baseline PTH values for participants in both EXP 1 and EXP 2 were normal and similar to those of young male cyclists (2,3). Previous studies of young male cyclists in our laboratory found increases in PTH of 32.9 ± 24.6 pg·mL⁻¹ in response to 2 h of moderate-intensity cycling and 74.0 ± 14.2 pg·mL⁻¹ in response to 1 h of high-intensity cycling (1,3). In those studies, the magnitude of increase in PTH appeared to be related to crude estimates of the magnitude of dermal Ca loss (1,3). This supports the notion that acute exercise can cause a decrease in serum Ca, perhaps as a result of dermal Ca loss through sweating, which requires the activation of counterregulatory mechanisms to maintain serum Ca (i.e., PTH). Sweat Ca concentration was not measured in the current study. However, sweat volume was considerably lower in postmenopausal women performing relatively vigorous walking (~0.5 L·h⁻¹) than that in young men performing moderate- (~1 L·h⁻¹) or high-intensity (~1.5 L·h⁻¹) cycling (1,3). Despite the lower sweat volume, women in EXP 1 and EXP 2 still had increases in PTH during exercise on the control days that were similar in magnitude (~28 pg·mL⁻¹) to increases in young male cyclists during moderate-intensity exercise. Sweat production is affected not only by exercise intensity, ambient conditions, and hydration status (17) but also by age. With advancing age, there is lower sweat gland output and alterations in the sweat gland itself (10). It is not known whether aging affects sweat Ca concentration.

It seems plausible that the attenuation of the PTH response to exercise by supplemental Ca in EXP 1 was mediated by the better preservation of serum iCa levels on the Ca day compared with the control day. However, the changes in serum iCa in both experiments must be interpreted cautiously because the sampling of blood before and after exercise may not accurately reflect the dynamic relation between serum iCa and PTH during exercise. As an example of the responsiveness of PTH to change in iCa, raising serum iCa by only ~0.1 mmol·L⁻¹ for 10 min via intravenous infusion resulted in a decrease in PTH of ~80% over the same time interval (9). Similarly, decreasing serum iCa by only 8% for 30 min via infusion of disodium ethylenediaminetetraacetic acid generated a 300% increase in PTH (26). Previous studies have been equivocal regarding whether exercise causes a decline in serum iCa or total Ca (6,12,13,23,24). However, measurements were typically performed before and after exercise. Isolating the change in serum iCa as the primary determinant of the PTH response to exercise will require either more frequent measurements of iCa and PTH during exercise or experiments that control serum Ca levels during exercise (e.g., via intravenous Ca infusion).

Increases in PTH and CTX immediately after exercise have been demonstrated in studies of intense exercise lasting approximately 1 h (6,13). A study that measured these parameters during recovery after exercise found that CTX peaked 1 h after exercise and was still elevated at 2 h of recovery (6). In that study, Ca-enriched water ingested before and during exercise diminished the exercise-induced increase in CTX that occurred under a control condition (6). The finding that Ca supplementation during exercise attenuated increases in CTX suggests that the disruption in Ca homeostasis can be minimized when Ca is available to be absorbed from the gut (6). Our study revealed a significant increase in CTX during the control condition in EXP 1. Although not significant in the current study, the increase in CTX was attenuated in the Ca-supplemented condition. It is possible that the differences in the change in CTX between conditions would have been more apparent if measurements had been obtained more than 1 h after exercise.

It is difficult to judge how increases in PTH and bone resorption in response to acute exercise may influence the BMD adaptations to exercise. Recombinant PTH is one of the most effective therapies for osteoporosis and the only pharmacological therapy that acts by stimulating bone formation rather than suppressing bone resorption. This seems paradoxical, given that clinical conditions of excess PTH, such as primary or secondary hyperparathyroidism, causes bone loss (18). However, although chronic elevation of PTH...

### TABLE 2. Metabolic responses before and after exercise under control and Ca supplementation conditions in experiment 2 (n = 23).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Before</th>
<th>After*</th>
<th>Change (95% CI)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>iCa, mg·dL⁻¹</td>
<td>Calcium</td>
<td>4.87 ± 0.26</td>
<td>4.88 ± 0.21</td>
<td>-0.19 (–0.26 to –0.13)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>4.87 ± 0.23</td>
<td>4.58 ± 0.16</td>
<td>-0.29 (–0.36 to –0.21)</td>
</tr>
<tr>
<td></td>
<td>Ca vs control</td>
<td>51.2 ± 17.1</td>
<td>79.4 ± 38.9</td>
<td>28.3 (14.9 to 41.6)</td>
</tr>
<tr>
<td></td>
<td>Calcium</td>
<td>55.0 ± 21.2</td>
<td>85.6 ± 34.5</td>
<td>30.58 (18.5 to 42.6)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>6.0 ± 2.6</td>
<td>14.5 ± 6.0</td>
<td>8.5 agent (3.5 to 13.5)</td>
</tr>
<tr>
<td></td>
<td>Ca vs control</td>
<td>34.5 ± 13.5</td>
<td>60.8 ± 20.3</td>
<td>26.3 (15.5 to 37.1)</td>
</tr>
<tr>
<td>PTH, pg·mL⁻¹</td>
<td>Calcium</td>
<td>0.37 ± 0.16</td>
<td>0.42 ± 0.14</td>
<td>0.05 (0.01 to 0.10)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>0.41 ± 0.22</td>
<td>0.47 ± 0.21</td>
<td>0.06 (0.02 to 0.11)</td>
</tr>
<tr>
<td></td>
<td>Ca vs control</td>
<td>0.02 (–0.03 to 0.07)</td>
<td>0.53 (0.30 to 0.76)</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>Hct, %</td>
<td>Calcium</td>
<td>40.73 ± 6.39</td>
<td>42.73 ± 2.03</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>41.74 ± 3.12</td>
<td>42.22 ± 2.66</td>
<td>0.50 (0.20 to 1.80)</td>
</tr>
<tr>
<td></td>
<td>Ca vs control</td>
<td>0.30 (–1.35 to 1.95)</td>
<td>0.69 (0.30 to 1.08)</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Data are presented as mean ± SD or mean change (95% CI).
iCa, ionized calcium; PTH, parathyroid hormone; Hct, hematocrit; CTX, C-terminal telopeptides of type I collagen.

*Samples were obtained immediately after exercise for iCa, PTH, and HCT and 30 min after exercise for CTX.
(i.e., hyperparathyroidism) leads to bone loss, transient increases in PTH are anabolic for bone (7,20). It is currently unknown if acute increases in endogenous PTH in response to exercise influence bone metabolism in a similar manner as exogenous teriparatide and lead to favorable bone remodeling. Although both exercise and pharmacological PTH administration generate transient increases in PTH, the former seems to be a response to declining serum iCa whereas the latter is not (26). Accordingly, the bone formation and resorption responses to PTH under these two conditions may be different. In support of this concept, the acute increase in CTX in the current study under conditions of elevated PTH does not appear to occur with pharmacological PTH therapy (25). Daily administration of exogenous teriparatide for more than 12 months resulted in an early and sustained increase in bone formation, but bone resorption did not increase until after 1 month of treatment (25). Further research will be needed to understand whether repeated exercise-induced increases in PTH, and possibly CTX, have favorable or unfavorable effects on skeletal adaptations to exercise.

If disruptions in Ca homeostasis offset the potential benefits of exercise on bone metabolism, this suggests that the timing of Ca supplementation with exercise may enhance the skeletal benefits of exercise training. The optimal dose and the timing of Ca ingestion relative to exercise to mitigate the PTH response are not known. However, our study suggests that 1000 mg of liquid Ca supplementation started 60 min before exercise attenuates the decrease in serum iCa and increases in PTH and CTX. Similar effects were not observed when the same Ca dose was started 15 min before exercise. Other studies that demonstrated an attenuation of PTH during exercise used a total Ca dose of 1000 mg started 60 min before exercise (3,6). Further studies will be needed to better understand the kinetics of calcium flux during exercise.

In summary, this proof-of-concept study demonstrated that the effect of vigorous or prolonged exercise to trigger increases in PTH and CTX, which had previously been observed only in young male cyclists, also occurs in postmenopausal women during brisk walking. The findings in the current study and by others (1,26) that Ca supplementation started 1 h before and continued during exercise attenuates the increases in PTH and CTX strongly suggests that it is the loss of Ca during exercise that is the mechanistic trigger for the increase in PTH. The long-term effects on BMD of repeated disruptions in Ca homeostasis during exercise training are not currently known.

The authors are grateful to the nursing, core laboratory, information systems, and administrative staff of the Clinical and Translational Research Center and Energy Balance Core of the Nutrition and Obesity Research Center for their support of the study. They also acknowledge the members of their research group who carried out the day-to-day activities for the project. Finally, they thank the women who volunteered to participate in the study for their time and efforts.

This research was supported by the National Institutes of Health (grant nos. R01 AG108857, UL1 TR000154, and P30 DK048520), the Hartford/Jahnigen Center of Excellence in Geriatrics Award, and Marigt Ltd.

The results of the present study do not constitute endorsement by the American College of Sports Medicine.

All authors state that they have no conflicts of interest.

REFERENCES


