Competitive trampolining influences trabecular bone structure, bone size, and bone strength

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Abstract

Background: Trampolining is a form of gymnastics that has increased in popularity over the last decade and due to its concurrence with the formative years of bone development, it may have an important impact on bone health. However, bone density, microarchitecture, and bone strength of competitive trampolinists have not been explored. Therefore, the purpose of this cross-sectional study was to investigate the relationship between trampolining participation and (1) bone density, area, and microarchitecture; and (2) estimated bone strength and the role of muscle and impact loading in young female adults.

Methods: We recruited 29 female participants aged 16–29 years for this study (n = 14 trampolinists; n = 15 controls). Skeletal parameters were assessed using dual X-ray absorptiometry, high-resolution peripheral quantitative computed tomography (HR-pQCT), and finite element analysis (FEA). Muscle strength was measured using dynamometers.

Results: Trampolinists had higher bone density at the hip and spine, greater trabecular density and thicker trabeculae at the tibia, as well as larger bones at both the tibia and radius than controls (p < 0.05). Trampolinists also had higher muscle strength than controls at the lower body with no difference between groups in the upper body. Estimates of bone strength using FEA were greater for trampolinists than controls at both the radius and tibia.

Conclusion: This is the first study to investigate bone density, area, and microarchitecture in female trampolinists using HR-pQCT. Trampolinists had greater bone density, area, microarchitecture, and estimated bone strength than controls.

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Keywords: Dual X-ray absorptiometry; Finite element analysis; Gymnastics; High-resolution peripheral quantitative computed tomography; Muscle strength; Trampolining

1. Introduction

Trampolining is 1 of 7 gymnastics disciplines consisting of men’s and women’s artistic gymnastics, rhythmic gymnastics, aerobics, acrobatics, and gymnastics for all (general gymnastics combining all disciplines in a fun non-competitive environment). Specifically, trampolining consists of individual trampoline, synchronized trampoline, double mini-trampoline, and tumbling. In the year 2000 trampolining became an Olympic sport; however, Olympic competition only involves individual trampoline and does not include 3 additional forms of trampolining. Nevertheless, as a result of its inclusion in the Olympics, trampolining has increased in popularity over the past decade. Popularity has increased at both an unstructured “free-play” (backyard) level as well as in structured form at local gymnastics centers.

Most of the scientific literature on trampolining highlights the injuries associated with both unstructured and structured involvement in the sport. However, health benefits including enhanced strength, endurance, balance, and proprioceptive development following involvement in trampolining are also important aspects of the sport. At a clinical level, trampolines have been used to increase maximal oxygen uptake in children with cystic fibrosis, to improve motor and balance ability in children with intellectual disability, and to enhance hip moment and balance during forward falls in an elderly cohort. At a competitive level, the physiological responses and fatigue patterns of elite male trampoline athletes have been explored. However, bone density, microarchitecture, and bone strength of competitive trampolinists are not known. Therefore, the aim of this study was to...
investigate the relationship between trampolining gymnastics participation and (1) bone density, area, and microarchitecture; and (2) estimated bone strength and the role of muscle and impact loading in young adult females.

2. Materials and methods

2.1. Participants

We recruited 29 female participants aged 16–29 years for this cross-sectional study over a 9-month period. Sample size was based on a large effect sizes previously reported in gymnastics studies. To achieve over 80% statistical power a minimum of 14 participants per group was required. Trampolinists (n = 14) were training and competing at a provincial or national level. Controls (n = 15) were female sedentary volunteers recruited using information flyers from the student population at the University of Calgary. Controls have no previous or current training history in any competitive or organized sporting programs. Participants were healthy individuals with no medical conditions known to affect bone metabolism. Approval for all procedures was obtained from the University of Calgary Conjoint Health Research Ethics Board. All participants over the age of 18 years provided written informed consent prior to involvement in the study. For those participants under 18 years, a parent provided written informed consent on behalf of the child.

2.2. Anthropometrics

Height (Seca model 222; Seca, Hamburg, Germany) and weight (Seca model 876; Seca) were measured using standard protocols to the nearest 0.1 cm and 0.1 kg, respectively. Dual X-ray absorptiometry (DXA, Discovery A, Hologic Inc., Bedford, MA, USA) was used to obtain a measurement of lean mass (kg) and percent body fat (%) from a whole-body scan.

2.3. Health, physical activity, and calcium

All participants completed a series of questionnaires to assess their overall health and well-being. The short version of the International Physical Activity Questionnaire, a reliable and valid questionnaire was used to determine general physical activity. Trampolinists completed a training history questionnaire to capture their weekly training commitments (training volume) and training age. To capture calcium intake, all participants completed a food frequency questionnaire (FFQ). The FFQ has been used by the Canadian Multi-Centre Osteoporosis Study, which is a modified version of the Block et al. (short form) and Willett et al. questionnaires; however, has not been validated in an independent study.

2.4. Skeletal parameters

Both the dominant and non-dominant limbs were scanned as part of this study. Differences between limbs were not detected and as a result the dominant limb has been reported in this manuscript.

2.4.1. DXA

Areal bone mineral density (aBMD, g/cm²) of the dominant hip (femoral neck (FN) and total hip (TH)), and lumbar spine (LS, L1–L4) was obtained by DXA. Controls were scanned on their dominant hip identified as the leg used to kick a ball, whereas trampolinists were scanned on their sport-specific dominant hip determined as the takeoff leg (push leg or last leg to leave the ground) in a hurdle. Machine calibration, daily and weekly quality assurance assessments were performed and monitored as per the manufacturer guidelines. All scans were performed and analyzed by 1 trained technologist (ISCD certified).

2.4.2. High-resolution peripheral quantitative computed tomography (HR-pQCT)

To assess measurements of volumetric bone mineral density (BMD, mg HA/cm³), and bone macro- and micro-architecture of the peripheral skeleton, participants received an HR-pQCT scan (XtremeCT, Scanco Medical, Brüttisellen, Switzerland) of their radius and tibia. Controls were scanned on their dominant radius and tibia, whereas trampolinists were scanned on their sport-specific dominant radius and tibia determined by the “push” or second hand in a cartwheel and the takeoff leg in a hurdle. The opposite limb was scanned if a previous fracture was reported (n = 1 trampolnist; n = 1 control). Participants were scanned using a standard human in vivo scanning protocol (60 kVp, 1000 µA, 100 ms integration time). Following a scout scan, reference lines were placed at the mid-inclination tuberosity and at the plateau portion of the tibial endplate, for the radius and tibia, respectively. Each scan was comprised of 110 slices, corresponding to a 9.02 mm scan area, with a nominal isotropic resolution of 82 µm carried out at the standard location 9.5 mm (radius) and 22.5 mm (tibia) proximal to the reference line. Trained technologist performed and analyzed all scans using the standard manufacturer’s method. Scans were graded for motion artifacts: a scan scoring 1 had no motion, and a scan scoring 5 was subject to severe blurring and discontinuities. None of our scan data had to be removed due to motion artifacts (motion score of 4 or higher) or inadequate scan quality. HR-pQCT CVs range from <1% for density measures to 4% for microarchitecture parameters in our laboratory.

Total and trabecular volumetric BMD (Tt.BMD, Tb.BMD; mg HA/cm³), trabecular number (Tb.N; 1/mm) and thickness (Tb.Th; mm) were obtained by the standard morphologic analysis as described in detail elsewhere.

Bone size and cortical parameters, including total cross-sectional area (Tt.Ar; mm²), cortical volumetric BMD (Ct.BMD; mg HA/cm³), cortical thickness (Ct.Th; mm), and cortical porosity (Ct.Po; %) were determined using an automated segmentation method.

2.4.3. Finite element analysis (FEA)

Estimates of bone strength were based on custom FEA software (FAIM, Version 6.0; Numerics88 Solutions, Calgary, Canada) applied to each HR-pQCT scan using a linear, homogenous model. A uniaxial compression test was simulated on each radius and tibia using a 1% axial strain, Young’s modulus of 6829 MPa and a Poisson’s ratio of 0.3. Our primary estimate of bone strength was failure load (N) based on 2% of the elements exceeding 7000 microstrain.
2.5. Muscle strength

2.5.1. Biodex dynamometer

A Biodex isokinetic dynamometer (System 3; Biodex, New York, NY, USA) set at 90°/s measured maximal isokinetic knee extension torque (KET, N·m) and knee flexion torque (KFT, N·m) of the dominant leg. Our testing protocol has been described in detail elsewhere. In brief, maximal torque was calculated from 3 sequential experimental trials where the combination of knee extension and flexion at 90°/s consisted of 1 trial.

2.5.2. Grip strength

A grip strength dynamometer (Almedic, Quebec, Canada) measured overall isometric strength (kg). Grip strength assessment was performed on the same arm as was scanned by HR-pQCT and we implemented the Canadian Physical Activity, Fitness, and Lifestyle Approach protocol. Participants performed 3 trials of a maximal effort squeeze (contracting for 5 s) with the maximum value being recorded.

2.6. Statistics

Statistical analyses were performed using SPSS Version 19 (IBM, Armonk, NY, USA). Results are displayed as mean ± SD, and significance was defined as p < 0.05. Following Shapiro–Wilk tests for normal distribution, t test and a Fisher’s exact test were used to explore anthropometric, health, nutrition, and physical activity between groups. To assess potential bias, subanalyses were performed on trampolinists with a training history in artistic gymnastics (n = 4) to ensure they were not different from the remainder of the trampolinists. Due to anthropometric differences between trampolinists and controls, age, height, and weight adjusted ANCOVAs were used to compare skeletal and muscle strength parameters between groups. To determine the role of muscle and impact loading in estimates of bone strength, a linear regression model was used. Predictors of bone strength were entered into the model in the following order: (1) age, height, and weight, (2) age, height, weight, and trampolining gymnastics participation (categorical variable), (3) age, height, weight, trampolining gymnastics participation, and grip strength (radius only) or KFT (tibia only).

3. Results

3.1. Anthropometric characteristics

Anthropometric characteristics of trampolinists and controls are illustrated in Table 1. Trampolinists were younger, smaller, and lighter than controls (p < 0.05). Body mass index (BMI) was not significantly different between trampolinists and controls; however, trampolinists had a lower percent body fat than controls (p < 0.001). None of the participants in this study have been, or were currently pregnant or amenorrheic. Following a Fisher’s exact test 50% of trampolinists and 21% of controls recorded a previous fracture. Lower extremity fractures were more prevalent among trampolinists whereas upper extremity fractures occurred more frequently in controls. Trampolinists with previous participation in artistic gymnastics (n = 4) were not different from those with no previous experience in artistic gymnastics (n = 10) (p > 0.05).

3.2. Skeletal parameters

Hip and spine DXA, radius and tibia HR-pQCT and estimates of bone strength (radius and tibia) by FEA are outlined in Table 2. Using DXA to assess skeletal parameters, trampolinists had greater aBMD at the TH (8%), FN (12%), and LS (9%) than controls (p < 0.05). Using HR-pQCT, trampolinists had greater Tb.BMD at the tibia than controls (19%, p = 0.001), with no other differences in density (total or cortical) observed between groups at either the radius or tibia. In addition to density differences, trampolinists had greater Tb.Th than controls at the tibia (18%, p = 0.004), but not the radius (p = 0.070). Finally, trampolinists had larger and stronger bones than controls at both the radius (7% larger Tt.Ar, p = 0.040; 21% higher failure load, p = 0.001) and tibia (1% larger Tt.Ar, p = 0.042; 17% higher failure load p < 0.0001).

3.3. Muscle strength

Lean mass and muscle strength results are presented in Table 3. Derived from a total body DXA scan, trampolinists had more absolute lean mass than controls (3%, p < 0.0001). At the upper body, there were no differences between groups for grip strength (p = 0.837). At the lower body, trampolinists had greater KFT than controls (6%, p = 0.011), however no differences were observed in KET (p = 0.311).

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Table 1

| Variable                        | Trampolinist (n = 14) | Control (n = 15) | p value |
|---------------------------------|-----------------------|------------------|---------|
| Age (year)                      | 18.60 ± 2.62          | 22.61 ± 3.87     | 0.003   |
| Height (cm)                     | 160.48 ± 5.18         | 164.97 ± 6.03    | 0.041   |
| Weight (kg)                     | 57.73 ± 7.49          | 68.61 ± 16.68    | 0.034   |
| BMI (kg·m⁻²)                    | 22.38 ± 2.44          | 25.24 ± 6.10     | 0.110   |
| Percent body fat (%)            | 19.67 ± 8.10          | 29.28 ± 8.10     | <0.001  |
| IPAQ (MET/week)                 | 5500.43 ± 1129.65     | 3954.46 ± 2645.43| 0.013   |
| Trampolining training age (year) | 10.28 ± 4.77          | –                 | –       |
| Training volume (h/week)        | 13.18 ± 2.25          | –                 | –       |
| Age of menarche (year)          | 12.64 ± 3.88          | 12.57 ± 1.65     | 0.950   |
| Calcium intake                  | 1158.79 ± 395.48      | 857.39 ± 603.99  | 0.126   |

Note: Data presented as means ± SD following a t test, with the exception of IPAQ in which adjustment for age, height, and weight was taken into account. * Training age includes experience in trampolining only.

Abbreviations: BMI = body mass index; IPAQ = International Physical Activity Questionnaire.

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Table 2

| Variable                        | Trampolinist | Control | p value |
|---------------------------------|--------------|---------|---------|
| Calcium intake                  | 1158.79 ± 395.48 | 857.39 ± 603.99 | 0.126   |

Table 3

| Variable                        | Trampolinist | Control | p value |
|---------------------------------|--------------|---------|---------|
| Calcium intake                  | 1158.79 ± 395.48 | 857.39 ± 603.99 | 0.126   |
Table 2
DXA and HR-pQCT adjusted parameters for trampolins and controls.

|                       | Trampolinist (n = 14) | Control (n = 15) | p value |
|-----------------------|-----------------------|------------------|---------|
| DXA                   |                       |                  |         |
| TH                    | 1.066 ± 0.121         | 0.976 ± 0.112    | 0.014   |
| FN                    | 0.989 ± 0.132         | 0.868 ± 0.093    | 0.002   |
| LS                    | 1.099 ± 0.102         | 0.966 ± 0.097    | <0.0001 |
| HR-pQCT radius        |                       |                  |         |
| Tr.BMD (mg HA/cm³)    | 324.04 ± 43.76        | 315.43 ± 50.27   | 0.437   |
| Ct.BMD (mg HA/cm³)    | 884.41 ± 69.83        | 949.31 ± 73.51   | 0.453   |
| Tb.BMD (mg HA/cm³)    | 185.39 ± 29.89        | 154.92 ± 30.19   | 0.057   |
| Tr.Ar (mm³)           | 284.27 ± 39.38        | 263.62 ± 36.48   | 0.040   |
| Ct.Th (mm)            | 0.948 ± 0.146         | 0.919 ± 0.177    | 0.582   |
| Ct.Po (%)             | 1.92 ± 1.01           | 1.12 ± 0.37      | 0.131   |
| Tb.N (1/mm)           | 2.07 ± 0.20           | 2.02 ± 0.24      | 0.456   |
| Tb.Th (mm)            | 0.074 ± 0.008         | 0.064 ± 0.011    | 0.070   |
| Failure load (N)      | 2527.93 ± 412.45      | 1989.87 ± 385.90 | 0.001   |
| HR-pQCT tibia         |                       |                  |         |
| Tr.BMD (mg HA/cm³)    | 357.36 ± 32.59        | 326.21 ± 32.75   | 0.091   |
| Ct.BMD (mg HA/cm³)    | 926.68 ± 49.19        | 956.43 ± 38.83   | 0.207   |
| Tb.BMD (mg HA/cm³)    | 227.62 ± 23.76        | 184.89 ± 27.25   | 0.001   |
| Tr.Ar (mm³)           | 663.11 ± 85.67        | 659.28 ± 86.19   | 0.042   |
| Ct.Th (mm)            | 1.320 ± 0.133         | 1.327 ± 0.139    | 0.963   |
| Ct.Po (%)             | 2.88 ± 1.94           | 2.31 ± 1.24      | 0.371   |
| Tb.N (1/mm)           | 1.84 ± 0.21           | 1.83 ± 0.23      | 0.710   |
| Tb.Th (mm)            | 0.104 ± 0.013         | 0.085 ± 0.013    | 0.004   |
| Failure load (N)      | 7261.29 ± 1129.56     | 6043.93 ± 878.80 | <0.0001 |

Note: Data presented as means ± SD following adjustment for age, height, and weight.
Abbreviations: Ct.BMD = cortical bone mineral density; Ct.Po = cortical porosity; Ct.Th = cortical thickness; DXA = dual X-ray absorptiometry; FN = femoral neck; HR-pQCT = high-resolution peripheral quantitative computed tomography; LS = lumbar spine; Tb.BMD = trabecular bone mineral density; Tb.N = trabecular number; Tb.Th = trabecular thickness; TH = total hip; Tt.Ar = total cross-sectional area; Tt.BMD = total bone mineral density.

Table 3
Adjusted lean mass and muscle strength parameters for trampolins and controls.

|                       | Trampolinist (n = 14) | Control (n = 15) | p value |
|-----------------------|-----------------------|------------------|---------|
| Lean mass (kg)        | 46.49 ± 5.44          | 45.28 ± 6.39     | <0.0001 |
| Grip strength (kg)    | 35.50 ± 4.76          | 35.93 ± 6.28     | 0.837   |
| KET (N/m)             | 115.92 ± 30.02        | 118.92 ± 23.72   | 0.311   |
| KFT (N/m)             | 72.66 ± 19.29         | 68.31 ± 14.08    | 0.011   |

Note: Data presented as means ± SD following adjustment for age, height, and weight.
Abbreviations: KET = knee extension torque; KFT = knee flexion torque.

3.4. Predictors of bone strength

At the radius, age, height, and weight explained 21.1% of predicted bone strength, trampolining gymnastics participation explained 28.7% and grip strength did not significantly add to the model. At the tibia, age, height, and weight explained 37.0% of predicted bone strength, trampolining gymnastics participation explained 26.8% and KFT did not add to the model. A total of 49.8% of bone strength was explained by age, height, weight, and trampolining gymnastics participation at the radius and 63.9% at the tibia (Table 4).

4. Discussion

This study shows a positive relationship between trampolining gymnastics participation and bone density, bone area, and bone microarchitecture in a female cohort. Musculoskeletal differences between trampolins and controls were greater at the lower than upper extremities, which is consistent with the focus of trampolining activities. Specifically, trampolins had higher aBMD at the hip and spine, greater trabecular density and thicker trabeculae at the tibia as well as larger bones at both the tibia and radius. Trampolins had higher KFT than controls with no difference in grip strength. Consistent with the bone microarchitecture and morphology, estimates of bone strength using FEA were greater for trampolins than controls at both the radius and tibia. Overall, while undoubtedly both loading and muscle strength play a role in the higher bone strength of the trampolins, our results suggest that loading may be the dominant factor contributing to greater bone strength.

We observed greater musculoskeletal differences between trampolins and controls at the lower than upper extremities, which differs from other gymnastics studies where the difference is typically greater at the radius than tibia.29–32 The greater musculoskeletal differences at the radius between gymnasts and controls in other disciplines are likely due to the unique upper limb mechanical loading33 and enhanced upper body strength34,35 associated with artistic gymnastics participation. In comparison, trampolining-based skills often involve single, double, or triple rotations about a vertical or transverse axis whereby no wrist contact is made with the trampoline, or minimal wrist contact is made with a rod floor (higher stiffness than a trampoline but lower than a gymnastics sprung floor). This differs from artistic gymnastics where the wrist may be exposed to impact forces varying from 1.0 to 4.1 times body weight from 30 to 90 times per 30 min of activity.36

At the radius, our trampolins had stronger bones and a larger bone size than controls. These findings are consistent with previous studies on actively training37 and retired38,39 artistic gymnasts as well as other competitive athletes and controls.27,31,38 However, unlike other gymnastics-based studies,29,32,35 we did not observe greater density (total or trabecular) at the radius in our
trampolining. This lack of between group differences in bone density, accompanied with an increase in bone size has been observed at the radius in female skiers and hurdlers, as well as retired artistic gymnasts. This larger bone size without greater density is also common among children who participate in sport prior to and through pubertal growth. Furthermore, it supports the theory that bone size and shape increases to accommodate for increased mechanical load. At the radius, the greater estimate of bone strength observed in our trampolinists compared with controls is likely the result of greater bone size rather than improved microarchitecture.

At the tibia, our trampolinists had higher trabecular bone density, bone size, trabecular thickness, and bone strength than controls. Likely these positive skeletal observations at the trabecular compartment are the result of long-term repetitive loading via physical activity. Within gymnastics studies specifically, there have been a few reports of greater trabecular density with pQCT at the distal tibia for retired artistic gymnasts and pre-pubertal artistic gymnasts compared with controls. Another study using MRI to assess the proximal tibia observed advantages to the trabecular compartment in artistic gymnasts compared with controls. In alignment with previous literature at the femoral neck. This percentage may have been explained variance was higher.

This study is limited by its cross-sectional design, which means we cannot rule out the possibility of self-selection bias in our cohort. It is possible that the trampolinists in our study were females with bigger, stronger bones and therefore more inclined to participate in trampolining gymnastics. The trampolinists in our study were younger, shorter, and lighter than the controls. Four trampolinists had previous experience in artistic gymnastics (range 2–8 years; retired for 2–10 years). These gymnasts were not different from the other gymnasts therefore all were included in the study. Trampolinists train and compete in trampoline, synchronized trampoline, tumbling and double-mini, all of which fall under the general discipline of trampolining gymnastics. We were unable to quantify the proportion of time spent training and competing on the different apparatus, which could have been different for each individual, and a function of competing at the provincial vs. national level. Furthermore, controls may have participated in unstructured physical activities for less than 3 h per week; however, we were unable to quantify this loading. While significant, the larger bone size at the tibia should be interpreted with caution as it falls within the precision limits of the machine. Finally, we were unable to report total energy intake or vitamin D intake from food sources in this study.

5. Conclusion

To our knowledge, this is the first study to investigate bone density, area, and microarchitecture in female trampolinsists, and applied state-of-the-art imaging techniques based on HR-pQCT. Trampolists’ bone size and strength at both the radius and tibia was higher than controls. Furthermore, trampolists have denser and thicker trabeculae coupled with a larger bone adding to higher bone strength, compared with controls.

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Authors’ contributions

LAB and JDS designed the study and carried out data collection. LAB performed the statistical analyses. LAB, JDS, SKB drafted and revised the manuscript. All authors have read and approved the final version of the manuscript, and agree with the order of authorship.

Competing interests

None of the authors declare competing financial interests.
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