CHAPTER 3: FOOTBALL FOR PROMOTION OF BONE HEALTH ACROSS LIFESPAN.

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Abstract

The prevalence of osteoporosis and fragility fractures is expected to increase due to the increasing life expectancy of the population worldwide. Determinants of osteoporosis include the genetic predisposition and environmental factors, such as exercise and diet that can affect peak bone mass attainment. Peak bone mass is achieved between the second and third decade of life, with 80-90% acquired by late adolescence followed by a decrease of approximately 1% annually from the fifth decade of life. Weight-bearing exercise has an important role on bone development and maintenance of skeletal bone mass due to the mechanical loads produced and the repetitive forces applied on the skeleton. Football includes a wide variety of intermittent high-intensity movements, which produce large ground reaction forces that can stimulate bone formation and skeletal adaptations. Cross-sectional, longitudinal and randomised controlled trials have been conducted to investigate the impact of football participation on skeletal bone health during developmental growth and in adulthood. Evidence indicates that football exercise can have positive effects on bone development and structure in both male and female children and adolescents. During adulthood football participation can maintain and improve bone health in untrained, healthy as well as middle-aged and older men and women including various clinical patient groups with evidence indicating structural, cellular and clinical relevant bone adaptations. The skeletal benefits are site-specific and adaptations are observed particularly at the skeletal regions stimulated by mechanical loads. Concluding this chapter is a focus on the scientific evidence indicating that football participation is an effective strategy to promote bone health during childhood, adolescence and in adulthood.

Keywords
Bone health, football participation, osteoporosis, health promotion
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3.1 Introduction

Osteoporosis is characterized by compromised bone strength predisposing a person to an increased risk of fracture (NIH Consensus Development Panel on Osteoporosis Prevention and Therapy 2001). Approximately 200 million people are affected by osteoporosis worldwide and in the European Union, 22 million women and 5.5 million men are estimated to have osteoporosis (Hernlund et al. 2013). The prevalence of osteoporosis is expected to increase due to an aging population (Reginster and Burlet 2006) and the world population ≥65 years of age is predicted to double from about 506 million in 2008 to 1.3 billion by 2040, at which time it will account for 14 % of the world's total population (Kinsella and Wan 2008). The economic burden of osteoporosis in Europe is higher than most types of cancer (except lung cancer), or chronic cardiorespiratory diseases (Kanis et al. 2008, Johnell and Kanis 2006) and represents a direct annual cost of ~ €31.7 billion to health care and social services (Kanis and Johnell 2005). Approximately 30 % of all postmenopausal women have osteoporosis in the United States and in Europe and at least 40 % of these women and 15-30 % of men will sustain one or more fragility fractures in their remaining lifetime. The economic burden of incident and prior fragility fractures are estimated at €37 billion, and due to the aging of the population, the costs are expected to increase by 25 % in 2025 (Hernlund et al. 2013). Approximately 20 % of all patients with a hip fracture do not survive for more than 1 year from diagnosis and more than 50 % never completely regain their previous functional status (Boonen et al. 2005). The increased mortality and morbidity, physical disabilities and chronic pain after fractures can lead to loss of independence, hence primary prevention remains the most important policy action in public health to reduce the prevalence of osteoporosis and fractures.

Determinants of osteoporosis include a high genetic component with epidemiological studies indicating that heritable factors account for 60-80 % of the variability in bone mineral density (BMD) and bone mineral content (BMC) (Mitchell et al. 2015, Stewart and Ralston
2000, Bachrach 2001), while environmental and modifiable factors (e.g. calcium, vitamin D and exercise) (Courteix et al. 2005, Ward et al. 2007, Lappe et al. 2014, Mouratidou et al. 2013, Valtuena et al. 2012, Vlachopoulos et al. 2016) account for the remaining BMD variance. Peak bone mass (PBM) attainment typically occurs between the second and third decade of life, with 80-90 % acquired by late adolescence, although this is dependent on the specific skeletal site (Baxter-Jones et al. 2011, Henry, Fatayerji, and Eastell 2004). During the years of puberty, girls acquire approximately 40 % of their PBM, meaning they had achieved approximately 90 % of PBM by the age of 18 (Theintz et al. 1992). The PBM is relatively stable until the onset of bone loss with aging. In addition to the age-related bone loss for both men and women, women experience an accelerated loss for 3-6 years at menopause (Faulkner and Bailey 2007). Moderate to vigorous physical activity (MVPA) contributes to achieving the full potential of PBM (Gordon et al. 2017), which is an important predictor for BMD in elderly and hence, maximising the PBM may be essential prevention strategy for reducing the incidence and prevalence of osteoporosis.

Exercise is well known to play an important role in bone development and maintenance of bone mass due to the mechanical loads produced and the repetitive forces applied on the skeleton that trigger bone modeling and remodeling (Wolff et al. 1999). It has been suggested that short-duration and high intensity loading movements of a sufficient magnitude stimulate bone cell activity and induce bone adaptations that lead to increased bone strength (Turner 1998). The relationship between muscle and bone led to the functional “bone-muscle unit” theory, suggesting that long-term changes in muscle strength (either increased or decreased) affects bone strength linearly (Schoenau and Frost 2002). According to the potential to augment bone mass and geometry during growth, exercises can be categorized as osteogenic (weight-bearing and high-intense exercise) or non-osteogenic (non-weight-bearing and low-intense exercise) (Courteix et al. 1998, Bass et al. 2002, Duncan et al. 2002, Faulkner et al. 2003, Ward
et al. 2005, Tournis et al. 2010, Dowthwaite, Rosenbaum, and Scerpella 2012, Ferry et al. 2013, Maimoun et al. 2013). Training including weight-bearing activities, may elicit greater improvements in BMC and BMD than non-weight bearing activities, while non-weight bearing activities may have no osteogenic effect or even inflict a negative effect on bone development in children and adolescents (Hind and Burrows 2007). Considering that the majority of children and adults in developed countries are participating in sports during growth and adulthood, it is important to understand how participation in different loading sports can promote bone health and reduce the prevalence of osteoporosis and the incidence of fractures.

Football is the most popular sport worldwide with around 300 million registered football players worldwide accounting for approximately 4% of the world's total population (Dvorak and Junge 2015). Football includes intermittent high-intensity movements, involving various types of runs, multiple and rapid changes of directions, accelerations and decelerations, jumps and kicks, which produce large ground reaction forces that can stimulate bone formation and skeletal adaptations during childhood and adolescence (Ara et al. 2006, Vicente-Rodriguez et al. 2004, Krstrup et al. 2010, Calbet et al. 2001). Additionally, football training can improve bone health outcomes during adulthood, including untrained populations (Helge et al. 2010), clinical populations (Uth et al. 2018), women (Krstrup et al. 2010, Jackman et al. 2013) and men (Helge, Andersen, et al. 2014, Hagman et al. 2018). Cross-sectional and longitudinal studies investigating the effect of football participation on bone health during growth and in adulthood have mainly used dual-energy X-ray absorptiometry (DXA) (Hagman et al. 2018, Vicente-Rodriguez et al. 2004, Jackman et al. 2013) and geometry estimates, such as hip structural analysis (HSA) (Nikander et al. 2005, El Hage 2013) and trabecular bone score (TBS) (Vlachopoulos, Barker, Ubago-Guisado, et al. 2017, Heinio, Nikander, and Sievanen 2015), but there are also studies that included peripheral quantitative computed tomography (pQCT) (Helge et al. 2010), Quantitative Ultrasound (QUS) (Torres-Costoso et al. 2018, Falk
et al. 2010) and bone turnover markers (Mohr et al. 2015, Weiler, Keen, and Wolman 2012, Helge, Randers, et al. 2014). This chapter will comprehensively outline the role of football participation to promote bone health across the lifespan and reduce the prevalence of osteoporosis and non-traumatic fractures.

3.2 Football participation for promotion of bone health during growth

3.2.1 Cross-sectional studies on football and bone health during growth

During developmental growth, participation in football positively affects bone mass in both genders in children and adolescents according to a recent systematic review and meta-analysis (Lozano-Berges et al. 2018). Their meta-analysis indicated that the mean differences in total body BMD between soccer players and sedentary controls were 0.061 (95% CI, 0.042–0.079) in males and 0.063 (95% CI, 0.026–0.099) in females (Lozano-Berges et al. 2018). Additionally, the effects of football practise on BMD were greater during pubertal years compared to pre-pubertal years (Lozano-Berges et al. 2018). Cross-sectional data in prepubescent male footballers demonstrate that long-term football participation for at least 3 hours per week leads to greater BMC at the lumbar spine, femoral neck and trochanter skeletal sites compared to that observed in non-athletic controls (Vicente-Rodriguez et al. 2003) (Figure 1), which indicates that the effects of football practise on skeletal bone health may be evident when practicing at least 3 hours training per week, however it should be noted that the optimal volume of football training for osteogenic stimulus has not been established yet. A recent cross-sectional study found that adolescent male footballers had significantly higher BMD (8.8 % to 25.1 %) and BMC (7.9 % to 29.5 %) than active controls at all sites of the skeleton except for the lumbar spine and arms after adjusting for age, height, region-specific
lean mass, calcium intake and MVPA (Vlachopoulos, Barker, Williams, et al. 2017). A comparison between adolescent female swimmers and footballers found that swimmers had significantly lower BMD at all body sites compared to footballers, while also showing lower values compared with untrained age-matched controls (Ferry et al. 2011). Site specific adaptations from football practise were investigated by Seabra et al. that found total body BMD and lower limb BMD at dominant and non-dominant site were substantially higher in footballers compared to controls after controlling for maturity offset. However, no significant differences were found for BMC (Seabra et al. 2013). Nebigh et al. showed similar results in pubertal but not in pre-pubertal male football players compared to controls (Nebigh et al. 2009). Moreover, Silva et al. showed that male adolescent footballers had significantly higher hip BMD than controls at the end of puberty (16–18 years), and that footballers at the end of puberty had higher total body, lumbar spine and proximal femur BMD than footballers at the initial age of puberty (10–12 years) (Silva et al. 2011). These findings can be explained by the greater muscle strength of young footballers, which was found to be the strongest predictor of bone mass and structure (Vlachopoulos, Ubago-Guisado, et al. 2017, Vicente-Rodriguez et al. 2005). Notably, the magnitude of the differences reported among various studies appears to arise from the use of different confounders (e.g. height, lean mass, hours of training and nutritional intakes) and highly differing characteristics of study participants (e.g. sexual maturation status).

3.2.2 Longitudinal studies on football and bone health during growth

Longitudinal studies evaluating the effect of football participation on bone health during childhood and adolescence are limited, and a study performed by Agostinet et al. found no BMD accrual differences between young football players and controls after 9 months of
football training (Agostinete et al. 2016). However, following 1 year of football training no differences in BMD and BMC could be noted between the football group and the active controls after adjusting for baseline bone status, age, height, lean mass, MVPA and maturity (Vlachopoulos et al. 2018). A study conducted by Zouch et al. found no differences between footballers and controls at baseline, but after 10 months of football training there were significant improvements in BMC at whole body, lumbar spine, total hip, and lower limbs compared to controls, with amplified increases observed in those who trained for 4 hours per week compared with individuals who trained for 2 hours per week (Zouch et al. 2008). After 1 year of football training the pubertal football players demonstrated higher BMC compared to controls. After 1 year, greater increases in BMC at whole body, total hip, and lower limbs were observed for pre-pubertal football players compared to controls, whereas pubertal players also showed greater increases at lumbar spine BMC. When both groups of football players were compared, greater BMC increases were reported in pubertal players than in pre-pubertal players (Zouch et al. 2014). Also, it was noted that the bone gains were greater when evaluated for the total body and weight-bearing bones (the lumbar spine, total hip, and supporting leg) compared to non-weight-bearing bones (dominant arm and non-dominant arm) in boys who became pubescent during the 1 year study period. No differential gains were observed in boys who remained prepubescent (Zouch et al. 2014). After 3 years of football training football players showed larger BMC and BMD gains at for whole body, lumbar spine, total hip, and lower limbs compared to non-exercising controls (Zouch et al. 2015). Another study followed 9-year-old male footballers for 3 years and compared selected bone health parameters with that of controls (Figure 1). Their data revealed that footballers gained twice as much femoral neck and intertrochanteric BMC than the control group and their mean hip BMD increased 33% more than the control group (Vicente-Rodriguez et al. 2004). Likewise, muscle-skeletal structures were found to respond positively to the weight-bearing and impact-loading imposed by
football practice (Seabra et al. 2013) and enhancement of lean mass was found to be the best predictor of this bone mass accumulation during growth (Vicente-Rodriguez et al. 2005).

**Figure 1.** Changes in BMC with 3 years of football training in young footballers (9 to 12 years) for the whole femur and femoral regions after adjustment for the concurrent increase in age, height, and body mass. Adapted from (Vicente-Rodriguez et al. 2004).

Randomised controlled trials allocating only football to improve musculoskeletal outcomes during growth have not been conducted, however a recent 10-month school-based intervention in children aged 8-10 years compared the musculoskeletal effects of small-sided ball games and circuit strength training for 40 minutes 3 times per week. The small-sided ball game training consisted of 75% 3x3 football training and 25% of 3v3 basketball and floorball games. The study showed that the small-sided ball game group significantly improved total body BMD and leg BMC compared to age-matched controls, and had significantly higher change in leg BMD compared with controls and the circuit strength training group. These findings indicate that small-sided ball games, mainly football, can improve bone mineralisation and could be implemented in the school system (Larsen et al. 2018).
3.2.3 Football and structural bone adaptations during growth

In addition to BMD and BMC gains, exercise can also influence the structural bone outcomes (Hind et al. 2012). A combination of bone quantity, quality and microarchitecture outcomes can provide important information regarding bone adaptations during growth. In addition, bone turnover markers can provide further information on cellular bone responses (Jurimae, Maestu, and Jurimae 2010). In parallel with the findings for BMD and BMC, the geometrical adaptations examined by HSA at the narrow neck of the femoral neck also supported a higher bone geometry in footballers (Vlachopoulos, Barker, Williams, et al. 2017). The study used HSA software analysis at the narrow neck of the femur and reported that male adolescent footballers had a significantly larger cross-sectional moment of inertia (CSMI) (17 %), cross-sectional area (CSA) (19 %), section modulus (21 %) and hip strength index (39 %) than controls. Additionally, using QUS analysis footballers demonstrated higher bone stiffness than controls in the dominant foot (20.1 %) as well as in the non-dominant foot (12.9 %), while footballer showed no significant differences between the dominant vs. non-dominant foot (Vlachopoulos, Barker, Williams, et al. 2017). A study in oligomenorrheic female athletes reported that engagement in weight-bearing sports for 4 hours per week resulted in significantly higher HSA outcomes compared to non-athletes (Ackerman et al. 2013), which is consistent with the improved structural rigidity previously found in footballers. In a study of adolescent female athletes, greater increase in subperiosteal width was observed in footballers compared to swimmers, while the endocortical diameter was significantly reduced in swimmers after 8 months of training (Ferry et al. 2013). The differences observed in bone mass between osteogenic and non-osteogenic sports (i.e. football vs. swimming) are likely to be explained by differences in the specific mechanical loading pattern on the skeleton (Greene and Naughton 2006). Falk et al. using QUS analysis found that children- and adolescent male
football players had higher values of speed of sound (SOS) than controls (Falk et al. 2010). Madic et al. also compared QUS between footballers and controls and found that footballers had significantly higher SOS values at right and left calcaneus sites than control (Madic et al. 2010). The only cross-sectional study using pQCT to compare dominant and non-dominant bone geometry in adolescent male footballers conducted by Anliker et al. and found that footballers had higher bone mass and improved geometry at 4% of distal tibia, 14% and 38% of diaphyseal tibia in the non-dominant leg than the dominant leg (Anliker, Sonderegger, and Toigo 2013). These differences between dominant and non-dominant legs might be explained by the higher ground reaction forces experienced by the non-dominant leg when kicks and tackles are performed by the dominant leg (Seabra et al. 2013).

3.3 Football participation for promotion bone health in adulthood

3.2.1 Cross-sectional studies on football and bone health in adulthood

Football participation can be beneficial for bone health across the ages of adulthood and evidence suggests that the football participation can improve or maintain bone outcomes (Helge, Andersen, et al. 2014, Hagman et al. 2018, Jackman et al. 2013, Krstrup et al. 2010, Helge et al. 2010). A recent systematic review examined the health benefits of recreational football in middle-aged and older adults and concluded that recreational football can be considered an alternative exercise modality for untrained, healthy or unhealthy middle-aged and older adults of both sexes to maintain an active lifestyle and mitigate a wide array of physical and physiological age-related changes (Luo et al. 2018). A cross-sectional study compared BMD of footballers and long-distance runners aged 20-30 years old and showed that leg and calcaneal BMD was significantly higher in football players than controls. Additionally,
footballers had significantly higher right hip and spine BMD than runners, and runners had higher calcaneal BMD than controls (Fredericson et al. 2007). A previous study in 22.3 year old footballers who had been playing football for the last 12 years found a 13-24 % higher BMC than in non-active controls (Calbet et al. 2001), indicating the long-term potential benefits of football participation on bone health. A cross-sectional evaluation in adults showed that participation in repeated moderate impact loading sports may result in lower TBS at the lumbar spine and increased fracture risk compared to high-impact loading sports (Heinio, Nikander, and Sievanen 2015). Another cross-sectional study comparing bone geometry estimates using hip structural analysis in 22 year old female football players and sedentary controls found that total hip BMD, femoral neck BMD and HSA parameters (7-17%) were significantly higher in football players compared to controls after adjusting for body weight (El Hage 2013). Exercises that involve maximal muscle contractions and rapid accelerations and decelerations can place substantial loads on bones and stimulate an increase in bone strength even during adulthood (Schoenau and Frost 2002), which might explain the findings of the previous studies. A recent study has shown that BMD of the proximal femur and total body BMD were significantly higher in lifelong trained male football players aged 65–80 years and young elite football players aged 18–30 years compared to age-matched untrained men. Interestingly, elderly football players even had significantly higher BMD in femoral trochanter and leg BMD than untrained young males despite an age difference of 47 year. It should be noted that adjustments for lean mass and height have been done as part of the study (Hagman et al. 2018).

3.3.2 Acute and long terms skeletal adaptations from football in adulthood

The effect of football participation on BMD during adulthood and in elderly populations was investigated by randomised controlled trials that reported small site-specific
skeletal benefits (Helge et al. 2010, Krustrup et al. 2009, Randers et al. 2010). The effect of 14 weeks of recreational football and endurance running on volumetric BMD and muscle power was investigated in untrained premenopausal women aged 36.5 years and compared with a control group. The findings showed that volumetric BMD in left and right tibia increased significantly by 2.6 % and 2.1 % respectively in footballers and by 0.7 % and 1.1 % respectively in runners (Figure 2), without any significant changes in controls (Helge et al. 2010). However, no significant improvements were observed in areal BMD at any skeletal sites of the groups, possibly due to the short duration of the programme. Additionally, significant improvements were observed in the football group in peak jump power by 3 %, hamstring strength during fast (240°/s) and slow (30°/s) contractions by 11 % and 9 % respectively, but there were no significant improvements in the endurance running and control groups (Helge et al. 2010). These findings highlight the potential of a 14-week football training programme (1.8 hours per week) to significantly improve peak jump power, maximal hamstring strength and volumetric BMD in premenopausal women that could potentially decrease the risk of falling and fracture. Similarly, a 16-week football training study in elite and untrained young women aged 24 years showed that at baseline total and leg BMD and BMC were 13-24 % and 23-28 % significantly higher in the elite group compared to the untrained group. After 16 weeks of football training for the untrained group, lean body mass was significantly increased by 1.4 kg and the number of falls was decreased by 29%, but no significant changes occurred in BMD or BMC (Jackman et al. 2013). A study compared the effect of recreational football and running for 12 weeks on BMD in 20–43-year-old sedentary men. The results showed that total body BMD was not significantly increased in any group, while lower-extremity BMD was increased by 2 % following the 12-week short-term soccer training, but unaltered in the running group. The increase in lean body mass and lower-extremity bone mass over 12 weeks were greater in the football group than in runners and controls, with no significant difference between runners
and controls (Krustrup et al. 2009). A different study in untrained adult males that measured at baseline, at 12 weeks and at 52 weeks showed that the BMD and the BMC at the legs was significantly higher (2.0 and 3.5 %, respectively) at 52 weeks, but it was not different at baseline and at 12 weeks (Randers et al. 2010). It is likely that the movement characteristics in the football group, include many changes of direction and jumps, which can augment BMD after a period of training, since the osteogenic stimulus from exercise depends on the strain rate and magnitude induced by muscle contraction and ground reaction forces (Kohrt, Barry, and Schwartz 2009).

![Change in total volumetric BMD](image)

**Figure 2.** Percentage change in total volumetric BMD in distal tibia for untrained premenopausal women after 14 weeks of training football (n=12), running (n=16) and an inactive lifestyle (n=9). Results from the left leg are shown in black and results from the right leg in grey. Means ± standard deviation. * denotes significant difference from running and control groups (P<0.05), # denotes significant difference from control group (P<0.05). Adapted from (Helge et al. 2010).

### 3.3.3 Football participation and cellular bone adaptations in adulthood
The positive effects of football participation can also be seen in the cellular level of bones by using bone turnover markers, such as osteocalcin and N-terminal propeptide of type 1 procollagen (P1NP) as bone formation markers, and C-terminal telopeptide of type 1 collagen (CTX) as a bone resorption marker. A 15-week study in sedentary women aged 45 years showed that football training can improve bone turnover marker profile, while swimming training did not have similar effects (Mohr et al. 2015). Specifically, it was found that osteocalcin and P1NP significantly increased by 37 % and 42 % respectively in the football training group, whereas no increases were observed in the high-intensity intermittent, moderate-intensity swimming and the control group. Additionally, in the football group leg BMC significantly increased by 3.1 %, and BMD in the femoral shaft and trochanter significantly increased by 1.7 % and 2.4 % respectively. There was not observed any increases in the other groups over 15-weeks. A longer duration study investigated the effects of effect of 12 months of recreational football and resistance training on BMD and bone turnover markers in elderly men 68.2 years. In footballers BMD in proximal femur significantly increased by 1.8 % from 0 to 4 months and by 5.4 % from 0 to 12 months, while total body BMD remained unchanged. After 4 and 12 months of football, osteocalcin was increased by 45 % and 46 % from baseline, and P1NP was 41 % and 40 % higher from baseline. CTX only increased after 12 months by 43 % from baseline. In resistance training and controls, BMD and bone turnover markers remained unchanged. These findings indicate that an osteogenic adaptation was initiated after 4 months of recreational football for elderly men, which was further increased after 12 months, while the resistance training group did not have similar improvements (Helge, Andersen, et al. 2014). These findings suggest that the osteogenic BMD response in elderly men is not lower, but rather slower, than in their younger counterparts. Measurements of biochemical bone turnover markers in the elderly suggested that the anabolic response might be due to the improvements in P1NP but not in CTX. The changes in the elderly population are
higher than what has been observed in other intervention studies examining the skeletal effect of physical activity (Vincent and Braith 2002, Bolam, van Uffelen, and Taaffe 2013). The effects of football participation on bone metabolism were also investigated by a case-control study in homeless men who were monitored over 12 weeks, and the findings showed that osteocalcin increased by 27% along with minor improvements (1.0%) in trunk BMD (Helge, Randers, et al. 2014). Another mechanistic study compared the acute effects of a short-duration vibration exercise session and two football sessions of respectively 15 minutes and 1 hour duration on bone turnover markers. The findings revealed that 48 h after a single bout of exercise, plasma osteocalcin concentration increased by 10% in all groups, whereas P1NP increased by 15% after 15 minutes of small-sided football training, whereas P1NP failed to increase in the short-duration vibration group (Bowtell et al. 2016). These findings indicate that the observed beneficial effects of football participation may to some extent be attributable to the repeated stimulation of osteoblast activity within each single training session.

3.4 Conclusions

Football is the most popular sport practised worldwide and there is conclusive evidence that football participation has site-specific positive effects on skeletal bone mass during growth and in adulthood. The positive effects of football participation during pubertal might be greater that year compared to pre or post pubertal years partially due to the rapid increases of sex and growth hormones that have an independent effect on bone accretion in that period. Additionally participation in football for more years starting from childhood might induce greater adaptations due to the greater exposure to weight-bearing loadings which might lead to more pronounced bone development. The benefits of football practise are observed in both male and female athletes during growth and in adulthood with evidence indicating structural, cellular
and clinical relevant bone adaptations. During adulthood football can be considered an effective exercise modality to not only maintain but also improve bone health in untrained middle-aged and older men and women including clinical patient groups. The skeletal benefits are site-specific with lower limbs skeletal regions, such as hip, femoral neck, trochanter, and intertrochanteric, being particularly stimulated by the mechanical loads elicited by football specific movements, such as jumps, changes of direction and vigorous accelerations and decelerations. Due to the paucity and variation in quality of available studies, future research should comprise additional high-quality randomised controlled trials and longitudinal studies to establish more in-depth evidence on the positive effects of football practice in childhood, adolescence and mature adulthood. Considerations about research focusing on football and bone health should include the use of important covariates, such as lean body mass and size and the justification of covariates selected in the statistical models. Future applied research should focus on providing evidence on the dose-response relationship for inducing positive bone adaptations during developmental growth and in adulthood in order to allow global policy stakeholders to incorporate football as an effective and feasible sports medicine strategy across the entire lifespan.

**Please ensure**

You close your chapter will with all or at least a number of the following within your conclusion guidance on recommendations for

(i) future applied practice and/or intervention implementation

(ii) future research,

(iii) considerations for intervention evaluation, and

(iv) local, regional, national or global policy
References


