Nutritional strategies for skeletal and cardiovascular health: hard bones, soft arteries, rather than vice versa

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ABSTRACT
The focus of this paper is to explore better strategies for optimising bone strength and reducing risk of fracture, while at the same time decreasing risk of cardiovascular disease. The majority of Americans do not consume the current recommended dietary allowance for calcium, and the lifetime risk of osteoporosis is about 50%. However, traditional mononutrient calcium supplements may not be ideal. We comprehensively and systematically reviewed the scientific literature in order to determine the optimal dietary strategies and nutritional supplements for long-term skeletal health and cardiovascular health. To summarise, the following steps may be helpful for building strong bones while maintaining soft and supple arteries: (1) calcium is best obtained from dietary sources rather than supplements; (2) ensure that adequate animal protein intake is coupled with calcium intake of 1000 mg/day; (3) maintain vitamin D levels in the normal range; (4) increase intake of fruits and vegetables to alkalinise the system and promote bone health; (5) concomitantly increase potassium consumption while reducing sodium intake; (6) consider increasing the intake of foods rich in vitamins K1 and K2; (7) consider including bones in the diet; they are a rich source of calcium-hydroxyapatite and many other nutrients needed for building bone.

INTRODUCTION
Calcium: general physiology and epidemiology
Calcium is the most ubiquitous mineral in the human body. An average-sized adult body contains approximately 1000 to 1200 g of calcium, which is predominately incorporated into bones and teeth in the form of calcium-hydroxyapatite ($\text{Ca}_10(\text{PO}_4)_{6}(\text{OH})_2$) crystals. The remainder circulates throughout the blood and soft tissues, and plays fundamental roles in cell conduction, muscle function, hormone regulation, vitamin (Vit) K-dependent pathways, and cardiac and blood vessel function.

Some studies indicate only 30% of the US population consumes the Recommended Dietary Allowance of calcium, which is 1000–1200 mg daily. Furthermore, humans absorb only about 30% of calcium from foods depending on the specific source. The body will demineralise its own skeletal system to maintain serum calcium levels in situations where dietary calcium is insufficient and/or absorption is decreased, and/or excretion is increased.

Osteopenia/osteoporosis: an epidemic
Starting at about age 50 years, postmenopausal women lose about 0.7–2% of their bone mass each year, while men over age 50 years lose 0.5–0.7% yearly. Between ages 45 and 75 years, women, on average, lose 30% of their bone mass, whereas men lose 15%.

According to the US Surgeon General’s Report, 1 in 2 Americans over age 50 years is expected to have or to be at risk of developing osteoporosis. Osteoporosis causes 8.9 million fractures annually, with an estimated cumulative cost of incident fractures predicted at US$474 billion over the next...
20 years in the USA. Among adult women over age 45 years, osteoporosis accounts for more days spent in hospital than many other diseases such as diabetes, myocardial infarction (MI), chronic obstructive airway disease and breast cancer. Fragility fractures are the primary cause of hospitalisation and/or death for US adults ≥ age 65 years and older; and 44% of nursing home admissions are due to fractures. A Mayo Clinic study reported that compared to 30 years ago, forearm fractures have risen more than 32% in boys and 56% in girls. The authors concluded that dietary changes, including insufficient calcium and excess phosphate, were significantly associated with increased fractures. Public health approaches are crucial to prevent symptomatic bone disease, but widespread pharmacological prophylaxis is prohibitively expensive and carries potential serious adverse effects.

Cardiovascular disease and bone mineral disease: a calcium nexus

Strong epidemiological associations exist between decreased bone mineral density (BMD) and increased risk of both cardiovascular (CV) disease and CV death. For example, individuals with osteoporosis have a higher risk of coronary artery disease, and vice versa. This problem will be magnified if the therapies for osteoporosis (eg, calcium supplements) independently increase risk of MI.

Issues with dairy as primary source of calcium

Dairy foods and beverages account for about 70% of all dietary calcium intake among Americans. Dozens of epidemiological and randomised controlled trials in adults and children have used dairy products as the principal source of calcium, and have credited dairy intake with preventive benefits on study end points including bone mass, fractures and osteoporosis. A recent meta-analysis of over 270 000 people showed a strong trend for dairy intake protecting against hip fracture; the relative risk (RR) of hip fracture per daily glass of milk was 0.91, 95% CI 0.81 to 1.01.

In many industrialised nations, milk is often the most cost-effective strategy for achieving recommended levels of calcium intake at a population level. Yet, legitimate concerns exist regarding potential deleterious effects of chronic dairy intake on health. Dairy foods, on an evolutionary time scale, are relative ‘new-comers’ to the hominin diet. Domestication of cattle, sheep and goats first occurred approximately 11 000–10 000 years Before Present. Furthermore, it appears that an estimated 65% of the worldwide population expresses the phenotype of lactase non-persistence.

Consumption of cow’s milk has been inconsistently associated with cataracts, ovarian and prostate cancers, and Parkinson’s disease, and it has been implicated in certain autoimmune diseases, such as type 1 diabetes and multiple sclerosis. Overall, the evidence for dairy-induced human disease appears to be most consistent for prostate cancer and for type 1 diabetes.

A recent study of over 106 000 adults followed for 20 years showed that drinking three or more glasses of milk per day was associated with increased risks for bone fracture and higher mortality rates compared with drinking not more than one glass of milk per day. By contrast, for the women in that study, each daily serving of cheese and/or other fermented milk products such as yogurt was associated with a 10–15% decrease in the rates of mortality and hip fractures (p<0.001). However, this was an observational study with inherent limitations such as residual confounding and reverse causation, and thus, firm conclusions cannot be drawn from the data.

The sugar in milk, lactose, is broken down in the gastrointestinal tract to d-galactose and d-glucose. d-Galactose has been found to increase inflammation and oxidation in adult humans, and in adult animals this sugar triggers accelerated ageing, neurodegeneration, and a shortened life span.

Thus, cow’s milk, though rich in many nutrients, including calcium, has issues that render it less than ideal as a dietary staple for many adults. On the contrary, fermented dairy foods, such as yogurt and cheese, appear to be safer than milk, possibly because the most or all of d-galactose has been metabolised by bacteria.

Plant-based dietary sources of calcium and protein: effects on bone health

Most vegetarians, especially vegans, appear to absorb less calcium because of the oxalic and phytic acid contained in many plant, grain and legume products. Indeed, several studies have reported that risks of bone fracture are higher in vegans—likely due, at least in part, to their lower dietary calcium intake, and/or poor absorption of this key mineral (table 1).

Dietary protein, calcium and bone health

Evolutionary evidence suggests that preagricultural diets were net base-yielding, and contributed to the robust...
bone health generally seen among hunter-gatherers. By contrast, processed foods displace base-yielding fruits and vegetables, thereby shifting to a net acid-yielding diet. Increased protein intake can raise levels of insulin-like growth factor 1, which is anabolic, and contributes to bone building. Experts currently agree that diets moderate in protein (≈1.0–1.5 g/kg/day) are associated with normal calcium metabolism, and do not adversely alter bone metabolism; however, at lower protein intakes (<0.8 g/kg/day), intestinal calcium absorption is reduced and levels of parathyroid hormone rise, causing the mobilisation of calcium from bone. 

A growing body of evidence indicates that diets higher in animal protein associate with greater bone mass and fewer fractures, particularly if the calcium intake is also sufficient (approximately 1000 mg of calcium/day) (figure 1). Thus, a diet providing ample dietary calcium, along with alkali-yielding nutrients, such as fruits and vegetables, and possibly also alkaline mineral waters, may create a milieu where moderate intake of animal protein contributes favourably to bone health. Additionally, intake of protein plus calcium with Vit D may reduce fracture rates through mechanisms independent of bone density.

**Magnesium**

Maintaining replete magnesium status may reduce risk for the metabolic syndrome, diabetes, hypertension and MI. Circumstantial and experimental evidence has also implicated magnesium deficiency in osteoporosis. Optimal dietary magnesium intake is about 7–10 mg/kg/day, preferably in the context of a net base-yielding diet, since a net acid-yielding diet increases excretion of both magnesium and calcium (table 2).

**Potassium/sodium ratio affects calcium metabolism**

A potassium/sodium ratio of 1.0 or higher is associated with a 50% lower risk of CVD and total mortality compared with a ratio under 1.0. Reducing excessive sodium intake is also associated with resultant decreased urinary calcium excretion, which may help to prevent against bone demineralisation. The average potassium content (about 2600 mg/day) of the typical US diet is substantially lower than its sodium content (about 3300 mg/day). Approximately 77% of dietary sodium chloride is consumed in the form of processed foods. By contrast, potassium is naturally abundant in many unprocessed foods, especially vegetables, fruits, tubers, nuts, legumes, fish and seafood. In fact, a high potassium/sodium ratio is a reliable marker for high intake of plant foods and lower intake of processed foods.

High dietary sodium intake has been associated with endothelial damage, arterial stiffness, decreased nitric oxide, and increased blood pressure. Reducing sodium intake can help to prevent against bone loss and cardiovascular disease (CVD).

### Table 2: Magnesium dietary sources

| Food              | Serving size            | Magnesium (mg) |
|-------------------|-------------------------|----------------|
| Pumpkin seeds     | One-third cup           | 400            |
| Spinach           | 1 cup cooked            | 160            |
| Mixed nuts        | One-third cup           | 160            |
| Beans and lentils | 1 cup cooked            | 150            |
| Fish              | 4 oz                    | 100            |
| Dark chocolate    | 1 square (about 1 oz)   | 100            |
| Brown rice        | 1 cup cooked            | 90             |
| Yogurt (non-fat, plain) | 1 cup       | 50             |
| Banana            | 1 medium sized          | 40             |
| Avocado           | One-half medium sized   | 30             |
oxide production and increased levels of transforming growth factor β; whereas, high potassium dietary intake can counteract these effects.35 36

Evidence indicates that the lowest CV event rates occur in the moderate sodium excretion and high potassium excretion groups.37 Thus, it appears that a moderate sodium diet (2800–3300 mg/day) in conjunction with a high potassium intake (>3000 mg/day) might confer the optimal CV benefits for the general population.37

Vit K and bone health
Emerging evidence suggests that Vit K may confer protective effects for both the skeletal and CV systems. Vit K operates in the context of other fat-soluble vitamins, such as A and D, all of which are involved in maintenance of serum calcium concentration, along with the manipulation of materials leading to bone morphogenesis and maintenance of bone tissue.38 Specifically, the oxidation of Vit K results in activation/carboxylation of matrix Gla protein (MGP) which is partially responsible for mineralising bone.39

Also, Vit K is required for the activation (γ-carboxylation) of osteocalcin; the inactivated form, or per cent of undercarboxylated-osteocalcin (%ucOC), has been found to be a sensitive indicator of Vit K nutrition status.38 In cross-sectional and prospective analyses, elevated %ucOC, which occurs when Vit K status is low, is a marker of increased risk for hip fracture in the elderly.38

Several large observational studies appear to support the benefits of Vit K on bone health.38 A meta-analysis concluded that while supplementation with phytonadione (Vit K1) improved bone health, Vit K2 was even more effective in this regard.40 This large and statistically rigorous meta-analysis concluded that high Vit K2 levels were associated with reduced vertebral fractures by approximately 60% (95% CI 0.25% to 0.65%), hip fractures by 77% (95% CI 0.12% to 0.47%), and all non-vertebral fractures by approximately 81% (95% CI 0.11% to 0.55%). Moreover, the benefit of Vit K on bone may not be due to its ability to increase BMD, but rather to its effects at increasing bone strength.41

Vit K benefits in CV health
Mounting evidence suggests vascular calcification whether in the coronary or peripheral arteries is a powerful predictor of CV morbidity and all-cause mortality.42 Prevention of vascular calcification is therefore important as an early intervention to potentially improve long-term CV prognosis.

A major calcification inhibitory factor, is a Vit K-dependent protein synthesised by vascular smooth muscle cells.42 Increased Vit K2 intake has been associated with decreased arterial calcium deposition and the ability to reverse vascular calcification in animal models. Vit K2 prevents pathological calcification in soft tissues via the carboxylation of protective MGP. The undercarboxylated (inactive) species of MGP is formed during inadequate Vit K status, or as a result of Vit K antagonists.42 Low Vit K status is associated with increased vascular calcifications, and can be improved by effective Vit K supplementation (table 3).43 44 In two different randomised, double-blind controlled trials, supplemental Vit K has been shown to significantly delay both the development of coronary artery calcification and the deterioration of arterial elasticity.45 46

Dietary Vit K exists as two major forms: phylloquinone (K1) and menaquinones (MK-n). K1, the predominant dietary form of Vit K, is abundant in dark-green leafy vegetables and seeds. The main dietary sources for MK-n in Western populations are fermented foods, especially natto, cheese and curds (mainly MK-8 and MK-9).47

Calcium supplementation and bone health
A recent large meta-analysis of 26 randomised controlled trials reported that calcium supplements lowered the risk of any fracture by a modest but statistically significant 11% (n=58 573; RR 0.89, 95% CI 0.81 to 0.96).48 Even so, the authors concluded that the evidence for calcium supplements on bone health was weak and inconsistent.

Other large meta-analyses found that calcium supplementation was most effective for preventing hip fractures when it was combined with Vit D.49–51 Indeed Vit D plays a major role in intestinal calcium absorption and bone health (figure 2).52 Additionally, calcium absorption is, in part, dependent on adequate stomach acid, and both these parameters tend to decrease with age. Drugs that markedly reduce stomach acid, such as proton pump inhibitors, have been shown to reduce calcium absorption and increase risk of osteoporosis and fractures.53

A large meta-analysis focusing on calcium intake and fracture risk found that in women (seven prospective cohort studies=170 991 women, 2954 hip fractures), there was no association between total calcium intake and hip fracture risk (pooled RR per 300 mg total=1.01; 95% CI 0.97 to 1.05).50 In men (five prospective cohort studies=68 606 men, 214 hip fractures), the pooled RR per 300 mg of calcium daily was 0.92 (95% CI 0.82 to 1.05).

Table 3 Vitamin K1 dietary sources

| Food                     | Serving size | Vitamin K1 (µg) |
|--------------------------|--------------|-----------------|
| Kale                     | 1 cup cooked | 1000            |
| Spinach                  | 1 cup cooked | 500             |
| Brussels sprouts         | 1 cup cooked | 220             |
| Broccoli                 | 1 cup cooked | 220             |
| Cabbage                  | 1 cup cooked | 170             |
| Green onions (scallions) | 3 small onions | 100            |
| Dill pickle              | One medium sized | 50             |
| Asparagus                | 4 spears     | 30              |
| Fresh basil              | 3 leaves     | 20              |
| Olive oil                | One tablespoon | 8              |
Monosupplementation with calcium, especially using the most commonly prescribed formulations (calcium carbonate and calcium citrate) might drive down the absorption of phosphate, thereby contributing to bone demineralisation secondary to abnormal calcium to phosphate ratios. The recently updated US Preventive Services Task Force (USPSTF) has stated that there is insufficient evidence that calcium and Vit D prevent fractures in premenopausal women or in men who have not experienced a prior fracture. Indeed, the USPSTF now recommends against daily calcium supplementation for primary prevention of fragility fractures; stating, ‘the balance of benefits and harms cannot be determined’.

Calcium supplementation and arterial health

The Women’s Health Initiative, a 7-year, placebo-controlled randomised trial involving 36,282 participants, found that calcium supplementation with Vit D (1000 mg/400 IU daily) had a neutral effect on coronary risk and cerebrovascular risk. By contrast, some subsequent publications have reported data challenging the CV safety of calcium supplementation.

One meta-analysis of placebo-controlled trials involving 28,000 participants reported that a daily calcium supplement was associated with an increased risk of MI (HR 1.24, 95% CI 1.07 to 1.45, p=0.004). A prospective study of 388,229 men and women with a 12-year follow-up showed that calcium supplementation was associated with elevated risk of heart disease death in men, but not in women. Yet, only one randomised controlled trial of calcium supplementation using adverse cardiac events as the primary end point has been published. In that study, daily supplementation using 1200 mg of calcium carbonate did not increase the risk of CV death or hospitalisation for 1460 women (mean age 75 years).

In a prospective cohort study with a mean follow-up of 19 years, both high and low dietary calcium intakes were associated with increased CV disease and higher all-cause mortality (figure 3). Importantly, a low dietary calcium intake with or without calcium supplementation is also associated with higher CV morbidity and mortality rates.

Elevated serum calcium concentrations are associated with carotid artery plaque thickness, arterial and aortic calcification, and incidence of MI. Transient elevations in serum calcium levels have been noted following ingestion of 500–1000 mg of calcium supplements.

By contrast, calcium from dietary sources or bone (calcium hydroxyapatite) ingestion results in much smaller changes in circulating calcium levels. Other possible mechanisms that have linked calcium supplements with CV disease include coronary artery calcification, impaired vasodilation, increased arterial stiffness, and hypercoagulability.

Figure 2 Total hip bone mineral density by quartiles of calcium intake, stratified by 25(OH) vitamin D. Vitamin D status strongly modifies the bone building effects of oral calcium intake.

Figure 3 Relationship of daily calcium intake to risk of CV mortality during follow-up. Data were fully adjusted for confounding variables. The calcium intake for optimising CV longevity is about 1000 mg/day, with higher and lower calcium intakes associated with increased CV mortality.
Food as the ideal source of calcium

The traditional focus in nutrition based on supplementation of single isolated nutrients may be especially misguided in the case of calcium and bone health. A diet supplemented with calcium as a mononutrient pill is not ideal for promoting bone health, and may instead accelerate arterial plaque growth and vascular calcification, and increase risk of MI. Food-based solutions place evidence-based emphasis on finding the admixture of foods that balance the acid–base status of the body, and that most favourably impact the body’s calcium metabolism and bone health.

A plant-rich, grain-free diet alters the acid–base status so as to be slightly alkaline, which is conducive for bone health. However, plants are relatively poor sources of calcium compared to animal sources such as dairy products and animal bones. We suspect that milk, though an excellent source of bioavailable calcium, has potential adverse health effects for some individuals. Additionally, 65% of the world’s population show some decrease in lactase activity during adulthood. Importantly, fermented dairy has been linked to favourable outcomes for bone health and mortality risk.

**Benefits of consuming bones or bone meal**

Ethnographic and anthropological studies indicate that adult human hunter-gatherers consumed most of their calcium in the form of bones from animals, such as small and large mammals, birds, fish and reptiles.67 68 Indeed through millions of years of evolution, we are genetically adapted to consume a large proportion of our dietary calcium from bones, where calcium is absorbed along with a matrix of nutrients including magnesium, phosphorus, strontium, zinc, iron, copper, collagen protein, aminoglycans and osteocalcin—all of which also support robust bone formation.68 69 Theoretically, including animal bones (sardines, salmon, soft chicken bones, bone broths, etc) may be an effective dietary strategy to ensure adequate calcium intake and to optimise long-term bone health.

Mineral supplements made from bone meal, when taken with food, theoretically might provide a more practical means to ensure adequate calcium intake without predisposing to CVD risk. Ingestion of microcrystalline hydroxyapatite (the form of calcium found in bone) produces less of an acute spike in blood calcium levels compared to soluble calcium salts typically used in standard supplements, and thus may be less likely to increase vascular calcification and coronary risk.65 Hydroxyapatite also stimulates bone osteoblast cells and contains virtually all the essential building blocks needed to construct bone tissue. In a small placebo-controlled randomised trial, women who took 1000 mg of calcium in the form of hydroxyapatite in conjunction with oral Vit D showed a significant increase in bone thickness, whereas those who took 1000 mg of a standard calcium carbonate supplement did not (figure 4).70

Another double-blind placebo-controlled study found that supplementing with hydroxyapatite and Vit D3 significantly improved serological markers of bone health.15

In theory, the addition of Vit K2 and magnesium to an organic bone meal supplement might further enhance its effectiveness and reduce the risk of soft tissue calcification. However, the quantity and quality of the experimental data testing the effects of Vit D and calcium on bone health dwarfs the data for bone meal supplementation. Much larger randomised trials will be needed to firmly establish the safety and effectiveness of bone meal as well as Vit K and magnesium as supplements for building bone without increasing vascular calcification.

**CONCLUSION**

It is becoming increasingly clear that the fundamental unit for nutrition is the food (eg, milk, nuts, eggs), not the nutrient (eg, calcium, saturated fat, cholesterol). A nutrient perceived as beneficial, such as calcium, may be unhealthy if the parent food, say milk, contains other nutrients, such as galactose, that on the balance might stimulate adverse effects in the body. In theory, consuming calcium-rich foods such as bones, fermented dairy (eg, unsweetened yogurt, kefir, cheese), leafy greens, almonds, and chia seeds may be an effective strategy for improving both calcium intake and long-term health.

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