Review

Biomolecules Orchestrating Cardiovascular Calcification

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Abstract: Vascular calcification, once considered a degenerative, end-stage, and inevitable condition, is now recognized as a complex process regulated in a manner similar to skeletal bone at the molecular and cellular levels. Since the initial discovery of bone morphogenetic protein in calcified human atherosclerotic lesions, decades of research have now led to the recognition that the regulatory mechanisms and the biomolecules that control cardiovascular calcification overlap with those controlling skeletal mineralization. In this review, we focus on key biomolecules driving the ectopic calcification in the circulation and their regulation by metabolic, hormonal, and inflammatory stimuli. Although calcium deposits in the vessel wall introduce rupture stress at their edges facing applied tensile stress, they simultaneously reduce rupture stress at the orthogonal edges, leaving the net risk of plaque rupture and consequent cardiac events depending on local material strength. A clinically important consequence of the shared mechanisms between the vascular and bone tissues is that therapeutic agents designed to inhibit vascular calcification may adversely affect skeletal mineralization and vice versa. Thus, it is essential to consider both systems when developing therapeutic strategies.

Keywords: cardiovascular; calcification; inflammation; lipids; skeletal

1. Introduction

Vascular calcification is an ectopic calcification triggered by chronic inflammatory conditions and/or mineral imbalance. Previously considered a degenerative, end-stage, and inevitable condition, it is now recognized as a complex process regulated at the molecular and cellular levels by a wide range of metabolic and hormonal stimuli. It shares many regulatory factors and processes with bone formation in the embryonic skeleton, including both endochondral and/or intramembranous forms of mineralization. As a consequence, therapeutic agents designed to inhibit vascular calcification may adversely affect skeletal mineralization and vice versa [1]. In this review, we focus on core biomolecules that regulate the process of calcification in the cardiovascular system. However, there are many more biomolecules involved in vascular calcification that we have not discussed in this review, such as sclerostin, klotho, and microRNA.

2. Forms of Artery Wall Calcium Deposits

Arterial calcification consists of calcium phosphate deposits in the forms of hydroxyapatite \( [\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2] \), whitlockite \( [\text{Ca}_{18}\text{Mg}_2(\text{HPO}_4)_2(\text{PO}_4)_{12}] \) [2], octacalcium phosphate \( [\text{Ca}_8(\text{HPO}_4)_2(\text{PO}_4)_4\cdot5\text{H}_2\text{O}] \), and amorphous calcium phosphate [3]. In skeletal bone, hydroxyapatite is the most abundant mineral form, and whitlockite the second most abundant, occupying up to 25% of human bone [4]. Hydroxyapatite is the most stable form around neutral pH, whereas whitlockite is the most stable form at acidic pH (pH: <4.2).
In studies addressing the clinical need for the repair of bone defects, it is known that microspheres of calcium phosphate induce matrix mineralization both in vitro and in vivo. Whitlockite/chitosan (scaffolds) are more effective than hydroxyapatite/chitosan in inducing proliferation and osteogenic differentiation in cultures of mesenchymal stem cells, and they are effective in narrowing experimental calvarial defects in rats [5].

3. Types of Cardiovascular Calcification

Three main types of vascular calcifications, according to the location in the artery wall, are intimal, valvular, and medial calcifications. Calcium deposition in the intimal layer and/or valves is usually associated with chronic inflammatory conditions, whereas calcification in the elastin/collagen fibers in the medial layer is associated with renal insufficiency. However, the location of calcium deposition is often not exclusive to one layer of the artery wall. For example, chronic hyperglycemia and kidney dysfunction associated with diabetes lead to oxidative stress, inflammation, and endothelial dysfunction [6,7], and calcification often develops in both intimal and medial layers of the artery wall.

3.1. Intimal Calcification

Intimal calcification is associated with atherosclerosis, which is often triggered by hyperlipidemia. Under hyperlipidemic conditions, low-density lipoprotein (LDL) accumulates in the subendothelial space, leading to the inflammation and recruitment of monocytes and macrophages [8]. Cytokines produced by macrophages in this process are also pro-osteogenic. Collagen I, a key component of the bone matrix that helps organize the hydroxyapatite crystal nucleation and propagation, is also present in atherosclerotic plaque. In addition to collagen and calcium mineral, calcific atherosclerotic lesions usually include foam cells (macrophages with endocytosed LDL), cholesterol crystals, other collagens, and regulatory biomolecules, including osteopontin (OPN), matrix GLA protein (MGP), and osteocalcin (OCN), as detailed below.

3.2. Valve Calcification

Calcific aortic valve disease is a progressive disorder that ultimately causes a vicious cycle of hemodynamic collapse leading to death. However, no medical therapy is currently available—only surgical or interventional replacement. As with intimal calcification, the accumulation of lipids, lipoproteins, and inflammatory cells also contributes to the pathogenesis of calcific aortic stenosis. The mineral deposits are typically located in the fibrosa layers of the valve leaflets, which face the aorta where they experience turbulent, oscillatory flow that may create an environment conducive to lipid deposition [9,10]. The side of the valves facing the ventricle experiences laminar flow and is usually free of lesions. Interestingly, aortic stenosis is more often fibrotic in women and calcific in men [11].

3.3. Medial Calcification

Monckeberg’s medial sclerosis is the classical form of medial vascular calcification. Located primarily in the arteries of the extremities [12], medial calcification is prevalent in patients with type 2 diabetes and those with chronic kidney disease. Histological analyses of coronary atherectomy specimens show that lesions from diabetic patients have larger necrotic cores, more healed plaque ruptures, and greater numbers of large sheet-like calcium deposits as well as deposits that are smaller than 15 \( \mu \text{m} \) [13]. Hyperphosphatemia from renal insufficiency triggers a cascade of mineral and hormonal imbalances that contribute to ectopic calcification. Medial calcification is also associated with damaged and fractured elastic fibers. Four stages of medial calcification, classified based on histology, include the following: granular calcifications along the internal elastic membrane; larger calcium deposits with intimal hyperplasia; circumferential enlargement of calcium deposits with medial distorion; and osseous metaplasia [12]. Other causes of medial calcification include the generalized arterial calcification of infancy (GACI), idiopathic basal ganglia calcification (IBGC), pseudoxanthoma elasticum (PXE), and arterial calcification due to the
There is a deficiency of CD73 (ACDC) [12]. There are complex and fascinating inter-relationships among the molecular mechanisms of GACI, PXE, and ACDC. Preclinical models of diabetic vascular calcification and mechanistic insights distinguishing diabetic and atherosclerotic calcification have been discussed in a review by Stabley and Towler [14].

4. Clinical Consequences

By interfering with the mechanical elastance required for the physiological functions of the cardiovascular system, calcium deposition contributes to many types of cardiovascular disease, including myocardial infarction, heart failure, and cardiac valve stenosis and insufficiency.

4.1. Myocardial Infarction

Coronary artery disease continues to be the most common cause of death in the United States, accounting for approximately 13% of all deaths [15]. Coronary artery calcification (CAC) is an established marker of plaque burden, and a doubling of CAC increases the risk of myocardial infarction or death from coronary artery disease by 15%–35% [16]. Therefore, the obtaining of a CAC score from CT scans is now recommended to assess risk, since a CAC score of zero indicates a low atherosclerotic cardiovascular disease (ASCVD) risk for the subsequent 10 years in many patient groups [17]. Once diagnosed with atherosclerotic vascular disease or after a myocardial infarction or stroke, patients are usually prescribed as HMG-CoA reductase inhibitors (“statins”), which prevent the synthesis of cholesterol in the liver. Statins are the most commonly prescribed class of drugs in patients over 60 and the third most commonly prescribed drug (following antidepressants and analgesics) in patients between 20 and 59 [18]. Although it is accepted that statins prevent a subsequent event or death from myocardial infarction by slowing the growth of the overall plaque volume, CAC cannot be used to follow treatment response to statins since they increase the rate of progression of CAC [19]. This may be unique to statins given that another class of cholesterol-lowering drugs, PCSK9 inhibitors, has been reported to cause a smaller increase in the rate of CAC progression when added to statins [20]. In patients undergoing placement of a coronary artery stent for an acute myocardial infarction, approximately 6% of the culprit lesions are severely calcified, and 26% are moderately calcified. These degrees of calcification are associated about a 50% increase in stent complications such as thrombosis or restenosis [21].

4.2. Stroke

Each year, approximately 800,000 Americans have a stroke [22]. Unlike CAC, extracranial carotid artery calcification does not appear to associate with risk of future stroke. Some studies show greater carotid calcification associates with more stable plaque [23]. The internal carotid artery supplies the brain through an intracranial portion that forms a tortuous and elastic siphon, which probably serves to reduce pulsatility. The calcification of the carotid siphon, which would interfere with the buffering function, is associated with both large-vessel [24] and small-vessel (lacunar) strokes [25]. For patients undergoing intracranial endovascular treatment for an acute ischemic stroke, the presence of medial (vs. intimal) calcification is associated with better outcomes [26].

4.3. Aortic and Peripheral Arterial Disease (PAD)

As with CAC, thoracic aortic calcification is associated with increased risk of noncardiovascular morbidity and mortality and thus may be a marker of biologic aging [27]. Two dramatic and often fatal presentations of aortic disease are aortic dissection and ruptured aortic aneurysms. In one study, medial arterial calcification was seen in 22% of patients with acute dissection and 52% of patients with chronic dissection [28]; however, the role of calcification in dissections or aneurysm rupture remains to be determined. The calcification of the aorta can lead to a less compliant aorta, which increases the work of the heart, potentially leading to certain types of congestive heart failure. Finally, a porcelain aorta is
an extreme example of aortic calcification where extensive circumferential mineral deposits preclude the cross-clamping of the aorta during cardiac surgery.

PAD, involving branches from the aorta, most commonly affects the lower extremities. Over eight million people in the US have lower-extremity PAD [29]. Few patients die from it; however, it is a powerful predictor of death due to cardiovascular disease or stroke. In contrast to CAC, peripheral arterial calcification involves both medial and intimal calcification. In specimens from subjects over 70 years of age with multiple risk factors for atherosclerotic disease, intimal calcification is much more common in above-the-knee arteries compared with in below-the-knee arteries (15% vs. 1.6%), whereas medial calcification occurs equally in both (2.4% vs. 2.3%) [30]. Surprisingly, in patients with diabetes, medial arterial calcification is a stronger predictor of cardiovascular mortality compared with intimal calcification [31]. A recent meta-analysis showed that limb amputation is associated with below-the-knee medial arterial calcification [32].

4.4. Heart Failure

There were over 80,000 deaths from congestive heart failure in 2018, a 47% increase from 2008 [15]. Approximately half of cases of heart failure are accompanied by reduced ejection fraction (HFrEF), with the most common cause being myocardial infarction. However, the other half of heart failure patients have preserved ejection fraction (HFpEF) where failure is associated with a reduced rate of cardiac filling. The mechanisms by which patients develop HFpEF are being investigated. One possibility is the loss of the Windkessel effect, when calcification causes aortic stiffness. The Windkessel effect depends on elastic rebound during diastole, where the effect is similar to the physiology of intraaortic balloon pump function. Aortic rebound also increases diastolic aortic pressure, which is essential for coronary perfusion. Diastolic pressure filling the coronary vascular tree may also be essential for a garden-hose effect that pulls the ventricle open and may enhance diastolic filling. Aortic and arterial stiffnesses appear to increase the pressure requirement for ventricular filling and decrease cardiac reserves with exercise [33]. While multiple other factors can increase vascular stiffness, such as fibrosis and elastin fragmentation, the greatest increase in stiffness results from calcification [34].

4.5. Aortic Stenosis

Aortic valve calcification increases with age. Aortic valve sclerosis and calcification are seen in 20% adults over 65 and in 50% of adults over 85 [35]. The presence of aortic valve sclerosis is associated with a 50% increase in cardiovascular death and myocardial infarction [36]. In addition, aortic valve calcification is strongly correlated with the severity of aortic stenosis [37]. Aortic valve replacement, usually for aortic stenosis, is the second most common cardiac surgical procedure (following coronary artery bypass surgery) with nearly 73,000 transcatheter aortic valve replacements (TAVRs) and over 57,000 surgical procedures in 2019 [38]. In addition, the progression of aortic valve calcification is associated with the progression of calcified but not noncalcified plaque burden [39].

5. Regulation of Calcium Deposition

In general, the calcium mineral appears to form in the extracellular matrix rather than within cells, and the complex process is tightly regulated by a tug-of-war between activators and inhibitors from autocrine, paracrine, endocrine, and exogenous sources. Some of these biomolecules are covered in this review (Table 1). In pathological mineralization of extraskeletal tissues, two dueling biomolecules are as following: an activator, tissue-nonspecific alkaline phosphatase (TNAP), and an inhibitor, inorganic pyrophosphate (PPi). TNAP, which is also considered an active factor in neurodegenerative disease, breaks down PPi into two molecules of phosphate, promoting calcification in two ways, eliminating a potent inhibitor (PPi) and increasing the availability of one of the components of the calcium phosphate mineral (Figure 1). The former is considered of greater significance. This complex feedback circuit may be best evaluated using computational simulation.
Extracellular PPI comes from at least two sources; it is generated from extracellular ATP by ectonucleotide pyrophosphatase/phosphodiesterase 1 (Enpp1) and transported to the extracellular space by the membrane transporter, Ank. PPI directly blocks calcium phosphate deposition by interfering with hydroxyapatite crystal nucleation. It may also inhibit further crystal growth by binding to the hydration shell of apatite and hindering inorganic phosphate (Pi) binding [40].

Table 1. Biomolecules.

| Activator biomolecules | Details |
|------------------------|---------|
| Tissue-nonspecific alkaline phosphatase (TNAP) | Membrane-bound, homodimeric enzyme  
Breaking down the calcification inhibitor, PPI  
Providing a phosphate source for mineralization when PPI levels are high |
| Bone morphogenetic protein (BMP) | Potent osteodifferentiation factor  
Inducing expression of Runx2 and osterix |
| Runt-related transcription factor 2 (Runx2) | Transcription factor  
Inducing the expression of osteoblastic differentiation genes (e.g., osteocalcin and osteopontin) |
| Calcium-sensing receptor (CaSR) | Seven-transmembrane-domain, G-protein-coupled receptor  
Sensing extracellular levels of multivalent ions, polyamines, polypeptides, and aminoglycoside antibiotics  
Inducing the BMP-2 signaling pathway |
| Matrix vesicles or calcifying microvesicles | Matrix vesicles for local, intracellular communication  
Promoting/propagating calcification |

| Inhibitory biomolecules | Details |
|------------------------|---------|
| Fetuin-A | Phosphorylated glycoprotein synthesized in the liver  
Sequestering and clearing calciprotein particles |
| Ectonucleotide pyrophosphatase/phosphodiesterase 1 (ENPP1) | Transmembrane metalloenzymes  
Generating PPI from ATP |
| Ankylosis (ANK) | Transmembrane protein  
Transporting PPI and ATP to extracellular milieu |
| Osteoprotegerin (OPG) | Secreted glycoprotein expressed in bone, vascular, and immune cells  
Blocking RANKL signaling |
| Osteopontin (OPN) | Phosphoprotein that binds to positively charged calcium in hydroxyapatite  
Limiting hydroxyapatite growth, allowing osteoclast attachment and promoting hydroxyapatite dissolution |
| Osteocalcin (OCN) | Noncollagenous matrix protein post-translationally modified by gamma-glutamyl carboxylation  
Binding to calcium with high affinity at the surface of bone mineral |
| Matrix Gla protein (MGP) | Extracellular matrix protein post-translationally modified by gamma-glutamyl carboxylation  
Inhibiting BMP signaling by binding to BMP |
| Ecto-5′-nucleotidase (CD73) | Enzyme that converts adenosine monophosphate (AMP) to adenosine  
Inhibiting calcification by activating the A2a/A2b adenosine receptor |
Interestingly, levels of both systemic and extracellular aortic PPi are low in a mouse model of the premature aging disorder, Hutchinson-Gilford progeria syndrome (lamin A mutation) [3], and a key feature of patients with this syndrome is cardiovascular calcification. In this mouse model [3], mitochondrial ATP synthesis is impaired, leading to reduced levels of both intracellular and extracellular ATP. In addition, ectonucleoside triphosphate diphosphohydrolase1 (eNTPD1), which hydrolyzes ATP to inorganic phosphate (Pi), and TNAP are both upregulated. Thus, the low level of PPI in this circumstance is likely a result of low levels of extracellular ATP and the increased expression of TNAP. The plasma PPI levels are also reduced in another mouse model of calcification induced by calcitriol (hypervitaminosis D), but in this case, plasma Pi concentrations are increased [41].

Another inorganic molecule that has the potential to inhibit calcification is magnesium (Mg\(^{2+}\)), which blocks active growth sites of hydroxyapatite by adsorption at the crystal surface of octacalcium phosphate [42].

6. Activator Biomolecules

6.1. TNAP

TNAP is a membrane-bound, homodimeric enzyme that catalyzes the hydrolysis of phosphate monoesters in vivo. It has been suggested to dephosphorylate phosphoprotein and endotoxin. There are four isoforms of alkaline phosphatases, and three are tissue-specific, expressed in intestine (ALPI), placenta (ALPP), and germ cells (ALPP2). The fourth enzyme (ALPL) is tissue-nonspecific, expressed in bone, liver, kidney, and brain, among others. Hence, it is designated as TNAP, although the form in the liver has a different glycosylation pattern than those of bone and kidney [43]. TNAP expression is not...
detectable under physiological conditions but is upregulated in pathological conditions, such as in the aortas of uremic rats and in atherosclerotic lesions [3].

In vivo, the many pathophysiological substrates of TNAP include PPI; adenosine nucleotides [44]; lipopolysaccharide (LPS) [45]; OPN [46]; and pyridoxal phosphate (PLP), which is the major circulating form of vitamin B6 and is required for neurotransmitter synthesis [47]. In vitro substrates include p-nitrophenyl phosphate, glucose-6-phosphate, and beta-glycerophosphate [48], which are used for the phosphate source of mineralization in bone and vascular cell cultures.

The role of TNAP in in vivo calcification is to hydrolyze PPI, the potent mineralization inhibitor, allowing the maturation of chondrocytes, and the matrix mineralization of both chondrocytes and vascular smooth muscle cells (VSMCs) [49]. Interestingly, Tnap−/− mice still have small crystals that fail to grow, suggesting that TNAP may play a role in modulating crystal growth [47]. Recently, Buchet and colleagues found that TNAP in VSMCs also hydrolyzes exogenous ATP in a sequential manner to yield Pi, leading them to posit that TNAP may directly contribute to calcification by generating the phosphate component of the mineral [50]. However, for this to occur, extracellular ATP concentration would need to be in millimolar concentration, which does occur in the tumor microenvironment [51] and conceivably could occur in the atherosclerotic milieu as well.

6.2. Bone Morphogenetic Proteins (BMPs)

The first molecular evidence that vascular calcification involves bone regulatory mechanisms was the discovery of the potent osteodifferentiation factor, BMP-2, in human calcific atherosclerotic plaque [52]. BMPs are also powerful morphogens in the transforming growth factor-beta superfamily, and they play crucial roles in the embryonic development of bone, cartilage, and the vasculature [53,54]. BMP gradients guide the spatio-temporal self-organization and differentiation of cells into anatomic patterns in the embryo, a phenomenon reproduced in part in tissue culture. Vascular mesenchymal cells self-organize, undergo osteogenic differentiation and deposit calcium mineral in spatial patterns in culture [55]. The patterns, including spots, stripes, and mazes, are predictable from reaction-diffusion equations based on interactions between BMP-2 and its small-molecule inhibitory morphogen, MGP [56]. Interventions that change the concentrations or activity of MGP change the pattern in a manner predicted by the mathematical model.

Binding of BMP to its ligand activates Smad proteins, which translocate from the cytoplasm into the nucleus for the transcriptional regulation of target genes, including TNAP, runt-related transcription factor 2 (Runx2), OPN, and OCN [54]. BMPs also initiate non-Smad intracellular signaling pathways, including ERK, p38, and JNK [53,54]. BMP activity is modulated by extracellular antagonists, including noggin, chordin, follistatin, ventropin, twisted gastrulation, and MGP [53]. BMP signaling mediates the inflammation-induced calcification of cardiac valve interstitial cells [57]. Aberrant BMP signaling leads to vascular dysfunction and diseases, including vascular calcification [58], aberrant branching patterns in the pulmonary vasculature [59], and pulmonary arterial hypertension [53].

6.3. Runx2

Runx2 (also known as Cbfa1, AML3, and Osf2) is a transcription factor expressed in multipotent mesenchymal cells, osteoblast-lineage cells, and chondrocytes. Runx2 is essential for the transcription of genes involve in osteoblastic and osteoclastic differentiation and mineralization, including OPN, OCN, and receptor activator of nuclear factor kappa B ligand (RANKL). The runt-domain region governs most of the DNA-binding function [60], and mutational disruption in this region leads to cleidocranial dysplasia, an autosomal dominant bone disorder [61]. The tamoxifen-induced global deletion of Runx2 in 4-week-old mice leads to the decreased bone mass and extreme deficiency of osteoblasts, suggesting that Runx2 is required for the differentiation of mesenchymal cells to the osteoblastic lineage [62]. Its expression is regulated by methylation as well as post-transcriptional and post-translational modifications [63]. Its role in the calcification of extraosseous cell/tissues
is demonstrated in a mouse model of atherosclerosis, where Runx2 is upregulated and colocalized in calcified atherosclerotic lesions [64], and mice with SMC-specific Runx2 deficiency have normal aortic anatomy but have lower high-fat diet-induced vascular calcification [65].

6.4. Calcium-Sensing Receptor (CaSR)

CaSR is a seven-transmembrane-domain receptor, belonging to the family of G-protein-coupled receptors [66]. It is expressed in several organs, including vascular cells [67,68]. It senses extracellular levels of multivalent ions, polyamines, and polypeptides as well as aminoglycoside antibiotics [66,68]. It also activates intracellular signaling pathways for cellular proliferation and differentiation. Nahar-Gohad and colleagues show that aortic SMCs cultured on hydroxyapatite differentiate into osteoblastic cells via the CaSR mediated induction of the BMP-2/Smad-5 signaling pathway [69]. The activation of CaSR induces intracellular signaling, including MEK/ERK and PLC-IP3 for the proliferation and apoptosis of VSMC, respectively [70]. CaSR is also known to mediate oxLDL-induced metalloproteinase induction via the activation of PI3/Akt signaling [71]. Interestingly, in rheumatoid arthritis patients, CaSR expression in circulating monocytes correlated with CAC [72], suggesting the potential pathological role of inflammatory monocytes.

6.5. Calcifying Microvesicles

Calcifying cells are well-known to release exosome-like particles known as matrix vesicles. Such vesicles are now recognized as a general mechanism for local, intercellular communication [73]. When vascular smooth muscle cells are exposed to conditions found in chronic kidney disease (CKD), the matrix vesicles (or calcifying vesicles) produce multiple procalcifying signals when taken up by normal vascular smooth muscle cells, thus propagating vascular calcification [74]. These vesicles may also play a role in the induction of vascular calcification by warfarin treatment in patients with cardiac and renal disease. Although one mechanism may be the promotion of BMP-2 activity through the inhibition of MGP, warfarin has also been shown to induce the release of Grp78-loaded calcifying vesicles through endoplasmic reticulum stress [75].

7. Inhibitory Biomolecules

In soft extraosseous tissues, under physiological conditions, cells express enzymes and transporters as well as the inhibitory products of these proteins to block calcification, such as fetuin, Enpp1, Ank, osteoprotegerin (OPG), OPN, OCN, MGP, and CD73. Their expression is often found to be increased in calcified arteries, which probably represents a response to the calcification as part of negative feedback regulation.

7.1. Fetuin-A

Fetuin-A, also known as a2-Heremans-Schmidt glycoprotein (AHSG), is a phosphorylated glycoprotein synthesized in the liver and distributed systemically via the bloodstream at concentrations of 0.4 to 0.8 mg/mL in humans and up to several mg/mL in calf sera [76]. Thus, it is absent in avascular tissue such as cartilage. Due to its high affinity to apatite minerals, it is one of the most abundant noncollagenous proteins found in bone [77]. In contrast, its homolog, fetuin-B, lacks the calcification inhibitory function [76]. Based on ex vivo work, in addition to its affinity for calcium phosphate particles, fetuin-A binds to proteins (e.g., TGF-b/BMP) and transports lipids and steroid hormones. Fetuin-A sequesters calciprotein particles from the blood and clears them efficiently via specific macrophage subsets in the liver and kidney [76]. Based on ex vivo work, in addition to its affinity for calcium phosphate particles, fetuin-A binds to proteins (e.g., TGF-b/BMP) and transports lipids and steroid hormones. Fetuin-A sequesters calciprotein particles from the blood and clears them efficiently via specific macrophage subsets in the liver and kidney [76]. In vivo, fetuin-A deficiency is associated with pathological calcification and bone abnormalities. In humans, it can manifest as infantile cortical hyperostosis (Caffey disease), which is typically due to mutations in collagen I instead. In the calcification-prone DBA/2 mice, it leads to diffuse ectopic calcification, particularly in the thorax, kidneys, and testes [78]. In the atherosclerosis-prone C57BL/6 strain, fe-
tuin A deficiency impairs skeletal growth [79], but surprisingly little ectopic calcification results [80].

7.2. ENPP1/ANK

Ectonucleotide pyrophosphatase/phosphodiesterase 1 (ENPP1) and progressive ankylosis protein (ANK or ANKH in human) are central producers of the potent extracellular inhibitor, PPi. ENPP family members (ENPP1-7) are transmembrane metalloenzymes that catabolize nucleotides [81]. ENPP1, also known as plasma-cell antigen-1, hydrolyzes ATP to generate adenosine monophosphate (AMP) and PPi. It is expressed in a variety of tissues, including bone, cartilage, heart, and fat [81]. ENPP1 expression is lower in calcified carotid endarterectomy specimens than in normal or noncalcified samples [82]. In humans, severe ENPP1 deficiency is linked to the syndrome of the generalized arterial calcification of infancy and periarticular calcification [83]. Enpp1-deficient mice also have extensive medial calcification [84–86].

ANK is a transmembrane protein that transports PPi and ATP to the extracellular milieu [87]. In humans, mutations in its gene lead to cranio-metaphyseal dysplasia, overgrowth, and sclerosis of the craniofacial bones as well as abnormal modeling of the metaphyses [88]. A knock-in mouse model expressing a human mutation of ANK (Phe377 deletion) has hypomineraled, and the immature bone matrix yet increased bone turnover [89]. Using growth plate chondrocytes, Wang and colleagues showed a regulatory feedback phenomenon, in which altering ANK activity causes complex changes intracellular and extracellular levels of PPi, involving hydrolysis of PPi to Pi by TNAP [90]. As evidence of the functional similarity between ANK and Enpp1, Ank−/− mice have extensive mineral deposition in articular cartilage, synovial fluid, and arteries [91,92].

7.3. OPG

OPG, a secreted glycoprotein expressed in bone, vascular, and immune cells, regulates bone turnover by acting as a soluble decoy receptor for RANKL. Since RANKL from osteoblasts normally triggers RANK-induced osteoclast differentiation leading to bone resorption, by blocking RANKL, OPG prevents bone resorption [93]. Its expression is regulated by a variety of growth factors and cytokines [94]. Its protective role in the vasculature was not appreciated until Opg−/− mice were found to develop extensive calcification in the aorta and renal arteries [95]. Unexpectedly, in human subjects, high levels of serum OPG have been positively associated with the severity and progression of coronary artery disease, atherosclerosis, and vascular calcification [94]. To address whether OPG acts as a mediator or inhibitor of calcification, Morony and colleagues used recombinant OPG (Fc-OPG) to treat a mouse model of atherosclerosis and found that treatment reduces the calcified lesion area, supporting the role of OPG as an inhibitor rather than a mediator of calcification [96].

7.4. OPN

OPN is a major component of cortical bone [97], a phosphoprotein rich in negatively charged amino acids, allowing it to bind to positively charged calcium in hydroxyapatite [98]. The name derives from its function in bridging osteoclasts to bone resorption sites, but it has many other functions in other contexts and other tissues. OPN limits hydroxyapatite growth and, by allowing attachment of osteoclasts, it promotes hydroxyapatite dissolution [99]. It is produced by other cell types, including VSMC, in response to inflammation. Opn−/− mice develop medial calcification [100–103]. Since intact phosphorylated OPN limits the propagation of calcification [99], its increased expression in calcified arteries is also likely due to negative feedback regulation.

7.5. OCN

OCN, also known as bone glutamic acid (Gla) protein, is a bone-derived, noncollagenous matrix protein found in most vertebrates [104]. It is a 49 amino acid residue that
undergoes vitamin K-dependent gamma-carboxylation at one or more of three Gla residues at the amino acid 17, 21, and 24 positions. The negatively charged Gla residues bind to positively charged calcium with high affinity at the surface of the bone minerals. In human carotid endarterectomy specimens, OCN is found to localize in large, calcified areas [105]. In a rapid aortic calcification model in rabbits, Gadeau and colleagues found that OCN expression was detected at 8–14 days after the injury but not at the 2-day time point [106]. In addition to its established role in the structural scaffold of bone, OCN has endocrine functions, including roles in glucose and energy metabolism [107,108] as well as male fertility [109]. Notably, in vivo studies are limited due to differences between human and mouse OCN, including its number of genes, protein sequence conservation, regulation by vitamin D, and pattern of gamma-carboxylation [110].

7.6. MGP

MGP is a potent inhibitor of matrix mineralization that is only 15 kDa in size. Like OCN, MGP is post-translationally modified by gamma-glutamyl carboxylase. It has five glutamic acid residues for gamma carboxylation and three serine residues for phosphorylation. The former modification affects its activity as a mineralization inhibitor, whereas the function of the latter is not clear [110]. In humans, MGP deficiency leads to Keutel syndrome, in which tissues composed of soft cartilage, such as the larynx and ear lobes, become calcified. In mice, MGP deficiency leads to the progressive cartilaginous differentiation and calcification of the entire aorta and its branches [111].

Increased expression of MGP has been reported in calcific aortic lesions in rats [112] and in cultured VSMCs under mineralizing conditions [55], evidently a result of a failed compensatory response. MGP protein expression has been detected in human calcified lesions, and its serum levels are increased in patients with atherosclerosis and diabetes [113]. Multiple mechanisms have been identified for its inhibitory effects. One is that MGP binds and inhibits the osteodifferentiation factor, BMP-2 [114]. Due to its small size, resulting in rapid diffusion, and its induction by BMP-2, it can engage in pattern formation through the morphogenic phenomenon of Turing reaction diffusion [56]. Another proposed mechanism is through alterations in elastin, since the calcification in Mgp−/− mice first appears in elastic laminae and elastin haploinsufficiency rescues the phenotype [115].

The promoter of the gene for MGP contains a cAMP-response element as well as binding sites for the Ets transcription factor family, nuclear transcription factor Y/cytidine-adenosine-adenosine-thymidine (NF-Y/CCAAT)-binding factors, and the vitamin D receptor [111]. Genetic studies suggest that blocking vascular calcification in the Mgp−/− mice by “vascular-specific” MGP overexpression prevents the low bone mass usually found in these mice. However, this may possibly be due to the MGP overexpression in bone marrow stromal cells, since expression driven by the SM22 promoter may affect those cells as well as VSMCs [116].

7.7. Ecto-5′-Nucleotidase (CD73)

CD73 is a 5′-ectonucleotidase, which converts extracellular AMP to adenosine. In a fascinating development, St. Hilaire and colleagues identified mutations in NT5E, which encodes CD73, in rare patients with an unusual pattern of severe vascular calcification, limited to the lower extremities [117]. Unexpectedly, the CD73-deficient mouse does not develop vascular mineralization [118,119]. Thus, to investigate the mechanism, Moorhead and colleagues utilized CD73-deficient iPSC-derived human mesenchymal cells. They found that CD73 inhibits calcification by activating the A2a/A2b adenosine receptor and downstream cAMP, which inhibits the Akt/FOXO1 induction of TNAP [120,121].

8. Regulators of Biomolecules

8.1. Lipids/Lipoproteins

Chronic hyperlipidemia promotes atherosclerosis due to the accumulation of lipoproteins in the subendothelial layer of the artery wall, where they are oxidatively modified
by cell metabolites [8]. The resultant modified lipids/lipoproteins then elicit potent inflammatory responses in monocyte/macrophages, which produce cytokines, including TNF-alpha and IL-6. Similar processes appear to occur in some forms of cardiac valve disease, especially calcific aortic valve stenosis, which also has some relation to lipids. A genome-wide association study revealed that high levels of circulating lipoprotein (a) [Lp(a)] are associated with aortic valve stenosis and sclerosis [122–124]. However, trials of cholesterol-lowering agents have been unsuccessful in reducing progression.

The same lipids and lipoproteins also directly and indirectly induce osteoblastic differentiation and matrix mineralization of vascular and valve cells. Their direct role has been shown by treating VSMCs and valve interstitial cells with lipid oxidation products [124–126] or purified Lp(a) [127]. In bovine VSMCs, oxidatively modified lipoproteins as well as oxidized phospholipids induce TNAP activity and matrix mineralization [125]. In endothelial cells, oxidized low-density lipoproteins (oxLDL) induces BMP-2 expression [128,129]. In human aortic valve interstitial cells, oxLDL upregulates BMP-2 levels and synergizes with lipopolysaccharide to augment osteogenic responses by upregulating TNAP [130]. Lipids and lipoproteins also indirectly affect vascular calcification through induction of inflammatory cytokines, such as TNF-alpha, IL1-beta, and IL-6 from monocyte/macrophages activated by oxylipids [127].

8.2. Inflammatory Cytokines

Inflammatory cytokines, such as TNF-alpha, IL-6, and IL-1beta, upregulate activators of mineralization. They induce the expression of TNAP, Runx2, and BMP2 and promoting matrix mineralization in extracellular cells. These include VSMCs, mesenchymal cells, nucleus pulposus cells [131–135], and valve interstitial cells [136]. The mechanism appears to involve the generation of reactive oxygen species. TNF-alpha upregulates Nox4 [137] and p22phox in SMCs [138], whereas in myofibroblasts, TNF-alpha-induced osteogenic programs are mediated by NADPH oxidases [139]. The role of TNF-alpha in aortic calcification was demonstrated in mice using its neutralizing antibody, infliximab, which was found to downregulate BMP2 expression and aortic calcium accumulation [140]. These inflammatory cytokines also downregulate expression of ANK and ENPP1 [131,141]. Interestingly, TNF-alpha promotes matrix calcification in valve interstitial cells that are induced into a myofibroblastic, but not fibroblastic, state by FGF-2 and TGF-beta [142].

Serum levels of inflammatory markers and CAC are increased in patients with diabetes and chronic kidney disease [6,7] as well as in cigarette smokers [143,144]. Thus, antidiabetic drugs that suppress inflammation also suppress calcification in animal models. For example, evogliptin, a dipeptidyl peptidase-4 inhibitor used in type 2 diabetes mellitus, was shown to suppress inflammatory cytokine gene expression and calcific lesions in mice and to reduce matrix calcification in human valve interstitial cell cultures, suggesting a potential therapeutic agent for calcific aortic valve disease [145]. Newer drugs, such as sodium glucose co-transporter-2 inhibitors, also provide beneficial cardiovascular effects [146], at least in part, through reducing circulating levels of inflammatory cytokines [6]. Naturally occurring compounds, such as circulating uromodulin produced in the kidney and anthraquinone emodin, inhibit the osteo-chondrogenic differentiation of VSMCs and valve interstitial cells, in part through interfering with cytokine-induced calcific signaling [147,148].

8.3. Vitamin D Hormones

The term “vitamin D” represents a group of lipid-soluble secosteroids, which, when activated, act as steroid hormones. Since the human body synthesizes vitamin D hormones in the presence of sunlight, it is not a true vitamin in the vast majority of people. Vitamin D2 is plant-based, whereas vitamin D3 is animal-based, and both forms are used as dietary supplements. Both are absorbed with a similar efficiency and activated by sequential hydroxylation reactions occurring in the liver and kidney by the enzymatic activity of 1-alpha hydroxylase [149], which is, importantly, also found in the artery wall. For decades,
high doses of vitamin D hormone have been known to cause vascular calcification in humans [149] as well as in animals [150]. Vitamin D hormones have pleiotropic effects in multiple cell types, including bone cells, endothelial cells, VSMCs, monocytes, skeletal muscle cells, and renal cells. It affects the expression of the aforementioned activator biomolecules, including BMP-2, TNAP, OPN, and OCN. Major storage sites of vitamin D hormones are adipose tissue and skeletal muscle [151]. More comprehensive reviews on vitamin D hormones are provided elsewhere [149,152].

9. Outlook on Therapeutic Targets

Since calcium deposits introduce rupture risks in the artery wall, removing and/or reducing calcification has been considered a therapeutic goal. As such, strategies have been developed to: 1) resorb calcium deposits using osteoclasts, the natural bone resorbing cells; or 2) halt the progression of calcification. The challenge is that systemic applications of the agents may also have unwanted off-target effects, such as skeletal bone and/or the immune system.

Several attempts have been undertaken to promote resorption of vascular calcium deposits. Spontaneous resorption is rarely seen, and osteoclastic cells are rarely found in the vasculature, even when they are present, they are functionally impaired. This may be due to inhibitors, such as OPG, OPN, and IL-18, produced by VSMCs [153]. Along these lines, Simpson and colleagues [154] attempted to reverse calcification in animal models by delivering osteoclasts exogenously. Their early work in inducing osteoclastic resorption was successful in vitro and in an in vivo model based on the subdermal co-implantation of elastin and osteoclasts in rats [155]. However, the delivery of osteoclasts in vivo poses a number of challenges, and the resorption was ineffective [154]. Using subdermal implants of elastin in rats, which undergo calcification, they delivered osteoclasts by direct injection or in collagen gels, but the cells did not remain at the site of calcification, rendering the treatment ineffective. In another model using abdominal aortic injury, osteoclasts were encapsulated in microbeads for delivery to the site. Although the cells remained at the target site and remained functional, the cells failed to effect resorption because they stayed within the microbeads.

The inverse relationship between vascular calcification and bone mineral density, known as the calcification paradox, offers challenges to developing medical treatments. For instance, while high doses of bisphosphonates can inhibit vascular calcification, they also inhibit bone calcification, resulting in osteomalacia. Conventional doses of bisphosphonates, used in treatment of osteoporosis, fail to reduce or have inconsistent effects on vascular calcification. In one study of patients with CKD, bisphosphonate treatment had no effect on the progression of vascular calcifications [156]. In patients with pseudoxanthoma elasticum (PXE), resulting from a low level of PPi, etidronate seems to be effective in reducing arterial calcification in clinical trials [157,158]. However, in patients with hypercholesterolemia, etidronate treatment has limited effects on atherosclerotic plaques. Etidronate is moderately effective in reducing plaques in the abdominal aorta, but not in the thoracic aorta [159]. However, the combination of etidronate with atorvastatin reduces abdominal aortic plaques in these cohorts more effectively than atorvastatin [159]. The mechanism is not clear.

Another bone-protective factor, OPG, prevents mineral resorption by inhibiting osteoclast differentiation and activation, but it is associated with greater cardiovascular disease. Consistent with other reports, a study of over 100 patients with CKD showed significantly greater all-cause and cardiovascular mortality in those with higher baseline OPG levels [160]. Since monocyte/macrophages and osteoclasts share common myeloid precursors, attempts have been made to activate RANK signaling in myeloid cells in vivo. Jackson and colleagues engineered a fusion protein of RANK driven from the CD68 promoter [161]. The fused protein contains the cytoplasmic domain of RANK and a domain that binds a chemical inducer of dimerization to initiate downstream RANK signaling and osteoclastic differentiation. In earlier in vitro studies, they expressed this construct in a
macrophage cell line (RAW264.7), and it induced tartrate-resistant acid phosphatase (a marker for bone tissue) and mineral-resorbing multinucleated osteoclasts [162]. However, when expressed in mice (CD68trans-iRANK), the induction of osteoclastogenesis was not observed, because CD68 was not expressed at earlier time points in osteoclast precursors from the bone marrow and spleen myeloid cells [161].

Other potential therapeutic targets are inhibitors of the activator biomolecules, such as levamisole, which inhibits TNAP. Levamisole is a potent inhibitor, but it also has TNAP-independent effects in neuronal tissue [163], and it may affect cellular immunity. A reportedly more specific and potent TNAP inhibitor is MLS-0038949, which seems to reduce VSMC mineralization [164], although it is unknown whether it has differential effects on bone vs. liver TNAP. Another TNAP inhibitor, SBI-425, appears to be a potent and highly selective inhibitor in mice [165–167], although it may have low penetration in tissues [168].

Other inhibitors act on the BMP-signaling pathway. A recent in vitro study suggests that MGP may serve as a potential therapeutic agent. Parashar and colleagues found that an N-terminal peptide of MGP with phosphorylated serine residues prevents the Pi-induced mineralization of elastin membranes in epithelial cell cultures transfected with a tropoelastin expression vector [169]. The pharmacological inhibition of BMP-2 with the small molecule inhibitor, LDN-193189, or the BMP antagonist, ALK3-Fc, also appears to potently inhibit vascular inflammation and calcification in animal models of atherosclerosis [170].

Since the mortality of coronary atherosclerosis is due to plaque rupture causing the thrombotic occlusion of blood flow to myocardium, a key issue is whether calcium deposits increase or decrease plaque rupture. Theoretical analyses suggest that the shape and the location of calcium deposits with respect to each other to the lipid core and to the fibrous cap may influence the level of rupture stress in the vessel wall [171]. Rupture stresses arise in the vascular tissues and atherosclerotic plaques along the edges of mineral deposits on the faces exposed to external tensile forces. The edges facing orthogonal to external forces have reduced rupture stress. Whether the stress leads to rupture depends on the strength of the surrounding tissue, which is heterogenous in atherosclerotic plaque. Thus, deposits with a greater surface area are likely to pose greater risk because there are more sites where the rupture stress may exceed the tissue strength. For a given location, rupture forces generated by a single large calcification are necessarily greater than those generated by a single small deposit. However, for a given amount of a mineral, one that is more porous or fragmented has a lower density and a greater surface area, which may have greater risk. This is consistent with the preliminary finding that high-density deposits appear more stable than low-density deposits [172]. Similarly, ossified mineral deposits, with their fibrous components, have a greater strength than amorphous mineral. Direct mechanical tests of calcific human atherosclerotic lesions showed that toughness of the plaque segments is substantially greater in locations where the mineral has undergone osteoid metaplasia [173,174].

Paradoxically, certain treatments, such as statins and high-intensity exercise, which reduce cardiovascular events, have been shown to increase the progression of CAC [175–177]. The mechanisms by which statins affect bone and mineral formation have been reviewed by Chamani and colleagues [178]. These include the increased expression of factors that mediate bone metabolism, including bone morphogenetic protein-2, transforming growth factor-beta, TNAP, and type I collagen. These may account for the increased progression of CAC seen with statin treatment. Controversy remains as to whether statins change the morphology of calcium deposits and whether such a change may account for the conundrum that statins increase an established risk factor for cardiovascular events but reduce cardiovascular risk. In preclinical studies, statins and progressive exercise regimens have been shown to alter the surface area of aortic calcium deposits, as assessed by $^{18}$F-NaF PET imaging [179,180].
After the initial discovery of BMP in the calcified artery wall [52], suggesting that vascular calcification could be regulated in a manner similar to that of skeletal bone, decades of research have now led to a deeper understanding of regulatory mechanisms and regulatory biomolecules of cardiovascular calcification. Importantly, given the shared mechanisms between skeletal and vascular calcification, it is essential to consider both tissues and perhaps others, when developing therapeutic strategies.

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**Abbreviations**

| Abbreviation | Definition |
|--------------|------------|
| 18F-NaF | fluoride-18 labeled sodium fluoride |
| ACDC | arterial calcification due to deficiency of cluster of differentiation 73 |
| AHSG | a2-Heremans-Schmid glycoprotein |
| ALK-3-Fc | recombinant activin receptor-like kinase 3 |
| ALPI | intestinal alkaline phosphatase |
| ALPP | placental alkaline phosphatase |
| ALPP2 | germ cell alkaline phosphatase |
| AML3 | acute myeloid leukemia 3 |
| AMP | adenosine monophosphate |
| Ank | ankyrin |
| ASCVD | atherosclerotic cardiovascular disease |
| ATP | adenosine triphosphate |
| BMP-2 | bone morphogenetic protein |
| CAC | coronary artery calcification |
| CaSR | calcium sensing receptor |
| Cbfa1 | core binding factor alpha 1 |
| CD73 | cluster of differentiation 73 |
| ENPP1 | ectonucleotide pyrophosphatase/phosphodiesterase 1 |
| eNTPD1 | ectonucleoside triphosphate diphosphohydrolase 1 |
| ERK | extracellular signal-regulated kinase |
| Fc-OPG | recombinant osteoprotegerin |
| FGF-2 | fibroblast growth factor 2 |
| FOXO1 | forkhead box protein 1 |
| GACI | generalized arterial calcification of infants |
| HFpEF | heart failure with preserved ejection fraction |
| HFrEF | heart failure with reduced ejection fraction |
| HMG-CoA | 3-hydroxy-3-methylglutaryl-coenzyme A |
| IBGC | idiopathic basal ganglia calcification |
| iPSC | induced pluripotent stem cells |
| JNK | c-Jun N-terminal kinase |
| LDL | low-density lipoprotein |
| Lp(a) | lipoprotein(a) |
| LPS | lipopolysaccharide |
| MEK | mitogen-activated protein kinase |
| MGP | matrix gamma-carboxyglutamate protein |
| MMP-2 | matrix metalloproteinase protein 2 |
| NF-Y/CCT | nuclear transcription factor |
| Nox4 | nicotinamide adenine dinucleotide phosphate oxidase 4 |
| NT5E | gene encoding cluster of differentiation 73 |
OCN osteocalcin
OPG osteoprotegerin
OPN osteopontin
Osf2 osteoblast-specific factor 2
oxLDL oxidized low-density lipoprotein
P22phox NADPH transmembrane subunit of nicotinamide adenine dinucleotide phosphate oxidase
PCSK9 proprotein convertase subtilisin/kexin type 9
PET positron emission tomography
Pi inorganic phosphate
Pi3 phosphoinositide 3-kinase
PLC-IP3 phospholipase C-inositol 1,4,5-trisphosphate
PLP pyridoxal phosphate
PPi inorganic pyrophosphate
PXE pseudoxanthoma elasticum
RANK receptor activator of nuclear factor kappa-B
RANKL receptor activator of nuclear factor kappa-B ligand
Runx2 runt-related transcription factor 2
SMC smooth muscle cells
TAVR transcatheter aortic valve replacement
TGF-b transforming growth factor beta
TNAP tissue-nonspecific alkaline phosphatase
TNF-a tumor necrosis factor-alpha
VSMC vascular smooth muscle cells

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