The snowball effect in aortic valve disease

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The snowball effect in aortic valve disease

Gaining insight in imaging, circulating and tissue biomarkers towards a halt in disease progression

PROEFSCHRIFT

Ter verkrijging van de graad van doctor aan de Universiteit Maastricht, op gezag van de Rector Magnificus, Prof. dr. Rianne M. Letschert volgens het besluit van het College van Decanen, in het openbaar te verdedigen op 18 april 2019 om 10.00 uur

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Somewhere something is waiting to be known...
(Carl Sagan)

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01  08
General introduction

02  18
Calcific aortic valve stenosis: hard disease in the heart. A bio-molecular approach towards diagnosis and treatment
EUROPEAN HEART JOURNAL
2018. JUL 21;39(28):2618-2624

03  32
Vitamin K Antagonists, Non-vitamin K Antagonist Oral AntiCoagulants and vascular calcification in patients with atrial fibrillation
TH OPEN. 2018; e291-298

04  54
Slower progress of aortic valve calcification with vitamin K supplementation. Results from a prospective interventional proof-of-concept study
CIRCULATION
2017 MAY 23;135(21):2081-2083
Bicuspid aortic valve stenosis and the effect of vitamin K2 on calcification using 18F-sodium fluoride positron emission tomography/magnetic resonance: the BASIK2 rationale and trial design

Role of calcification in the progression of aortic valve stenosis: involvement of vitamin K-dependent Matrix Gla Protein

IN PREPARATION

Sex-related differences in valvular fibrosis and calcification in aortic stenosis: application of a non-invasive imaging strategy using 18F-NaF PET/CT

IN PREPARATION

Biomarkers associated with early aortic valve calcification: should we focus on sex specific processes?

SUBMITTED

Biological variation of cardiac markers in patients with aortic valve stenosis

SUBMITTED

Clinical and echocardiographic determinants in bicuspid aortic dilatation: results from a longitudinal observational study

IN PREPARATION
General introduction
AORTIC VALVE DISEASE: DEFINITION AND EPIDEMIOLOGY

Aortic valve disease, also known as calcific aortic valve disease (CAVD), calcific aortic valve stenosis (CAVS) or aortic valve stenosis (AS), is a spectrum of disease, ranging from aortic valve sclerosis to severe AS. Aortic valve sclerosis is defined as diffuse thickening of the aortic valve without significant blood flow obstruction. The occurrence of aortic valve sclerosis is common, even in relatively young populations: its incidence increases from 1.9% to 8.8% with age and its prevalence is approximately 40% in patients >75 years. Moreover, aortic valve sclerosis is associated with increased cardiovascular risk. Over time, aortic valve disease progresses slowly, and ~2% of patients develop hemodynamically significant AS per year. Aortic valve stenosis is defined as narrowing of the valve causing blood flow obstruction. It is relatively uncommon in patients <65 years old without a congenital valve abnormality. However, the Tromsø study reported a substantial age-dependent increase in prevalence: 0.2% in 50-59 years, 1.3% in 60-69 years, 3.9% in 70-79 years and 9.8% in 80-89 years. The incidence of new AS was 5 per 1000 per year and progression rates were variable. Upon the development of symptomatic severe AS, the prognosis without intervention is dismal and aortic valve replacement (AVR), or transcatheter aortic valve implantation (TAVI) is indicated. In patients >70 years of age with tricuspid aortic valve stenosis, the need for intervention becomes more common. In younger patient groups, development of significant AS is mostly seen in patients with a bicuspid aortic valve (BAV). BAV is a common congenital abnormality, occurring in 13 per 1000 people in the general population. It is associated with valvular and vascular morbidity, and development of AS at a young age is common. In this patient group, valve replacement is usually indicated between the fourth and sixth decade. With an increasingly elderly population, disease burden of AS will increase in the coming years. The number of patients with an indication for treatment is expected to double by 2050 in Europe and the USA. Due to complexity and challenges, the need for long-term follow-up, investigation and treatment costs result in a substantial impact of AS (and other valvular heart diseases) on the healthcare systems, showing a trend to increase even more with the aging population.

PATHOPHYSIOLOGY: INITIATION AND DISEASE PROGRESSION

Whereas AS was considered a passive disease whereby ‘wear and tear’ resulted in calcification of the valve, emerging evidence showed that it is an active disease, involving highly complex and tightly regulated pathways. However, there is still lack of understanding of the pathophysiological processes and their exact contribution to AS and its progression. Roughly, two phases in AS can be distinguished: initiation and progression, each with common and different dominating processes. The initiation phase shares similarities to atherosclerosis and is dominated by endothelial activation and damage, lipid infiltration and oxidation and inflammatory response. Within affected regions, microcalcifications colocalize with lipids, creating a nidus for calcium crystal deposition and hydroxyapatite formation. Moreover, the initiation phase of AS shows common risk factors including age, male sex, body mass index, smoking, hypertension and elevated lipid levels. Whereas inflammation is predominant in the initiation phase, fibrosis and calcification are becoming increasingly dominant in the progression phase. Alterations in nitric oxide expression, up-regulation of the renin-angiotensin system (RAS), upregulation of pro-calcific regulatory pathways (Notch, receptor activator of nuclear factor kappa B (RANK)/receptor activator of nuclear factor B ligand (RANKL)/osteoprotegerin (OPG), Wnt/b-catenin and bone morphogenetic proteins) and downregulation of anti-calcification processes (Fetuin-A, Matrix Gla Protein) are key components in the propagation phase. As a consequence, valvular dysfunction and changes in mechanical stress and flow are caused, thereby creating self-sustaining mechanisms underlying progression.

PATIENT MONITORING – IMAGING

AS is typically diagnosed by echocardiography after detection of a systolic murmur. That is, echocardiography is the principal diagnostic tool in clinical practice to determine the presence of aortic valve stenosis and the degree of severity. Moreover, it is widely available, safe and provides clinicians with information regarding other valvular disease and ventricular (dys)function and remodeling. The international guidelines recommend grading of AS severity by integrating measurements at the valvular level (peak velocity, mean gradient, (indexed) aortic valve area and velocity ratio). However, due to technical limitations inherent to the echocardiographic examination, guidelines recommend to consider not only echocardiographic parameters (including ventricular dimensions and function), but rely on clinical evaluation (including symptoms, physical examination, and other diagnostic testing) besides estimating AS severity.
Since AS progression shows a marked variability between patients, follow-up assessment of AS by echocardiography should be performed at regular intervals, depending on severity and rate of progression of AS. Unfortunately, discordant echocardiographic measurements are found in a substantial group of patients with AS, challenging a correct interpretation of AS severity. In asymptomatic patients with potential severe AS and conflicting measurements on echocardiography, quantification of aortic valve calcification (AVC) using computed tomography (CT) is recommended by current guidelines. AVC scoring is closely associated with hemodynamic measurements on echocardiography. Moreover, it may be used for prediction of disease progression and holds potential as an alternative to assess AS severity.

Although current assessment and management of AS relies heavily on echocardiographic measurements, other imaging modalities such as positron emission tomography (PET) and magnetic resonance imaging (MRI) hold potential as alternative approaches providing the clinician additional information regarding disease progression and left ventricular fibrosis and decompensation.

**PROGRESSIVE AS – TREATMENT**

Upon mild valve obstruction, disease progression with increasing hemodynamic severity is common. Once patients develop symptomatic severe AS without intervention is dismal: mortality is estimated at 50% in 3-5 years. Despite growing knowledge, experience, and technological developments, the only treatment for (symptomatic) severe CAVS is surgical aortic valve replacement (AVR) or transcatheter aortic valve implantation (TAVI). Currently, the choice of intervention type depends on patient comorbidities and risk of surgery, risk scores, and local experience and is carefully assessed by a Heart Team. TAVI is mostly recommended in patients >75 years of age and patients with high-risk, whilst in low-risk patients or younger patients, AVR (mechanical or bioprosthetic valve) is preferred. Mortality associated with AVR decreased dramatically in the last decades and intervention improves symptoms and increases life expectancy in patients with severe symptomatic AS. Moreover, TAVI shows favorable results over surgery in elderly patients with an increased surgical risk. For patients with asymptomatic severe AS, are controversial, representing an unmet clinical need to develop new treatment strategies delaying AS progression. Overall, the timing of intervention is challenging. One of the indications for valve interventions is the development of symptoms. Assessment of symptoms in patients with multiple comorbidities can be challenging though, and exercise testing is recommended to unmask symptoms. Another indication is evidence of left ventricular systolic dysfunction (LVEF <50%), a feature that often occurs in a late stage of disease, and tends to be irreversible. Intervention should be considered in asymptomatic patients with fast progression, severe pulmonary hypertension and with “marked elevated brain natriuretic protein (BNP) levels confirmed by repeated measurements”. Strikingly, the role of circulating biomarkers in AS is limited, while they are commonly used in clinical decision making for diagnosing, risk stratification and management of other cardiovascular diseases. However, recent studies suggest that biomarkers have a prognostic value in AS and acknowledge a potential role for biomarkers as a complementary approach to gain insight in AS progression and timing of intervention. These studies need to be validated in larger cohorts.

**SEX DIFFERENCES IN AS**

Calcification, inflammation and fibrosis are key players in the progression of AS. However, sex differences may apply. Aortic valves of women with severe AS show less aortic valve calcification (AVC) on CT when compared to men with similar hemodynamic severity of AS, but similar progression rates were found in males and females. Recently, it was hypothesized that more valvular fibrosis might explain the basis of this sex-related discrepancy between the AVC load and hemodynamic severity in females. This could be of importance in the understanding of AS pathophysiology and the development of sex-specific drug therapeuatic options and therefore, in clinical practice.

**GAPS IN KNOWLEDGE**

Prediction of progression of aortic stenosis and timing of surgery remains challenging. Further optimization and integration of imaging and circulating biomarkers seems reasonable and prompts questions like: Can the integration of a multimodality imaging approach help clinicians in optimizing assessment of AS severity and predict progression? Also, will circulating biomarkers play a role in follow-up and timing of surgery? At present, there is no consensus on effective pharmacological interventions to halt AS progression. In addition, we are unaware of how sex-related differences in predominant processes may help clarify disease progression and how these differences are affected by pharmacological therapy. Therefore, additional questions can be asked, such as: Can we develop treatment strategies to stop the “snowball effect” of AS? And, should we focus on tailor-made management of AS, also considering differences between males and females?

**AIM AND OUTLINE OF THE THESIS**

This thesis aims to increase knowledge of pathophysiology, imaging and blood biomarkers and potential treatment options in AS.

In Chapter 2, we start our investigations by discussing current and evolving knowledge of the pathophysiology of AS. Moreover, we provide insight into the challenges we are facing in daily practice to develop an effective medical treatment strategy to reduce or halt disease progression. Finally, we provide a rationale that targeting Matrix Gla Protein (MGP; a vitamin K dependent protein known as a vascular calcification inhibitor) holds potential in the management of AS, and propose the application of additional imaging techniques to visualize AS and progression.

If MGP plays a vital role in the inhibition of valvular and vascular calcification, depletion of Vitamin K, thereby losing MGP functionality, should theoretically enhance calcification. Chapter 3 investigates whether an association between calcification and treatment with Vitamin K Antagonists (VKA) exists in a propensity-score matched population treated with VKA, non-Vitamin K Antagonist Coagulants (NOAC) and patients not treated with oral anticoagulants.

In Chapter 4 and 5, two studies investigate whether progression of aortic valve stenosis can be reduced by increasing the active form of MGP through supplementation with vitamin K1 (Chapter 4) and vitamin K2 (Chapter 5). More specifically, Chapter 4 investigates whether supplementation with vitamin K1 in a group of in patients with tricuspid aortic valve stenosis results in a reduction in progression. Additionally, Chapter 5 describes the rationale and design of a study investigating the effect of vitamin K2 on progression in patients with bicuspid AS.

Chapter 6 investigates in valvular histology whether the inactive form of MGP is present in regions contiguous to calcified regions in the valve, thereby suggesting it is a forerunner for development and expansion of calcification.
Chapter 7 places particular focus on the application of the specific imaging technique PET/CT using $^{18}$F-sodium fluoride to describe calcification, calcification activity and fibrosis in aortic valve stenosis. Moreover, it investigates potential phenotype differences in females and males with aortic valve stenosis.

In Chapter 8, potential sex-specific processes leading to a different phenotype (fibrotic vs. calcific) are investigated in a patient group with valve calcification without hemodynamic consequences, using a panel of circulating biomarkers. Subsequently, in Chapter 9 serial measurements of a specific set of cardiac biomarkers were studied in a group of patients with stable aortic valve stenosis; what is their natural variation and do they hold potential to be integrated into clinical follow-up?

As mostly develops in patients with a tricuspid aortic valve over 65 years of age. The occurrence of aortic valve stenosis at younger ages is most commonly seen in patients with a bicuspid aortic valve. Early development of valvular and vascular complications is typical in this group. In Chapter 10, the association between echocardiographic and clinical parameters and aortic dilation in patients with a bicuspid aortic valve was investigated.

The final chapter, Chapter 11, contains a general discussion of the results described in this thesis and provides directions for future research.

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Calcific aortic valve stenosis: hard disease in the heart. A biomolecular approach towards diagnosis and treatment

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ABSTRACT
Calcific aortic valve stenosis (CAVS) is common in the aging population, and set to become an increasing economic and health burden. Once present, it inevitably progresses and has a poor prognosis in symptomatic patients. No medical therapies are proven to be effective in holding or reducing disease progression. Therefore aortic valve replacement remains the only available treatment option. Improved knowledge of the mechanisms underlying disease progression has provided us with insights that CAVS is not a passive disease. Rather, CAVS is regulated by numerous mechanisms with a key role for calcification. Aortic valve calcification (AVC) is actively regulated involving cellular and humoral factors that may offer targets for diagnosis and intervention. The discovery that the vitamin K-dependent proteins are involved in the inhibition of AVC has boosted our mechanistic understanding of this process and has opened up novel avenues in disease exploration. This review discusses processes involved in CAVS progression, with an emphasis on recent insights into calcification, methods for imaging calcification activity and potential therapeutic options.

INTRODUCTION
Degenerative calcific aortic valve stenosis (CAVS) is the most common type of valvular disease in the Western world, representing a substantial and increasing disease burden in the aging population. Upon mild valve obstruction, disease progression with increasing hemodynamic severity is inevitable. Once symptomatic severe CAVS has developed, the prognosis without intervention is dismal. Despite growing knowledge, experience and technological developments, the only treatment for (symptomatic) severe CAVS is surgical or transcatheter aortic valve replacement (AVR), to which not all patients are suited. Pharmacological interventions have thus far failed to alter the course of CAVS. Therefore, an unmet clinical need exists to develop new treatment strategies delaying CAVS progression.

We still lack precise molecular insight in to the pathophysiological underlying CAVS, although calcification is well known to play a fundamental role in progressive valvular narrowing. Today calcification is no longer considered a passive consequence of ageing, but rather an active process involving cellular and molecular pathways. The exact processes underlying the initiation and progression of valvular calcification remain unresolved. Understanding the biomolecular mechanisms related to the genesis of calcification in CAVS will propel our knowledge and open novel avenues for diagnosis and treatment. In this review, we summarize the latest research progress in the pathophysiology of CAVS and offer novel targets holding potential for pharmacological interventions and imaging.

AORTIC VALVE CUSP FUNCTION
Aortic valve cusps (or leaflets) must be both strong and flexible to withstand the considerable mechanical stress and strain associated with valve closure. To maintain cusp function, the specialized cusp microarchitecture is crucial and consists of three layers: fibrosa, spongiosa and ventricularis (Figure 1). Valvular endothelial cells (VECs) are located at valvular blood-contacting surfaces, constituting a barrier that regulates valve permeability, the adhesion of inflammatory cells and paracrine signalling. Valvular interstitial cells (VICs), the major cell type, are present throughout all valvular layers. VICs are key in valve remodelling, regulating both the synthesis and degradation of extracellular matrix components. Physiologically, VICs exist in a quiescent state,

Figure 1. Aortic valve. Left panel: 3D-reconstruction (from bottom to top:) aortic valve with 3 cusps and proximal ascending aorta. Middle panel: 2D view. Right panel: valvular histology (bottom to top): ventricularis, spongiosa, fibrosa
with similar characteristics to fibroblasts. Stimulation of VECs and VICs by molecular and mechanical triggers including high blood pressure, altered shear stress, cytokines, and growth-factors contributes to CAVS pathophysiology, altering the local valve environment and making it calcification prone.

CAVS ETIOLOGY
Whilst the most common cause of aortic stenosis in the western world is degenerative CAVS (referred to as “CAVS” in this review), rheumatic heart disease remains common in developing countries. Rheumatic aortic stenosis is caused by an abnormal immune response to group A streptococcal infections. Calcification is again a predominant feature, and whilst this is believed to relate to chronic inflammation, precise mechanisms remain poorly defined. CAVS is accelerated in patients with congenitally bicuspid aortic valves (BAV) with aortic stenosis developing several decades earlier than in patients with trileaflet valves. More than 50% of patients with severe aortic stenosis requiring aortic valve replacement have BAV.

CAVS PATHOPHYSIOLOGY

Initiation phase
CAVS can be divided into two distinct phases; the initiation and propagation phase, each dominated by different mechanisms (Figure 2). The initiation phase shows similarities with atherosclerosis, both ignited by endothelial activation/damage and an inflammatory response and sharing common risk factors including age, male sex, body mass index, smoking, hypertension and elevated lipid levels including Lp(a). Moreover, stenotic valves from animals fed a high-fat diet display similar lesions as found in early human atherosclerotic plaques. Classically, the initiation phase is triggered by mechanical stress in the valve causing endothelial damage and activation. This is perhaps best illustrated by the accelerated development of aortic stenosis in patients with BAV that are characterised by altered flow patterns, increased mechanical stress and reduced shear stress. The endothelial damage results in lipid infiltration and subsequent oxidation, thereby initiating an inflammatory response within the valvular endothelium involving macrophages, T-lymphocytes, and mast cells. Within affected regions, microcalcifications colocalize with lipids. Formation of microcalcifications is mediated by release of apoptotic bodies and extracellular vesicles, in a similar manner to vesicle-induced calcification in bone and the vasculature. These calcification-prone extracellular vesicles function as nucleating sites for calcium crystal deposition and facilitate formation of hydroxyapatite. Hydroxyapatite crystals in turn set the stage for CAVS progression by (1) expanding quickly (creating more nucleation sites for calcium deposition) and, (2) evoking additional pro-inflammatory responses.

Propagation phase: fibrosis and calcification as hallmarks of disease progression
Whereas the initiation phase is mainly mediated by inflammatory responses, the role of inflammation and lipid deposition is less prominent in the propagation phase (Figure 2). Instead, it is characterized by fibrosis and accelerated calcification, leading to valvular dysfunction and changes in mechanical stress and flow, thereby creating self-sustaining mechanisms underlying CAVS progression. Pro-fibrotic processes are mediated by [1] reduced nitric oxide expression following endothelial injury and [2] upregulation of the renin-angiotensin system (RAS), and formation of angiotensin II (ANGII). Down regulation of expression of the angiotensin II type 2 receptor, ACE inhibitors and ARB inhibit the renin-angiotensin system, and hence reduce fibrotic and calcific processes. Pro-fibrotic changes leading to collagen deposition and facilitating progressive calcification are mediated by reduced nitric oxide expression and upregulation of RAS. Calcification is the dominant process driving disease progression. VIC phenotype switching to an osteoblast phenotype is thought to play a role in the progression phase by multiple regulatory pathways including Notch, RANK/RANKL/OPG, Wnt/b-catenin and BMP-2.

Figure 2. Pathophysiology and potential treatment targets (schematic overview)

A: Progressive CAVS stages from non-stenotic to severe stenosis (left-right). Progressive thickening and calcification result in valvular dysfunction, characterized by decreased cusp mobility and opening, altered hemodynamics and stress.

B: Cellular involvement in CAVS. Endothelial damage triggers lipid infiltration and upon oxidation an inflammatory response involving macrophages, T-lymphocytes and mast cells. Inflammation triggers phenotypic switching of VICs resulting in increased extracellular vesicle release, providing a nidus for calcification. Microcalcification provokes an inflammatory response, resulting in increased apoptosis and/or delayed phagocytosis thereby expanding calcium deposition. Upon propagation, pro-fibrotic and pro-calcific processes dominate. Pro-fibrotic changes leading to collagen deposition and facilitating progressive calcification are mediated by reduced nitric oxide expression and upregulation of RAS. Calcification is the dominant process driving disease progression. VIC phenotype switching to an osteoblast phenotype is thought to play a role in the progression phase by multiple regulatory pathways including Notch, RANK/RANKL/OPG, Wnt/b-catenin and BMP-2.

C: Potential pharmacological interventions
receptor has been shown to result in a predominant pro-fibrotic profile, resulting in collagen deposition and the facilitation of progressive calcification. CAVS is viewed as a fibrocalcific disease; however once calcification becomes abundant, pro-osteogenic mechanisms become overwhelming, ultimately leading to severe calcification and valvular dysfunction. The phenotypic switching of VICs into an osteoblast-like phenotype is thought to be the fundamental step in accelerating valvar calcification, initiated at least in part by inflammation. In the propagation phase disease progression is driven by calcific regulatory pathways including Notch, receptor activator of nuclear factor kappa B (RANK)/receptor activator of nuclear factor kappa B ligand (RANKL)/osteonectin (OPG), Wnt/b-catenin and bone morphogenetic proteins (BMPs). Notch-1 is essential in the development of the aortic valve during embryology and a mutation in Notch-1 is associated with development of BAV (but multiple genetic factors associated with BAV and CAVS have been described). Also, Notch-1 is associated with early valve calcification by stimulating BMP-2. BMP-2 is upregulated through binding of RANKL to RANK. Activation of the RANK/RANKL pathway results in formation of proteins involved in calcification such as alkaline phosphatase and osteocalcin and is involved in CAVS (Figure 2).

Belonging to the multifunctional TGF-β superfamily, BMP-2 is an important osteogenic differentiation factor. BMP-2 is a key protein in phenotypic switching of VICs and hence in the development of aortic valve calcification. Physiologically, BMP is inhibited by matrix Gla-protein (MGP). The vital role of MGP to inhibit vascular calcification was demonstrated in MGP-deficient mice, showing lethal rupture of severely calcified arteries >2 months after birth. Although the inhibitory function of MGP on BMP-2 and subsequent VIC differentiation in CAVS seems evident, MGP also exerts its effect via a second mechanism. MGP interacts directly with hydroxyapatite, inhibiting growth of hydroxyapatite in vascular tissue. Since we hypothesize that hydroxyapatite crystals are involved in the early phase of CAVS, MGP is a potential target to inhibit microcalcification. MGP is a vitamin K-dependent protein and is present in two distinct forms; uncarboxylated inactive (ucMGP) and carboxylated active (cMGP). Like all vitamin K-dependent proteins, MGP requires vitamin K-induced carboxylation to exert its function (Figure 3). VKA inhibits recycling of vitamin K thereby inducing inactive vitamin K-dependent proteins. Although VKA is important for pharynx of thrombo-embolic events in certain patient-populations, calcification should be acknowledged as a side effect. In animal models, warfarin treatment increased vascular and valvular calcification, similar to the MGP knock-out mouse. The detrimental effect of warfarin was also identified in humans, where patients using VKA demonstrated more vascular and valvular calcification. With our expanding knowledge of CAVS pathophysiology, possible treatment targets for pharmacological interventions become evident.

**PHARMACOLOGICAL TREATMENT TARGETS IN CAVS**

Current guidelines do not recommend pharmacological interventions to halt CAVS progression. However, the importance and need to reduce or even reverse progression of CAVS is evident. Therefore, multiple observational studies and randomized controlled trials (RCTs) have attempted to repurpose commonly used pharmacological interventions to slow CAVS progression.

**ACE-inhibitors and ARBs**

Hypertension affects the stenotic aortic valve and increases afterload, thereby accelerating LV hypertrophy. Both LV hypertrophy and high valvular arterial impedance are associated with adverse events in patients with CAVS. Therefore, current guidelines recommend treatment of concomitant hypertension.

**Statins**

Statins are widely used for lipid lowering in atherosclerosis and inflammation, being a specific inhibitor of hydroxymethylglutarylco-enzyme A-reductase (HMG-CoA-reductase). Whilst retrospective studies...

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Figure 3. Synthesis of active MGP: schematic overview of vitamin K metabolism. The vitamin K cycle has a central role in the posttranslational carboxylation of glutamate (Glu) to γ-carboxyglutamate (Gla). Reduction of vitamin K to vitamin K hydroxynonate (KH2) in presence of Vitamin K Epoxide reductase (VKOR) or DDT-diaphorase. KH2 is oxidized during γ-glutamyl carboxylation by gamma-glutamyl carboxylase (GCGX)1 into vitamin K epoxide (KO). KO is reduced to vitamin K by VKOR(2). Carboxylated MGP (cMGP) is active MGP that is secreted in the extracellular environment and inhibits calcification via binding to BMP-2 or direct inhibition of calcium-cystal formation.

RAS is an important player in cardiovascular disease, being involved in pathological processes in both the valve and myocardium in CAVS. ACE-inhibitors and ARBs are well-known attenuators of RAS effects. However, observational retrospective studies investigating the ACE-inhibitor effects on CAVS progression provided conflicting results. Treatment with ACE-inhibitors was associated with less aortic valve calcification, but did not appear to slow hemodynamic progression. In principle ARBs might have superior effects on both valve fibrosis and calcification, but prospective RCTs are lacking. With respect to the LV hypertrophic response, the RIAS RCT showed a modest but significant reduction of myocardial hypertrophy in patients with CAVS treated with ramipril. Finally, clinical observational studies have suggested that ACE-inhibitors and ARBs are associated with favourable effects on symptoms (dyspnea and exercise tolerance) and improved survival in patients with CAVS. Again RCT data is lacking.

**Statins**

Statins are widely used for lipid lowering in atherosclerosis and inflammation, being a specific inhibitor of hydroxymethylglutarylco-enzyme A-reductase (HMG-CoA-reductase). Whilst retrospective studies...
suggested that statins might also be of benefit in CAVS, subsequent RCTs demonstrated that statins in fact have no effect on CAVS progression or clinical outcomes. This conclusion was confirmed by a subsequent meta-analysis. The most plausible explanation for this failure is that whilst statins might intervene with inflammation and lipid deposition in the initiation phase, they have little effect once the propagation phase has become established when fibrosis and calcification are the dominant pathological processes.

**Lipoprotein(a) (Lp(a))**

Lp(a), the preferential plasma carrier of oxidized phospholipids (oxPL), is an LDL-like particle, containing additional apolipoprotein(a) and apolipoprotein-B100. A causal relationship between aortic valve calcification and a single-nucleotide polymorphism in the LPA-locus was suggested. Whilst the precise mechanisms of action of Lp(a) require further elucidation there is considerable interest in investigating whether Lp(a) is a modifiable target in CAVS. Statins are ineffective in reducing Lp(a), however, several other therapeutic agents are currently in different stages of investigation. IONIS-APO(a)₆₆ and IONIS-APO(a)₉₉ (Ligand-conjugated) antisense oligonucleotides targeting hepatic apolipoprotein(a) mRNA have been investigated in phase 1 and 2 trials, demonstrating an ability to reduce Lp(a) concentrations. Other promising Lp(a) lowering alternatives are proprotein convertase subtilisin/kexin type 9 (PCSK9) inhibitors and Niacin. The effects of Niacin/PCSK9 on aortic stenosis are currently being investigated (“EAVaLL”. Clinicaltrials.gov identifier: NCT02109614 and “PCSK9 inhibitors in the progression of aortic stenosis”, Clinicaltrials.gov identifier: NCT03051360).

**Bisphosphonates and denosumab**

The calcification paradox implies that treatments for bone diseases (i.e. bisphosphonates or denosumab) might have a beneficial effect on vascular and valvular calcification whilst maintaining bone health. Bisphosphonates inhibit osteoclast-mediated bone resorption, resulting in decreased bone loss. The inhibitory effect of bisphosphonates on vascular calcification was demonstrated in animals. Retrospectively, a delay in CAVS progression was confirmed, whereas a more recent study failed to show a positive effect on hemodynamic CAVS progression or survival. These data are however confounded by the disease accelerating effects of osteoporosis. The on-going SALTIRE 2 (Clinicaltrials.gov identifier: NCT02132026) RCT will help determine the true impact of bisphosphonates. Denosumab, a human monoclonal antibody targeting RANKL, has been investigated in pre-clinical models. Its binding prevents the interaction between RANK and RANKL, resulting in inhibition of vascular calcification in mice. It too is being investigated as part of SALTIRE 2.

**Vitamin K**

Vitamin K is a fat-soluble vitamin consisting of two forms, namely phylloquinone (vitamin K1, VK1) present in green leafy vegetables and menaquinones (vitamin K2, VK2) present in fermented food. Long chain menaquinones (i.e. MK7) are transported more efficiently to extra-hepatic tissues. However, dietary intake of vitamin K is not sufficient to fully activate MGP. Vitamin K supplementation is an attractive option to replenish vascular K stores to ensure optimal calcification inhibition. Vitamin K-supplementation in rats showed regression of warfarin-induced vascular calcification. The prospective Rotterdam study was the first to report that dietary intake of VK2 showed an inverse relation with vascular calcification and mortality. Furthermore, low vitamin K status was shown to be associated with increased ucMGP levels and coronary artery calcification. Although promising, these studies were limited by the short-term follow-up, precluding measurable effects on clinical endpoints. Recently, the first in-man RCT demonstrated that vitamin K supplementation decelerated valvular calcification on CT in a small group of patients with CAVS. The effectiveness of vitamin K supplementation to reduce or hold calcification progression is currently subject of investigation in multiple trials (“iPACK-HD”. Clinicaltrials.gov identifier: NCT01528800, “VitaVasK”. ClinicalTrials.gov identifier: NCT01742273, “VitaK-CAC trial”. ClinicalTrials.gov identifier: NCT01002157,”BASK2”. ClinicalTrials.gov identifier: NCT02917525).
Despite slow annual rate of CAVS progression and relatively high scan-rescan variability echocardiography is the most commonly used method for assessing aortic stenosis progression.

Another application of echocardiography is quantification of valve calcification, using a semi quantitative 4-point scale. Whilst echo-assessed calcification is an independent predictor of events (death or AVR) and disease progression⁴⁶, it is not widely used largely because of poor reproducibility and repeatability.

**Computed Tomography (CT)**

Non-contrast multislice CT (MSCT) provides a more detailed and reproducible calcification scoring system. CT aortic valve calcium scoring (CT-AVC) enables quantification of mass, density and volume of macroscopic valvular calcification, expressed in Agatston units (AU), similar to the approach developed for the coronary arteries. CT-AVC correlates well with hemodynamic parameters on echocardiography⁴⁷. Interestingly, women require less calcification to develop severe CAVS than men, resulting in gender specific CT-AVC thresholds for severe CAVS (1275AU/2065AU for females/males), with additional prediction of subsequent disease progression and clinical events⁴⁸. Furthermore CT-AVC demonstrates relatively large annualized changes and specific calcification patterns provide additional insight for surgical and TAVI planning.⁴⁹ CT-AVC is therefore appealing as an alternative method to assess disease severity and progression, and was recommended in the recent ESC guidelines for this purpose.² Although CT-AVC provides excellent quantification of the established valve calcific burden it does not inform about disease activity or the biological mechanisms underlying CAVS.

**Positron Emission Tomography (PET)**

In contrast to echocardiography and CT, PET is an imaging technique that informs about the activity of specific biological processes. Inflammation and calcification can both be targeted using the PET tracers ¹⁸F-fluorodeoxyglucose (¹⁸F-FDG) and ¹⁸F-sodium fluoride (¹⁸F-NaF), respectively. ¹⁸F-FDG has been applied to quantify vascular inflammation in the carotid arteries, correlating with macrophage infiltration.⁵⁰ Increased valvular ¹⁸F-FDG uptake was demonstrated recently in CAVS and associated with faster subsequent disease progression⁵¹-⁵³. However, assessment of valvular ¹⁸F-FDG activity is frequently obscured by uptake in the adjacent myocardium⁵⁴ and may reflect glucose utilisation by a range of different cells or stimulating mechanisms.⁵⁵ ¹⁸F-NaF has been used for many decades for the detection of bone metastases and primary osteoblastic tumors.⁵⁶ In the vasculature it has been used to image developing microcalcification in carotid, coronary and aortic atheroma⁵⁷,⁵⁸ and in CAVS,⁵⁹ providing complementary information to CT-AVC. Indeed a striking mismatch has consistently been observed between the localization of the macroscopic calcium deposits on CT and the developing microcalcification identified by ¹⁸F-NaF. ¹⁸F-NaF preferentially adsorbs to the available surface area of active hydroxyapatite crystal growth in areas of microcalcification whilst uptake is low in regions with established areas of macroscopic calcification.⁵⁹ Histological validation of ¹⁸F-NaF uptake in the valve in CAVS has been provided, demonstrating a close correlation with proteins involved in active calcification.⁶⁰ Prospective longitudinal studies have demonstrated that areas of microcalcification on ¹⁸F-NaF PET develop with time into novel areas of macroscopic calcification. Thus ¹⁸F-NaF PET acts as a good predictor of early disease progression in CAVS.¹²,⁶¹ On this basis ¹⁸F-NaF serves as a marker of calcification activity in CAVS and holds major potential as a surrogate end point to test the efficacy of novel pharmacological interventions.

**CONCLUSION AND FUTURE PERSPECTIVES**

CAVS represents an increasing health care burden, leading to either adverse events or the requirement for major heart surgery. The pathophysiological mechanisms involved in CAVS initiation and progression are being rapidly elucidated and include inflammation, fibrosis and calcification. With this advancing knowledge we have identified novel therapeutic targets like vitamin K and new imaging techniques such as ¹⁸F-NaF PET that can be used to test the efficacy of novel agents and further inform our pathophysiological understanding. Indeed several potential pharmacological treatments and under current investigation to achieve the ultimate goal: the inhibition of disease progression in CAVS.
REFERENCES

42. Inkle A, Veasy AT, Lewis DT et al. Identifying active vascular mineralization by 18F-sodium fluoride PET imaging augments the nuclear medicine PET/CT imaging. Natures communications 2015;6:7495.
Vitamin K Antagonists, Non-vitamin K Antagonist Oral AntiCoagulants and vascular calcification in patients with atrial fibrillation

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ABSTRACT

Background: Vitamin K antagonists (VKA) are associated with coronary artery calcification in low-risk populations, but their effect on calcification of large arteries remains uncertain. The effect of non-vitamin K antagonist oral anticoagulants (NOAC) on vascular calcification is unknown. We investigated the influence of VKA and NOAC-use on calcification of the aorta and aortic valve.

Methods: In patients with atrial fibrillation without a history of major adverse cardiac or cerebrovascular events who underwent computed tomographic angiography, presence of ascending aorta (AsAC), descending aorta (DAC) and aortic valve (AVC) calcification was determined. Confounders for VKA/NOAC treatment were identified and propensity score adjusted logistic regression explored the association between treatment and calcification (Agatston score >0). AsAC, DAC and AVC differences were assessed in propensity score matched groups.

Results: Of 236 patients (33% female, age 58±9 years), 71 (30%) used VKA (median duration: 122 weeks) and 79 (34%) used NOAC (median duration: 16 weeks). Propensity score adjusted logistic regression revealed that VKA-use was significantly associated with AsAC (OR2.31 (95%CI: 1.16-4.59), p=0.017) and DAC (OR2.38 (95%CI: 1.22-4.67), p=0.012) and a trend in AVC (OR1.92 (95%CI:0.98-3.80), p=0.059) compared to non-anticoagulation. This association was absent in NOAC vs. non-anticoagulant (AsAC OR0.51 (95%CI: 0.21-1.21), p=0.127; DAC OR0.80 (95%CI: 0.36-1.76), p=0.577, AVC OR0.62 (95%CI:0.27-1.40), p=0.248). 178 patients were propensity score matched in three pairwise comparisons. Again, VKA-use was associated with DAC (p=0.043) and a trend towards more AsAC (p=0.059), while NOAC-use was not (AsAC p=0.264; DAC p=0.154; AVC p=0.280).

Conclusions: This cross-sectional study shows that VKA-use seems to contribute to vascular calcification. The calcification effect was not observed in NOAC-users.

Keywords: Cardiac computer tomographic (CT) imaging; aortic and arterial diseases; atrial fibrillation; oral anticoagulant treatment

INTRODUCTION

Vitamin K Antagonists (VKA) and Non-vitamin K antagonist Oral Anticoagulants (NOAC) are widely prescribed drugs for prophylaxis and treatment of thrombo-embolic events. Although VKA are proven to be effective in preventing thrombo-embolic events, their potential adverse effect in promoting soft-tissue calcification has not been taken into account in clinical management. VKA exert their anti-thrombotic effect through interference with vitamin K metabolism, which is not limited to vitamin K-dependent coagulation factors, but also all vitamin K-dependent proteins, including those involved in calcification. Clinical studies confirm the association between VKA and vascular calcification. Since vascular calcification is known to be a marker of increased cardiovascular morbidity and mortality, VKA-induced calcification has become non-negligible – certainly in initially low to intermediate risk populations. This holds even more since current guidelines recommend oral anticoagulant (OAC) treatment even in low risk AF patients with only one stroke risk factor. NOACs are a modern alternative to VKA since trials proved NOACs to be non inferior to VKA treatment for several indications. NOACs exert their anticoagulant effect by direct inhibition of either factor IIa or factor Xa in the coagulation cascade. Thus, NOACs are hypothesized to lack the detrimental effect on calcification.

Therefore, the purpose of this study was to investigate the contribution of VKA treatment and NOAC treatment to vascular calcification of the aortic valve (AoV) and the aorta in patients with atrial fibrillation (AF).

METHODS

Study population

In this cross-sectional observational study, 236 patients with AF without a history of major adverse cardiac and cerebrovascular events (cardiac arrest, acute coronary syndrome, revascularization or stroke) were included. Patients were divided in three groups according to type of anticoagulation: no oral anticoagulation, VKA (Acenocoumarol; scan date: 2007-2010) or NOAC (Rivaroxaban [n=59], Dabigatran [n=11] or Apixaban [n=9]; scan date: 2011-2016). Part of this population (non-anticoagulant group and VKA group) has been described previously. Patients in whom oral anticoagulant therapy was initiated with VKA and changed to NOAC over the years were excluded. All patients underwent cardiac multislice computed tomography (MSCT) either for work-up before anticoagulant therapy was initiated with VKA and changed to NOAC over the years were excluded.

Anticoagulation and calcification

Data acquisition and analysis of cardiac multislice computed tomography

A non-contrast enhanced coronary calcium scan was performed in all patients as described previously. CT scans were performed using a Philips Brilliance 64-slice MSCT scanner (Brilliance 64; Philips Healthcare, Best, the Netherlands), 2nd generation Dual source CT scanner (Siemens Somatom Definition Flash 2*128-slice, Siemens Healthineers, Forchheim, Germany) or 3rd generation Dual Source CT scanner (Somatom Definition Force 2*192, Siemens Healthineers, Forchheim, Germany). CT scans of Philips Brilliance MSCT scanner were analyzed with dedicated EBW Heartbeat CS software (Philips Healthcare, Best, the Netherlands). CT scans of the Siemens Somatom Definition Flash or Force were assessed using source images on a dedicated workstation (Syngo.
Anticoagulation and calcification

via, Siemens Healthineers, Forchheim, Germany). For quantitative assessment of aortic valve and ascending and descending aorta calcification, the Agatston score was determined using a 3 mm CT slice thickness and a detection threshold of ≥130 HU involving ≥1mm² area/lesion (3 pixels). Presence of calcification of the ascending aorta (AsAC), descending aorta (DAC) and aortic valve calcification (AVC) was defined as Agatston score>0. Calcium localized above the origin of the right coronary artery to the end of scan range, or up to the origin of the brachiocephalic artery was considered to be in the ascending aorta. Calcium present distal from the origin of the left subclavian artery up to the diaphragm was considered to be localized in the descending aorta. Two independent observers calculated the Agatston score of each segment separately, both blinded to treatment group. A similar analysis could not be performed in NOAC-users, due to the shorter duration of treatment in this group. Overall, statistical significance was assumed for P<0.05.

**RESULTS**

**Baseline variables**
Mean age (±SD) of the total population was 58±9 years, 67% (n=159) were male and the median [IQR] CHA²DS²-VASc score was 1.0 [1.0]. Indications for MSCT were work-up for ablation (51.5%) and general check-up for coronary artery disease. Further baseline characteristics are shown in table 1. AsAC, DAC or AVC was present in 81 (34.3%), 109 (46.2%) and 88 (37.3%) patients, respectively (Figure 1a and 1b and Supplemental figure 2). A total of 47 (19.9%) patients showed calcification of both the aortic segments and the aortic valve. Of the total study population, 86 patients (36.4%) were in the non-anticoagulant group, 71 (30.1%) in the VKA-group and 79 (33.5%) in the NOAC-group. Median duration of VKA or NOAC treatment was 122 [IQR 51-209] and 16 [IQR 6-42] weeks, respectively.

**Table 1. Baseline characteristics of the total population**

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Total population (n=236)</th>
<th>Non-anticoagulant (n=86)</th>
<th>VKA (n=71)</th>
<th>NOAC (n=79)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>58.3±9.2</td>
<td>55.8 ± 9.1</td>
<td>57.9 ± 9.0</td>
<td>61.5 ± 8.5</td>
</tr>
<tr>
<td>Male sex</td>
<td>159 (67.4)</td>
<td>53 (61.6)</td>
<td>57 (80.3)</td>
<td>49 (62.0)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>27.1 ± 3.6</td>
<td>26.6 ± 3.3</td>
<td>27.5 ± 3.2</td>
<td>27.2 ± 4.2</td>
</tr>
<tr>
<td>Smoking</td>
<td>27 (11.4)</td>
<td>11 (12.8)</td>
<td>8 (11.3)</td>
<td>8 (10.1)</td>
</tr>
<tr>
<td>Positive family history (AMI)</td>
<td>33 (14.0)</td>
<td>9 (10.5)</td>
<td>7 (9.9)</td>
<td>17 (21.5)</td>
</tr>
<tr>
<td>Systolic blood pressure (mmHg)</td>
<td>128.2 ± 12.9</td>
<td>125.5 ± 9.9</td>
<td>124.5 ± 10.7</td>
<td>134.4 ± 15.1</td>
</tr>
<tr>
<td>Fasting blood glucose (mmol/L)</td>
<td>5.44 ± 0.52</td>
<td>5.43 ± 0.43</td>
<td>5.31 ± 0.54</td>
<td>5.58 ± 0.56</td>
</tr>
<tr>
<td>Cholesterol (mmol/L)</td>
<td>5.40 ± 0.96</td>
<td>5.44 ± 0.90</td>
<td>5.47 ± 1.14</td>
<td>5.28 ± 0.83</td>
</tr>
<tr>
<td>Triglycerides (mmol/L)</td>
<td>1.68 ± 0.92</td>
<td>1.56 ± 0.82</td>
<td>1.79 ± 1.13</td>
<td>1.70 ± 0.78</td>
</tr>
<tr>
<td>LDL (mmol/L)</td>
<td>3.41 ± 0.83</td>
<td>3.55 ± 0.73</td>
<td>3.52 ± 0.99</td>
<td>3.16 ± 0.74</td>
</tr>
<tr>
<td>HDL (mmol/L)</td>
<td>1.27 ± 0.35</td>
<td>1.20 ± 0.28</td>
<td>1.21 ± 0.41</td>
<td>1.41 ± 0.34</td>
</tr>
<tr>
<td>Creatinine (μmol/L)</td>
<td>86.7 ± 13.9</td>
<td>86.2 ± 14.2</td>
<td>88.9 ± 12.6</td>
<td>85.6 ± 14.5</td>
</tr>
<tr>
<td>PROCAM risk score (%)</td>
<td>7.0 [7.0]</td>
<td>5.7 [7.6]</td>
<td>7.0 [9.3]</td>
<td>7.0 [6.0]</td>
</tr>
<tr>
<td>CHA²DS²-VASc score</td>
<td>1.0 [1.0]</td>
<td>1.0 [1.0]</td>
<td>1.0 [1.0]</td>
<td>1.0 [1.0]</td>
</tr>
<tr>
<td>Anticoagulation duration (weeks)</td>
<td>NA</td>
<td>NA</td>
<td>122 [158]</td>
<td>16 [36]</td>
</tr>
<tr>
<td>AF duration (months)</td>
<td>25 [70]</td>
<td>26 [72]</td>
<td>42 [71]</td>
<td>8 [24]</td>
</tr>
</tbody>
</table>
Table 1. (continued)

<table>
<thead>
<tr>
<th>Medication</th>
<th>Total population (n=236)</th>
<th>Non-anticoagulant (n=86)</th>
<th>VKA (n=71)</th>
<th>NOAC (n=79)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhythm control</td>
<td>146 (61.9)</td>
<td>51 (59.3)</td>
<td>51 (71.8)</td>
<td>44 (55.7)</td>
</tr>
<tr>
<td>Rate control</td>
<td>120 (50.8)</td>
<td>41 (47.7)</td>
<td>40 (56.3)</td>
<td>39 (49.4)</td>
</tr>
<tr>
<td>ACE-inhibitors</td>
<td>32 (13.6)</td>
<td>9 (10.5)</td>
<td>11 (15.5)</td>
<td>12 (15.2)</td>
</tr>
<tr>
<td>Angiotsensin receptor blockers</td>
<td>54 (22.9)</td>
<td>16 (18.6)</td>
<td>18 (25.4)</td>
<td>20 (25.3)</td>
</tr>
<tr>
<td>Diuretics</td>
<td>33 (14.0)</td>
<td>8 (9.3)</td>
<td>12 (16.9)</td>
<td>13 (16.5)</td>
</tr>
<tr>
<td>Statins</td>
<td>37 (15.7)</td>
<td>13 (15.1)</td>
<td>13 (18.3)</td>
<td>11 (13.9)</td>
</tr>
</tbody>
</table>

Echocardiography

<table>
<thead>
<tr>
<th>Medication</th>
<th>Total population (n=236)</th>
<th>Non-anticoagulant (n=86)</th>
<th>VKA (n=71)</th>
<th>NOAC (n=79)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA dimension (mm)</td>
<td>41.1 ± 5.2</td>
<td>40.0 ± 5.1</td>
<td>42.5 ± 5.0</td>
<td>41.1 ± 5.2</td>
</tr>
<tr>
<td>LA volume (ml)</td>
<td>76.8 ± 23.6</td>
<td>69.5 ± 21.9</td>
<td>80.3 ± 21.6</td>
<td>81.9 ± 25.7</td>
</tr>
<tr>
<td>RA volume (ml)</td>
<td>60.8 ± 24.8</td>
<td>57.0 ± 18.5</td>
<td>62.2 ± 22.7</td>
<td>64.0 ± 32.5</td>
</tr>
<tr>
<td>IVS (mm)</td>
<td>8.6 ± 0.8</td>
<td>8.5 ± 0.8</td>
<td>8.7 ± 0.8</td>
<td>8.7 ± 0.8</td>
</tr>
<tr>
<td>PW (mm)</td>
<td>8.5 ± 0.8</td>
<td>8.5 ± 0.7</td>
<td>8.6 ± 0.8</td>
<td>8.5 ± 0.8</td>
</tr>
<tr>
<td>LVEF (%)</td>
<td>60.2 ± 6.0</td>
<td>60.9 ± 6.1</td>
<td>60.5 ± 6.5</td>
<td>59.1 ± 5.1</td>
</tr>
</tbody>
</table>

Continuous variables are expressed as mean ± SD or median [IQR] depending on their distribution. Categorical variables are reported as n(%).

Abbreviations: AMI; acute myocardial infarction, LA; left atrium, RA; right atrium, IVS; interventricular septum, PW; posterior wall, LVEF; left ventricular ejection fraction

Identification of confounders for VKA or DOAC treatment

Patients on VKA treatment were more likely to be male and treated with rhythm control medication than non-anticoagulant patients. Moreover, they were more likely to have a higher BMI and larger left atrial diameters. Compared to the non-anticoagulant or VKA group, NOAC users were older, more likely to have higher systolic blood pressure and their medical history with AF and thus anticoagulant treatment duration was shorter, however they had a comparable left atrial volume to the VKA-group. Additionally, they had a more favourable LDL and HDL cholesterol profile. In pairwise comparison between NOAC and VKA users, NOAC users were more likely to be of female sex and had slightly higher plasma glucose levels (Supplemental Table 1).

Calcification differences between types of anticoagulation

Distribution of prevalence of calcification of all segments of the three groups is displayed in Figure 1. Regression analyses, adjusted for the propensity scores to correct for the identified confounders, revealed that patients in the VKA treatment group had significantly more AsAC and DAC when compared to the non-anticoagulation group (AsAC: OR 2.31, 95% CI 1.16-4.59, p=0.017; DAC: OR 2.38, 95% CI 1.22-4.67, p=0.012) and showed a trend towards a higher calcium score of the aortic valve (AVC: OR 1.92, 95% CI 0.98-3.80, p=0.059) (Figure 2, panel A). AsAC, DAC and AVC were not significantly different between the non-anticoagulation and NOAC groups (AsAC: OR 0.51, 95% CI 0.21-1.21, p=0.127; DAC: OR 0.80, 95% CI 0.36-1.76, p=0.577; AVC: OR 0.62, 95% CI 0.27-1.40, p=0.311).
Calcification differences in the propensity score matched population

A total of 178 patients were propensity-score matched in three pairwise comparisons according to treatment type. For comparison between non-anticoagulation and the VKA group, 118 patients were matched (59 in each group). These numbers were 32 and 28 (16 and 14 per group) for the non-anticoagulation/NOAC and the NOAC/VKA comparisons, respectively. After the matching procedure, clinical conditions and echocardiographic measurements were identical (Supplemental table 2).

When comparing the presence of calcification between the propensity-score matched groups of non-anticoagulation and VKA, presence of DAC remained significantly higher in the VKA-treated group (n=23 (39.0%) vs. n=34 (57.6%), p=0.043), while AsAC showed a trend towards a higher presence (n=18 (30.5%) vs. n=28 (47.5%), p=0.059). AVC was not significantly different between the two groups (n=24 (40.7%) vs. n=29 (49.2%) p=0.355 (Figure 3A).

The non-anticoagulation/NOAC matched cohort did not reveal significant differences of AsAC, DAC and AVC (n=7 (43.8%) vs. n=4 (25.0%), p=0.264; n=9 (56.3%) vs. n=5 (31.3), p=0.154; n=8
VKA duration and calcification

Duration of treatment with VKA differed between patients. The Jonckheere-Terpstra test revealed a statistically significant trend between the extent of total vascular calcification and increased duration of VKA treatment ($p=0.034$). The rise in calcification levels and VKA duration is illustrated in Figure 4.

![Figure 4. Vascular calcium score categories (tertiles) in patients with different treatment duration of vitamin K antagonist (VKA). Statistical testing using Jonkheere-Terpstra test](image)

**DISCUSSION**

This study investigated the effect of anticoagulant treatment with VKAs and NOACs on vascular calcification as compared to patients with AF not treated with oral anticoagulation. The main finding of this study is that treatment with VKA is associated with a higher prevalence of calcification of the thoracic aorta when compared to patients without oral anticoagulation or NOAC treatment, whereas a difference in calcification between the NOAC and group without oral anticoagulation was not observed.

**Vitamin K antagonists and vascular calcification**

Several studies describing populations with variable cardiovascular disease profiles reported an association between vascular and valvular calcification and VKA use. Additionally, two studies considering relatively low-risk populations reported an association between femoral artery calcification and coronary artery calcification and VKA treatment. Using propensity matched analyses, we provide a funded direction to causality and show that in patients with similar risk profiles, those treated with VKA have more calcification of systemic arteries and the aortic valve in comparison to patients not treated with VKA. With that, our results are in accordance with previous data and extend knowledge, derived from these studies involving patients with different risk profiles, all treated with VKA. Although former studies showed controversial results, we observed a trend in the duration of VKA treatment towards increased vascular calcification in the present population, hinting towards a direct calcification-inducing effect of VKA.

**The mechanism connecting VKA and calcification**

VKAs are established in prevention of thrombo-embolic complications and exert their anticoagulant effect by inhibition of the activation of vitamin K dependent coagulation factors II, VII, IX and X. Bleeding is a major adverse effect of VKA and has been extensively described in literature. However, the calcification-induction potential of VKAs is not considered in its prescription in daily clinical practice. This effect on calcification is caused by the inhibition of matrix-γ-carboxyglutamatic acid (Gla) protein (MGP), a vitamin K-dependent protein synthesized by vascular smooth muscle cells (VSMC). The function of MGP as an inhibitor of soft tissue calcification was shown in MGP-deficient mice which developed extensive arterial calcification and died within 2 months due to aortic rupture. The effect of VKA on calcification was demonstrated in experimental animal models which showed similar development of calcification in vascular and aortic valve tissue as in MGP knock-out animals. The inhibition of MGP by VKA results in increased calcium binding and inhibition of calcium crystals formation and bone morphogenetic protein (BMP) action. The loss of inhibitory function is furthermore caused by a relative shortage of vitamin K due to upregulation of MGP in areas with calcification, resulting in a high ratio of uncarboxylated versus carboxylated MGP. The last phenomenon is clinically associated with an increased risk for arterial and coronary calcification.

**VKA versus NOAC for patients with atrial fibrillation**

Aortic calcification is considered a subclinical marker of atherosclerosis, like coronary artery calcification, sharing risk factors with the latter. The prognostic value of cardiovascular calcification has clearly been demonstrated in several patient populations with cardiovascular disease (CVD), showing an increased risk of future events with increasing calcification. The negative pharmacological characteristics and adverse events associated with VKA-use opened the market for a new generation of anticoagulants: NOACs. NOACs exert their anticoagulant effect by direct inhibition of factors IIa or Xa, and thus NOACs do not interfere with vitamin K-dependent proteins such as MGP. In our study we found no difference between the group of patients treated with NOACs as compared to those without oral anticoagulation. Furthermore, although treatment duration has to be taken into account, we found less calcification in the NOAC group in comparison to the VKA group. Thereby, although preliminary, we provide evidence that NOACs lack the calcification-induction effect of VKAs. The effect of both VKA and NOACs on both valvular and vascular calcification (including coronary artery calcification) are currently investigated in randomized controlled trials considering populations with different cardiovascular disease profiles.

Next to the suggested absence of this calcification inducing effect, direct beneficial effects of NOACs on attenuation of atherosclerosis and plaque stability have been suggested in animal models, as NOACs inhibit PAR-receptor function through inhibition of factors IIa or Xa. Exemplary for this is the COMPASS trial, investigating whether Rivaroxaban alone or added to aspirin led to less cardiovascular events in comparison to aspirin alone, was halted after the interim
analysis revealed superiority of the combined Rivaroxaban plus aspirin in comparison to aspirin alone. AF is generally associated with an increased cardiovascular risk profile, this effect of NOACs can be expected to be of particular value in AF patients. Overall, growing insight in the presence/absence of calcification-induction of different oral anticoagulants and their effect on atherosclerosis holds potential to provide important implications to aid clinicians in their choice for anticoagulant treatment type, especially in patients with lifelong indication for OAC, such as patients with AF.

Strengths and limitations
Our study creates the opportunity to assess the true effect of the anticoagulation type in patients with a comparable cardiovascular profile by excluding a number of potential variables that could have influenced this effect, providing a funded direction towards a causal relationship. We believe that our results are of additive value due to the method of analyses using propensity score matching. Although the current study provides important insight, some caution must be considered with the interpretation. First, the sample size of the study resulted in relatively small propensity matched arms of non-anticoagulation/NOAC and NOAC/VKA. Second, we tried to circumvent with the interpretation. First, the sample size of the study resulted in relatively small propensity matched arms of non-anticoagulation/NOAC and NOAC/VKA. Extrapolation of these results to a broader patient population should be done with caution. Studies on long term NOAC-use are necessary to confirm this findings and to provide valuable additional information in the determination of a true "absent" effect of NOACs on calcification.

CONCLUSION
Vascular calcification is known to be a marker of increased cardiovascular morbidity and mortality, making it non-negligible, certainly in initially low-risk populations. All studies performed so far suggest, but could not define true causality between VKA and aortic and valvular calcification due to their design. Yet in this study, we show that VKA contributes to the presence of vascular calcification, which is not observed in NOAC. To address the question whether VKA causes vascular calcification and NOACs do not, randomized controlled trials are on their way.

REFERENCES
Total population (n=236): Stratification according to treatment type

- Non-OAC: no oral anticoagulant
- VKA: Vitamin K antagonist
- NOAC: non-vitamin K antagonist oral anticoagulant

Treatment type confounder identification: univariable logistic regression

- Propensity score 1
- Propensity score 2
- Propensity score 3

Propensity score adjusted logistic regression

Pairwise propensity score matching

Propensity score matched analyses

Supplemental Figure 1. Flowchart of statistical analyses.

Abbreviations: NOAC; non-vitamin K antagonist oral anticoagulant, non-OAC; no oral anticoagulant, VKA; Vitamin K antagonist
Supplemental Figure 2. Distribution of calcification (Agatston scores) in the ascending aorta, descending aorta and aortic valve. A: non-OAC population. B: VKA population. C: NOAC population. (***) provides the number of values >450.

Abbreviations: NOAC: non-vitamin K antagonist oral anticoagulant, non-OAC: no oral anticoagulant, VKA: Vitamin K antagonist.
### Supplemental Table 1. Characteristics non-anticoagulant, VKA and NOAC group

<table>
<thead>
<tr>
<th>Treatment groups</th>
<th>P-value (95%CI for the difference)</th>
<th>Non-anticoagulant (n=86)</th>
<th>VKA (n=71)</th>
<th>NOAC (n=79)</th>
<th>Non-anticoagulant vs. VKA</th>
<th>Non-anticoagulant vs. NOAC</th>
<th>NOAC vs. VKA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demographics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td>55.8 ± 9.1</td>
<td>57.9 ± 9.0</td>
<td>61.5 ± 8.5</td>
<td>0.157</td>
<td>(0.99-1.06)</td>
<td>&lt;0.001</td>
<td>0.014</td>
</tr>
<tr>
<td>Male sex</td>
<td>53 (61.6)</td>
<td>57 (80.3)</td>
<td>49 (62.0)</td>
<td>0.012</td>
<td>(0.19-0.82)</td>
<td>0.958</td>
<td>0.016</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>26.6 ± 3.3</td>
<td>27.5 ± 3.2</td>
<td>27.2 ± 4.2</td>
<td>0.096</td>
<td>(0.91-1.20)</td>
<td>0.212</td>
<td>0.677</td>
</tr>
<tr>
<td>Smoking</td>
<td>11 (12.8)</td>
<td>8 (11.3)</td>
<td>8 (10.1)</td>
<td>0.840</td>
<td>(0.34-2.43)</td>
<td>0.943</td>
<td>0.912</td>
</tr>
<tr>
<td>Positive family history (AMI)</td>
<td>75 (89.1)</td>
<td>57 (79.6)</td>
<td>49 (62.0)</td>
<td>0.157</td>
<td>(0.99-1.06)</td>
<td>0.236</td>
<td>0.767</td>
</tr>
<tr>
<td>Systolic blood pressure (mmHg)</td>
<td>125.5 ± 9.9</td>
<td>124.5 ± 10.7</td>
<td>134.4 ± 15.1</td>
<td>0.554</td>
<td>(0.96-1.02)</td>
<td>&lt;0.001</td>
<td>0.003</td>
</tr>
<tr>
<td>Fasting blood glucose (mmol/L)</td>
<td>5.43 ± 0.44</td>
<td>5.31 ± 0.54</td>
<td>5.58 ± 0.56</td>
<td>0.123</td>
<td>(0.30-1.15)</td>
<td>0.063</td>
<td>0.005</td>
</tr>
<tr>
<td>Cholesterol (mmol/L)</td>
<td>5.44 ± 0.90</td>
<td>5.47 ± 1.14</td>
<td>5.28 ± 0.83</td>
<td>0.878</td>
<td>(0.74-1.43)</td>
<td>0.280</td>
<td>0.291</td>
</tr>
<tr>
<td>Triglycerides (mmol/L)</td>
<td>1.56 ± 0.82</td>
<td>1.79 ± 1.13</td>
<td>1.70 ± 0.78</td>
<td>0.182</td>
<td>(0.89-1.85)</td>
<td>0.317</td>
<td>0.618</td>
</tr>
<tr>
<td>LDL (mmol/L)</td>
<td>3.55 ± 0.73</td>
<td>3.52 ± 0.99</td>
<td>3.36 ± 0.74</td>
<td>0.819</td>
<td>(0.66-1.39)</td>
<td>0.002</td>
<td>0.016</td>
</tr>
<tr>
<td>HDL (mmol/L)</td>
<td>1.20 ± 0.28</td>
<td>1.21 ± 0.41</td>
<td>1.41 ± 0.34</td>
<td>0.951</td>
<td>(0.41-2.58)</td>
<td>&lt;0.001</td>
<td>0.020</td>
</tr>
<tr>
<td>Creatinine concentration (μmol/L)</td>
<td>86.2 ± 14.2</td>
<td>88.9 ± 12.6</td>
<td>85.6 ± 14.5</td>
<td>0.271</td>
<td>(0.99-1.04)</td>
<td>0.773</td>
<td>0.166</td>
</tr>
<tr>
<td>OAC duration [weeks]</td>
<td>NA</td>
<td>122 [158]</td>
<td>16 [36]</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>AF duration [months]</td>
<td>26 [72]</td>
<td>42 [71]</td>
<td>8 [24]</td>
<td>0.123</td>
<td>(1.00-1.01)</td>
<td>0.006</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Continuous variables are expressed as mean±SD or median [IQR] depending on their distribution. Categorical variables are reported as n(%).

Abbreviations: 95%CI: 95% Confidence Interval, AF: atrial fibrillation, : not applicable, OAC: oral anticoagulation, PW: posterior wall, RA: right atrium

### Supplemental Table 1. (continued)

<table>
<thead>
<tr>
<th>Treatment groups</th>
<th>P-value (95%CI for the difference)</th>
<th>Non-anticoagulant (n=86)</th>
<th>VKA (n=71)</th>
<th>NOAC (n=79)</th>
<th>Non-anticoagulant vs. VKA</th>
<th>Non-anticoagulant vs. NOAC</th>
<th>NOAC vs. VKA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medication</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhythm control</td>
<td>51 (59.3)</td>
<td>51 (71.8)</td>
<td>44 (55.7)</td>
<td>0.103</td>
<td>(0.89-3.43)</td>
<td>0.640</td>
<td>0.042</td>
</tr>
<tr>
<td>Rate control</td>
<td>41 (47.7)</td>
<td>40 (56.3)</td>
<td>39 (49.4)</td>
<td>0.280</td>
<td>(0.75-2.66)</td>
<td>0.828</td>
<td>0.394</td>
</tr>
<tr>
<td>ACE-inhibitors</td>
<td>9 (10.5)</td>
<td>11 (15.5)</td>
<td>12 (15.2)</td>
<td>0.346</td>
<td>(0.61-4.05)</td>
<td>0.380</td>
<td>0.930</td>
</tr>
<tr>
<td>Angiotensin receptor blockers</td>
<td>16 (18.6)</td>
<td>18 (25.4)</td>
<td>20 (25.3)</td>
<td>0.304</td>
<td>(0.70-3.20)</td>
<td>0.317</td>
<td>0.956</td>
</tr>
<tr>
<td>Diuretics</td>
<td>8 (9.3)</td>
<td>12 (16.3)</td>
<td>13 (16.5)</td>
<td>0.158</td>
<td>(0.77-5.19)</td>
<td>0.182</td>
<td>0.911</td>
</tr>
<tr>
<td>Statins</td>
<td>13 (15.1)</td>
<td>13 (18.3)</td>
<td>11 (13.9)</td>
<td>0.587</td>
<td>(0.54-2.94)</td>
<td>0.804</td>
<td>0.443</td>
</tr>
</tbody>
</table>

### Echocardiography

| LA dimension (mm) | 40.0 ± 5.1 | 42.5 ± 5.0 | 41.1 ± 5.2 | 0.003 | (1.04-1.18) | 0.144 | (0.985-1.111) | 0.103 | (0.989-1.125) |
| LA volume (ml)    | 69.5 ± 21.9 | 80.3 ± 21.6 | 81.9 ± 25.7 | 0.007 | (1.01-1.04) | 0.004 | (1.007-1.039) | 0.706 | (0.982-1.012) |
| RA volume (ml)    | 57.0 ± 18.5 | 62.2 ± 22.7 | 64.0 ± 32.5 | 0.159 | (1.00-1.03) | 0.149 | (0.996-1.027) | 0.729 | (0.984-1.011) |
| IVS (mm)          | 8.5 ± 0.8   | 8.7 ± 0.8   | 8.7 ± 0.8   | 0.236 | (0.86-1.90) | 0.339 | (0.813-1.822) | 0.388 | (0.700-1.552) |
| PW (mm)           | 8.5 ± 0.7   | 8.6 ± 0.8   | 8.5 ± 0.8   | 0.236 | (0.84-2.00) | 0.593 | (0.731-1.730) | 0.559 | (0.737-1.757) |
| LVEF (%)          | 60.9 ± 6.1  | 60.5 ± 6.5  | 59.1 ± 5.1  | 0.663 | (0.94-1.04) | 0.044 | (0.891-0.998) | 0.150 | (0.985-1.105) |

Continuous variables are expressed as mean±SD or median [IQR] depending on their distribution. Categorical variables are reported as n(%).
### Supplemental Table 2. Propensity score matched populations of non-anticoagulant/VKA, non-anticoagulant/NOAC and VKA/NOAC

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Non-anticoagulant (n=59)</th>
<th>VKA (n=59)</th>
<th>P-value (95% CI)</th>
<th>Non-anticoagulant (n=16)</th>
<th>NOAC (n=16)</th>
<th>P-value (95% CI)</th>
<th>VKA (n=14)</th>
<th>NOAC (n=14)</th>
<th>P-value (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>55.5 ± 9.4</td>
<td>57.6 ± 8.3</td>
<td>0.229</td>
<td>57.1 ± 7.6</td>
<td>54.8 ± 8.3</td>
<td>0.249</td>
<td>55.7 ± 1.1</td>
<td>54.9 ± 1.1</td>
<td>0.386</td>
</tr>
<tr>
<td>Male sex</td>
<td>45 (76.3)</td>
<td>40 (67.8)</td>
<td>0.842</td>
<td>42 (71.2)</td>
<td>40 (67.8)</td>
<td>0.842</td>
<td>28 (64.2)</td>
<td>24 (66.7)</td>
<td>0.705</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>27.4 ± 3.0</td>
<td>27.0 ± 3.1</td>
<td>0.406</td>
<td>26.3 ± 3.7</td>
<td>27.4 ± 4.4</td>
<td>0.438</td>
<td>25.6 ± 2.6</td>
<td>26.8 ± 2.4</td>
<td>0.261</td>
</tr>
<tr>
<td>Smoking</td>
<td>6 (10.2)</td>
<td>7 (11.9)</td>
<td>1.093</td>
<td>6 (10.2)</td>
<td>7 (11.9)</td>
<td>1.093</td>
<td>5 (35.7)</td>
<td>5 (35.7)</td>
<td>1.000</td>
</tr>
<tr>
<td>Prediabetes</td>
<td>9 (15.3)</td>
<td>10 (16.9)</td>
<td>0.752</td>
<td>6 (37.5)</td>
<td>4 (25.0)</td>
<td>0.378</td>
<td>6 (42.9)</td>
<td>4 (25.0)</td>
<td>0.378</td>
</tr>
<tr>
<td>Stroke</td>
<td>1 (1.7)</td>
<td>2 (3.4)</td>
<td>0.772</td>
<td>1 (6.3)</td>
<td>2 (12.5)</td>
<td>0.378</td>
<td>1 (7.1)</td>
<td>2 (12.5)</td>
<td>0.378</td>
</tr>
<tr>
<td>Positive family history (AMI)</td>
<td>5 (8.5)</td>
<td>6 (10.2)</td>
<td>0.752</td>
<td>3 (18.8)</td>
<td>4 (25.0)</td>
<td>0.378</td>
<td>2 (14.3)</td>
<td>5 (50.0)</td>
<td>0.169</td>
</tr>
<tr>
<td>Fasting blood glucose (mmol/L)</td>
<td>5.46 ± 0.42</td>
<td>5.43 ± 0.57</td>
<td>0.313</td>
<td>5.44 ± 0.47</td>
<td>5.44 ± 0.79</td>
<td>0.831</td>
<td>5.42 ± 0.47</td>
<td>5.49 ± 0.79</td>
<td>0.709</td>
</tr>
<tr>
<td>HDL (mmol/L)</td>
<td>1.56 ± 0.31</td>
<td>1.57 ± 0.37</td>
<td>0.557</td>
<td>1.75 ± 1.12</td>
<td>2.07 ± 1.10</td>
<td>0.443</td>
<td>1.75 ± 1.12</td>
<td>2.07 ± 1.10</td>
<td>0.443</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>1.85 ± 0.21</td>
<td>1.79 ± 0.19</td>
<td>0.191</td>
<td>2.73 ± 0.21</td>
<td>2.56 ± 0.21</td>
<td>0.924</td>
<td>2.73 ± 0.21</td>
<td>2.56 ± 0.21</td>
<td>0.924</td>
</tr>
<tr>
<td>Creatinine (mg/dL)</td>
<td>1.34 ± 0.21</td>
<td>1.34 ± 0.21</td>
<td>0.913</td>
<td>1.31 ± 0.21</td>
<td>1.31 ± 0.21</td>
<td>0.913</td>
<td>1.31 ± 0.21</td>
<td>1.31 ± 0.21</td>
<td>0.913</td>
</tr>
<tr>
<td>Albumin (g/L)</td>
<td>3.79 ± 0.45</td>
<td>3.79 ± 0.45</td>
<td>0.913</td>
<td>3.79 ± 0.45</td>
<td>3.79 ± 0.45</td>
<td>0.913</td>
<td>3.79 ± 0.45</td>
<td>3.79 ± 0.45</td>
<td>0.913</td>
</tr>
<tr>
<td>eGFR (mL/min/1.73m²)</td>
<td>78.2 ± 12.6</td>
<td>82.5 ± 11.9</td>
<td>0.321</td>
<td>79.3 ± 12.5</td>
<td>83.1 ± 17.0</td>
<td>0.469</td>
<td>80.2 ± 13.5</td>
<td>83.1 ± 17.0</td>
<td>0.469</td>
</tr>
<tr>
<td>AF duration (months)</td>
<td>36.0 [90]</td>
<td>42.0 [90]</td>
<td>0.977</td>
<td>42.0 [90]</td>
<td>42.0 [90]</td>
<td>0.977</td>
<td>42.0 [90]</td>
<td>42.0 [90]</td>
<td>0.977</td>
</tr>
</tbody>
</table>

### Supplemental Table 2. (continued)

<table>
<thead>
<tr>
<th>Medication</th>
<th>Non-anticoagulant (n=59)</th>
<th>VKA (n=59)</th>
<th>P-value (95% CI)</th>
<th>Non-anticoagulant (n=16)</th>
<th>NOAC (n=16)</th>
<th>P-value (95% CI)</th>
<th>VKA (n=14)</th>
<th>NOAC (n=14)</th>
<th>P-value (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVEF (%)</td>
<td>61.0 ± 6.0</td>
<td>57.4 ± 6.2</td>
<td>0.051</td>
<td>58.9 ± 6.6</td>
<td>57.4 ± 6.2</td>
<td>0.051</td>
<td>58.9 ± 6.6</td>
<td>57.4 ± 6.2</td>
<td>0.051</td>
</tr>
<tr>
<td>LVEF (%)</td>
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<td>58.9 ± 6.6</td>
<td>57.4 ± 6.2</td>
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<td>57.4 ± 6.2</td>
<td>0.051</td>
</tr>
<tr>
<td>LVEF (%)</td>
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<td>57.4 ± 6.2</td>
<td>0.051</td>
<td>58.9 ± 6.6</td>
<td>57.4 ± 6.2</td>
<td>0.051</td>
<td>58.9 ± 6.6</td>
<td>57.4 ± 6.2</td>
<td>0.051</td>
</tr>
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<td>57.4 ± 6.2</td>
<td>0.051</td>
<td>58.9 ± 6.6</td>
<td>57.4 ± 6.2</td>
<td>0.051</td>
<td>58.9 ± 6.6</td>
<td>57.4 ± 6.2</td>
<td>0.051</td>
</tr>
</tbody>
</table>

**Abbreviations:** ACE: Angiotensin converting enzyme, AF: atrial fibrillation, AMI: acute myocardial infarction, BMI: body mass index, HDL: high-density lipoprotein, LDL: low-density lipoprotein, OAC: oral anticoagulant, PO: posterior wall, RA: right atrium, VKA: vitamin K antagonist, 95% CI: 95% confidence interval
Slower progress of aortic valve calcification with vitamin K supplementation. Results from a prospective interventional proof-of-concept study

Vincent M. Brandenburg, Sebastian Reinartz, Nadine Kaesler, Thilo Krüger, Tim Dirrichs, Rafael Kramann, Frederique E.C.M. Peeters, Jürgen Floege, Andras Keszei, Nikolaus Marx, Leon J. Schurgers, Ralf Koos

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6 Maastricht University and CARIM, department of Biochemistry, Maastricht, the Netherlands.

CIRCULATION
2017 MAY 23;135(21):2081-2083
Calcific aortic stenosis is a common degenerative disease characterized by progressive aortic valve calcification (AVC). Effective medical treatment options to retard the progression of AVC are sparse. Epidemiological data point to vitamin K as a potential protective factor for cardiovascular health, particularly for protection against vascular calcification. Matrix Gla-protein (MGP), a potent inhibitor of cardiovascular calcification, requires vitamin K for posttranslational carboxylation and hence full bioactivity. Thus, vitamin K supplementation might retard the progression of AVC. D Dephosphorylated undercarboxylated MGP (dp-ucMGP) serves as a circulating marker for vitamin K deficiency.

We performed a 12-month prospective, single-center, open-label, randomized interventional trial in patients with asymptomatic or mildly symptomatic AVC. Written informed consent was obtained before inclusion in the trial (URL: http://www.clinicaltrials.gov, Unique identifier: NCT00785109; RWTH Aachen Institutional Review Board No. 165/08). Inclusion criterion was a peak flow velocity exceeding 2 m/s. The main exclusion criteria were chronic kidney disease (estimated glomerular filtration rate <60 mL/min\(^{-1}\)/1.73 m\(^2\)), expected valve replacement within the next year, and anticoagulation with vitamin K antagonists. Patients were randomized 1:1 to receive 2 mg phytomenadione (vitamin K1, Ka-vit, INFECTOPHARM Arzneimittel CONSILIUM GmbH, Heppenheim, Germany) and matching placebo once daily orally. Patients underwent a baseline and end-of-study cardiac computed tomography (CT) scan for AVC quantification (volume calcification score). All CT examinations were performed on a 128-slice dual-source CT scanner (SOMATOM Definition Flash, Siemens, Germany) and were reanalyzed in a blinded fashion by 2 radiologists experienced in cardiac CT. The primary end point was the difference in progression of AVC volume score between vitamin K and placebo. We also assessed changes of dp-ucMGP plasma levels (IDS, Boldon, UK) as a secondary end point. Linear regression models for AVC change with treatment effect and baseline measures were used as independent variables, and 95% confidence intervals for treatment effects were calculated.

The trial cohort included 99 patients (82% male; 35% with aortic sclerosis [≤ 2.5 m/s], 38% with mild aortic stenosis [2.6–2.9 m/s], and 27% with moderate aortic stenosis [3.0–4.0 m/s]; 71% of each group received statins). Seventy-two participants also underwent an end-of-study cardiac CT scan (representing the per-protocol analysis cohort: n=38 vitamin K, n=34 placebo). Twenty-seven patients (12 vitamin K, 15 placebo) dropped out of the study. Reasons for discontinuation were initiation of oral anticoagulant treatment (n=3 placebo, n=4 vitamin K), loss to follow-up, withdrawal of consent (n=6 placebo, n=3 vitamin K), cardiac surgery (n=2 each), death (n=1 each), or other reasons (n=3 placebo, n=2 vitamin K).

Over the 12-month period, the AVC volume score progressed by 10.0% in patients in the vitamin K group compared with 22.0% in the placebo group (Table 1), representing a significant difference. Baseline mean gradient and peak flow velocity were highly correlated (\(r = 0.88\)). After adjustment for mean gradient, the estimated difference in AVC volume progression was −65 (95% confidence interval, −147 to 17; \(P =0.12\); adjusted \(R^2 =0.26\)). Similar results were obtained after AVC was indexed to body surface area. Plasma dp-ucMGP concentration significantly decreased in the vitamin K group by 45% (\(P <0.001\); Table 1). Statistically, the change in peak flow velocity was not significantly different between the 2 groups. No thromboembolic events occurred.

The present study is the first randomized controlled trial in men to demonstrate that vitamin K supplementation might decelerate the progression of AVC. Our findings are clinically meaningful because a strong, significant correlation exists between the AVC volume score and functional valvular parameters such as mean gradient or peak flow velocity. Hence, deceleration of AVC progression, a direct precursor of hemodynamic impairment, might finally translate into a stabilization of valvular functionality in calcific aortic stenosis and a slowing of cardiac and clinical deterioration. In parallel, vitamin K treatment induced a marked reduction of plasma dp-ucMGP, indicating increased vitamin K bioactivity.

We consider the present study results to represent the first proof of concept in the evaluation of the potential anti-calcification effects of vitamin K treatment in human calcific aortic valvular disease. We acknowledge that our results need to be confirmed and should therefore be interpreted with caution. Limitations of our trial are the relatively small study size and the additional high dropout rate, resulting in missing data for primary end-point interpretation, as well as the short duration of follow-up, the open-label design, and the broad spectrum of severity of valvular disease at baseline. Moreover, the study was not powered to assess valve functionality using

### Table 1. longitudinal development of valvular calcification and echocardiographic parameters and Matrix Gla Protein levels, by intervention group

<table>
<thead>
<tr>
<th>Vitamin K group (n=38)</th>
<th>Placebo group (n=34)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vitamin K group</strong></td>
<td><strong>Placebo group</strong></td>
</tr>
<tr>
<td><strong>T0</strong></td>
<td><strong>T12</strong></td>
</tr>
<tr>
<td><strong>T0</strong></td>
<td><strong>T12</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Vitamin K group</th>
<th>Placebo group</th>
<th>P-value</th>
<th>SD</th>
<th>SD</th>
<th>P-value</th>
<th>SD</th>
<th>SD</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age, years</strong></td>
<td>69.3</td>
<td>68.9</td>
<td>0.006*</td>
<td>10.1</td>
<td>7.9</td>
<td>&lt;0.001*</td>
<td>11.9</td>
<td>9.9</td>
<td></td>
</tr>
<tr>
<td><strong>Calcification volume</strong></td>
<td>793</td>
<td>836</td>
<td>0.006*</td>
<td>742</td>
<td>856</td>
<td></td>
<td>791</td>
<td>1017</td>
<td>0.03†</td>
</tr>
<tr>
<td>(mL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mean valvarular</strong></td>
<td>17</td>
<td>18</td>
<td>0.63*</td>
<td>6</td>
<td>8</td>
<td>0.03†</td>
<td>17</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>gradient (mmHg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Peak flow velocity</strong></td>
<td>2.70</td>
<td>2.82</td>
<td>0.42*</td>
<td>0.44</td>
<td>0.62</td>
<td>0.70</td>
<td>0.56</td>
<td>2.95</td>
<td>0.24†</td>
</tr>
<tr>
<td>(m/s)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dp-ucMGP, pmol/L</strong></td>
<td>432</td>
<td>483</td>
<td>0.001*</td>
<td>149</td>
<td>215</td>
<td>0.10†</td>
<td>243</td>
<td>515</td>
<td></td>
</tr>
<tr>
<td><strong>Δ calcification</strong></td>
<td>78</td>
<td>181</td>
<td>0.04‡</td>
<td>165</td>
<td>234</td>
<td></td>
<td>165</td>
<td>276</td>
<td></td>
</tr>
<tr>
<td>volume (mL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Δ calcification</strong></td>
<td>41</td>
<td>91</td>
<td>0.04‡</td>
<td>84</td>
<td>113</td>
<td></td>
<td>84</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>volume index (mL/m² BSA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Delta dp-ucMGP</strong></td>
<td>-199</td>
<td>37</td>
<td>&lt;0.001†</td>
<td>pmol/L</td>
<td>233</td>
<td></td>
<td>37</td>
<td>112</td>
<td></td>
</tr>
<tr>
<td><strong>Delta peak flow</strong></td>
<td>-0.05</td>
<td>-0.38</td>
<td>0.40</td>
<td>velocity (m/s)</td>
<td>0.16†</td>
<td></td>
<td>0.38</td>
<td>0.40</td>
<td></td>
</tr>
</tbody>
</table>

**Abbreviations:** BSA: body surface area; dp-ucMGP, dephosphorylated undercarboxylated matrix Gla-protein; SD: standard deviation

*Nominal P values from paired comparison between baseline (T0) and 12 months (T12) in the vitamin K group
†Nominal P values from paired comparison between T0 and T12 in the placebo group
‡Nominal P values from unadjusted, unpaired comparison of delta values between treatment groups
echocardiography, an important determinant for clinical end points. Despite these limitations, our data lay the basis for future intervention trials to investigate valvular hemodynamic parameters or patient outcomes in parallel to calcification parameters.

In summary, vitamin K supplementation may represent an effective and safe therapy in cardiovascular disease related to ectopic calcification such as calcific aortic stenosis.

REFERENCES
Bicuspid aortic valve stenosis and the effect of vitamin K2 on calcification using $^{18}$F-sodium fluoride positron emission tomography/magnetic resonance: the BASIK2 rationale and trial design

Frederique E.C.M. Peeters, Manouk J.W. van Mourik, Steven J.R. Meex, Jan Bucerius, Simon M. Schalla, Suzanne C. Gerretsen, Casper Mihl, Marc R. Dweck, Leon J. Schurgers, Joachim E. Wildberger, Harry J.G.M. Crijns and Bas L.J.H. Kietseelaer

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NUTRIENTS
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INTRODUCTION

A bicuspid aortic valve (BAV), an aortic valve consisting of two leaflets instead of three, is a common congenital abnormality, occurring in 13.7 per 1000 people in the general population, with a male predominance (3:1). BAV is associated with significant valvular and vascular morbidity and early development of calcific aortic valve stenosis (CAVS) is common. In general, CAVS is characterized by progressive narrowing of the aortic valve and is a known contributor to cardiovascular morbidity and mortality, set to become a major healthcare burden. Clinical trials have not yet presented us with a pharmacological treatment option to allow intervention in the progression of CAVS (Table 1 and Supplemental Table 1). Therefore, today, the only treatment option for severe CAVS is valve replacement. In patients with BAV, valve replacement is usually indicated between the fourth and sixth decade, which is earlier than in tricuspid aortic valve (TAV) stenosis, in general. This suggests that, in patients with BAV, CAVS shows a more rapid rate of progression. For both BAV and TAV there is an unmet clinical need to delay disease progression.

Progressive narrowing of the aortic valve is initially caused by lipid infiltration, inflammation and micro-calciﬁcation (the very early stages of calciﬁcation) and, upon progression, pro-osteogenic and pro-calciﬁc mechanisms dominate, ultimately leading to severe CAVS. These calciﬁc regulatory pathways include Notch, receptor activator of nuclear factor kappa B (RANK)/receptor activator of nuclear factor kappa B ligand (RANKL)/osteoprotegerin (OPG), Wnt/b-catenin and bone morphogenetic proteins (BMPs). BMP-2 is a key protein of the valvular interstitial cell (VIV) phenotype switching, and thus is highly involved in the progression of calciﬁcation. The binding of BMP-2 to its receptor is inhibited by matrix Gla-protein (MGP). Moreover, MGP can directly interact with hydroxyapatite (micro-calciﬁcation), inhibiting the growth of hydroxyapatite crystals in vascular tissue and stabilising calciﬁying protein particles (CPPs) in the circulation.

MGP is a vitamin K-dependent protein which needs to undergo carboxylation to become biologically active. In CAVS, the active carboxylated MGP is decreased, thereby inhibiting the ability to inhibit progression of valvular calciﬁcation. The beneﬁcial effects of vitamin K in inhibiting vascular calciﬁcation have been studied, but data on the potential effects on CAVS are lacking. Menaquinone-7 (MK7; vitamin K2) has a long half-life (about 3 days) and is reported to have a signiﬁcantly higher bioavailability and bioactivity in vivo compared to vitamin K1.

BASIK2 is being conducted to investigate the effect of vitamin K2, more speciﬁcally MK7, on valvular calciﬁcation in CAVS, as evaluated by 18F-sodium fluoride (18F-NaF) positron emission tomography (PET)/magnetic resonance (MR). PET is a molecular imaging technique that enables the visualization of calciﬁcation activity in the valve. The PET tracer, 18F-NaF preferentially binds to areas of developing microcalciﬁcation, predicting where larger macrocalciﬁc deposits will ultimately develop, and, as a consequence, predicting future aortic stenosis progression. Integrated MR imaging enables simultaneous evaluation of left ventricular function and structure, as well as the visualization of valve morphology and function. It is not hampered by calciﬁcation artefacts as seen in computed tomography (CT). Therefore, PET/MR provides incremental information to the standard methods (echocardiography and CT) used to measure aortic valve stenosis and calciﬁcation.

The principal objective of BASIK2 is to provide evidence to support the hypothesis that MK7 inhibits calciﬁcation activity in patients with BAV and CAVS. If successful, this would position this simple, safe and naturally occurring agent as the ﬁrst effective treatment for aortic stenosis and set the foundations for larger phase 3 clinical outcome studies. In addition, the innovative use of sequential 18F-NaF PET may help to conﬁrm this hypothesis 6 months after the initiation of therapy. If the change in this parameter predicts the observed changes in CT aortic valve calciﬁcation (AVC) and valve hemodynamics at 18 months, then this novel trial design could be used more widely to rapidly and efﬁciently test the efﬁcacy of other potential therapies in phase 2 clinical trials.
**TRIAL DESIGN**

The BASIK2 trial is an investigator-initiated, prospective, double blind, randomized, placebo-controlled trial, studying the effects of vitamin K2 (menaquinone-7, MK7) or placebo on the progression of calcification in CAVS using ^18^F-NaF PET/MR in patients with a bicuspid aortic valve and calcific aortic valve stenosis. The study was approved by the institutional review board (Maastricht Academic Hospital and Maastricht University, the Netherlands: NL54600.068.015/ METC152045) and conducted according to the principles of the Declaration of Helsinki. The BASIK2 trial is registered in clinicaltrials.gov as NCT02917525. All subjects gave their written informed consent for inclusion before they participated in the study.

In subjects meeting requirements for trial participation an ^18^F-NaF PET/MR and a non-contrast CT will be performed at baseline after providing informed consent. Furthermore, echocardiography and venipuncture will be performed. Thereafter, subjects will be randomized (1:1) to the intervention or control group, receiving an oral dose of 360 micrograms (mcg) menaquinone-7 or placebo respectively (NattoPharma ASA, Hovik, Norway). The total study duration is 18 months, in addition to the pre-specified primary endpoint. The study flowchart is illustrated in Figure 1. These investigations will enable the evaluation of several effects of MK7 and (the natural course of) progression of CAVS in this population, in addition to the pre-specified primary endpoint. The total study population will consist of 44 patients.

**INCLUSION AND EXCLUSION CRITERIA**

A detailed overview of inclusion and exclusion criteria is provided in Table 2. In short, all patients (>18 years) being followed up at the outpatient clinics of the Maastricht University Medical Center+ (MUMC+) with a bicuspid aortic valve (BAV), mild to moderate aortic valve stenosis and calcification confirmed on echocardiography will be screened for eligibility. The presence of BAV will be confirmed using short-axis echocardiographic images and morphology will be determined during systole [26]. Patients who meet any of the exclusion criteria (including standard contra-indications for MR) and those unable to provide written informed consent will not be included.

**STUDY OBJECTIVES AND STATISTICAL ANALYSES PLAN**

**Primary endpoints and sample size calculation**

The central aim of the current trial is to assess whether supplementation with menaquinone-7 will slow or even reverse aortic valve calcification activity. Therefore, the primary endpoint is the change in ^18^F-NaF tracer uptake on ^18^F-NaF PET/MR (6 months minus baseline).

At the time that the current study was designed, literature reporting the specified treatment effects reported for similar studies was sparse. Therefore, the sample size calculation was based on expected changes in CT calcium scores at the secondary endpoint.\(^22,27,28\) The mean annual calcification progression on CT has been estimated to be 21.7%, with a standard deviation of 19.8%.\(^23\)

Considering these premises, the variability of the calcification progression is estimated to be comparable to the standard deviation mentioned above (19.8%). An absolute difference in calcification progression of 20% between the groups is considered a significant effect. With a significance level alpha of 0.05, a power of 80% and an estimated dropout of approximately 25%, 44 patients will be required to detect a difference between the treatment groups (~22 subjects each).\(^29\) This power calculation is conservative since change in CT calcium score is considered less sensitive than changes in ^18^F-NaF uptake,\(^30\) and the calculated number of individuals is expected to afford more power to demonstrate a treatment effect for the primary endpoint (^18^F-NaF uptake).\(^31,32\) ^18^F-NaF tracer uptake was shown to be present in patients with CAVS in regions overlying, adjacent to and remote from existing valvular calcification,\(^33,34\) and a recent study provided the first preliminary evidence that ^18^F-NaF uptake is a very sensitive marker of progression of aortic valve disease.\(^35,36\) The six month time window between baseline and follow up measurement with molecular PET imaging is also rather conservative and was derived from earlier studies investigating the effect of short-term statin therapy on vascular inflammation and calcification on fluorodeoxyglucose (FDG) PET/CT, showing a significant reduction in tracer uptake after 3 months of treatment.\(^37,38\)
### Table 1. Overview of randomized controlled trials performed with various pharmacological interventions to halt progression of calcification in aortic valve stenosis

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Trial</th>
<th>Year or clinicaltrials.gov number</th>
<th>No. of patients</th>
<th>Main inclusion criteria</th>
<th>Primary endpoint</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atorvastatin vs placebo</td>
<td>SALTIRE</td>
<td>2005</td>
<td>155</td>
<td>Patients (&gt;18 years) with aortic valve stenosis ($V_{max} \geq 2.5$ m/s) and aortic valve calcifications, without indications for AVR</td>
<td>Calcium score and $V_{max}$ progression in atorvastatin arm vs. placebo (using echocardiography and cardiac CT at baseline, 12 and 24 months)</td>
<td>Atorvastatin had no effect on the rate of change in $V_{max}$ or valvular calcification.</td>
</tr>
<tr>
<td>Atorvastatin vs placebo</td>
<td>TASS</td>
<td>2008</td>
<td>47</td>
<td>Patients (&gt;18 years) with aortic valve stenosis (mean gradient $\geq 15$ mmHg, $V_{max} \geq 20$ m/s) and aortic valve calcifications, without indications for AVR</td>
<td>Calcium score and mean pressure gradient progression in atorvastatin arm vs. placebo (using echocardiography and cardiac CT at baseline, 12 and 24 months)</td>
<td>Atorvastatin did not reduce progression of CAVS based on mean pressure gradient and aortic valve calcification.</td>
</tr>
<tr>
<td>Vitamin K1</td>
<td></td>
<td>2017</td>
<td>99</td>
<td>Patients with asymptomatic or mildly symptomatic aortic valve calcification ($V_{max} \geq 2.0$ m/s), without indications for aortic valve replacement</td>
<td>Difference in progression of aortic valve calcification between the vitamin K arm and the placebo arm (using cardiac CT at 1 year)</td>
<td>Vitamin K might decelerate progression of aortic valve calcification, measured on cardiac CT when compared to placebo.</td>
</tr>
<tr>
<td>PCSK9 inhibitor vs placebo</td>
<td>PCSK9 inhibitors in the progression of aortic stenosis</td>
<td>NCT03051360</td>
<td>140</td>
<td>Patients (&gt;18 years) with mild to moderate aortic valve stenosis</td>
<td>Calcium score progression in the PCSK9 treated arm vs placebo arm (using cardiac CT and NaF PET at 2 years)</td>
<td>Not available.</td>
</tr>
<tr>
<td>Niacin vs placebo</td>
<td>EARL2LL</td>
<td>NCT02209614</td>
<td>238</td>
<td>Patients (51-84 years) with presence of aortic sclerosis or mild aortic stenosis (AVA &gt;1.5 cm$^2$, mean gradient 25 mmHg) and high Lp(a) (&gt;50mg/dL)</td>
<td>Calcium score progression in the niacin arm compared to the placebo arm (using cardiac CT at 2 years)</td>
<td>Not available.</td>
</tr>
</tbody>
</table>

### Table 1. (continued)

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Trial</th>
<th>Year or clinicaltrials.gov number</th>
<th>No. of patients</th>
<th>Main inclusion criteria</th>
<th>Primary endpoint</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alendronic acid vs placebo; Denosumab vs placebo</td>
<td>SALTIRE II and RANKL inhibition in aortic stenosis (Study investigating the effect of drugs used to treat osteoporosis on the progression of calcific aortic stenosis)</td>
<td>NCT02132026</td>
<td>150</td>
<td>Patients (&gt;50 years) with aortic valve stenosis based on echocardiography ($V_{max} \geq 2.5$ m/s and grade 2-4 calcification), without indications for valve replacement surgery</td>
<td>Change in aortic valve calcium score (using CT at baseline, 6 months and 2 years)</td>
<td>Not available.</td>
</tr>
<tr>
<td>Ataciguat vs placebo</td>
<td>A Study Evaluating the Effects of Ataciguat (HMR1766) on Aortic Valve Calcification (CAVS)</td>
<td>NCT02481258</td>
<td>35</td>
<td>Patients (&gt;50 years) with mild to moderate aortic valve stenosis/calciﬁcation (1.0&lt;AVA&lt;2.0 cm$^2$, calcium level &gt;300 AU and LVEF &gt;50%)</td>
<td>Change in aortic valve calcium between the HMR1766 arm vs the placebo arm (using CT at 6 and 12 months)</td>
<td>Not available.</td>
</tr>
<tr>
<td>Phytine</td>
<td>CALCIFICA</td>
<td>NCT01000233</td>
<td>250</td>
<td>Patients (&gt;18 years) with calcium in the aortic valve (characterized by Rosenhek score grade 2/3 on echocardiography)</td>
<td>Calcium in the aortic valve and in the coronary arteries in the phytine arm vs the placebo arm (using CT at 24 months)</td>
<td>Not available.</td>
</tr>
</tbody>
</table>

Abbreviations: AVA: aortic valve area, AVR: aortic valve replacement, AU: Agatston units, CMR: cardiac magnetic resonance, CT: computed tomography, Lp(a): lipoprotein(a), LVEF: left ventricular ejection fraction, LVM: left ventricular mass, MGP: matrix Gla protein, PCSK9: proprotein convertase subtilisin/kexin type 9, NaF PET: sodium fluoride positron emission tomography, RAS: renin–angiotensin system, $V_{max}$: peak velocity
Since it is known that progression of aortic valve stenosis is not a linear process, but rather shows a trend towards an increasing progression rate in advanced disease,\(^5\) patients with less than mild aortic valve stenosis and patients with severe calcified aortic valve stenosis at baseline will be excluded. Patients with a bicuspid aortic valve have an increased risk for aortic valve replacement from approximately the fourth decade in life,\(^4\) suggesting a more rapid rate of progression, possibly due to altered hemodynamic circumstances.\(^3\)

### Table 2. Eligibility criteria

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
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<tbody>
<tr>
<td>Age &gt; 18 years</td>
<td></td>
</tr>
<tr>
<td>Presence of bicuspid aortic valve</td>
<td></td>
</tr>
<tr>
<td>Calibrated milder to moderate aortic valve stenosis (mean gradient &lt; 40 mmHg, maximum gradient between 25–64 mmHg or V(_{\text{max}}) between 2.5–4 m/s)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Exclusion criteria</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Absence of bicuspid aortic valve</td>
<td></td>
</tr>
<tr>
<td>Absence of calcified aortic valve stenosis (mean gradient &lt; 10 mmHg, V(_{\text{max}}) &lt; 2.5 m/s or AVA 3–4 cm(^2))</td>
<td></td>
</tr>
<tr>
<td>Presence of severe aortic valve stenosis (mean gradient &gt; 40 mmHg, maximum gradient &gt; 64 mmHg or AVA &lt; 1.0 cm(^2))</td>
<td></td>
</tr>
<tr>
<td>Aortic valve replacement or repair (scheduled)</td>
<td></td>
</tr>
<tr>
<td>Accepted atrial fibrillation</td>
<td></td>
</tr>
<tr>
<td>Use of vitamin K antagonists</td>
<td></td>
</tr>
<tr>
<td>Malignant disease &lt; 2 years (except non-melanoma skin cancer, or in situ carcinoma of the cervix)</td>
<td></td>
</tr>
<tr>
<td>Life expectancy &lt; 2 years</td>
<td></td>
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<tr>
<td>Present pregnancy or wish for near future pregnancy</td>
<td></td>
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<tr>
<td>Claustrophobia</td>
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<tr>
<td>Metallic implant (neurostimulator, cochlear implant, vascular clip)</td>
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<tr>
<td>Pacemaker or ICD</td>
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<td>Adipositas per magna</td>
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</tbody>
</table>

Abbreviations: AVA: aortic valve area; ICD: implantable cardiac defibrillator; V\(_{\text{max}}\): peak jet velocity.

### Secondary endpoints

Secondary objectives include the following: change from baseline in calcium score of the aortic valve measured by CT after 6 and 18 months, the correlation between tracer uptake after 6 months and calcium score by CT after 18 months, change from baseline in echocardiographic parameters depicting the progression of CAVS, the response of left ventricular (LV) function to CAVS on echocardiography, and the change from baseline in left ventricular function, left ventricular mass, aortic distensibility and aortic flow on MR after 6 months. Furthermore, the LV response to aortic valve stenosis, as measured by changes in resting cardiac troponin and NT-proBNP will be investigated, as well as associations between changes in biomarkers and progression of calcification after 6, 12 and 18 months.

Data from all included patients will be used for the analyses. In the case of exclusion of a patient during the trial, data from the patient will be collected and included in the analyses up until their exclusion.

### Additional analyses

The main outcome parameter (change in calcification activity between the MK7-treated arm and placebo) will be presented as a continuous variable. The mean difference in calcification activity between treatment arms will be expressed as the difference between \(^{18}\)F-NaF uptake during follow-up and \(^{18}\)F-NaF uptake at baseline. The CT calcium score will be presented as a continuous variable, and the calcification (score) progression will be expressed as the mean difference (calcium score (aortic valve) during follow-up minus calcium score (aortic valve) at baseline) and will be presented as a dichotomous variable (rapid progression and slow progression).

Data will be analyzed based on the intention-to-treat principle. Baseline and follow-up categorical variables will be expressed as percentages and continuous variables as means ± standard deviations. The independent t-test or Mann–Whitney U test will be used to test differences between normally-distributed continuous variables and continuous variables not showing a normal distribution, respectively. A paired t-test or Wilcoxon signed rank test will be applied when appropriate. Categorical variables will be tested using the Fisher’s exact or Chi square test. A two-sided significance level of 5% will be considered to be statistically significant.

Univariate analysis and multiple regression analysis will be used to investigate the existence of significant predictor(s) for the outcome variable—calcification progression.

### STUDY PROCEDURES

#### PET and MR imaging

Combined PET/MR scans will be performed at inclusion and after 6 months of follow-up using a full-integrated Tesla PET-MR scanner (Siemens Biograph Mmr\(^\text{TM}\), Siemens Healthineers, Forchheim, Germany). A dose of 185 MBq of NaF will be injected intravenously. After 30 min, (non-contrast) MR scanning will be started. PET data acquisition will be started 60 min after intravenous administration of the radiofarmacan. Dixon-based MR images will be used for attenuation correction.

Heart and large vessel anatomy will be determined using a T1-weighted black blood sequence (transversal and oblique sagittal) in the left ventricle and pulmonary artery, respectively. Cine-MR views of the heart in the horizontal and vertical long axes, short axes and left ventricular outflow tract will be acquired according to standard clinical protocols to obtain ventricular volume, mass and function, and 3–5 slices of cross sectional cine images at the level of the aortic root will be acquired to obtain valvular anatomy and function (all cine images: balanced fast field echo sequence, retrospectively triggered). Flow imaging will be performed at the level of the aortic valve and the ascending aorta. Analyses of source images will be performed using dedicated software (Syngo.via\(^\text{TM}\), Siemens Healthineers, Forchheim, Germany). PET signal quantification will be performed by delineating regions of interest (ROI) using both PET and MR images. Moreover, (non-contrast) CT images will be used to localize regions of macrocalcification.

#### Computed Tomography (CT) imaging

A breath-held, non-contrast, enhanced CT scan will be performed at inclusion and during the visits at 6 and 18 months of follow-up to determine calcification of the aortic valve and the thoracic aorta. These scans will be performed using a third generation, dual-source CT-scanner (Somatom Definition Force, Siemens Healthineers, Forchheim, Germany). The scan protocol for calcium
scoring will be performed at a tube voltage of 120 kV, reference quality tube current of 80 mAs, 2 × 192 × 0.6 mm collimation, a gantry rotation time of 0.25 s and a pitch value of 3.2. Calcification quantification (mass, volume and score) of the aortic valve and the thoracic aorta will be determined using dedicated post-processing software (Syngo.via, Siemens Healthineers, Forchheim, Germany).27 Calcium localized from the sinotubular junction to the end of scan range, or up to the origin of the brachiocephalic artery, is considered to be in the ascending aorta. Calcium present distal from the origin of the left subclavian artery up to the diaphragm is considered to be localized in the descending aorta. Quantification will be performed by two observers, both blinded to medical data. In the case of ambiguity, consensus will be reached by discussion/in the presence of a third observer.

**Echocardiography**

Transthoracic echocardiographic examinations will be performed every 6 months. All parameters (presented in Table 3) are part of the regular echocardiographic examination and will be assessed according to EAE/ASE guidelines.

<table>
<thead>
<tr>
<th>Table 3. Echocardiographic parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomy and function AoV<strong>67-86</strong></td>
</tr>
<tr>
<td>Diameter LVOT, aortic sinus, STJ, ascending aorta</td>
</tr>
<tr>
<td>Systolic LV function and dimension<strong>87-88</strong></td>
</tr>
<tr>
<td>Filling pressure and LV diastolic function<strong>89</strong></td>
</tr>
<tr>
<td>RV function<strong>90</strong></td>
</tr>
</tbody>
</table>

**Laboratory assessments**

Blood sampling will be conducted by standard venipuncture during all study visits. Standard hematological parameters (hemoglobin, hematocrit, thrombocytes, leucocytes) and differentiation will be evaluated. Additional samples will be stored at −80 °C for future biomarker analyses investigating kidney function, vitamin K status and calcification inhibitor concentrations over time. Moreover, the association between biomarkers and calcification/aortic valve stenosis, left ventricular response and (long term) diastolic function will be investigated in future analyses.

**Randomization and study intervention**

Subjects will be randomized after the initial scans in a 1:1 fashion, by an independent investigator, to the (1) intervention group (MK7) or (2) placebo group (Figure 1). Block randomization (4 or 6 subjects per block) will be assembled to safeguard equal allocation of subjects to the treatment groups.

**Study intervention**

Patients in the intervention group will receive a capsule containing 360 mcg of menaquinone-7 (MK7, NattoPharma ASA, Oslo, Norway) daily for 18 months. Capsules consist of synthetic MK7 (bioequivalent to soy and natural chickpea MenaQ7).41 The choice to use MK7 is based on its longer half-life and its favorable extra-hepatic distribution compared to other forms of vitamin K2.26 The dose to be used in this trial was established in a dose-finding study, in which a positive dose-dependent effect of menaquinone-7 on MGP- and osteocalcin-carboxylation was found. Non-functional MGP was decreased most effectively using a daily dose of 360 mcg MK7.42-44 Furthermore, MK7 does not cause a hypercoagulable state and is well-tolerated.45

The placebo capsule does not differ from the MK7 capsule with regard to shape, taste and additives, but does not contain MK7.

Patients receive a pre-specified number of tablets at each visit. The next visit, patients will hand the leftover tablets to the investigator who will provide the patient with the next pre-specified number of tablets. Compliance will be monitored at each visit by performing and registering a pill count. Furthermore, vitamin K status and concentration of dephosphorylated uncarboxylated MGP (dp-ucMGP) over time will be determined at the end of the study.

**SUMMARY**

The BASIK2 study is a proof of concept trial that will provide us with information on calcium activity in the aortic valve and the potential effect of supplementation with vitamin K2 (more specifically; MK7). This trial bears the potential to open novel avenues for future large scale randomized controlled trials to intervene in the progression of CAVS.
REFERENCES


### Supplemental Table 1. Overview of randomized controlled trials performed with various pharmacological interventions with primary endpoints other than calcification in aortic valve stenosis

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Trial</th>
<th>Year or clinicaltrials.gov number</th>
<th>No. of patients</th>
<th>Main inclusion criteria</th>
<th>Primary endpoint</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simvastatin + ezetimibe vs placebo</td>
<td>SEAS (Simvastatin and Ezetimibe Aortic Stenosis)</td>
<td>2008</td>
<td>1873</td>
<td>Patients (45-85 years) with asymptomatic mild to moderate aortic valve stenosis ($V_{max}$ 2.5-4.0 m/s)</td>
<td>Major cardiovascular events</td>
<td>No difference in occurrence of major cardiovascular events</td>
</tr>
<tr>
<td>Rosuvastatin vs placebo</td>
<td>ASTRONOMER (Aortic Stenosis Progression Observation: Measuring Effects of Rosuvastatin)</td>
<td>2010</td>
<td>269</td>
<td>Patients (18-82 years) with asymptomatic mild to moderate aortic valve stenosis ($V_{max}$ 2.5-4.0 m/s)</td>
<td>Peak gradient and AVA progression in rosuvastatin arm vs. placebo (using echocardiography at baseline and annual measurements)</td>
<td>Rosuvastatin had no effect on progression of aortic valve stenosis based on peak gradient and AVA</td>
</tr>
<tr>
<td>Rosuvastatin vs placebo</td>
<td>PROCAS (Progression of Stenosis in Adult Patients With Congenital Aortic Stenosis)</td>
<td>2011</td>
<td>63</td>
<td>Patients (18-45 years) with asymptomatic congenital aortic valve stenosis ($V_{max}$≥2.5 m/s)</td>
<td>Aortic valve stenosis progression based on $V_{max}$ in rosuvastatin arm vs. placebo (using echocardiography at baseline and annual measurements)</td>
<td>Rosuvastatin had no effect on the progression of congenital aortic valve stenosis (based on $V_{max}$, mean gradient and AV/A)</td>
</tr>
<tr>
<td>Fluvastatin vs placebo</td>
<td>AORTICA 1 (Randomized Study to Evaluate the Efficacy of Fluvastatin on Inflammatory Markers in Patients With Aortic Stenosis)</td>
<td>NCT00404287</td>
<td>164</td>
<td>Patients (&gt;18 years) with asymptomatic aortic valve stenosis ($V_{max}$&gt;2 m/s)</td>
<td>Changes in CRP (mg/dL) concentrations at 12 months</td>
<td>Not available</td>
</tr>
<tr>
<td>Fluvastatin vs placebo</td>
<td>Statin Therapy in Asymptomatic Aortic Stenosis</td>
<td>NCT00176410</td>
<td>100</td>
<td>Patients (21-80 years) with asymptomatic mild to moderate aortic valve stenosis ($V_{max}$&gt;2.5 m/s, $0.8&lt;AVA&lt;1.5$ cm$^2$)</td>
<td>Progression of aortic valve stenosis and hemodynamic parameters (using TTE and catheterization at 24 months)</td>
<td>Not available</td>
</tr>
</tbody>
</table>
### Supplemental Table 1. (continued)

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Trial</th>
<th>Year or clinicaltrials.gov number</th>
<th>No. of patients</th>
<th>Main inclusion criteria</th>
<th>Primary endpoint</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ramipril vs placebo</td>
<td>RIAS</td>
<td>2015</td>
<td>100</td>
<td>Patients (&gt;18 years) with asymptomatic moderate to severe aortic valve stenosis (valve area &lt; 1.5 cm^2^ or Vmax &gt;3.0 m/s) without indications for valve replacement surgery</td>
<td>Change in LVM in the ramipril arm vs the placebo arm using CMR at baseline at 6 months and 1 year</td>
<td>Modest (but significant) difference in LVM between the two groups after 1 year (regression of LVM in the ramipril arm vs increased LVM in the placebo arm)</td>
</tr>
<tr>
<td>Captopril and trandolapril vs placebo</td>
<td>ACCESS</td>
<td>NC00252317</td>
<td>64</td>
<td>Patients (&gt;18 years) with asymptomatic and symptomatic severe aortic valve stenosis (AVA &lt;1.0 cm^2^)</td>
<td>Improvement of haemodynamic parameters after 8 weeks of treatment with ACE-inhibitor vs placebo</td>
<td>Not available</td>
</tr>
<tr>
<td>Eplerenone vs placebo</td>
<td>ZEST</td>
<td>2008</td>
<td>65</td>
<td>Patients with asymptomatic moderate to severe aortic valve stenosis (Vmax &gt;3.0 m/s) with ejection fraction &gt;50%, without indications for valve replacement surgery</td>
<td>Delay of onset of LV systolic dysfunction or reduction of progression of LV hypertrophy in the eplerenone arm vs placebo (using CMR)</td>
<td>Eplerenone did not show a clear effect on primary endpoints.</td>
</tr>
<tr>
<td>Candesartan vs placebo</td>
<td>ROCK-AS</td>
<td>NC00699452</td>
<td>120</td>
<td>Patients (&gt;18 years) with clinically symptomatic severe aortic valve stenosis, not treated with ACE-inhibitors or AT1R antagonists</td>
<td>Inflammation in the valves at 3-5 months</td>
<td>Not available</td>
</tr>
<tr>
<td>Fimasartan vs placebo</td>
<td>ALFA</td>
<td>NC01589380</td>
<td>100</td>
<td>Patients (20-75 years), with moderate to severe (asymptomatic) aortic valve stenosis (Vmax 3.0-4.5 m/s, mean gradient 25-49 mmHg or AVA 0.76-1.5 cm^2^), able to undergo cardiopulmonary exercise testing</td>
<td>Change in VmaxO2 during cardiopulmonary exercise testing at 1 year</td>
<td>Not available</td>
</tr>
<tr>
<td>Tadalafil vs placebo</td>
<td>ASPEN</td>
<td>NC01275339</td>
<td>56</td>
<td>Patients (&gt;18 years) with moderate to severe aortic valve stenosis (AVA &lt;1.5 cm^2), without indications for valve replacement surgery</td>
<td>Change in LVM (using CMR at 6 months), change in diastolic function (using tissue Doppler e’ at 12 weeks and 6 months) and change in LV longitudinal peak systolic strain (using echocardiography at 12 weeks and 6 months)</td>
<td>Not available.</td>
</tr>
</tbody>
</table>

Abbreviations: ACE: angiotensin-converting-enzyme, AT1R: Type 1 angiotensin II receptor, AVA: aortic valve area, CMR: cardiac magnetic resonance, CRP: C-reactive protein, CT: computed tomography, LVEF: left ventricular ejection fraction, LVM: left ventricular mass, RAS: renin-angiotensin system, TTE: transthoracic echocardiography, Vmax: peak velocity.
Role of calcification in the progression of aortic valve stenosis: involvement of vitamin K-dependent Matrix Gla Protein


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IN PREPARATION
ABSTRACT

Background: Differentiation of valvular interstitial cells (VICs) to an osteoblast-like phenotype is thought to play a central role in progression of aortic valve stenosis (AS). Matrix Gla Protein (MGP) is a potent calcification inhibitor, and its expression was found to be reduced in diseased VICs, contributing to valvular calcification. Given the persisting need to intervene in the progression of AS, this study aimed to clarify the role of MGP in AS, by histopathologically mapping MGP distribution.

Methods: Aortic valves of 50 patients undergoing aortic valve replacement were collected and processed for analysis. Calcification volume of the valvular leaflets was determined ex vivo using micro-computed tomography. (Immuno)-histological staining with Von Kossa, osteocalcin (OC) and uncarboxylated MGP (ucMGP) was performed in a total of 40 valves.

Results: ucMGP was observed in areas extending from borders of regions showing significant calcification and in areas without significant calcification, suggesting involvement of MGP in early phases of inhibition of calcification. On the contrary, Von Kossa and osteocalcin positivity were specifically found within developed calcified areas. At last, calcification volume correlated well with the calcification quantification found in the leaflet tissue.

Conclusion: Our data provide evidence for a role of vitamin K-dependent proteins in AS. UcMGP is present in areas preceding calcification and also in regions with macro-calcification. With that, our data supports further investigation of MGP as a potential follow-up strategy and druggable targets in AS.

INTRODUCTION

Aortic valve stenosis (AS) is commonly encountered in clinical practice in cardiology and its prevalence and health care burden will increase with an increasing elderly population. Once present, AS is a progressive disease. Untreated severe AS will lead to heart failure, cardiac arrhythmia and sudden cardiac death. A large variety of trials investigated potential pharmacological therapies, but at present none has proven to be irrefutable effective to reduce or reverse clinical progression of the disease. Therefore, aortic valve replacement (AVR) or transcatheter aortic valve implantation (TAVI) remain the sole effective treatment options for (symptomatic) severe AS at present.

Inflammation, fibrosis and calcification are involved in AS, each having a phase of predominance in the initiation or progression. The exact mechanisms and the extent to which these drive AS progression are still under debate. Whereas inflammation is considered as the most dominant feature in the initiation phase of disease, fibrosis and primarily calcification predominate during progression of AS, ultimately resulting in severe valvular stiffening and narrowing. Differentiation of valvular interstitial cells (VICs) from a myofibroblast phenotype in an osteoblast-like phenotype is thought to play a central role, driven by multiple regulatory pathways including bone morphogenetic proteins (BMPs). Within the BMP-family, BMP-2 is a key protein in the phenotypic switching of VICs and with that, in valvular calcification. Physiologically, BMP is inhibited by Matrix Gla Protein (MGP), a well-known inhibitor of vascular calcification. MGP is a vitamin K-dependent protein, in need of carboxylation to exert its function (inactive MGP: uncarboxylated, (ucMGP); active, carboxylated MGP (cMGP)). Recent studies show that a decreased expression or activity of MGP in isolated VICs increases progression of valvular calcification. Besides forming a complex with BMP-2, hence inhibiting the BMP-2 pro-mineralizing activity, MGP exerts its function via a second mechanism by directly binding to hydroxyapatite and inhibiting growth of crystals.

There is a persisting need to intervene in the progression of AS, and thus it is important to find targets to intervene in the processes of calcification. Therefore, this study aimed to histopathologically map markers of calcification involved in AS and more specifically Matrix Gla Protein, and to explore to what extent they are active in patients with established AS. Additionally, we analyzed how calcification visualized by micro-computed tomography (micro-CT) correlates with these results.

METHODS

Patient population and tissue collection
In this prospective, cross-sectional observational study, human aortic valves were obtained from 50 patients scheduled for (isolated or combined) aortic valve replacement at Maastricht University Medical Center+ (MUMC+). Clinical information was obtained from the electronic hospital charts and this study was approved by the local Institutional Review Board. All patients provided informed consent prior to final inclusion.

Tissue preparation
Valvular tissue samples were transported from the operating room in Paraformaldehyde 4% (PFA). Tissue samples were processed in different orientations (Figure 1) and embedded in paraffin (n=40). Tissue samples were decalcified in 4M HCl overnight. Tissue samples were sectioned in 5 µm sections using a Microtome (Leica Reichert Jung 2035, Germany) and collected on glass slides.
Chapter 6

Method I: overall calcification of valve leaflets
Quantitative analysis of calcification burden (von Kossa) in the valve leaflets was performed using an in-house programmed macro for image processing software FIJI (Fiji Is Just Image J, US National Institutes of Health, Bethesda, MD, USA). Staining intensities were converted to grey values and these grey values were quantified, resulting in a calcified area as percentage (%) of the total valve area.

Method II: region selection
From tissue reference images, regions of heavy and light calcification were selected within valve leaflets in 10x magnifications using Ventana image viewer (Ventana Medical Systems Inc, Roche, Tucson, Arizona, USA). These regions were classified based on von Kossa positivity, scaled from 1 to 5, representing increasing calcification. Adjacent sections stained for ucMGP and osteocalcin were analyzed accordingly.

Gross calcification quantification
Ex vivo aortic valve calcification was quantified in 40 valves using a cone-beam computed tomography (CT) based image-guided irradiation unit (micro-IGRT; Precision X-ray/UHN, X-Rad 225Cx) in 40kV setting. All slides were scanned in 360 degrees in 512 x 512 pixel format. Total valvular volume (in cm$^3$), calcification volume (using a ≥1500 pixel threshold) and non-calcified volume (using a <1500 pixel threshold) of each valve were calculated using OsirIX software (OsirIX Imaging Software, Geneva, Switzerland). The optimal threshold was determined using visual inspection of ex vivo valvular macrocalcification and corresponding areas of calcification on micro-CT images. Calcification volume was reported as percentage (%) of the total valve leaflet volume.

Statistical analyses
Statistical analyses were performed using SPSS version 22 (IBM Corp, Armonk, NY). Normally distributed continuous variables are expressed as mean ± standard deviation (SD) and non-normally distributed continuous variables as median [interquartile range] (IQR). Pearson’s Correlation Coefficient was used to determine correlations. Categorical and ordinal variables are expressed as absolute numbers and percentages and tested using the χ$^2$-test and the Mantel-Haenszel test of trend.

RESULTS
Population characteristics
Mean (±SD) age of the population was 66±9 years, 22% were female and 40% of patients were known with a bicuspid aortic valve (BAV) prior to surgery. Of all patients, 48% underwent isolated aortic valve replacement for AS (2% AVR for aortic valve regurgitation) and 50% underwent AVR in combination with coronary artery bypass grafting (CABG) or ascending aortic repair/replacement. Population characteristics are presented in Supplemental Results Table 1.

Figure 1. Orientation of valve leaflet slicing sections (viewed from aortic side): A: Slices from lumen to annulus, B: Slices from middle valve area, C: Slices from aortic to ventricular side.

(Immuno-) histochemical staining and analyses
Adjacent sections were stained using (immuno-) histochemistry techniques for markers for calcification: von Kossa, osteocalcin (OC) and ucMGP. Prior to tissue analyses, whole tissue reference images were taken with the VENTANA iScan HT slide scanner (Ventana medical systems Inc, Roche). Valve leaflets were analyzed using two methods, described below.

Figure 2. Pearson Correlation between Von Kossa staining and corresponding calcification volume on micro-CT (percentage, %)
Quantification of tissue calcification and calcification on micro-CT
To quantify ex vivo calcification volume, aortic valve leaflets were scanned using a micro-CT scanner, and calcification volume and total valve volume were determined. Quantification of calcification in the valve leaflets was assessed using von Kossa staining according to method I. Indexed calcification volume to total leaflet volume (%) was significantly correlated with von Kossa positivity (presented as the relative area of staining positivity), $p=0.0026$ ($R^2 = 0.2307$) (Figure 2).

Analysis of specific regions in valve leaflets: ucMGP surrounding regions of calcification, representing microcalcification?
Specific regions were selected by visual assessment of whole sections on macro-calcification and von Kossa positivity. In Figure 3, representative images of selected areas are shown including all three stainings. In regions with significant calcification (Figure 3, A-D), both von Kossa and the osteochondrogenic OC staining were positive within the calcified region and at the borders of...
calcified areas. Moreover, they followed similar patterns in regional positivity. ucMGP staining showed positivity in the borders of calcification. However, in the surroundings of calcification regions, ucMGP showed a typical pattern of positivity, as can be appreciated in the upper panels of Figure 3 (black arrows). Also, in regions with low stain positivity of Von Kossa and osteocalcin (Figure 3, E-G), ucMGP positivity was found (black arrows). These findings suggest that the presence of ucMGP is involved in the initiation of microcalcification and macro-calcification in the later stages of AS.

After visual assessment, staining was classified (in 5 categories) according to their positivity in order to assess mutual associations. Figure 4 shows the results of these assessments. A Mantel-Haenszel test of trend was run to determine whether a linear association existed between the von Kossa and ucMGP, osteocalcin and ucMGP and von Kossa and osteocalcin respectively. The Mantel-Haenszel test of trend showed a statistically significant linear association between von Kossa and ucMGP ($\chi^2 = 55.429, p < .001, r^2 = .768$), osteocalcin and ucMGP ($\chi^2 = 52.024, p < .001, r^2 = .744$) and von Kossa and osteocalcin ($\chi^2 = 71.078, p < .001, r = .865$) respectively.

DISCUSSION
In this study, we examined ucMGP patterns in valve tissue of patients with AS, in relation to tissue calcification and osteochondrogenic markers. We report three main findings: First, ucMGP was detected in areas extending from borders of regions showing heavy calcification, whereas von Kossa and osteocalcin positivity was typically observed within the calcified area. Upon quantification, both von Kossa and osteocalcin showed a positive association with ucMGP. Second, ucMGP was found in valvular regions without presence of macrocalcification. In absence of calcification and osteochondrogenic markers in these regions, ucMGP showed a typical pattern of positivity, as can be appreciated in the upper panels of Figure 3 (black arrows). Also, in regions with low stain positivity of Von Kossa and osteocalcin (Figure 3, E-G), ucMGP positivity was found (black arrows). These findings suggest that the presence of ucMGP is involved in the initiation of microcalcification and macro-calcification in the later stages of AS.

Studies investigating the role of MGP specifically in human aortic valve tissue are sparse. Two studies investigated the role of MGP in human VICS, and found a decreased expression of the anti-calcification protein in AS. With that, they provided further evidence for the involvement of MGP in the pathophysiology of AS. Our study adds information by studying the patterns of the inactive variant of MGP (ucMGP) in aortic valve tissue and serves as a foundation to further study the role of MGP in progression of AS. Moreover, $^{18}$F-NaF PET/CT has been shown to identify active calcification in AS whilst other imaging modalities enable visualization of macro-calcification solely. Thus, this specific tracer binds to hydroxapatite crystals in regions with developing calcification, and so does MGP. Thus, it would be of interest to see whether $^{18}$F-NaF shows a similar distribution in our tissue samples to confirm the utility of a clinically available tool to visualize MGP patterns specifically.

Third, tissue calcification correlated with calcification volume found on micro-CT, serving as a tool to corroborate our findings in tissue. Although routine practice incorporates the Agatston score on CT instead of calcification volume to classify AS severity, calcification volume determined with micro-CT appeared to correlate with AS severity in other studies. Studies investigating the role of MGP specifically in human aortic valve tissue are sparse. Two studies investigated the role of MGP in human VICS, and found a decreased expression of the anti-calcification protein in AS. With that, they provided further evidence for the involvement of MGP in the pathophysiology of AS. Our study adds information by studying the patterns of the inactive variant of MGP (ucMGP) in aortic valve tissue and serves as a foundation to further study the role of MGP in progression of AS. Moreover, $^{18}$F-NaF PET/CT has been shown to identify active calcification in AS.

At last, circulating levels of ucMGP have been correlated with disease progression and cardiac function, providing evidence to support the potential importance of MGP in AS. Since the availability of active MGP can be influenced by vitamin K antagonists (VKA) and vitamin K, it is a topic of interest to study. Future studies will have to investigate its utility in follow-up and as a potential target for medical interventions.

Study limitations, conclusion and future perspectives
As with any cross-sectional study, this study could not establish a causal relation between ucMGP and progression of calcification in AS. Moreover, most of our patients had moderate to severe AS and high levels of calcification, and thus our results might not be applicable to the whole spectrum of aortic valve disease and more specifically to early phases of disease. Furthermore, we quantified calcification ex vivo using thresholds in micro-CT images, due to impossibility of using the standardized Agatston score quantification in the ex vivo samples. It should therefore be considered as a gross measure, in need for further refinement and standardizing. However, taking the abovementioned limitations into account, to the best of our knowledge, we provide first evidence of MGP distribution patterns in valvular tissue and with that, our data supports further investigation of MGP as a potential follow-up strategy and target in AS. Future analyses of the current study will include other markers at tissue level (f.i. fibrosis, inflammation) and circulating biomarkers.
REFERENCES


SUPPLEMENTAL METHODS

Von Kossa staining
Paraffin embedded tissue sections were deparaffinized and rehydrated to demi water. Slides were incubated in 1% AgNO$_3$ for 5 minutes and washed in running demi water for 5 minutes. Sections were incubated with sodaformol (see Supplemental Methods table 1 for formulation) for 1 minute and washed in running demi water for 5 minutes. Slides were incubated in a 5% Na$_2$S$_2$O$_3$·H$_2$O solution for 5 minutes and washed in running demi water for 5 minutes. Tissue sections were counterstained with Nuclear Fast Red (642420, Klinipath, ready to use) for 1 minute and washed in running demi water for 5 minutes. Slides were dehydrated to xylol and were mounted with entellan (6383111-1, VWR, USA).

<table>
<thead>
<tr>
<th>Supplemental Methods Table 1. Sodaformol formulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>35 ml</td>
</tr>
<tr>
<td>40 ml</td>
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<tr>
<td>25 ml</td>
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</tbody>
</table>

Immunohistochemical osteocalcin staining
Paraffin embedded tissue sections were deparaffinized and rehydrated to demi water. After ethanol endogenous peroxidase was blocked by 0.3% H$_2$O$_2$ in methanol solution (H-0904, Sigma-Aldrich, USA) for 30 min. Tissue sections were placed in 90°C target retrieval solution (see Supplemental Methods Table 2 for formulation) and left to cool down for 40 min. Sections were washed thrice in Tris buffered saline (pH 7.4)(TBS). Blocking was performed with 5% goat serum in TBT (see Supplemental Methods Table 3 for formulation) for 1 hour. Rabbit anti-Osteocalcin (sc-30044, Santa Cruz, USA) 1:500 in TBT was incubated to the tissue sections overnight at 4°C. Slides were washed trice with TBS and goat anti-rabbit poly-HRP (Immunologic, DVP110HRP, ready-to-use) was incubated for 60 min at room temperature (RT). The tissue sections were washed twice in TBS before they were stained with Novared (SK-4800, Vector Laboratories, UK) for 3 minutes. Excess staining solution was washed off in demineralized (Demi) water for 5 minutes and tissue sections were counterstained in hematoxylin (ghs-2-32, Sigma-Aldrich, USA) for 1 min. Slides were placed under running tap water to develop color for 10 min. Tissue sections were mounted in aqueous mounting medium Imsol (4058, Klinipath, The Netherlands) (1:5) and afterwards covered in Entellan (Merck, Germany).

<table>
<thead>
<tr>
<th>Supplemental Methods Table 2. Target retrieval solution formulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>10 nM</td>
</tr>
<tr>
<td>pH 6</td>
</tr>
</tbody>
</table>
**Immunohistochemical uncarboxylated MGP staining**

Paraffin embedded tissue sections were deparaffinized and rehydrated to demi water. After ethanol endogenous peroxidase was blocked by 0.3% H$_2$O$_2$ in methanol solution (H-0904, Sigma-Aldrich, USA) for 30 min. Tissue sections were placed in 90°C target retrieval solution (see Supplemental Methods Table 2 for formulation) and left to cool down for 40 min. Sections were washed thrice in Tris buffered saline (pH 7.4)(TBS). Blocking was performed with 5% goat serum in TBT (see Supplemental Methods Table 3 for formulation) for 1 hour. Mouse anti ucMGP (Ma35-49GLU-MGP; B11A) 1:400 in TBT was added to the tissue and left overnight at 4°C.

Slides were washed thrice with TBS and goat anti-mouse HRP (DAKO, p0447) 1:100 was incubated for 60 min at room temperature (RT). The tissue sections were washed twice in TBS before they were stained with Novared (SK-4800, Vector Laboratories, UK) for 2 minutes. Excess staining solution was washed off in demineralized (Demi) water for 5 minutes and tissue sections were counterstained in hematoxilin (ghs-2-32, Sigma-Aldrich, USA) for 1 minute. Slides were placed under running tap water to develop color for 10 min. Tissue sections were mounted in aqueous mounting medium Imsol (4058, Klinipath, The Netherlands) (1:5) and afterwards covered in Entellan (Merck, Germany).
Sex-related differences in valvular fibrosis and calcification in aortic stenosis: application of a non-invasive imaging strategy using $^{18}$F-NaF PET/CT

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IN PREPARATION
Sex-related differences in valvular fibrosis and calcification

ABSTRACT

Background: Aortic valve calcification (AVC) is a key factor in development and progression of aortic valve stenosis (AS). However, females tend to have less AVC for similar AS hemodynamic severity when compared to males. Recently, a dominant role for valvular fibrosis in females was suggested by histology.

Objective: To assess sex differences in AVC activity and fibrosis in AS using a clinically available combined $^{18}$F-sodiumfluoride ($^{18}$F-NaF) PET/CT.

Methods: One hundred and forty six patients (29 female, 117 male) with mild to severe aortic valve stenosis underwent combined $^{18}$F-NaF PET and contrast-enhanced CT scanning. $^{18}$F-NaF quantification was performed using the most diseased segment approach with maximum and mean target-to-background both calculated. The calcification:fibrosis ratio was calculated using calcification and fibrosis volumes on contrast-enhanced CT.

Results: Results regarding calcification activity were conflicting: male sex was associated with higher TBR$_{max}$, but TBR$_{mean}$ showed no significant differences. Significant differences between females and males existed in the calcification:fibrosis ratio on CT. Females showed a more dominant fibrosis pattern in relation to calcification, whilst males showed the opposite pattern (ratio>1 in 53% of males and 27% of females, p=0.018).

Conclusion: Males and females with aortic valve stenosis show a difference in dominant phenotype (fibrotic vs calcified). Female gender is associated with a predominantly fibrotic phenotype, whereas male gender is associated with a predominance of calcification. However, further work is required to clarify whether sex-differences in calcification activity exist.

Key words: aortic valve stenosis, calcification, calcification:fibrosis ratio, $^{18}$F-NaF PET/CT, imaging, sex

INTRODUCTION

Aortic valve stenosis (AS) is the most common valvular disease in the Western world and set to become an even larger health care burden in a growing elderly population. Moreover, it is a common indication for cardiac surgery. The pathophysiology of aortic valve stenosis is incompletely understood, posing challenges in the development of effective medical therapies and biomarkers to predict progression. In general, calcification is one of the key processes in AS progression on top of inflammation and fibrosis. The extend of contribution of these processes to progression of AS is a matter of debate and is complicated by potential sex differences. Aortic valves of women with severe AS show less aortic valve calcification (AVC) on multidetector computed tomography (MDCT) when compared to men with similar hemodynamic severity of AS, resulting in the implementation of different CT AVC thresholds to confirm severe AS in men and women. Recently, it was hypothesized that the basis of this sex-related discrepancy between the AVC load and hemodynamic severity might be explained by more valvular fibrosis in females.

METHODS

Population

For the present study, we included patients with mild to severe aortic stenosis undergoing $^{18}$F-sodium fluoride ($^{18}$F-NaF) PET/CT imaging at the Edinburgh Heart Center. All patients were >50 years of age and had mild to severe aortic valve stenosis according to the EACVI/ASE guidelines. Exclusion criteria included age <50 years, absence of aortic valve stenosis on echocardiography (peak aortic jet velocity <2.5 m/s), renal failure (estimated glomerular filtration rate <30 mL/min), allergy to iodinated contrast and inability to undergo scanning. The study was performed in accordance with the Declaration of Helsinki and after local research ethics committee approval. All patients provided informed consent.

$^{18}$F-NaF PET/CT scanning and image analysis

Combined PET and contrast-enhanced CT scans of the aortic valve were performed using a hybrid PET/CT scanner (Biograph mCT; Siemens Medical Systems, Erlangen, Germany). Patients with a resting heart rate >65 beats/min were given 25 mg of metoprolol (oral) prior to administering 125 MBq of $^{18}$F-NaF. After 60 minutes, attenuation correction CT scans were performed before acquisition of PET in list mode using a single 30-minute bed position centered on the aortic valve in 3-dimensional mode. Thereafter, ECG-gated CT calcium scoring and contrast-enhanced CT angiography were performed (in diastole).

After accurate co-registration fused PET/CT angiograms were used to perform PET quantification, by demarcing regions of interest (ROI) around the perimeter of the aortic valve using Osirix software (Version 3.5.1 – 64 bit; OsiriX Imaging Software, Geneva, Switzerland) as
described by Pawade et al. In short: for each PET/CT scan, registration in the axial, coronal and sagittal planes was performed between PET and CT angiography data in diastolic phase. The maximum $^{18}$F-NaF uptake in the aortic valve was calculated by construction of polygon-shaped ROIs around the perimeter of the aortic valve in all slices comprising the valve after reorientation in the aortic valve plane. Mean and maximum standard uptake values ($SUV_{max}$ and $SUV_{mean}$) were generated for each slice. Subsequently, two contiguous segments displaying the highest SUV values were averaged to generate $SUV_{max}$ and $SUV_{mean}$ of the most diseased segment (MDS).

Blood-pool activity using mean SUVs was determined by averaging two ROIs (2 cm² each) in the right atrium in two consecutive slices (at the level of the origin of the right coronary artery and one slice superiorly). Interobserver reproducibility was assessed in 15 cases by quantification of uptake values on the scans by two experienced operators (F.P. and M.D.), blinded for the results.

Target-to-background ratios (TBR) were computed. TBR$_{max}$ was defined as the maximum uptake measured in the aortic valve divided by the mean SUV of the blood-pool. TBR$_{mean}$ was defined as the mean uptake measured in the aortic valve divided by the mean SUV of the blood-pool.

Fibrosis volume and calcium volume were calculated using thresholds calibrated against the blood pool contrast load according to the methods described by Cartlidge et al (manuscript in preparation). Calcification volume was divided by fibrosis volume to obtain valvular calcification:fibrosis ratio.

**Statistical analyses**

Normally distributed continuous population characteristics are reported as mean ± standard deviation (SD) and non-normal distributed continuous population characteristics as median and interquartile range (IQR). Categorical data are reported as number (n) and percentage (%). Linear regression analyses were used to evaluate associations between sex and valve TBR$_{max}$, TBR$_{mean}$ and the valve calcification:fibrosis ratio. The outcome variables, TBR$_{max}$, TBR$_{mean}$ and calcification:fibrosis ratio were logarithmically transformed. The independent variable sex was examined in three models: unadjusted (model 1); model 1 + aortic valve stenosis severity (peak aortic jet velocity) and LVOT diameter (model 2); and model 2 + age, body surface area (BSA), presence of coronary artery disease, diabetes mellitus, hypertension, hyperlipidaemia and smoking (model 3). Differences in calcification:fibrosis ratio >1 and <1 were analyzed using the Mann-Whitney U-test.

**RESULTS**

**Population characteristics**

For the analysis of the present study, a total of 146 patients were analyzed: 29 females and 117 males. All patients had aortic stenosis at the time of scanning. In the population as a whole 25% (n=37) had mild, 56% (n=81) moderate and 16% (n=23) severe AS. In females, 28% (n=8) had mild, 59% (n=17) moderate and 4% (n=1) severe AS. In males, 25% (n=29) had mild, 55% (n=64) moderate and 18% (n=22) severe AS. Population characteristics, including female/male characteristics are shown in table 1.

<table>
<thead>
<tr>
<th>Demographics &amp; vital signs</th>
<th>Total population (n=146)</th>
<th>Female (n=29)</th>
<th>Male (n=117)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>72 ± 8</td>
<td>72 ± 7</td>
<td>72 ± 8</td>
<td>0.667</td>
</tr>
<tr>
<td>BSA (m²)</td>
<td>1.99 ± 0.22</td>
<td>1.78 ± 0.17</td>
<td>2.03 ± 0.20</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Systolic bloodpressure (mmHg)</td>
<td>149 ± 20</td>
<td>150 ± 18</td>
<td>148 ± 21</td>
<td>0.719</td>
</tr>
<tr>
<td>Diastolic bloodpressure (mmHg)</td>
<td>78 ± 12</td>
<td>78 ± 10</td>
<td>77 ± 12</td>
<td>0.877</td>
</tr>
<tr>
<td>Heart rate (bpm)</td>
<td>68 ± 13</td>
<td>68 ± 13</td>
<td>68 ± 13</td>
<td>0.899</td>
</tr>
<tr>
<td>Relevant medical history</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>106 (60.6)</td>
<td>22 (75.9)</td>
<td>84 (71.8)</td>
<td>0.660</td>
</tr>
<tr>
<td>Coronary artery disease</td>
<td>56 (32.0)</td>
<td>11 (37.9)</td>
<td>45 (38.5)</td>
<td>0.958</td>
</tr>
<tr>
<td>Smoking</td>
<td>51 (29.1)</td>
<td>10 (34.5)</td>
<td>41 (35.0)</td>
<td>0.955</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
<td>34 (19.4)</td>
<td>6 (20.7)</td>
<td>28 (23.9)</td>
<td>0.712</td>
</tr>
<tr>
<td>Hyperlipidaemia</td>
<td>82 (46.9)</td>
<td>18 (62.1)</td>
<td>64 (54.7)</td>
<td>0.474</td>
</tr>
<tr>
<td>Concomitant medications</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statin</td>
<td>101 (57.7)</td>
<td>17 (58.6)</td>
<td>84 (71.8)</td>
<td>0.169</td>
</tr>
<tr>
<td>ACE inhibitor</td>
<td>53 (30.3)</td>
<td>10 (34.5)</td>
<td>43 (36.8)</td>
<td>0.796</td>
</tr>
<tr>
<td>ARB</td>
<td>29 (16.6)</td>
<td>7 (24.1)</td>
<td>22 (18.8)</td>
<td>0.519</td>
</tr>
<tr>
<td>Beta blocker</td>
<td>57 (32.6)</td>
<td>10 (34.5)</td>
<td>47 (40.2)</td>
<td>0.574</td>
</tr>
<tr>
<td>Antplatelet therapy</td>
<td>78 (44.6)</td>
<td>11 (37.9)</td>
<td>67 (57.3)</td>
<td>0.062</td>
</tr>
<tr>
<td>Oral anticoagulation</td>
<td>18 (10.2)</td>
<td>4 (13.8)</td>
<td>14 (12.0)</td>
<td>0.789</td>
</tr>
<tr>
<td>Echocardiography</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LVOT diameter (cm)</td>
<td>2.06 ± 0.16</td>
<td>1.95 ± 0.13</td>
<td>2.09 ± 0.15</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Bicuspid aortic valve</td>
<td>6 (4.1)</td>
<td>1 (3.4)</td>
<td>5 (4.3)</td>
<td>0.861</td>
</tr>
<tr>
<td>Peak aortic jet velocity (m/s)</td>
<td>3.37 (0.90)</td>
<td>3.19 (0.73)</td>
<td>3.39 (0.90)</td>
<td>0.062</td>
</tr>
<tr>
<td>Peak gradient (mmHg)</td>
<td>45.5 (23.7)</td>
<td>41.0 (18.7)</td>
<td>46.2 (25.2)</td>
<td>0.059</td>
</tr>
<tr>
<td>Mean gradient (mmHg)</td>
<td>23.5 (13.9)</td>
<td>21.0 (12.4)</td>
<td>24.2 (13.5)</td>
<td>0.148</td>
</tr>
<tr>
<td>AVA (cm²)</td>
<td>1.07 (0.41)</td>
<td>1.09 (0.28)</td>
<td>1.07 (0.46)</td>
<td>0.986</td>
</tr>
<tr>
<td>LVEF (%)</td>
<td>59 ± 4</td>
<td>60 ± 5</td>
<td>59 ± 4</td>
<td>0.114</td>
</tr>
</tbody>
</table>

Normally distributed continuous variables are presented as mean ± SD, non-normal distributed continuous variables as median [IQR]. Categorical variables are presented as n (%). Abbreviations: ARB: Angiotensin Receptor Blocker, AVA: Aortic Valve Area, BSA: Body Surface Area, LVEF: Left Ventricular Ejection Fraction, LVOT: Left Ventricular Outflow Tract

**Differences in calcification activity using $^{18}$F-NaF PET in patients with aortic valve stenosis**

Calcification activity was most frequently seen in the valvular commissures and leaflet coaptation regions. Median [IQR] TBR$_{max}$ was 1.93 [0.67] and 2.29 [0.79] for females and males respectively and TBR$_{mean}$ for females and males was 1.39 [0.36] and 1.44 [0.38]. The ranges of TBR$_{max}$ and TBR$_{mean}$...
measurements in the total population and in the female and male subgroups are presented in Figure 1. Interobserver reproducibility was good and provided us with intraclass correlation coefficients varying from 0.828-0.991. Coefficients on variation and Bland-Altman plots are presented in Supplemental Table 1 and Supplemental Figure 1.

Univariable linear regression showed that male sex was associated with higher tracer uptake values as reflected by TBR max (β=0.089 (0.042;0.136), p<0.001). Further adjustment for stenosis severity and cardiovascular risk factors did not abrogate the associations between sex and calcification activity: male sex remained associated with higher values of TBR max as compared with female sex (β=0.068 (0.013;0.124), p=0.016; Table 2). Conversely, with regard to mean tracer uptake, TBR mean was not significantly different between males and females in all three models (Table 2).

Table 2. Associations between gender and indices of calcification activity and calcification:fibrosis ratio in patients with AS

<table>
<thead>
<tr>
<th>Model</th>
<th>TBR max</th>
<th>TBR mean</th>
<th>Calcification:fibrosis ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β (95% CI)</td>
<td>P-value</td>
<td>β (95% CI)</td>
</tr>
<tr>
<td>1</td>
<td>0.089 (0.042;0.136)</td>
<td>&lt;0.001</td>
<td>0.024 (-0.010;0.057)</td>
</tr>
<tr>
<td>2</td>
<td>0.067 (0.017;0.118)</td>
<td>0.009</td>
<td>0.014 (-0.023;0.051)</td>
</tr>
<tr>
<td>3</td>
<td>0.068 (0.013;0.124)</td>
<td>0.016</td>
<td>0.021 (-0.020;0.061)</td>
</tr>
</tbody>
</table>

Values are regression coefficients (and their 95% confidence intervals). Outcome variables are log-transformed. Model 1: univariable model including sex. Model 2: model 1 plus adjustment for maximum velocity aortic valve and LVOT diameter. Model 3: model 2 plus age, BSA, presence of coronary artery disease, diabetes mellitus, hypertension, hyperlipidaemia and smoking.

Calcification:fibrosis ratio and calcification activity in females and males with aortic valve stenosis

To explore the predominant process in the valve, both calcification and fibrosis volume parameters measured on CT were integrated in a calcification:fibrosis ratio. Overall, the ratio (median [IQR]) was 1.048 [1.5130] in males, and 0.6726 [1.0548] in females. A ratio>1 indicated a trend towards calcification as the predominant phenotype, and a ratio<1 represented a trend towards greater fibrosis. Unadjusted linear regression revealed that male sex was associated with a higher calcification:fibrosis ratio (Table 2). Moreover, upon dichotomizing the calcification:fibrosis ratio, we found a significant difference between males and females with a ratio>1 (53% for males and 27% for females respectively, p=0.018), indicating a predominance of a fibrotic phenotype in the valves of females (Figure 2).

DISCUSSION

Using a combined 18F-sodiumfluoride PET/CT approach, we investigated calcification activity and the calcification:fibrosis ratio and found that females tend to show a fibrotic phenotype, whilst the calcification phenotype is predominately present in males with AS. Calcification activity seemed higher in males when considering TBR max, but we could not find a significant difference when considered TBR mean.

Sex-specific differences in calcification activity: present and relevant?

In accordance with previous studies, males presented a higher calcification burden than females in our study. However, whether these sex differences result in a discrepancy in calcification activity, as measured by 18F-NaF uptake, has not been addressed in current literature. 18F-sodiumfluoride is a marker of calcification activity, and is incorporated on the
regions with developing calcification as reflected by TBRmax might be higher than values seen in calcification burden and progression of calcification, and therefore, their maximum activity in regions of established calcification rather than developing calcification.

Contrast-enhanced CT and PET images of aortic valves with

Figure 3. Contrast-enhanced CT and PET images of aortic valves with A: predominant fibrosis (ratio<1), B: balanced calcification/fibrosis ratio (ratio ~1), C: predominant calcification (ratio>1)

surface of key components in vascular calcification: hydroxyapatite crystals. It is supposed to be able to differentiate between active and quiescent calcification, related to the available surface area of hydroxyapatite to which the $^{38}$F-NaF ions can adsorb. Thus, $^{38}$F-NaF uptake is greater in areas of microcalcification (developing calcification) when compared to areas with established calcification when the hydroxyapatite core is internalized and therefore unavailable for binding. With that, it provides additional information to the calcium score, which quantifies regions of established calcification rather than developing calcification. In our study, we found that male sex was associated with higher calcification activity as revealed by TBR$_{max}$. However, this association diminished when TBR$_{mean}$ was considered. Several explanations can be proposed for this discrepancy, starting with an insufficient power to distinguish true differences. Second, calcification activity is not homogenously present in the valve area. Rather, it is distributed throughout the valve, with gross areas of calcification and areas with smaller spots of calcification. $^{38}$F-NaF uptake is highest in these areas of developing calcification. TBR$_{max}$ generalizes uptake in the valve, whereas TBR$_{mean}$ reflects the area with the highest activity in the valve, and might therefore more sensitive to detect differences and change in activity as compared to TBR$_{mean}$. However, there is preliminary evidence that calcification activity, as reflected by TBR$_{max}$, has potential to predict AS progression. Males show a higher calcification burden and progression of calcification, and therefore, their maximum activity in regions with developing calcification as reflected by TBR$_{max}$ might be higher than values seen in females. Data on the value of TBR$_{max}$, the established method of measurement in oncology, in prediction of AS progression is unknown at present. These findings merit further investigation in longitudinal studies investigating progression of AS and the clinical relevance of calcification activity differences.

Calcification:fibrosis ratio in non-invasive imaging: a fibrotic phenotype is predominant in females

Aortic valve calcification (AVC) is a key component in development and progression of AS. Yet, the disproportion of AVC and AS hemodynamic severity in females has been a critical issue in clinical practice. Also, differences in calcium burden persist despite correction for patient size or aortic valve area. Sex-specific thresholds for AVC burden are incorporated in the most recent guidelines to identify severe AS in females and males. Moreover, sex-specific thresholds for AVC provide powerful prognostic information. Despite growing knowledge of AS pathophysiology, serious gaps in knowledge persist for a long time, especially regarding the sex-specific pathophysiology.

Recently, Simard et al presented results suggesting that a predominant role of valvular fibrosis in women might provide explanation for differences in AVC thresholds. They investigated calcification:fibrosis ratio in patients with severe AS, quantifying calcification and fibrosis using non-contrast enhanced CT and histology of valvular tissue. Our results are in accordance with those results: we found calcification:fibrosis ratio >1 in 53% of males, while a ratio <1 was found in 73% of females, suggesting a dominant contribution of non-calcified tissue to AS severity in females and thus towards a fibrotic phenotype in females as opposed to a calcific phenotype in males. Our study adds information by including patients with varying degrees of AS and by using a combined non-invasive clinical imaging method.

The question why females and males show differences in pathophysiology of AS remains largely hypothetical. The role of both estrogen and androgen pathways are controversial. On the one hand, male sex has been shown to be a risk factor for AS, but information regarding the involvement of the androgen signaling pathway in vascular calcification is contradictory. It was shown to induce cellular calcification of vascular smooth muscle cells (VSMC) in mice models, whilst another study showed an inhibitory effect in human VSMC calcification. The effect of androgen pathways in AS has not been studied. On the other hand, an in vitro study presented estrogen as a driving factor for calcification by driving VSMC differentiation to osteoblast-like cells, whilst in human VSMCs, estrogen was found to have an inhibitory effect on calcification. Moreover, it is suggested that the loss of estrogen during menopause may contribute to the trend of females developing heart disease later in life. The explanation of the divergent patterns of AS development and progression presumably is more complex though and will need further investigation.

Limitations

Several limitations of our study merit attention. First, the cross-sectional character of this study makes it impossible to provide data on progression of AS. This information would be highly valuable to determine whether imaging women and men demonstrate differences in rate of progression in valve calcium or stenosis.

Second, the size of the female group is limited, which might have resulted in an insufficient power to detect true changes in TBR$_{max}$ between males and females. It remains questionable whether larger numbers would lead to a clinically meaningful difference, but it would provide us with the opportunity to perform stratified analyses in subgroups of AS severity. Third, we were the first to determine valvular fibrosis volume using contrast-enhanced CT. It would be valuable to confirm these results in histology, which is rather impossible in patients with mild or moderate AS without a surgical indication.

Our results regarding the calcification:fibrosis ratio are in accordance with Simard et al though.
Clinical implications

We present the first study to using PET/CT imaging to describe potential gender differences in the pathophysiology of aortic valve stenosis, focusing in particular on calcification activity and fibrosis. The findings of the present study confirm sex-specific predominant processes in aortic valve stenosis, suggesting that females with AS develop more fibrosis relative to AVC and thus a fibrotic phenotype, whilst the opposite phenomenon (calcification over fibrosis) is present in males (calcific phenotype). It has important clinical implications, given the discordance of AS hemodynamic severity and AVC seen in daily practice, when fibrosis is not incorporated in clinical evaluation. Furthermore, we identified regions of developing (micro)calcification by using a non-invasive, combined approach of PET and contrast-enhanced CT. Although further confirmation of our techniques to quantify both calcification activity and fibrosis is needed in longitudinal studies, these findings suggest that using $^{18}$F-NaF PET/CT might be a suitable way to investigate this issue. Moreover, using $^{18}$F-NaF PET/CT enables us to investigate the processes in more detail in early phases of AS, whereas histologic assessment is hampered by the need for valve tissue, mostly derived from surgery in severe AS.

Ultimately, these findings hold potential to develop pharmacological treatments with sex-specific predominant processes. Nonetheless, further research to understand the complex molecular pathways driving development and progression of AS is crucial.

CONCLUSION

Males and females with aortic valve stenosis show a difference in dominant processes underlying the disease. Female gender is associated with a fibrotic phenotype in AS, whereas male gender is associated with a calcific phenotype. Whether sex-differences in calcification activity exist is questionable though. These findings merit further investigation in longitudinal studies investigating progression of aortic valve stenosis and in the development of effective pharmacological interventions reducing disease progression.

REFERENCES

Sex-related differences in valvular fibrosis and calcification

SUPPLEMENTAL MATERIAL

Supplemental Table 1. Interobserver variation

<table>
<thead>
<tr>
<th></th>
<th>Mean difference</th>
<th>Lower limit</th>
<th>Upper limit</th>
<th>ICC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood pool SUV&lt;sub&gt;mean&lt;/sub&gt;</td>
<td>-0.0140</td>
<td>-0.2476</td>
<td>0.2196</td>
<td>0.970</td>
</tr>
<tr>
<td>AV SUV&lt;sub&gt;mean&lt;/sub&gt;</td>
<td>-0.2019</td>
<td>-0.7310</td>
<td>0.3372</td>
<td>0.929</td>
</tr>
<tr>
<td>AV SUV&lt;sub&gt;max&lt;/sub&gt;</td>
<td>-0.0531</td>
<td>-0.4933</td>
<td>0.3870</td>
<td>0.991</td>
</tr>
<tr>
<td>AV TBR&lt;sub&gt;mean&lt;/sub&gt;</td>
<td>-0.1446</td>
<td>-0.4793</td>
<td>0.1902</td>
<td>0.828</td>
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<tr>
<td>AV TBR&lt;sub&gt;max&lt;/sub&gt;</td>
<td>-0.0480</td>
<td>-0.5589</td>
<td>0.4629</td>
<td>0.972</td>
</tr>
</tbody>
</table>

Abbreviations: AV: aortic valve, ICC: intraclass correlation coefficient, SUV: standard uptake value, TBR: target to background ratio

Supplemental Figure 1. Bland-Altman plots measured SUV and TBR by 2 observers in 15 cases. SUV: standard uptake value, TBR: target to background ratio
Biomarkers associated with early aortic valve calcification: should we focus on sex specific processes?

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SUBMITTED
ABSTRACT

Background: Circulating biomarkers are useful in detection and monitoring of cardiovascular diseases. However, their role in aortic valve disease is unclear. Mechanisms are rapidly elucidated and sex differences are suggested to be involved. Therefore, we sought to identify biomarkers involved in aortic valve calcification (AVC) stratified by sex.

Methods: Blood samples of 34 patients with AVC (without further overt cardiovascular disease, including absence of hemodynamic consequences of valvular calcification) were compared with 136 matched controls. AVC was determined using computed tomography calcium scoring. Circulating biomarkers were quantified using a novel antibody-based method (Olink Proseek Multiplex Cardiovascular Panel I) and 92 biomarkers were compared between patients with and without AVC.

Results: In the overall population, Interleukin-1 Receptor Antagonist and pappalysin-1 were associated with increased and decreased odds of having AVC. These differences were driven by the male population (IL1RA: OR 2.79(1.16-6.70), p=0.022; PAPPA: OR 0.30(0.11-0.84), p=0.021). Furthermore, TNF-related activation-induced cytokine and fibroblast growth factor-23 were associated with decreased odds of having AVC, and monocyte chemotactic protein-1 was associated with increased odds of having AVC (TRANCE: OR 0.32(0.12-0.80), p=0.015; FGF23: OR 0.41(0.170-0.991), p=0.048; MCP1: OR 2.64(1.02-6.81), p=0.045). In contrast, galanin peptides and ST2 were associated with increased odds of having AVC (GAL: OR 12.38(1.31-116.7), p=0.048; ST2: OR 13.64(1.21-153.33), p=0.034).

Conclusions: In this exploratory study, we identified biomarkers involved in inflammation, fibrosis and calcification which were associated with having AVC. Furthermore, we found sex-related differences in these associations. Biomarkers involved in fibrosis showed higher expression in females, whilst biomarkers involved in inflammation and calcification with AVC in males.

Key words: aortic valve calcification; biomarkers; sex-specific; fibrosis; inflammation

INTRODUCTION

Aortic valve calcification (AVC) is a major determinant in leaflet stiffening and progression of aortic valve disease. Whereas aortic valve disease used to be considered a passive and degenerative process, it is now appreciated to be an active process with involvement of multiple cellular and molecular pathways in inflammation, fibrosis and calcification. Pathophysiological mechanisms involved in the initiation and progression of aortic valve disease are rapidly elucidated, but their exact contribution and extent of their involvement remain to be investigated.2-4 Moreover, sex specificity of processes involved are suggested to be present in aortic valve disease, yet are largely unresolved.4 Insight into molecular calcification processes may help to define appropriate interventions to halt or reduce progression.

Once present, AVC progresses and development of hemodynamically evident aortic valve disease is a common feature, requiring regular monitoring using echocardiography (and computed tomography). Addition of biomarkers to optimize risk assessment of progressive diseases would be useful from the initial phase onwards. The ESC guidelines only integrate a possible role for NT-proBNP in timing of aortic valve replacement though.4 This might be due to the fact that most studies focus on the identification of biomarkers in patients with advanced aortic valve disease.

Therefore, we aimed to identify circulating biomarkers holding potential for further investigation in the early phase of aortic valve calcification in a low risk population.

METHODS

Study population

In this cross-sectional observational study, 390 patients without clinically overt vascular disease (other than lone atrial fibrillation (AF)) who underwent cardiac Computed Tomography (CT) (January 2008-March 2011) in the work-up for pulmonary vein isolation (n=115) or general screening (n=275) were selected. These patients were age, sex and PROCAM-matched as described previously.5 Within this group of patients, EDTA-plasma was available in 180 patients. Ten patients were not included in further analyses based on a large number of values below the limit of detection (valid measurement for <85% of the proteins), and thus 170 (n=48 AF, n=122 sinus rhythm) constituted the final population for the current study. This study was approved by the Institutional Review Board.

Computed Tomography

All patients underwent a non-contrast enhanced coronary calcium scan as described previously, performed on a Philips Brilliance 64-slice MSCT scanner (Brilliance 64, Philips Healthcare, Best, the Netherlands) or a 2nd generation Dual source CT scanner (Siemens Somatom Definition Flash 2x128-slice, Siemens Healthineers, Forchheim, Germany).5 Quantitative assessment (expressed as Agatston scores) of aortic valve calcification (AVC) was performed by 2 independent observers. Presence of AVC was defined as Agatston score>0.

Biomarkers

Proteins were quantified by real-time PCR in all EDTA-plasma samples using the Olink Proseek Multiplex Cardiovascular I kit (Olink Proteomics, Uppsala, Sweden), as described previously.6 Interleukin 4 (IL4), Natriuretic Peptides B (BNP) and Melusin (ITGB1BP2) were excluded from further analyses due to low call rates (valid measurement in <85% of samples). Values below the Limit of Detection (LOD) were replaced by the LOD value (http://www.olink.com/data-you-can-trust/validation/).
Data from the panels were normalised to the median of 0 for each protein, enabling comparisons between measurements from different panels. The panel provides NPX-values which allow for relative quantification comparisons for the same protein across samples.

Statistical analyses
Statistical analyses were performed using SPSS version 22 (IBM Corp, Armonk, NY). Normally distributed continuous variables are expressed as mean ± standard deviation (SD) and compared using the independent samples t-test, non-normally distributed continuous variables as median [interquartile range; IQR] and compared using the Mann-Whitney U test. Categorical variables are expressed as absolute numbers and percentages and tested using the Fishers exact test.

Logistic regression adjusted for age, presence of AF (and sex when appropriate) was used to determine the association between biomarkers and calcification with AVC or no AVC as the outcome. Odds ratios and 95% confidence intervals (CI) were calculated and p<0.05 was considered significant.

RESULTS

Aortic valve calcification on CT
AVC was present in 34 patients: 11 females, 23 males (median [IQR] Agatston scores of the total, female and male populations were 11.3 [47.6], 15.8 [69.2] and 11.2 [40.8] respectively). In general, patients with AVC were older than patients without AVC (mean age 59±6 vs 53±10 years in patients with versus without AVC, p<0.001). Other baseline characteristics were not significantly different (Supplemental Table 1).

Biomarkers and valvular calcification
Supplemental table 1 shows the age, sex and AF adjusted OR (and 95% CI) of all biomarkers. In the total population, Interleukin 1 receptor antagonist protein (IL1RA) was associated with increased odds of having AVC (OR 2.29 (1.13-4.65), p= 0.022). Furthermore, pappalysin-1 (PAPPA) was associated with decreased odds of having AVC (OR 0.37 (0.16-0.87), p=0.023) (Figure 1A).

The abovementioned differences of IL1RA and PAPPA were driven by the male population (IL1RA: OR 2.79 (1.16-6.70), p=0.022 and PAPPA: OR 0.30 (0.11-0.84), p =0.021 respectively). Furthermore, TNF-related activation-induced cytokine (TRANCE) and fibroblast growth factor 23 (FGF23) were lower and monocyte chemotactic protein 1 (MCP1) was higher in males with AVC than without AVC (TRANCE: OR 0.32 (0.12-0.80), p=0.015; FGF23: OR 0.41 (0.45-2.29), p=0.048 and MCP1: OR 2.64 (1.02-6.81), p=0.045) (figure 1).

In the female population, galanin peptides (GAL) and ST2 protein (ST2) odds ratios were higher in females with AVC than in females without AVC (GAL: OR 12.38 (1.31-116.69), p=0.028; ST2: OR 13.64 (1.21-153.33), p=0.034) (Figure 1A).

Distributions of biomarkers significantly associated with AVC are shown in Figure 1B.
<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Total population</th>
<th>Female</th>
<th>Male</th>
<th>OR (95% CI)</th>
<th>P-value</th>
<th>Female</th>
<th>Male</th>
<th>OR (95% CI)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eosinophil cationic protein (ECP)</td>
<td>1.011 (0.261-3.966)</td>
<td>0.064</td>
<td>0.000</td>
<td>0.11</td>
<td>0.904</td>
<td>0.041</td>
<td>0.000</td>
<td>0.11</td>
<td>0.904</td>
</tr>
<tr>
<td>Epidermal growth factor (EGF)</td>
<td>2.779 (1.123-6.831)</td>
<td>0.033</td>
<td>0.000</td>
<td>0.038</td>
<td>0.835</td>
<td>0.007</td>
<td>0.000</td>
<td>0.038</td>
<td>0.835</td>
</tr>
<tr>
<td>E-selectin (SELE)</td>
<td>1.339 (0.288-6.236)</td>
<td>0.710</td>
<td>0.000</td>
<td>0.179</td>
<td>0.671</td>
<td>0.362</td>
<td>0.000</td>
<td>0.179</td>
<td>0.671</td>
</tr>
<tr>
<td>Fractalkine (CCL17)</td>
<td>1.259 (0.252-6.468)</td>
<td>0.779</td>
<td>0.000</td>
<td>0.347</td>
<td>0.556</td>
<td>0.222</td>
<td>0.000</td>
<td>0.347</td>
<td>0.556</td>
</tr>
<tr>
<td>Galectin (KLAL)</td>
<td>1.437 (0.723-2.853)</td>
<td>0.301</td>
<td>0.000</td>
<td>0.012</td>
<td>0.955</td>
<td>0.003</td>
<td>0.000</td>
<td>0.012</td>
<td>0.955</td>
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<tr>
<td>Growth/differentiation factor 15 (GDF-15)</td>
<td>1.014 (0.472-2.146)</td>
<td>0.978</td>
<td>0.000</td>
<td>0.209</td>
<td>0.648</td>
<td>0.109</td>
<td>0.000</td>
<td>0.209</td>
<td>0.648</td>
</tr>
<tr>
<td>Growth hormone (GH)</td>
<td>1.103 (0.511-2.364)</td>
<td>0.881</td>
<td>0.000</td>
<td>0.135</td>
<td>0.716</td>
<td>0.520</td>
<td>0.000</td>
<td>0.135</td>
<td>0.716</td>
</tr>
<tr>
<td>Heparin-binding EGF-like growth factor (hEGF)</td>
<td>0.676 (0.114-3.829)</td>
<td>0.622</td>
<td>0.000</td>
<td>0.508</td>
<td>0.473</td>
<td>0.454</td>
<td>0.000</td>
<td>0.508</td>
<td>0.473</td>
</tr>
<tr>
<td>Hepatocyte growth factor (HGF)</td>
<td>1.143 (0.575-2.273)</td>
<td>0.237</td>
<td>0.000</td>
<td>0.004</td>
<td>0.972</td>
<td>0.035</td>
<td>0.000</td>
<td>0.004</td>
<td>0.972</td>
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<tr>
<td>Hedgehog signaling factor 1 (PTCH1)</td>
<td>0.769 (0.227-2.742)</td>
<td>0.572</td>
<td>0.000</td>
<td>0.487</td>
<td>0.487</td>
<td>0.687</td>
<td>0.000</td>
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<tr>
<td>HEPES (Epithelial growth factor)</td>
<td>1.259 (0.252-6.468)</td>
<td>0.301</td>
<td>0.000</td>
<td>0.012</td>
<td>0.955</td>
<td>0.003</td>
<td>0.000</td>
<td>0.012</td>
<td>0.955</td>
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<tr>
<td>Interleukin-1 receptor antagonist protein</td>
<td>1.463 (0.252-8.463)</td>
<td>0.097</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0.003</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
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<tr>
<td>Interleukin-6 (IL6)</td>
<td>1.173 (0.293-5.142)</td>
<td>0.148</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.003</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
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<tr>
<td>Interleukin-10 (IL10)</td>
<td>1.221 (0.253-6.392)</td>
<td>0.097</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.003</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Interleukin-18 (IL18)</td>
<td>1.123 (0.253-5.292)</td>
<td>0.097</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.003</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
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</table>

Table 1. Continued...
<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Total population</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OR (95% CI)</td>
<td>P-value</td>
<td>OR (95% CI)</td>
</tr>
<tr>
<td>Placenta growth factor (PIGF)</td>
<td>0.849 (0.252-2.861)</td>
<td>0.792</td>
<td>4.359 (0.292-65.031)</td>
</tr>
<tr>
<td>Platelet-derived growth factor subunit B (PDGFβ)</td>
<td>0.813 (0.577-1.152)</td>
<td>0.246</td>
<td>0.582 (0.275-1.234)</td>
</tr>
<tr>
<td>Platelet endothelial cell adhesion molecule (PECAM1)</td>
<td>0.600 (0.225-1.602)</td>
<td>0.308</td>
<td>4.398 (0.300-64.463)</td>
</tr>
<tr>
<td>Plasminogen-activated receptor 1 (PAR1)</td>
<td>0.733 (0.243-2.080)</td>
<td>0.580</td>
<td>1.501 (0.152-14.851)</td>
</tr>
<tr>
<td>Protein S100-A12 (EN-RAGE)</td>
<td>1.179 (0.627-2.201)</td>
<td>0.089</td>
<td>1.509 (0.470-4.847)</td>
</tr>
<tr>
<td>P-selectin tyrosine-protein kinase Src (Src)</td>
<td>0.705 (0.418-1.186)</td>
<td>0.188</td>
<td>0.962 (0.350-2.641)</td>
</tr>
<tr>
<td>Receptor for advanced glycosylation end products (RAGE)</td>
<td>1.749 (0.222-13.749)</td>
<td>0.595</td>
<td>6.219 (0.284-1374.08)</td>
</tr>
<tr>
<td>Renin (REN)</td>
<td>1.438 (0.816-2.533)</td>
<td>0.209</td>
<td>2.332 (0.696-7.819)</td>
</tr>
<tr>
<td>Resistin (RETN)</td>
<td>0.704 (0.335-1.480)</td>
<td>0.354</td>
<td>1.503 (0.231-9.780)</td>
</tr>
<tr>
<td>SIRT2-like protein (SIRT2)</td>
<td>0.908 (0.674-1.224)</td>
<td>0.526</td>
<td>0.856 (0.533-1.375)</td>
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<tr>
<td>Spondin 1 (SPON1)</td>
<td>0.515 (0.154-1.724)</td>
<td>0.282</td>
<td>1.677 (0.050-56.731)</td>
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<tr>
<td>Stem cell factor (SCF)</td>
<td>0.975 (0.473-2.012)</td>
<td>0.946</td>
<td>13.638 (1211-1533)</td>
</tr>
<tr>
<td>T-cell immunoglobulin and mucin domain 1 (TIM)</td>
<td>1.448 (0.784-2.677)</td>
<td>0.237</td>
<td>1.152 (0.296-4.848)</td>
</tr>
<tr>
<td>Thrombomodulin (TM)</td>
<td>1.361 (0.396-4.684)</td>
<td>0.624</td>
<td>269.71 (307-23798.3)</td>
</tr>
<tr>
<td>Tissue factor (TF)</td>
<td>1.219 (0.346-4.297)</td>
<td>0.758</td>
<td>6.166 (0.308-123.627)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Total population</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OR (95% CI)</td>
<td>P-value</td>
<td>OR (95% CI)</td>
</tr>
<tr>
<td>Tissue-type plasminogen activator (TPA)</td>
<td>0.612 (0.284-1.322)</td>
<td>0.211</td>
<td>0.688 (0.099-4.715)</td>
</tr>
<tr>
<td>TNF-related activation-induced cytokine (TRANCE)</td>
<td>0.560 (0.262-1.198)</td>
<td>0.135</td>
<td>2.143 (0.324-14.187)</td>
</tr>
<tr>
<td>TNF-related apoptosis-inducing ligand (TRAIL)</td>
<td>1.554 (0.379-3.675)</td>
<td>0.541</td>
<td>4.111 (0.247-68.385)</td>
</tr>
<tr>
<td>TNF-related apoptosis-inducing ligand receptor 2 (TRAIL2)</td>
<td>1.185 (0.349-4.021)</td>
<td>0.786</td>
<td>2.140 (0.108-42.467)</td>
</tr>
<tr>
<td>Tumor necrosis factor receptor superfamily member 6 (FAS)</td>
<td>0.906 (0.297-2.766)</td>
<td>0.862</td>
<td>6.474 (0.575-72.853)</td>
</tr>
<tr>
<td>Tumor necrosis factor lig and superfamily member 14 (TNFSF14)</td>
<td>2.401 (0.840-6.860)</td>
<td>0.102</td>
<td>3.224 (0.327-31.749)</td>
</tr>
<tr>
<td>Tumor necrosis factor receptor 1 (TNFR1)</td>
<td>1.419 (0.407-4.944)</td>
<td>0.582</td>
<td>4.016 (0.304-52.991)</td>
</tr>
<tr>
<td>Tumor necrosis factor receptor 2 (TNFR2)</td>
<td>1.401 (0.546-3.592)</td>
<td>0.483</td>
<td>3.164 (0.324-30.891)</td>
</tr>
<tr>
<td>Urokinase plasminogen activator surface receptor (UPAR)</td>
<td>3.070 (0.879-10.726)</td>
<td>0.079</td>
<td>4.499 (0.267-75.939)</td>
</tr>
<tr>
<td>Vascular endothelial growth factor A (VEGF-A)</td>
<td>1.094 (0.309-3.870)</td>
<td>0.889</td>
<td>5.119 (0.293-89.384)</td>
</tr>
<tr>
<td>Vascular endothelial growth factor D (VEGF-D)</td>
<td>1.093 (0.478-2.499)</td>
<td>0.833</td>
<td>2.614 (0.364-18.754)</td>
</tr>
</tbody>
</table>
Figure 1. A: Odds ratios and 95% confidence intervals (corrected for age, sex and presence of AF) for biomarkers with increased or decreased odds for having AVC in the total population, female and male populations. Significant markers are displayed in red. Left panel: Total population, middle panel: female population, right panel: male population. B: Unadjusted boxplots of 7 biomarkers found to be significantly different between patients (male/female) with and without AVC. Median and interquartile ranges are shown. GAL: galanin peptides, MCP1: Monocyte chemotactic protein 1, PAPPA: Pappalysin-1, TRANCE: TNF-related activation induced cytokine, FGF23: Fibroblast growth factor 23, ST2: ST2-protein, IL1RA: Interleukin 1 receptor antagonist receptor

DISCUSSION AND CONCLUSION

This study shows that seven circulating biomarkers show subtle differential expression levels associated with AVC in very early stage aortic valve calcification. We found differential expressions of several biomarkers and these biomarkers are involved in all three processes relevant for aortic valve degeneration i.e. inflammation, fibrosis and calcification.2

Recently, it was proposed that in aortic valve disease, sex-specific mechanisms should be investigated in future studies.3 Women who develop severe aortic valve disease have a lower valvular calcium content when compared to men,4 suggesting a more dominant role for fibrosis in disease progression in women. The effects of estrogen and testosterone are thought to play a role in determination of the dominance of fibrosis in women versus the calcification dominance in men.5 In our study, we confirm a higher expression of ST2 (myocyte stress and fibrosis5-10) and galanin peptides (myocardial remodeling in response to stress11-12) in association with AVC in women. In men, aortic valve disease is dominated by calcification, and in the current study lower expression levels of TRANCE (or RANKL) were associated with AVC. Additionally, lower expression of pappalysin-1, involved in insulin-like growth factor-1 signaling and osteoblast differentiation of valvular interstitial cells (VICs),13 was associated with AVC in men. Also, lower expression of FGF23, involved in metabolic bone disease and vascular calcification, was associated with AVC in men. These data suggest that triggers for VIC phenotype change differ between phases of aortic valve disease progression. Moreover, circulating biomarkers involved in inflammation, oxidative stress and endothelial activation (IL1RA, MCP1)13-15 showed, as expected, a higher expression.15

The results of the current study show new insights in biomarkers involved in aortic valve disease in a low risk population without significant risk factors for AVC. Therefore, our study adds valuable information to increase knowledge on the mechanisms of aortic valve disease. However, cautious interpretation is warranted. This retrospective, cross-sectional study with an explorative nature has a relatively small sample size, especially when stratified by sex. Therefore, we propose for the biomarker panel results to be confirmed in larger studies.

Genesis and progression of aortic valve disease is a complex process. We found a number of biomarkers involved in several processes associated with aortic valve disease. Single biomarkers clearly lack sensitivity to form the base for analyzing all processes involved at different stages (including the initiation phase) of the disease, given that these biomarkers might be derived from different sources within the body. Investigating panels of biomarkers in future studies can overcome this problem in addition to further development of imaging technologies to visualize the disease in its earliest/premature phases. Moreover, integration of (a combination of) specific biomarkers and imaging could more successfully assess the risk of rapid progression, which would facilitate patient counseling and help personalize follow up of patients. Ultimately, gaining knowledge in the processes involved in the genesis and the progression phases of aortic valve
disease will provide us with opportunities to investigate potential therapeutic targets to slow/reduce/regress aortic valve calcification and disease progression. With that, the opportunity to delay surgical interventions in patients with aortic valve disease might be imminent.

REFERENCES
## Supplemental Table 1. Baseline characteristics

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Total population (n=170)</th>
<th>Female (n=49)</th>
<th>Male (n=121)</th>
<th>p-value (95% CI)</th>
<th>AVC- (n=38)</th>
<th>AVC+ (n=11)</th>
<th>p-value</th>
<th>AVC- (n=98)</th>
<th>AVC+ (n=23)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>52.8 ± 9.6</td>
<td>59.0 ± 6.0</td>
<td>54.5 ± 9.8</td>
<td>0.001 (0.000-1.78)</td>
<td>52.1 ± 9.5</td>
<td>57.9 ± 6.6</td>
<td>0.006</td>
<td>52.2 ± 9.5</td>
<td>57.9 ± 6.6</td>
<td>0.006</td>
</tr>
<tr>
<td>Sex (female)</td>
<td>38 (27.9)</td>
<td>11 (32.4)</td>
<td>N/A</td>
<td>0.673 N/A N/A N/A</td>
<td>2 (5.3)</td>
<td>1 (9.1)</td>
<td>0.542</td>
<td>25 (25.5)</td>
<td>7 (30.4)</td>
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<tr>
<td>Systolic blood pressure (mmHg)</td>
<td>127.0 ± 10.9</td>
<td>125.2 ± 8.2</td>
<td>0.364 (-2.13;5.78)</td>
<td>125.9 ± 12.6</td>
<td>124.4 ± 7.2</td>
<td>0.703 (-6.49;9.55)</td>
<td>127.5 ± 10.2</td>
<td>125.4 ± 8.8</td>
<td>0.424 (-4.30;8.96)</td>
<td>0.213 (-4.30;8.96)</td>
</tr>
<tr>
<td>Diastolic blood pressure (mmHg)</td>
<td>79.6 ± 8.2</td>
<td>79.6 ± 9.9</td>
<td>0.136 (-6.82;0.94)</td>
<td>76.5 ± 11.4</td>
<td>74.2 ± 7.8</td>
<td>0.386 (-12.74;13.34)</td>
<td>75.5 ± 15.3</td>
<td>74.4 ± 9.9</td>
<td>0.470 (-12.74;13.34)</td>
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<tr>
<td>BMI (kg/m²)</td>
<td>25.6 ± 2.9</td>
<td>26.2 ± 2.5</td>
<td>0.358 N/A N/A N/A</td>
<td>24.4 ± 2.9</td>
<td>23.0 ± 2.1</td>
<td>0.655 (-3.95;1.88)</td>
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<td>Blood pressure (mmHg)</td>
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<td>125.9 ± 12.6</td>
<td>124.4 ± 7.2</td>
<td>0.703 (-6.49;9.55)</td>
<td>127.5 ± 10.2</td>
<td>125.4 ± 8.8</td>
<td>0.424 (-4.30;8.96)</td>
<td>0.213 (-4.30;8.96)</td>
</tr>
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<td>AF duration (months)</td>
<td>16.5 [40]</td>
<td>72.9 [151]</td>
<td>0.223 11 [28]</td>
<td>0.001 (0.000-1.78)</td>
<td>18 [42]</td>
<td>29 [124]</td>
<td>0.563 15.0 [40]</td>
<td>30.4 [124]</td>
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<td>30.4 [124]</td>
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<td>4 (11.8)</td>
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<td>10 (20.4)</td>
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<td>6 (12.2)</td>
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<td>Aspirin</td>
<td>37 (21.8)</td>
<td>40 (103.2)</td>
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<td>30 (78.9)</td>
<td>0.024</td>
<td>6 (43.1)</td>
<td>0.478</td>
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<td>Beta blocker</td>
<td>10 (20.4)</td>
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<td>0.099</td>
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<td>Digoxin</td>
<td>2 (5.3)</td>
<td>1 (3.0)</td>
<td>0.478</td>
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<td>1 (2.1)</td>
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<td>Statin</td>
<td>18 (10.3)</td>
<td>6 (15.7)</td>
<td>0.304</td>
<td>11 (28.9)</td>
<td>0.542</td>
<td>5 (21.7)</td>
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<td>11 (28.9)</td>
<td>0.542</td>
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<td>Creatinine (umol/L)</td>
<td>84.6 ± 12.6</td>
<td>87.6 ± 13.4</td>
<td>0.234</td>
<td>75.1 ± 10.8</td>
<td>0.054</td>
<td>88.3 ± 11.2</td>
<td>0.010</td>
<td>88.3 ± 11.2</td>
<td>0.010</td>
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<td>eGFR (ml/min/1.73m²)</td>
<td>92.7 ± 14.6</td>
<td>88.2 ± 11.4</td>
<td>0.021</td>
<td>92.7 ± 14.6</td>
<td>0.021</td>
<td>88.2 ± 11.4</td>
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### Supplemental Table 1 (continued)

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<tr>
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<th>Total population (n=170)</th>
<th>Female (n=49)</th>
<th>Male (n=121)</th>
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<td>AVC+ (n=136)</td>
<td>AVC- (n=34)</td>
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<td>p-value (95% CI)</td>
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<td>AVC+ (n=98)</td>
<td>AVC+ (n=23)</td>
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<td><strong>LDL-cholesterol (mmol/L)</strong></td>
<td>3.4 ± 0.9</td>
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<td>3.4 ± 0.8</td>
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<td>3.3 ± 0.9</td>
<td>3.4 ± 1.0</td>
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<tr>
<td><strong>HDL-cholesterol (mmol/L)</strong></td>
<td>1.3 ± 0.4</td>
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<td>1.4 ± 0.4</td>
<td>1.6 ± 0.5</td>
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<td>1.2 ± 0.3</td>
<td>1.2 ± 0.3</td>
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<tr>
<td><strong>Triglycerides (mmol/L)</strong></td>
<td>1.6 ± 0.9</td>
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<td></td>
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<td>1.6 ± 0.8</td>
<td>1.6 ± 1.1</td>
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<td></td>
<td>1.7 ± 1.0</td>
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<tr>
<td><strong>Glucose (mmol/L)</strong></td>
<td>5.5 ± 0.7</td>
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<tr>
<td></td>
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<td>5.5 ± 0.7</td>
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<td>5.5 ± 0.7</td>
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<td><strong>Echocardiography</strong></td>
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<tr>
<td>Left atrial diameter</td>
<td>371 ± 4.8</td>
<td>38.8 ± 4.9</td>
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<td>(mm)</td>
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<td>34.6 ± 4.5</td>
<td>35.0 ± 3.8</td>
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<td></td>
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<td>38.0 ± 4.5</td>
<td>40.0 ± 4.6</td>
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<tr>
<td>IVSd (mm)</td>
<td>8.6 ± 1.0</td>
<td>8.8 ± 1.0</td>
<td>8.3 ± 0.9</td>
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<td>8.3 ± 1.0</td>
<td>8.0 ± 0.6</td>
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<td>8.6 ± 1.0</td>
<td>9.1 ± 0.7</td>
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<td></td>
<td></td>
<td>8.8 ± 1.0</td>
<td>9.1 ± 0.9</td>
</tr>
<tr>
<td>LVPWd (mm)</td>
<td>8.5 ± 1.0</td>
<td>8.8 ± 0.8</td>
<td>8.3 ± 0.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.3 ± 0.9</td>
<td>8.0 ± 0.6</td>
</tr>
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<td></td>
<td>8.6 ± 1.0</td>
<td>9.1 ± 0.7</td>
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<tr>
<td></td>
<td></td>
<td>8.8 ± 1.0</td>
<td>9.1 ± 0.9</td>
</tr>
<tr>
<td>EDV (ml)</td>
<td>115.0 ± 25.3</td>
<td>112.3 ± 26.5</td>
<td>99.3 ± 21.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>99.3 ± 21.8</td>
<td>94.0 ± 5.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>121.1 ± 24.0</td>
<td>115.5 ± 27.5</td>
</tr>
<tr>
<td>ESV (ml)</td>
<td>40.3 ± 13.6</td>
<td>39.2 ± 13.1</td>
<td>36.4 ± 11.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>36.4 ± 11.3</td>
<td>33.3 ± 2.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41.8 ± 14.2</td>
<td>40.2 ± 14.0</td>
</tr>
<tr>
<td>LVEF (%)</td>
<td>60.9 ± 4.7</td>
<td>61.7 ± 5.1</td>
<td>60.7 ± 4.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60.7 ± 4.3</td>
<td>61.2 ± 5.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>61.0 ± 4.8</td>
<td>61.9 ± 5.0</td>
</tr>
</tbody>
</table>

**Abbreviations:** AVC: aortic valve calcification, BMI: Body Mass Index, BSA: Body surface area, EDV: end-diastolic volume, ESV: end-systolic volume, eGFR: estimated glomerular filtration rate, HDL: high-density lipoprotein, IVSd: interventricular septum diameter, LDL: low-density protein, LVEF: left ventricular ejection fraction, LVPWd: left ventricular posterior wall diameter, VKA: vitamin K antagonist
Biological variation of cardiac markers in patients with aortic valve stenosis

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ABSTRACT

Background: Cardiac biomarkers hold promise for the follow-up and management of aortic valve stenosis. When interpreting serial biomarker measurements of patients with aortic valve stenosis (AS), it can be challenging to distinguish "real changes" from "random fluctuation". Hence, robust estimation of the biological variation of these biomarkers is essential. In the present study we assessed biological variation of BNP, NT-proBNP, troponin-T, troponin-I and ST2 in subjects with stable AS.

Methods: Serial blood sampling was performed in 25 subjects with moderate AS - confirmed by echocardiography - and all free from acute cardiovascular events in the past 6 months. Blood samples were taken on 7 standardized occasions during 1 year. Analytical variation (CV_\text{a}), within-subject biological variation (CV_\text{i}), between-subject biological variation (CV_\text{G}), index of individuality (II) and reference change values (RCV) were calculated for all cardiac biomarkers.

Results: Within-subject biological variation was highest for BNP (62.0%, 95%CI 52.5-75.4) and lowest for troponin-I (9.2%, 95%CI 2.8;13.8). Between-subject biological variation exceeded the CV for all biomarkers except BNP, and ranged from 19.8% (95%CI 13.8;33.4) for ST2 to 57.2% (95%CI 40.4;97.3) for troponin-T. NT-proBNP, troponin-T and ST2 revealed analytical variation <5%, whilst BNP and troponin-I showed a higher CV_\text{i} (19.7 and 14.9 respectively). All biomarkers except BNP showed marked individuality, with II ranging from 0.21 to 0.67 (BNP 1.34).

Conclusion: This study provides the first biological variation estimates of cardiac biomarkers in patients with stable AS. These estimates allow a more evidence-based interpretation of biomarker changes in the follow up and management of patients with AS.

Key words: Aortic valve stenosis, progression, cardiac biomarkers, biological variation, echocardiography

INTRODUCTION

Circulating biomarkers are commonly used in clinical decision making for diagnosing, risk stratification and management of various cardiovascular diseases. However, the use of biomarkers in the management of aortic valve stenosis (AS), the most common type of valvular disease in the Western world, is a topic of debate. The 2017 ESC/EACTS guidelines recommend to incorporate repeated measurements of B-type natriuretic peptide (BNP) in asymptomatic severe AS. The 2014 AHA/ACC guidelines do not recommend biomarkers.

Once present, AS is a progressive disease with poor understanding of exact underlying mechanisms. Currently, echocardiography is the golden standard for diagnosis and evaluation. However, parameters measured during echocardiography provide limited insight in the pathophysiology, and are poor predictors for progression rates. Single and combined biomarkers are suggested to be of prognostic value in patients with AS. Biomarkers hold potential to provide insight in AS progression and guide timing of intervention. In particular, serial measurements of biomarkers showing changes over time in parallel with AS progression are of potential use in tailored AS management. However, to interpret whether changes over time are 'real' and not just a physiological fluctuation, knowledge on the magnitude of physiological variation of a biomarker in stable patients is essential. This concept is known as biological variation. Biological variation data, when combined with analytical variation properties of an assay, can be used to calculate reference change values. That is the required threshold for a change between consecutive measurements to be statistically significant, and hence reflect a "true change".

Studies investigating biological variation of cardiac biomarkers have been performed in healthy subjects, but data obtained from specific patient populations are rare, limiting the generalizability of the findings from healthy subjects to patients. Biological variation of biomarkers in patients with aortic valve stenosis has never been reported.

The aim of the current study was to assess the analytical and biological variation of cardiac biomarkers BNP, NT-proBNP, troponin-T, troponin-I and ST2 in patients with stable AS.

METHODS

Study population

This study was executed according to the critical appraisal checklist criteria for biological variation studies by Bartlett et al. The study population consisted of 25 subjects (>18 years) with known moderate aortic valve stenosis who were followed up at the outpatient clinics in the department of Cardiology in the Maastricht University Medical Center+ (MUMC+), the Netherlands. Severity of aortic valve stenosis was defined by echocardiographic measurement (mean gradient 20-40 mmHg, AVA 1.0-1.5 cm\(^2\) or maximal transvalvular velocity 3-3.9 m/s). Prior to inclusion, subjects were clinically stable and without complaints directly related to aortic valve stenosis. Exclusion criteria were: presence of severe aortic valve stenosis, left ventricular ejection fraction (LVEF) <50%, documented atrial fibrillation in the last year, chronic kidney disease (glomerular filtration rate <45 mL/min/1.73 m\(^2\)) and a history of acute myocardial infarction, hospitalization for heart failure or a pulmonary embolism within 6 months prior to inclusion. Subjects who met any of the exclusion criteria and those unable to provide written informed consent were not included. At the end of the study period, subjects were evaluated to monitor progression of aortic valve stenosis and indication for surgical intervention. Subjects with symptomatic aortic valve stenosis and those showing an increase in mean gradient >7 mmHg or maximum velocity >0.3 m/s were reported as progressive.
and was approved by the local Institutional Review Board. It was registered at www.clinicaltrials.gov as NCT02510482. All study subjects provided written informed consent.

**Study design**

All subjects visited the outpatient clinics of Cardiology of our center on 7 occasions during 1 year (baseline and 1 day, 1 week, 1 month, 3 months, 6 months and 12 months). Visits and blood samplings were performed in a standardized manner and all patients were asked to refrain from intense physical labor and exercise training 2 days before each visit. All patient visits took place between 08.00 and 09.00 AM, during which standard history taking and a standardized questionnaire (including medication use) were performed. Blood sampling was performed through standard venipuncture in seated position.

**Laboratory measurements**

Blood samples were collected in serum and ethylenediaminetetraacetic acid (EDTA) tubes. Immediately after collection, standard hematological parameters (hemoglobin, hematocrit, white blood cells, neutrophils) were measured in EDTA-samples using the Sysmex XE-5000 analyzer (Sysmex Corporation, Kobe, Japan). The serum samples were allowed to clot and were centrifuged after 25 minutes (12 min, 2500 g). Directly after aliquoting, samples were stored at -80°C until further analyses.

NT-proBNP and high-sensitivity troponin-T levels were measured on the COBAS 6000 analyzer. High-sensitivity cardiac troponin-I was measured with the STAT high-sensitivity troponin I assay (Architect 2000, Abbott Diagnostics). BNP was measured on the Architect analyzer (Abbott Diagnostics) and ST2 using the Presage® ST2 Assay (Critical Diagnostics). To estimate analytical variation, 60-100% of BNP, NT-proBNP, troponin-T, troponin-I and ST2 measurements were performed in duplicate.

**Echocardiography**

Standard two-dimensional transthoracic echocardiography was performed by an independent observer prior to inclusion and during regular visits to the outpatient clinics according to the European Association of Echocardiography (EAE) guidelines.24

**Statistical analyses**

Cochran’s C test was used to test data for homogeneity in analytical and within-subject biological variances as suggested by Fraser and Harris.25 Subjects were excluded until homogeneity of variances was achieved. Between-subject outliers were identified using the criteria of Reed.11,26,27 Between-subject (CV_{J}) and within-subject biological variation (CV_{V}) and analytical variation (CV_{A}) were calculated using a balanced analysis of variance with a nested random design in two levels.28 The method of Burdick and Graybill was used accordingly to calculate 95% confidence intervals (CI) of the variance components.28,29 The index of individuality (II) and Reference Change Value (RCV) were calculated according to the method described by Petersen et al. and Fraser and Harris.21,30,31 II was calculated using the formula: II=\sqrt{CV_{V}^2 + CV_{A}^2}/CV_{V}. The RCV was calculated using the formula: RCV=Z*\sqrt{2*(CV_{V}^2 + CV_{A}^2)}. In this formula, Z represents the number of standard deviations appropriate for the desired level of statistical significance for a bidirectional change. For RCV calculations in this study, a Z-score of 1.96 was used. Additionally, RCVs were calculated and evaluated after log-normal transformation.32 All statistical analyses were performed using SPSS statistics version 22 (IBM Corp, Armonk, NY).

**RESULTS**

**Baseline population characteristics**

A total of 25 subjects with moderate aortic valve stenosis participated in the current study. Mean age (±SD) was 66 ± 6 years, and 44% (n=11) subjects were female. All subjects had moderate aortic valve stenosis on baseline echocardiography (median [IQR] mean gradient 25 [11] mmHg, maximum velocity 340 [65] cm/s and aortic valve area 1.3 [0.2] cm²) and median [IQR] left ventricular ejection fraction (LVEF) 63 [5]%. None had complaints attributable to aortic valve stenosis. Baseline concentrations of all biomarkers are shown in figure 1.
Biological variation in stable aortic valve stenosis

Sample collection was complete for all subjects. Figure 1 shows the baseline characteristics of the total population. Biomarker concentration ranges per subject (BNP, NT-proBNP, troponin-T, troponin-I and ST2) are plotted in Figure 2.

In 9 subjects, aortic valve stenosis was progressive (Figure 1). Therefore, the primary analysis to determine biological variation was performed in the group of subjects that remained clinically stable during follow-up (n=16). An overview of outliers and excluded subjects per biomarker is provided in Supplemental Table 1. Variation components of all cardiac biomarkers are listed in Table 1.

NT-proBNP, troponin-T, troponin-I and ST2 revealed lower within-subject (CVI) than between-subject (CVG) values. Troponin-I demonstrated the lowest and BNP the highest CVI (9.1%, 95% CI 2.8;13.8 versus 62.0%, 95% CI 52.5;75.4). Except for BNP, CVI was consistently higher than CVG, and ranged from 19.8% (95% CI 13.8;33.4) for ST2 to 57.2% (95% CI 40.4;97.3) for troponin-T. Duplicate measurements allowed calculation of analytical variation: NT-proBNP, troponin-T and ST2 were measured with a CVG < 5%, whereas BNP and troponin-I showed higher analytical variation (19.7% and 14.9%, respectively).

Additionally, the variation between specific set points, known as the index of individuality (II) was calculated. All biomarkers except BNP showed marked individuality, with II ranging from 0.2 to 0.7 (BNP 1.3). High individuality of biomarkers (II<0.6) implies that the use of reference change values for monitoring offers substantial benefit over classical population based reference intervals.

<table>
<thead>
<tr>
<th>Table 1. Analytical variation, biological variation, indexes of individuality and reference change values in stable aortic valve stenosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean concentration</td>
</tr>
<tr>
<td>---------------------</td>
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<tr>
<td></td>
</tr>
<tr>
<td>BNP 5.7 pmol/L</td>
</tr>
<tr>
<td>(28.6;91.7)</td>
</tr>
<tr>
<td>NT-proBNP 9.3 pmol/L</td>
</tr>
<tr>
<td>(27.7;88.8)</td>
</tr>
<tr>
<td>Hs-TnT 9.2 ng/L</td>
</tr>
<tr>
<td>(40.4;97.3)</td>
</tr>
<tr>
<td>Hs-TnI 3.6 ng/L</td>
</tr>
<tr>
<td>(23.3;67.6)</td>
</tr>
<tr>
<td>ST2 28.4 ng/mL</td>
</tr>
<tr>
<td>(13.8;33.4)</td>
</tr>
</tbody>
</table>

Values are % (95% CI); CI = confidence interval; CVa = analytical coefficient of variation; CVb = between-person coefficient of variation; CV = within-person biological coefficient of variation; RCV = reference change value.

BNP: brain natriuretic peptide; NT-proBNP: N-terminal pro-brain natriuretic peptide; hs-TnT: high-sensitivity troponin T; hs-TnI: high-sensitivity troponin I; II: index of individuality

a On the basis of duplicate measurements, b On the basis of a z-score of 1.96

*Non-normal distribution; **Normal distribution
Biomarkers in stable and progressive aortic valve stenosis

The subpopulation of subjects showing progressive aortic valve disease (n=9) was explored. Five patients progressed to symptomatic aortic valve stenosis after their 6 months visit. Another 4 remained asymptomatic, but showed progressive disease during echocardiographic examination after 1 year of follow up. Since biomarker results from these progressive patients cannot be used to determine biological disease, we explored whether the investigated biomarkers have potential value to discriminate stable from progressive AS. The annual variation (defined as the difference between initial measurement and measurement after 1 year) was calculated for each biomarker in all progressive subjects. These values were compared to the (log-normal) RCVs found in the stable population (Figure 3). Troponin-T and NT-proBNP variation was higher in 1 of 9 subjects with progressive disease, whereas the RCV of ST2 was surpassed in 1 of 9 subjects. None of the progressive subjects showed variation higher than the RCV for BNP and troponin-I.

DISCUSSION

The management and follow up of patients with aortic valve stenosis would benefit from cardiac biomarker changes that reflect or even precede clinical progression of aortic valve stenosis. The interpretation whether an observed biomarker change over time is clinically relevant is challenging. To interpret serial measurements, knowledge about variation components of biomarkers is essential.

This study is the first to examine biological variation of several cardiac biomarkers (BNP, NT-proBNP, troponin-T, troponin-I and ST2) in subjects with stable moderate aortic valve stenosis. We report two major findings: First, we found substantial biological variation within and between subjects with AS (CV = 9-62% and CVG = 20-58%), corresponding with previous studies that were conducted in healthy subjects. Within-subject variability was relatively small for ST2 and troponin-T and -I, whereas within-subject variation was high for BNP and NT-proBNP. These results show that observed changes in consecutively measured BNP and NT-proBNP samples must be relatively large to meet the threshold for a “true” change, while smaller changes between serial measurements of troponin-T and ST2 are indicative of a significant change. Studies examining biological variation have been performed in healthy populations, but a growing interest in variation components of biomarkers in populations with (cardiovascular) disease resulted in newer studies addressing biological variation in heart failure and chronic kidney disease. We found that indices of biological variation in stable aortic valve stenosis approximated indices found in studies investigating biological variation in healthy subjects and chronic and stable heart failure.

Second, between-subject variation was higher than within-subject variation in all biomarkers but BNP in our population. Both affect the index of individuality and therefore, we found low indexes of individuality in all biomarkers (except BNP) and thus marked individuality in our population. Therefore, the use of population based reference values is of limited utility. Instead, the use of reference change values (RCV) is of value in these biomarkers.

From a clinical perspective, a low index of individuality underlines the importance to use of reference change values instead of general population-based reference intervals to interpret serial measurements in an individual. However, the individual variation is undervalued in daily practice, as we tend to interpret biomarkers above or below general thresholds to identify a patient with low or high risk. The use of RCVs with serial biomarker measurements bears potential to integrate in the development of tailored treatment strategies in personalized medicine.

Study limitations

Potential limitations of the current study merit attention. First, we included 25 patients with stable moderate aortic valve stenosis at baseline for analysis of biological variation. After 1 year of follow up, 9 patients showed progressive disease. Sixteen patients with stable aortic valve stenosis were left for primary analysis, providing us with sufficient power to make reliable estimations for variation components for primary analyses. Second, the size of our population did not allow stratification in sex- or age-groups. Further exploration of the role of these biomarkers in personalized clinical decision-making would be interesting.

CONCLUSION

This study provides the first biological variation estimates of BNP, NT-proBNP, troponin-T, troponin-I and ST2 in patients with stable aortic valve stenosis. These estimates allow a more evidence-based interpretation of biomarker changes in the follow up and management of patients with aortic valve stenosis.
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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Excluded subjects prior to outlier analysis</th>
<th>Cochran’s C test (analytical outliers)</th>
<th>Cochran’s C test (within-person outliers, non-homogeneity)</th>
<th>Reed’s criteria (between-person outliers)</th>
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<tr>
<td>BNP</td>
<td>None</td>
<td>Subject 3, measurement “6 months”</td>
<td>Subject 5, measurement “12 months”</td>
<td>Subject 8, measurement “baseline”</td>
</tr>
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<td></td>
<td></td>
<td>Subject 11, measurement “3 months”</td>
<td>Subject 22, measurement “12 months”</td>
<td>Subject 24, measurement “1 day”</td>
</tr>
<tr>
<td>NT-proBNP</td>
<td>None</td>
<td>Subject 13, measurement “12 months”</td>
<td>Subject 1, 2, 7, 9, 13, 22, 24</td>
<td>None</td>
</tr>
<tr>
<td>Hs-TnT</td>
<td>None</td>
<td>Subject 7, 13, 16, 22</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Hs-TnI</td>
<td>Subject 8, measurement “1 month”</td>
<td>Subject 13, measurement “12 months”</td>
<td>Subject 1, measurement “1 month”</td>
<td>Subject 15, measurement “1 month”</td>
</tr>
<tr>
<td>ST2</td>
<td>Subject 12</td>
<td>Subject 13, measurement “1 month”</td>
<td>Subject 14, measurement “1 month”</td>
<td>Subject 16, measurement “1 month”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subject 16, measurement “3 months”</td>
<td>Subject 20, measurement “6 months”</td>
<td>Subject 22, measurement “6 months”</td>
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<td></td>
<td></td>
<td>Subject 22, measurement “6 months”</td>
<td>Subject 24</td>
<td>Subject 24</td>
</tr>
</tbody>
</table>

**Supplemental Table 1.** Overview of outliers and excluded subjects per biomarker in stable aortic valve stenosis population (n=16)
Clinical and echocardiographic determinants in bicuspid aortic dilatation: results from a longitudinal observational study

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ABSTRACT

Background: Bicuspid aortic valve (BAV) disease is associated with aortic dilatation. Timing of follow-up and surgery is challenging. Hence, there is an unmet clinical need for additional risk stratification. It is unclear whether valve morphology is associated with dilatation rates. Therefore, the objective of this study was to examine the association between clinical and echocardiographic determinants (including valve morphology) and aortic dimension and the progression rate of dilatation.

Methods: Serial echocardiographic assessments of aortic dimensions between 1999 and 2014 in a population of 392 patients with bicuspid aortic valves in a tertiary care center in the Netherlands. Analyses using mixed linear models were performed.

Results: Mean age of participants was 48±17 years and 69% were male. BAV morphology was associated with aortic dimensions, as well as age, sex, BSA and valvular dysfunction. Tubular ascending aorta, sinus of Valsalva and sinotubular junction showed a dilatation rate of 0.32 mm/year, 0.18 mm/year and 0.06 mm/year, respectively. Dilatation rate was not associated with valve morphology.

Conclusion: In the present study, there is no association between BAV morphology and aortic dilatation rates. Therefore, morphology is of limited use in prediction of aortic growth. Discovering fast progressors remains challenging.

Key words: bicuspid aortic valve, thoracic aorta, aortic dilatation, aortic dimensions, aortic dilatation rate

INTRODUCTION

The bicuspid aortic valve (BAV) is the most common congenital cardiac abnormality with an estimated prevalence of 13 per 1000 births in the general population. It is known for its heterogeneous presentation and its association with valvular and vascular complications, including aortic dilatation.1 Because of the association with aortic dilatation, BAV is considered as an aortopathy rather than a stand-alone valvulopathy. Yet, the natural course of dilatation varies widely, from virtually non-progressive to rapidly progressive, potentially leading to life-threatening aortic complications.2-4 Indication and timing of elective aortic surgical intervention remains challenging at present, as current guidelines recommend variable treatment options based on studies advocating aggressive repair versus a conservative treatment approach.2,5-10

The exact pathophysiologic mechanisms underlying aortic dilatation in bicuspid aortopathy are not fully elucidated.11,12 Two mechanisms are proposed: firstly, the inherited or intrinsic predisposition. Several studies show abnormalities in the matrix, fibrillin and elastin fragmentation leading to accelerated degeneration of the media.13,14 Secondly, the hemodynamic consequences of BAV on aortic tissue by abnormal mechanical (local) stress (overload).15,16 Also, BAV morphology and its effect on blood flow in the ascending aorta has been studied as a potential contributing factor for development of aortic complications. Contradictory results exist concerning the possible association of valve morphology and both aortic dilatation and valvular function.17,18

Optimizing the risk stratification of aortic dilatation in BAV patients is desirable, as this could impact timing of clinical follow-up and surgery. Few studies are available regarding dilatation rates and associated risk factors, showing variable outcomes.19-22 Therefore, the aim of this study was to analyze the dimensions and dilatation rates of different segments of the ascending aorta and its determinants/risk factors, including BAV morphology.

METHODS

Patients were identified in a tertiary care center in the Netherlands (Maastricht University Medical Centre, MUMC), by using the electronic database of all echocardiographic records from 1999 to 2014. Eligible patients were at least 18 years old and had a visually confirmed BAV on echocardiographic images. Serial echocardiographic images had to be available, at least six months apart. Patients with prior valve replacement surgery or surgery of the ascending aorta were excluded, whereas all degrees of valvular dysfunction were accepted. Clinical information was obtained through review of the available electronic hospital charts. This study was approved by the local Institutional Review Board and Ethics Committee.

Echocardiography

Measurements were performed in serial transthoracic echocardiographic images of eligible patients by two observers, using a dedicated workstation (Philips Xeleris software Version R3, Philips medical Systems, Best, the Netherlands). Presence of a bicuspid aortic valve was confirmed in a short-axis view and valve morphology was determined. In case of ambiguity, consensus was reached in the presence of a third observer. Bicuspid aortic valves were systematically classified during systole, according to Sievers classification,21 firstly as a raphe-related type 0 (bicuspid aortic valve without raphe), type 1 (bicuspid aortic valve with presence of one raphe) or type 2 (bicuspid aortic valve with presence of two raphes). Secondly, the exact fusion type was reported by description of the fusion patterns between the right coronary cusp (RCC), left coronary cusp (LCC) and non-coronary cusp (NCC).

Echocardiographic Doppler methods were used to assess the function of the aortic valve, in accordance with the American Society of Echocardiography (ASE) and American College of Cardiology/American Heart Association (ACC/AHA) guidelines.2,12

Determinants in bicuspid aortic dilatation
Diameters of the left ventricular outflow tract (LVOT), sinus of Valsalva, sinotubular junction (STJ) and the tubular ascending aorta (TA) were measured from inner edge to inner edge in a parasternal long axis view. The LVOT diameter was assessed underneath the hinge points of the leaflets of the aortic valve, the sinus of Valsalva maximal diameter was measured perpendicular to the axis of the proximal aorta. The STJ was measured at the point where the sinus of Valsalva continues to the tubular ascending aorta. The tubular aorta was visualized as distally as possible. The maximal diameter perpendicular to the axis of the aorta was taken (figure 1).

Statistical analyses
Statistical analyses were performed using SPSS version 22 (SPSS Inc. Chicago, IL). Normally distributed continuous variables were reported as mean ± standard deviation (SD) and non-normal distributed continuous variables as median and interquartile range (IQR). Categorical data are reported as number (n) and percentage (%). Changes in aortic dimensions over time were modeled using mixed linear model analyses with a random slope and random intercept. Independent variables investigated were age, sex, body surface area (BSA), valve morphology, valvular dysfunction, hypertension, aortic dimension and time. The final models were also analyzed in the presence of potential confounders (sex, BSA and age). Potential interactions between time and the other independent variables were also tested. The final models were realized by stepwise elimination using a threshold p-value of <0.10.

RESULTS
Population characteristics
In this single center study, 392 patients with a bicuspid aortic valve with serial echocardiographic images available were enrolled. Median follow-up (IQR) was 5 (4) years in which patients underwent 3.6±1.6 echocardiographies. 69% of patients were male and mean age was 48 ±17 years with a mean BSA of 1.9 ±0.2 m² during the first echocardiography (Table 1). According to the raphe-related classification, 78% (n=305) of patients were classified as type 1, 19% (n=73) as type 0 BAV and 2% (n=7) as type 2 BAV. When considering the leaflet fusion type within the raphe-related classification type 1, BAV with a raphe between the RCC and LCC (RCC/LCC subtype) was the most common subtype of BAV in 56% of the study population (n=221), followed by the RCC/NCC subtype in 14% (n=54). The NCC/LCC subtype of BAV was the least common in this group with 8% (n=30) of patients. In 2% (n=7) of the patients, presence of BAV was confirmed, although exact determination of the morphology was uncertain.

Table 1. Characteristics total population

<table>
<thead>
<tr>
<th>Total population (n=392)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (± SD)</td>
</tr>
<tr>
<td>Male, n (%)</td>
</tr>
<tr>
<td>BSA (m²), mean (± SD)</td>
</tr>
<tr>
<td>Hypertension, n (%)</td>
</tr>
<tr>
<td>AR, n (%)</td>
</tr>
<tr>
<td>Mild, n (%)</td>
</tr>
<tr>
<td>Moderate, n (%)</td>
</tr>
<tr>
<td>Severe, n (%)</td>
</tr>
<tr>
<td>AS, n (%)</td>
</tr>
<tr>
<td>Mild, n (%)</td>
</tr>
<tr>
<td>Moderate, n (%)</td>
</tr>
<tr>
<td>Severe, n (%)</td>
</tr>
<tr>
<td>Other congenital heart disease, n (%)</td>
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<tr>
<td>Coarctation of the aorta, n (%)</td>
</tr>
<tr>
<td>Atrial septal defect (ASD), n (%)</td>
</tr>
<tr>
<td>Ventricular septal defect (VSD), n (%)</td>
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<td>Patent foramen ovale, n (%)</td>
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<tr>
<td>Patent ductus arteriosus, n (%)</td>
</tr>
<tr>
<td>Transposition of the great arteries, n (%)</td>
</tr>
<tr>
<td>Combined congenital disease*, n (%)</td>
</tr>
</tbody>
</table>

Table 1. Legend on next page
Determinants in bicuspid aortic dilatation

Table 1. Abbreviations: AS, aortic valve stenosis; AR, aortic valve regurgitation; BSA, body surface area

*Combined congenital heart disease: coarctation combined with ASD, VSD or patent ductus arteriosus
†All events and surgical interventions were performed after the last echocardiography included in the current study

Associations with aortic dimensions

Aortic dimensions per BAV subtype during the first echocardiography are presented in figure 3. Classification using leaflet fusion type showed an association with all aortic segments. The dimension of the sinus of Valsalva was significantly smaller in patients with the BAV subtype NCC/LCC when compared to the other fusion types. Furthermore, the RCC/LCC fusion subtype was significantly larger when compared to the RCC/NCC fusion subtype. As for the sinotubular junction dimensions, the NCC/LCC subtype was associated with the smallest dimensions in comparison to the other subtypes and the subtype without a raphe had larger dimensions in comparison to the RCC/NCC subtype. Finally, the NCC/LCC subtype was associated with smaller TA and LVOT dimensions compared to the other subtypes.

Presence of an association between aortic dimensions and other biologically plausible parameters was investigated. The significantly associated parameters for all aortic dimensions are listed in table 2. Dimensions of all segments were significantly larger in males. A high BSA was associated with significantly larger dimensions of the LVOT, sinotubular junction and tubular ascending aorta. Increasing age was associated with larger dimensions of all segments except for dimensions of the LVOT. We further investigated the association between valvular dysfunction and aortic dimensions and found that the presence of aortic regurgitation (AR) or aortic valve stenosis (AS) was associated with larger LVOT dimensions or TA dimensions respectively. Dimensions of the other aortic segments were not associated with AR or AS.
Table 2. Factors associated with dimensions

<table>
<thead>
<tr>
<th></th>
<th>LVOT</th>
<th>Sinus of Valsalva</th>
<th>STJ</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β (95% CI)</td>
<td>P-value</td>
<td>β (95% CI)</td>
<td>P-value</td>
</tr>
<tr>
<td>Age</td>
<td>-0.013 (-0.0280.002)</td>
<td>0.099</td>
<td>0.122 (0.093;0.151)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Male sex</td>
<td>2.296 (1.735;2.896)</td>
<td>&lt;0.001</td>
<td>3.355 (2.389;4.312)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>BSA</td>
<td>1.931 (0.966;2.890)</td>
<td>&lt;0.001</td>
<td>0.921 (-0.317;2.158)</td>
<td>0.014</td>
</tr>
<tr>
<td>AR</td>
<td>-0.721 (-1.242;-0.200)</td>
<td>0.007</td>
<td>-0.801 (-1.744;0.141)</td>
<td>0.096</td>
</tr>
<tr>
<td>AS</td>
<td>0.387 (-0.100;0.473)</td>
<td>0.202</td>
<td>0.121 (-0.125;0.456)</td>
<td>0.481</td>
</tr>
</tbody>
</table>

Abbreviations: AR, aortic valve regurgitation; AS, aortic valve stenosis; BSA, body surface area; LVOT, left ventricular outflow tract; STJ, sinotubular junction; TA, tubular ascending aorta; 95% CI, 95% confidence interval.

Figure 4. Aortic segment dilatation rate. Segments from left to right: LVOT, sinus of Valsalva, sinotubular junction (STJ) and tubular ascending aorta.

Upper panel: raphe-related classification of BAV. Lower panel: fusion type classification of BAV.

Abbreviations: LCC, Left coronary cusp; NCC, non-coronary cusp; RCC, right coronary cusp.
Aortic dilatation rate variation
Serial assessments of aortic dimensions were used to determine the dilatation rates of the aortic segments, employing mixed linear models. Mean aortic dilatation rates differed across aortic segments. The mean (±SD) increase of the sinotubular junction was 0.06(±0.03) mm/year, the mean increase of the sinus of Valsalva was 0.18(±0.02) mm/year and the tubular ascending aorta showed the fastest dilatation rate: 0.32(±0.03) mm/year. The LVOT did not show significant annual progression of dilatation.

We next investigated which parameters were associated with increased aortic dilatation rates. BAV morphology type was not associated with aortic dilatation in any of the segments mentioned above. This finding is illustrated by similar slopes in figure 4, representing growth per morphology type. Baseline dimensions of the tubular ascending aorta were associated with dilatation rate of that specific aortic segment but this association could not be found in the other segments. As for the other parameters a significant association with dilatation rates of any of the aortic segments could not be demonstrated. Addition of potential confounders (age, sex and BSA) to the model did not affect the results (data not shown).

Monocuspid valves, a special subgroup
Two percent (n=7) of the aortic valves in this study population was monocuspid. Overall, the presence of a monocuspid aortic valve seemed to result in larger dimensions of the aorta in all segments, but did not show morphology-dependent dilatation rates as well. The small number of patients necessitates cautious interpretation of these data, as they may not be representative for the population with a monocuspid aortic valve as a whole.

DISCUSSION
The aim of the present study was to elucidate on determinants of dimensions and dilatation rates of ascending aortic segments in a population consisting of 392 patients with a bicuspid aortic valve. The main findings of this study are as follows: First, segments of the proximal ascending aorta showed different dilatation rates. The tubular ascending aorta showed the highest dilatation rate of 0.32 mm/year, followed by the sinus of Valsalva with 0.18 mm/year and the sinotubular junction with a dilatation rate of 0.06 mm/year. Second, type of BAV morphology showed no association with aortic dilatation rates, regardless of the classification system (raphe-related type or fusion type). The association between valve morphology and aortic dilatation rates has been suggested and contradicted in previous studies and shows a wide dispersion of dilatation rates.2,21,24
Our study results are in accordance with recent studies, regarding dilatation rates in BAV aortopathy. However, we believe that the results of this study have added value in the confirmation of results of these studies.19,26 due to group size and the strong method of analyses. Mixed linear models provide an elegant way to overcome different follow-up time intervals and provide a solid basis to underpin the dilatation rates found in this study by not only taking the first and last measurement of the aortic dimensions into account, but all intermediate measurements as well, leading to a more accurate estimate of the aortic dimensions and dilatation rates over time. Third, morphology types were associated with differences in dimensions of the proximal aorta. The association between BAV morphology and aortic size has been subject of extensive debate, especially since initial studies did not find an association whereas in later studies morphology related significantly to both sinus of Valsalva and TA size.18,21,26 The present findings are in accordance with the latter and support the notion that BAV morphology related hemodynamics may cause aortic dilatation directly, but does not exclude a role for underlying ontogenetic defects or a role of an interplay between both. The involvement of genetic defects and defects in the neural crest cells leading to the development of BAV (calcification) and concomitant abnormalities of the aorta by disruption of the extracellular matrix17,20 have been studied in conjunction with hemodynamic patterns in BAV disease.21,22 A cross-sectional study by Hope et al.23 showed an eccentric flow resulting in an abnormal helical flow pattern in a subset of patients with and without aortic dilatation and a bicuspid aortic valve with "normal" function. They suggested a role for hemodynamic stress in identifying patients at risk for developing aortic aneurysms, taking into account the alternative hypothesis that presence of intrinsic aortic wall abnormalities predisposes to a greater aortic dilatation in the presence of abnormal hemodynamic stress.24 Fourth, our modelled analyses show that dimensions of the aortic segments are influenced by sex, age, BSA and valvular function, whereas dilatation rates are not. The inability to show this association does not aid in optimizing risk stratification in BAV aortopathy. As a result of the unpredictability of dilatation rates, an especially challenging aspect of BAV is the timing of surgical intervention.25 Verma et al.26 found significantly different clinical decisions by cardiac surgeons towards optimal timing of surgical intervention. This group recommended a renewed strategy for follow-up and timing of aortic surgical interventions, accepting more dilatation of the aorta (in absence of risk factors). Biological/genetic background might play a more important role in dilatation rates and should probably be taken into account when deciding on timing of follow-up and aortic surgery. A positive family history has been described as a denominator of risk as well.25 For now, it still is a matter of debate whether the timing of surgery in BAV should be based on absolute dimensions. A novel model for timing of follow-up and surgical intervention fed by data from observational studies incorporating the above aspects including genomics, may improve surgical care for BAV patients but obviously needs validation in prospective trials.

Study limitations
Although the study population size was relatively large and the aortic measurements were repeated prospectively by two independent observers, some possible limitations merit attention. Despite the size, this study is prone to some bias due to its retrospective observational design. On the other hand, our hospital is a combined regional and tertiary center serving its own population. With that, we assume we evaluated a representative population when compared to populations in exclusively tertiary centers.
Another limitation is inherent to the serial echocardiographic measurements. Measurements are dependent on image quality and availability of echocardiographic images. We tried to minimize bias based on image quality by requiring valid measurements from independent observers.
Aortic dilatation is a lifelong process, necessitating long term follow-up in clinical studies. Thus, aortic dilatation is frequently studied in retrospective cohorts. Although the retrospective study design inherently involves some limitations, the current manuscript represents the natural clinical course of BAV patients within our institution. These results have to be interpreted with caution in a population with a tricuspid aortic valve, since this group was not included in the current study and might show another natural clinical course of aortic dilatation when compared to patients with BAV.
Finally, despite the relatively large population size, the group of patients with a monocuspid aortic valve was relatively small and reliability of the analyses considering this group was considered low and was not included in this study.
CONCLUSION & CLINICAL IMPLICATIONS

The prediction of aortic complications resulting from (asymptomatic) aortic dilation rates and timing of surgical intervention remains a major challenge in patients with BAV, necessitating long-term and costly follow-up. Dilatation rates in BAV aortopathy vary widely among patients with a maximum dilatation rate of the tubular ascending aorta, followed by the sinus of Valsalva and the sinotubular junction. Dilatation rates are not associated with BAV morphology, and thus BAV morphology should not be used for additional risk stratification. A small group of patients might benefit from a stricter follow-up to determine progression of dilatation at an early stage. Moreover, the risk of developing aortic complications should be determined individually during follow-up echocardiography. Finally, there is an unmet clinical need for improvement of risk stratification in BAV patients. Genomics is expected to gain importance in this field.

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This thesis highlights the complexity of aortic valve disease and its progression. Steps were undertaken to find and unravel a piece of the aortic stenosis puzzle, a puzzle that, when completed, should lead to improved insights in AS, ultimately leading to an approach with integrated circulating and imaging biomarkers to enable monitoring and development of therapies to halt progression. In other words: to stop the “snowball effect” of aortic valve stenosis.

THE INTERPLAY OF MECHANISMS IN AORTIC VALVE STENOSIS AND POTENTIAL TARGETS FOR MEDICAL THERAPY

In Chapter 2, we summarize the substantial transformation in knowledge regarding the pathophysiology of aortic valve stenosis (AS) over the past decades.1 Traditionally, AS was considered a passive process of wear and tear resulting in calcification within the valve leaflets, but today, AS is appreciated to be regulated by the interaction of a highly complex series of pathophysiological processes. In particular, two phases are recognized in AS: the initiation and progression phase, each dominated by different mechanisms. The classical view on the initiation phase is endothelial damage triggering lipid infiltration and oxidation, provoking an inflammatory response involving macrophages, T-lymphocytes, and mast cells. Inflammation triggers phenotypic switching of valvular interstitial cells (VIC) resulting in increased extracellular vesicle release, providing a nidus for (micro)calcification. Microcalcification, in turn, provokes an inflammatory response, resulting in increased apoptosis and/or delayed phagocytosis, thereby expanding calcium deposition.2-10 Upon AS propagation, pro-fibrotic and pro-calcific processes predominate. Pro-fibrotic changes leading to collagen deposition and facilitating progressive calcification are mediated by reduced nitric oxide expression and up-regulation of renin-angiotensin system.11-14 Calcification is considered to be the dominant process driving disease progression. VIC phenotype switching to an osteoblast phenotype is thought to play a fundamental role in the propagation phase and is driven by multiple regulatory pathways (for instance Notch1, RANK/RANKL/OPG, Wnt/b-catenin). Bone morphogenetic protein-2 (BMP-2) is a crucial protein in this phenomenon of VIC phenotype switching.15-21 Physiologically, Matrix Gla Protein (MGP), a vitamin K dependent protein in need of carboxylation to be activated (cMGP), inhibits BMP-2.22 The vital role of MGP in vascular calcification was demonstrated in 1997 already23 and more recently it was shown that decreased expression or activity of MGP contributed to the progression of vascular and valvular calcification. Besides forming a complex with BMP-2 and by that inhibiting the BMP-2 pro-mineralizing activity, MGP exerts its function via a second mechanism by directly binding to hydroxyapatite and inhibiting growth of crystals.24-25 Hence, the work in this thesis provides a novel basis that not only disease progression but also initiation is driven by calcification (Chapter 2 and 6).

The inhibitory function of MGP in AS (micro)calcification and progression seems evident by its interactions with both BMP-2 and hydroxyapatite, making it a potential target for medical intervention. Therefore, we posed two separate issues requiring further investigation, being (1) the presence of a counter-mechanism enhancing calcification, and (2) the effect of supplementing vitamin K in patients with AS to decrease progression.

The central question in the counter mechanism mentioned in the first issue is whether calcification is enhanced upon vitamin K depletion, leaving us with biologically inactive (uncarboxylated) MGP. As mentioned above, MGP is a vitamin K dependent protein. Vitamin K serves as an essential cofactor enabling γ-carboxylation, thereby activating MGP. Vitamin K antagonists (VKA), non-vitamin K antagonist oral anticoagulants (NOAC) and patients not treated with oral anticoagulation (Chapter 3). In patients with similar risk profiles, we found that VKA treatment was associated with a higher prevalence of calcification of the aorta and aortic valve as compared to patients not treated with VKA. Price et al investigated this phenomenon in 1998 already and found that VKA caused calcification of vascular and valvular tissue in rats treated.15 In addition, we found a trend in the duration of VKA treatment towards an increase in calcification, hinting towards a direct calcification-inducing effect of VKA. At last, differences in calcification between NOAC treated patients and patients not treated with oral anticoagulation were not observed. Although limitations of this study have to be taken into account (short duration of NOAC treatment versus VKA treatment duration, relatively small propensity score-matched groups and the cross-sectional character of the study), this study added evidence to existing knowledge regarding the “calcification-induction effect” of VKA and suggested an absence of this effect of NOACs. Concerning the association between calcification and VKA treatment, results are in accordance with former studies (including patients with different risk profiles), while results regarding the time-dependent relation were controversial in earlier studies, necessitating further research.21,24 Moreover, prospective longitudinal studies and randomized controlled trials will allow determining the true absence of an association between NOAC treatment and calcification.25 A recent study investigating this association in mice treated with Rivaroxaban or Warfarin indeed reported that mice treated with Rivaroxaban had similar calcification burden as control mice and showed calcification to a lesser degree as compared to Warfarin treated mice.26 Several studies provided a clue regarding the second issue by providing evidence that (supplementation of) vitamin K was associated with inhibition of calcification.27-30 Therefore, as a secondary hypothesis, we hypothesized that supplementation of vitamin K bears potential to inhibit the progression of calcification in AS through activation of MGP. Chapter 4 and 5 investigated this hypothesis. In Chapter 4, the results of the effect of supplementation with Vitamin K1 (Phytomenadione, VK1, 2mg orally daily) were presented in a first-in-man proof-of-concept trial using calcification volume scoring on cardiac computed tomography (CT) after one year. Significant attenuation of progression of aortic valve calcification was observed in the VK1 arm as compared to placebo, suggesting the potential role of vitamin K supplementation in aortic valve stenosis.31 Chapter 5 comprises a rationale and trial design of an on-going trial, investigating the effect of vitamin K2 (Menaquinone-7, MK7) in patients with a bicuspid aortic valve and aortic valve stenosis.32 In this chapter, other studies investigating potential pharmacological treatment were outlined, as well as trials currently running. Unfortunately, until now, negative and controversial results have dominated in the field of current treatment options. In the BASIK2 trial (“Bicuspid Aortic Valve Stenosis and the Effect of Vitamin K2 on Calcification Using 18F-Sodium Fluoride Positron Emission Tomography/Magnetic Resonance”) the effect of MK7 on aortic valve calcification will be investigated using 18F-sodium fluoride (18F-NaF) positron emission tomography (PET)/magnetic resonance (MR). During trial set-up, multiple aspects needed to be considered, such as the choice to investigate aortic valve stenosis in bicuspid valves instead of tricuspid valves, supplementation with MK7 instead of VK1 and the imaging methods to assess the potential effect. In short, bicuspid aortic valves are predisposed to accelerated calcification and progression of stenosis.33-35 and MK7 has a significantly higher bioavailability and bioactivity in vivo compared to vitamin K1.36 At last, the rationale to evaluate the effect of MK7 by 18F-NaF tracer uptake instead of conventional calcium scoring on CT has been provided in both Chapter 5 and Chapter 2. 18F-NaF enables visualization of initiating micocalcification, which in turn may help to identify location and extent of eventual macrocalcification and thereby predict future aortic valve stenosis progression in an early phase.37-50 Although both studies provide us with new and important insights, both are proof-of-concept trials, and thus in need of further validation in future trials to confirm the effect on hemodynamic parameters and clinical outcomes.
FROM UNRAVELING MECHANISMS AND BIOMARKERS TO APPLICATION OF CIRCULATING AND IMAGING BIOMARKERS: SLIDING FROM BENCH TO BEDSIDE

The progressive character of AS and the absence of a medication-based treatment triggered cardiovascular research to identify the exact mechanism underlying aortic valve calcification and interactions between pathways. In general, the translation of new understandings of disease mechanisms into clinically useful applications in diagnosis, therapy and prevention requires information sharing between laboratory and clinic, also known as a simplified definition of "translational research" or taking research "from bench-to-bedside". As part of translational research, research focusing on the differences between normal (physiological) and abnormal (pathophysiological) mechanisms will pave the road for the development of medical treatment targeted to specific mechanisms involved in AS. In this respect sex differences are of importance. Not only insights in AS disease mechanisms, but also the development of a noninvasive method capable of predicting the natural course of AS in a single patient are part of translational research, as they will provide a major step towards tailored patient care and management approach. In Chapters 6 to 9, we describe studies gently sliding from bench-to-bedside with potential clinical future implications.

A step forward in understanding the role of MGP in the mechanisms involved in AS was investigated in Chapter 6. As part of ongoing analyses, a series of immunohistochemical stainings were performed in a population of 50 patients undergoing aortic valve replacement. In these valves, heavily calcified regions and regions with less calcification were identified according to Von Kossa staining positivity. We showed that ucMGP was present in the borders and regions surrounding calcifications, in contrary to other calcification stainings (Von Kossa and Osteocalcin). Although the cross-sectional design of this study has to be taken into account, these findings suggest MGP be present in regions of active calcification and thereby, its involvement in calcification in AS. Other studies supporting these findings found a significant decrease in active MGP in isolated VICS when compared to normal VICS, reinforcing the ability of MGP to negatively regulate calcification in AS.

Whereas Chapter 6 is devoted to the basic side of science to support insight in disease mechanisms, Chapter 7 moves along the translational chain by combining insights in pathophysiology and imaging tools to reveal sex-related differences in predominant processes. Even though calcification is considered the predominant mechanism in AS, the contribution of fibrosis to the progression of AS is a matter of debate. That is, several studies showed aortic valves of female patients with severe AS show less aortic valve calcification on CT as compared to male patients with similar hemodynamic severity. This disproportion has been a critical issue in clinical practice and as a consequence, different thresholds to confirm AS severity in males and females were implemented. However, implementation of different thresholds for calcification burden did not explain the similar hemodynamic severity observed in both sexes. This led to the hypothesis that fibrosis burden might explain the basis of this sex-related discrepancy. Recently, a shift in calcification/fibrosis ratio was demonstrated in patients with varying degrees of AS by CT and histology. However, histologic assessment is hampered by the need for valve tissue, mostly derived from surgery in severe AS. In our study (Chapter 7), we confirmed the calcification/fibrosis ratio shift, and suggest a dominant fibrotic phenotype in females with AS (calcification/fibrosis ratio<1), whereas males tend to show dominance in calcific phenotype. Additionally, our results are based on the application of a combined noninvasive clinical imaging technique solely, thus not necessitating histology. More specifically, fibrosis, calcification and calcification activity were quantified using 39/F-sodium fluoride (18F-NaF) positron emission tomography (PET) and contrast-enhanced CT. It is known as a biomarker that binds to regions of developing calcification, reflecting calcification activity and progression of AS. Although further confirmation is needed in longitudinal studies, our results highlight the potential application of 18F-NaF PET/CT to measure disease activity and fibrosis in patients with AS. Moreover, the given fact that PET allows measurement of activity of specific biological processes within specific structures and that 18F-NaF is a suitable tracer reflecting calcification activity, application of this technique enables us to investigate processes of AS in more detail in early phases of the disease. In line with Chapter 7, Chapter 8 explored sex-related differences in the expression of a panel of circulating biomarkers in a small study including low-risk patients in an early phase of aortic valve calcification and found higher expression of fibrosis markers in females, whereas differential expression of calcification and inflammatory markers were found in males. Again, this data adds information to the knowledge of mechanisms involved in aortic valve calcification, but results have to be interpreted with caution. This study does amplify the complexity of aortic valve calcification and stenosis and provides a rationale to integrate a multi-biomarker approach in longitudinal studies in aortic valve stenosis.

As mentioned above, imaging biomarkers have been investigated for their established or potential role in the diagnosis and follow-up in AS. Studies investigating the potential role of circulating biomarkers in follow-up in AS are scarce though, and current guidelines only recommend repeated measurements of markedly elevated natriuretic peptides. Whilst these are incorporated in the most recent guidelines, their actual role in clinical management is not clearly defined. Emerging studies investigate the potential utility of other biomarkers, such as troponin-T, troponin-I, ST2, growth differentiation factor-15 (GDF-15) and galectin-3 showing variable expression of calcification and inflammatory markers were found in males. Again, this data adds information to the knowledge of mechanisms involved in aortic valve calcification, but results have to be interpreted with caution. This study does amplify the complexity of aortic valve calcification and stenosis and provides a rationale to integrate a multi-biomarker approach in longitudinal studies in aortic valve stenosis.

In Chapters 6 to 9, we describe studies gently sliding from bench-to-bedside with potential clinical future implications. As mentioned above, imaging biomarkers have been investigated for their established or potential role in the diagnosis and follow-up in AS. Studies investigating the potential role of circulating biomarkers in follow-up in AS are scarce though, and current guidelines only recommend repeated measurements of markedly elevated natriuretic peptides. Whilst these are incorporated in the most recent guidelines, their actual role in clinical management is not clearly defined. Emerging studies investigate the potential utility of other biomarkers, such as troponin-T, troponin-I, ST2, growth differentiation factor-15 (GDF-15) and galectin-3 showing variable expression of calcification and inflammatory markers were found in males. Again, this data adds information to the knowledge of mechanisms involved in aortic valve calcification, but results have to be interpreted with caution. This study does amplify the complexity of aortic valve calcification and stenosis and provides a rationale to integrate a multi-biomarker approach in longitudinal studies in aortic valve stenosis.

Chapter 11

Bicuspid aortic valve (BAV) is well known for its heterogeneous presentation and its association with valvular and vascular morbidity. Not only early development and progression of aortic valve calcification and stenosis is common, but dilatation of the thoracic aorta has rather frequently
been observed in patients with BAV. The natural course of dilatation varies widely, and underlying mechanisms are incompletely understood, challenging indication and timing of elective aortic surgical intervention. Several studies investigated potential determinants of aortic dilatation and reported obvious disparities. Therefore, we studied aortic dilatation rates and associated risk factors, including BAV morphology in a population of 392 patients with longitudinal follow-up. Dilatation rates varied substantially and were not associated with BAV morphology. Other studies attempting to associate dilatation rates by categorizing according to valve morphology showed controversial results. Although our study consisted of the largest number of BAV patients with longitudinal follow-up at that time, a recent study included 852 patients in a cross-sectional cohort to assess determinants of valvular dysfunction and patterns of aortic dilatation once more. Again, large heterogeneity in both valvular dysfunction and aortic dilatation was found. They reported that both hemodynamic and demographic variables contributed to valvular dysfunction and aortic dilatation but with significant overlap between valve types. Therefore, it is questionable whether these associations offer enough discrimination to tailor follow-up strategies to valve morphology and type. Integration of hemodynamic parameters and genetics might better explain the observed heterogeneity in BAV patients. Several studies investigated potential determinants of aortic dilatation and reported controversial results. Research integrating both domains holds promise to identify high-risk patients and with that, to offer tailor-made follow-up strategies. In current daily practice, however, patients with aortic dilatation as well as valvular dysfunction are subjected to an identical non-personalized follow-up scheme still devoid of these promising predictors.

**FUTURE PERSPECTIVES**

Multiple aspects of aortic valve stenosis were highlighted in this thesis (Figure 1). Our findings covered part of the translational research spectrum and resulted in new challenges and new opportunities for ongoing and future research. In the last decade, inexhaustible groups studying AS led to a better understanding of the biomolecular mechanisms involved in AS and novel avenues have started to open for diagnosis and treatment. Still, there is a long road ahead and controversies and questions to be discussed and answered. Integration of both basic and clinical research is fundamental to reach the ultimate goal: generate medical therapies capable of slowing or halting AS progression. Multiple steps and feedback-mechanisms have to be involved to transfer new understandings of AS mechanisms to the integration and development of accurate methods of diagnosis and treatment. Several studies are currently ongoing by our group and others in these fields. In the cohort study mentioned in Chapter 6, local and systemic factors will be studied to explore mechanisms involved in AS. With that, this study aims to provide clues for new amenable targets. In the ongoing randomized controlled trial, BASIK2 (Chapter 5), we investigate the effect of vitamin K2 on calcification activity in AS using serial 18F-NaF PET/MR imaging. With that, this trial does not only investigate the early efficacy of a potential treatment option but also if PET imaging would be best suited to visualize processes involved in AS. Although PET showed to predict AS progression well, it is questionable whether this slightly advanced technique, instead of a rather simple technique alike CT calcium scoring, should be used as a clinical tool reflecting the natural course of AS in future routine clinical care. Ongoing and future trials will address this aspect, as well as the integration of single or combinations of circulating biomarkers to predict progression and timing of intervention. Moreover, other potential agents interfering with the inflammatory, fibrotic and calcification mechanisms such as bisphosphonates and denosumab (SALTIRE II), Niacin and Proprotein convertase subtilisin/kevin type 9 (PCSK9) inhibitors are currently investigated. The results of these trials will shed further light on the relevance of the respective mechanisms and the application of imaging modalities in AS. That is, to stop the snowball effect in aortic valve stenosis.

Chapter 11


Aortic valve stenosis (AS) is a complex disease, mostly seen in patients >65 years of age. In patients with a congenital valvular malformation, the bicuspid aortic valve, AS is commonly seen at younger ages though. Once present, progression of hemodynamic severity is common but variable and medical therapies halting or reducing the progressive course of the disease are lacking. Therefore, physicians monitor progression of the disease by repeated echocardiographic examinations, and upon progression to severe (symptomatic) AS, patients are referred for valve replacement. Improvement of our understanding of the underlying mechanisms and pathways influencing AS and its progression is of uttermost importance to develop multi-biomarker strategies for monitoring and prediction and to discover targets amenable to medical therapy. My thesis presents several aspects in the translational field to gain insight into AS.

Firstly, I focus on current knowledge of pathways involved in AS and provide a rationale for the involvement of matrix Gla protein (MGP), an anti-calcification protein, in the pathophysiology through interaction with BMP-2 and hydroxyapatite crystals (Chapter 2). In the following chapters, we provide a step forward in the understanding of MGP involvement in AS. Herein, we show that the inactive (uncarboxylated) form of MGP (a vitamin K dependent protein, thus dependent on the presence of vitamin K for full bioactivity) is present in valve tissue of patients with AS in regions surrounding macrocalcification. Moreover, histological evidence that uncarboxylated MGP is present in areas without macrocalcification is provided, suggesting its involvement in the starting process of microcalcification. Additionally, as a counter-mechanism, I showed that inhibition of vitamin K action through treatment with vitamin K antagonists (VKA) is associated with calcification in Chapter 3. In Chapter 4, I present the first pilot study on vitamin K1 supplementation, showing decreased inactive MGP (and increasing active MGP), and subsequent successful decrease in progression of the calcium score in patients with AS. The last step in MGP understanding is presented in Chapter 5, which outlines the trial design of our trial supplementing vitamin K2 in patients with bicuspid AS. This study aims to provide additional information by integrating an advanced technique, 18F-sodium fluoride positron emission tomography, to show early effects of treatment with vitamin K2. More extensive studies are needed though to confirm the clinical impact of supplementation of vitamin K and with that, the impact of activated MGP on progression.

Secondly, imaging and circulating biomarkers aid in unraveling pathophysiology of AS and potential sex-related differences. In Chapter 7, we demonstrate differences in the dominant features of valvular tissue of males and females, being calcification in males and fibrosis in females. However, calcification activity, represented by 18F-sodium fluoride uptake, showed variable differences between sexes according to measurement methods. Subsequently, in Chapter 8, we show a difference in the expression of circulating biomarkers between females and males. Again, fibrosis biomarkers were higher in women, whereas calcification biomarkers showed a higher expression in men. Thereby, these results give direction to sex-related differences in dominant mechanisms in AS and pose the question as to whether we should adapt amenable targets according to sex. Future studies will have to unravel these aspects.

Circulating biomarkers may also aid in the future to discriminate between progressive and stable disease. In Chapter 9, I investigated the natural variability of several circulating cardiac biomarkers, NT-proBNP, BNP, troponin-T, troponin-I and ST2, in a group of patients with AS. Although well-powered studies should be performed to confirm the role of single or combinations of these circulating biomarkers in prediction of progressive disease, we provide a basis for interpretation of serial measurements in AS for the first time. Additionally, an integrated multi-biomarker approach including circulating and imaging biomarkers merits further investigation.
In the last part of this thesis, I describe a patient group with bicuspid aortic valves and additional common vascular problem in this group; aortic dilatation and progression. Herein, it was found that clinical and echocardiographic parameters cannot predict progression of aortic dilatation by themselves to tailor follow-up strategies. These findings further support the concept of a multi-biomarker approach with integration of hemodynamic parameters and genetics in BAV patients as well. The road to a tailor-made follow-up is still long.
Aortaklepstenose (AS) is een complex ziektebeeld dat veel voorkomt, met name bij patiënten ouder dan 65 jaar. In patiënten met een aangeboren valvulaire malformatie, de bicuspide aortaklep, wordt aortaklepstenose echter vaak gezien op jongere leeftijden. Als aortaklepstenose eenmaal aanwezig is laat het vaak een progressief beloop zien. Dit beloop is zeer variabel en tot op heden bestaan er geen medicamenteuze therapiën om het ziektebeeld te remmen of te stoppen. Om progressie te monitoren worden in de klinische praktijk op geregeld tijdstippen echocardiografische onderzoeken uitgevoerd. Bij progressie naar een ernstige (symptomatische) aortaklepstenose wordt de patiënt vervolgens doorverwezen voor een (minimaal invasieve) klepvervanging. Het is van belang om de kennis omtrent de onderliggende pathofysiologische mechanismen die AS (progressie) bepalen te verbeteren, om zo strategieën met verschillende biomarkers (uit bloedonderzoek) te ontwikkelen voor monitoring en predictie. Bovendien kunnen daarmee nieuwe medicamenten gemaakt worden die op deze markers ingrijpen. Dit proefschrift beschrijft diverse aspecten in het translationele spectrum van onderzoek om inzichten bij aortaklepstenose te verbeteren.

In het eerste gedeelte van het proefschrift beschrijf ik de huidige kennis van betrokken mechanismen in aortaklepstenose. Hierbij wordt ook de mogelijke rol van een vitamine K afhankelijk proteïne, matrix gla proteïne (MGP) onderbouwd, dat ingrijpt op de BMP-2 cascade en hydroxyapatite kristallen en zo in zowel de beginnende als gevorderde fase van AS een rol zou kunnen spelen (Hoofdstuk 2). MGP komt voor in de inactieve en actieve vorm, en heeft vitamine K nodig om zijn functie uit te voeren. In de daaropvolgende hoofdstukken onderbouw ik de rol van MGP verder, door energijzas aan te tonen dat er in klepweefsel niet alleen veel inactief MGP aanwezig is in de regio’s rondom de verkalking, maar ook in regio’s waar nog geen grove verkalking gezien wordt. Daarmee lijkt het een vroege marker van actieve verkalking, ook wel microverkalking genoemd (Hoofdstuk 6). Anderzijds laten we zien dat er een contra-mechanisme is; depletie van vitamine K door vitamine K antagonisten, en dus vermindering van de functie van MGP, is geassocieerd met verkalking (Hoofdstuk 3). Tenslotte volgen de eerste resultaten van een studie waarbij ik laat zien dat door vitamine K1 de verkalking van de klep in mindere mate verhoogd is ten opzichte van placebo, gemeten als calciumscore op computed tomography (CT). Parallel aan deze studie (beschreven in Hoofdstuk 4) loopt momenteel een studie die het effect van vitamine K2 bestudeert bij patiënten met een bicuspide aortaklep met aortaklepstenose door gebruik te maken van een geavanceerde techniek die calciumactiviteit in beeld kan brengen (“18F-natrium fluoride positron emission tomography” [PET]) (Hoofdstuk 5). In de toekomst zullen grotere studies moeten uitwijzen of het effect dat we zagen in Hoofdstuk 4 ook het beoogde klinische effect heeft; namelijk het vertragen van de aortaklepstenose progressie en de daarmee gepaard gaande complicaties.

In het tweede gedeelte van dit proefschrift ga ik een stapje verder en onderzoeken we of er beeldvormende en circulerende biomarkers zijn die ons verder kunnen helpen om mechanismen en mogelijke geslachtshaakelijke verschillen in aortaklepstenose te begrijpen. In Hoofdstuk 7 beschrijven we, door opnieuw gebruik te maken van de “18F-natrium fluoride PET en CT scan, dat calciumactivitei variabel is en bij vrouwen vaker sprake is van fibrose als dominant proces, terwijl verkalking bij mannen het voorop staat. In Hoofdstuk 8 bevestigen we dit verschil op basis van verschillen die we vinden in expressie van circulerende biomarkers. Deze resultaten wijzen in de richting van geslachtshaakelijke verschillen in dominante mechanismen, en stellen ons voor de vraag of toekomstige studies andere “geslachtshaakelijke” targets voor interventies zouden moeten onderzoeken.

Circulerende biomarkers kunnen ook van waarde zijn om progressieve ziekte van stabiele ziekte te onderscheiden. In Hoofdstuk 9 heb ik de natuurlijke variatie van verschillende biomarkers (NT-proBNP, BNP, troponine I, troponine I en ST2) onderzocht in patiënten met aortaklepstenose.
Deze studie geeft voor het eerst een beeld van deze variatie bij AS dat van belang is voor de interpretatie van seriële metingen. Om de rol van enkele of combinaties van biomarkers te integreren in predictie van ziekte zullen grotere studies moeten komen die specifiek ingericht zijn om deze vraagstelling te beantwoorden.

In het laatste deel van het proefschrift (Hoofdstuk 10) wordt aandacht besteed aan patiënten met een bicuspid aortaklep en een ander probleem dat veel voor komt in deze populatie: aortadilatatie. In deze populatie bestudeerden we of we met echocardiografische en klinische parameters de snelheid van dilatatie kunnen voorspellen. Deze parameters lijken op zichzelf onvoldoende om individuele follow-up nauwkeurig te kunnen uitvoeren, maar ondersteunen wel het concept van een strategie met meer biomarkers die onder andere gericht zijn op hemodynamica en genetica.

Concluderend hebben de onderzoeken van dit proefschrift bijgedragen aan een verbetering in onze kennis van aortaklepstenose. De weg naar eengeschikte therapie en factoren die het ziektebeloop kunnen voorspellen ligt nu open.
This chapter discusses the future valorization of the findings presented in this thesis. Knowledge valorization is defined as the relevance of knowledge for social and/or economic purposes and to translate it into products, processes and innovations.  

RELEVANCE
Over the last decades, a progressive increase in valvular heart disease has been observed. Along with the occurrence and the growing elderly population, the necessity for regular follow-up, diagnostic tools and treatment costs have risen, and with that, the burden on our healthcare system. It has been described as the 'next cardiac epidemic'. Within the spectrum of valvular heart disease, aortic valve stenosis is the most important type of valvular disease concerning clinical impact and mortality. It is responsible for approximately 45% of deaths in valvular heart disease. To date; no medical therapies have proven to effectively influence its natural course. Upon progression of aortic stenosis (AS), this leaves us with the only treatment possible; valve replacement, to which not all patients are suitable nor willing to undergo the intervention.

This thesis focuses on several aspects in AS, ranging from unraveling part of its pathophysiology and sex-related differences to the application of different circulating and imaging biomarkers to keep track of its course of progression. With that, it contributes to the optimization of follow-up strategies and specifies targets for intervention in this group of patients.

TARGET GROUPS
Findings in this thesis are relevant for patients with AS as well as cardiologists concerned with valvular heart disease. With a focus on knowledge regarding pathophysiology and target discovery and possibilities to integrate a multibiomarker approach to monitor AS, these findings are relevant to the whole spectrum of patients with AS, ranging from beginning to end-stage and bicuspid or tricuspid aortic valves. Moreover, discovery of new targets might be relevant for organizations involved in the food industry and in drug development.

PRODUCT
Our findings resulted in new challenges and opportunities and trigger further research. For instance, the application of serial measurements of single or combinations of circulating biomarkers to monitor and predict progression requires additional research. A multibiomarker approach integrating imaging and circulating biomarkers would be the next step enabling personalized treatment options and timing of these interventions. Furthermore, others and we provide more and more evidence of the involvement of matrix gla protein (MGP) in AS progression. The first proof-of-concept trial showed that vitamin K1 had an effect on calcification already, and another ongoing trial treats patients with AS with a vitamin K2 supplement and applies innovative imaging techniques to monitor the potential effect. If trial results are positive, these findings may revolutionize preventive treatment of AS after further clinical evaluation.

IMPLEMENTATION
Studying mechanisms of AS led to a better understanding of the biomolecular mechanisms and opened new avenues for diagnosis and treatment. However, controversies and questions remain to be answered. As described in the general discussion, multiple steps and feedback-mechanisms...
in translational research are needed to transfer new understandings of AS mechanisms to implement methods of diagnosis and treatment. With my research, we provided the first evidence that supplementation of vitamin K might be useful in reducing AS progression. However, larger studies have to confirm this concept and reveal whether this effect results in actual clinical improvement. Moreover, by investigating circulating biomarkers, the possibility to integrate my findings in a multi-biomarker strategy to monitor the course of the disease will have profound consequences in adequate timing of intervention. At last, this thesis (amongst other research) provides evidence that dominating processes in AS development and progression differ between males and females. These results may help to develop a personalized and more effective gender-specific approach to treatment. Multiple steps have been undertaken yielding new stepping-stones for future implementation research.

REFERENCES
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Lieve Cro, wij hebben elkaar leren kennen in het begin van onze studentijd bij Circumflex en ik mag wel zeggen dat er direct een klik was. In eerste instantie zo verschillend van elkaar, maar tegelijkertijd ook een hoop eigenschappen gemeen. We hebben een hoop mooie events meegemaakt met de jaarcultuur, maar ook onze dinners, borrels, feestjes en onze vakanties waren (en zijn) altijd top. Niet alleen voor de leuke dingen, maar ook voor serieue en minder leuke gesprekken was je er toen ik in een wat onzekere periode zat. Ik kan altijd helemaal mezelf zijn bij je, en dat geeft een enorm vertrouwd en warm gevoel. Ik ben heel blij dat je sinds iets meer dan een jaar zo gelukkig met Frank (it’s in the name) bent; dat we samen nog maar veel mogen meemaken! Overigens: hoe je het af en toe met mij volgehouden hebt (en nog steeds) als “Duracelkonijn” is me nog altijd een raadsel. Bedankt!

Tijdens mijn promotie heb ik een tweetal verhuizingen naar andere kamers mee mogen maken. Daarbij gingen we van een 6-persoonskamer naar een 14-persoonskamer, wat leidde tot een enorme toename samenwerking en plezier met fijne collega’s. Met nogal wat uiteenlopende persoonlijkheden en een scala aan taferelen die daar plaatsvonden denk ik terug aan een fijne tijd.

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Luuk, ik ken je eigenlijk vooral toen je Elton en mij hielp met het vergaren van de CT-data in Eindhoven; een proces dat niet al te soepel verliep helaas. Je hebt je gelukkig door dit voorbeeld niet laten ontmoedigen en bent ook begonnen aan je promotietraject; succes!

Manouk, mijn opvolger voor de BASIK2-studie, en hoe! We leerden elkaar kennen op congres in Leipzig, waar jij een praatje mocht houden. Je enthousiasme voor onderzoek was duidelijk enorm toegenomen en je leuke, drollige taferelen snaterden iedereen om de vingers. Luuk liet je graag vrienden noemen en je liet zien hoe een echte medische student is: slim, gevoelig en bovenal een nuttige collega. Succes met je nieuwe rol en hoop dat je altijd blijft genieten van je werk!

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Manouk, mijn opvolgster voor de BASIK2-studie, en hoe! We leerden elkaar kennen op congres in Leipzig, waar jij een praatje mocht houden. Je enthousiasme voor onderzoek was duidelijk enorm toegenomen en je leuke, drollige taferelen snaterden iedereen om de vingers. Luuk liet je graag vrienden noemen en je liet zien hoe een echte medische student is: slim, gevoelig en bovenal een nuttige collega. Succes met je nieuwe rol en hoop dat je altijd blijft genieten van je werk!

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merkbaar, en ik ben dan ook heel blij dat je bent begonnen aan je promotieonderzoek bij Bas Bekkers en prof. Crijns. Je hebt een lieve en warme uitstraling, maar staat je mannetje. Iets wat zeker niet vanzelfsprekend is bij je buurman: chapeau! Dank voor je inzet voor de BASIK2. Ik hoop dat je, nu je besloten hebt om de huisartsenopleiding te gaan doen, nog betrokken blijft! Succes!

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Martijn, mister CARMENTA, eindelijk is het dan zover; na lang wachten is jouw studie afgerond. Ik hoop binnenkort je proefschrift te zien. Dank voor je gezelligheid en dank voor je inzet om me te leren hoe de CT-coronaires te beoordelen. Ook zeker bedankt voor het aanwakkeren van mijn enthousiasme om beter te worden in wie reellen toen je me voor “een kort” en niet te zwaar” (70km m in de eerste 30km 700 hoogtemeters) ritje meenam in het heuvelland en me zo ongeveer elke heuvel naar boven praatte!

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Om ter, een speciaal woordje voor de promovendi van het CDL. Dorien, zonder jouw kennis van statistiek en je bereidheid me te helpen met zowel makkelijke als moeilijke vraagstukken had ik lang niet alles zo mooi kunnen analyseren en opschrijven (en daadwerkelijk begrijpen!). Daarnaast werd ik door je verhalen over de marathon geïnspireerd om er zelf ook 2 te lopen. Ik hoop dat je knie na alles zo mooi kunnen analyseren en opschrijven (en daadwerkelijk begrijpen!) tot snel!

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Een speciaal woordje voor de promovendi van het CDL. Dorien, zonder jouw kennis van statistiek en je bereidheid me te helpen met zowel makkelijke als moeilijke vraagstukken had ik lang niet alles zo mooi kunnen analyseren en opschrijven (en daadwerkelijk begrijpen!). Daarnaast werd ik door je verhalen over de marathon geïnspireerd om er zelf ook 2 te lopen. Ik hoop dat je knie na alles zo mooi kunnen analyseren en opschrijven (en daadwerkelijk begrijpen!) tot snel!
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Lieve Alexander, Alex, mijn kleine broertje. Door onze 12 jaar leeftijdverschil kan ik me nog goed herinneren hoe je was als baby; een charmertje! Die charmes niet verloren, maar inmiddels de grootste van ons drieën en druk bezig met je studie BMW. Ik ben heel benieuwd wat de toekomst je verder gaat brengen. Vergeet niet van je studententijd te genieten; best time of your life!

Lieve pap en mam, jullie hebben in mijn jeugd ervoor gezorgd dat ik alles had wat mijn hartje begeerde en me daardoor volledig op mijn toekomst kon storten. Hierdoor ben ik geworden wie ik nu ben, en daar ben ik jullie eeuwig dankbaar voor. We hebben het niet altijd even makkelijk gehad en jullie hebben altijd heel hard gewerkte om alles wat er is voor elkaar te boksen. For better and for worse, ook in moeilijke tijden zijn jullie er met een luisterend oor en met praktische tips. Jullie staan onvoorwaardelijk voor ons klaar, en weet dat dit ook wederzijds is!

En dan... save the best for last, lieve Pim! Wat moet ik toch zonder jou. We zijn nu al 9.5 jaar samen, en nog steedserveel ik me geen dag met je. Je staat met beide benen stevig op de grond, bent een alfa-man netje als het nodig is, maar stiekem vooraal heel eerlijk, recht door zee, lief en zorgzaam. We hebben al zoveel meegemaakt dat ik er een hoofdstuk vol over zou kunnen schrijven (zal ik je besparen?!). Onze buitenlandavonturen in het begin van onze relatie, waar we elkaar welgeteld 2 maanden zagen in 1 jaar door diverse stages in Zuid-Afrika, India en New York, waren een goede test voor onze relatie, die vanaf het begin goed was en alleen maar sterker is geworden. Daarna hebben we voornamelijk samen gereisd naar toch een behoorlijk aantal mooie oorden, maar ook onze trip naar Berlijn, waar we samen de marathon finishte in 3:59:13 (beiden ;) zal ik nooit meer vergeten. Waar gaan we dit jaar naartoe? Naast je drukke baan, alle sport- en sociale activiteiten zorg je ervoor dat ik af en toe mijn rust bewaar, iets waar ik nooit erg goed in ben geweest. Hoe jij dat doet is me nog altijd een raadsel, maar stiekem voelt dat ook. Zelfs naast je studie was er denk ik nooit een boekje gekomen, want het ging niet altijd even makkelijk de afgelopen periode. Ik zou dit niet weten wat ik zonder je zou moeten. Ik hou van je schatje!
She attended pre-university education at Bisschoppelijk College Broekhin (Roermond, the Netherlands) and graduated in 2006 for both the Atheneum (dual language) and the International Baccalaureate (IB). That year, she started studying Molecular Life Sciences at Maastricht University (Maastricht, the Netherlands) and successfully completed the first year. In 2007, Frederique started her medical training at the Faculty of Health Medicine and Life Sciences at Maastricht University (Maastricht, the Netherlands) and studied 1.5 months in Italy in her second year (Ferrara, Italy). After obtaining her Bachelor’s degree, she decided to postpone the start of her Masters degree and applied for a fulltime function as research student to participate in research studying atrial fibrillation and tachycardiomyopathy under supervision of Prof. Dr. Harry J.G.M. Crijns at the department of Cardiology. She proceeded her medical training in 2011 and spend three periods of internships abroad (Cape Town, South-Africa; Manipal, India and Antwerpen, Belgium). In her final year of medical training she participated in a research internship focusing on the bicuspid aortic valve at the department of Cardiology of Maastricht University under supervision of Dr. Bas L.J.H. Kietselaer. Following this period, she did a clinical internship in Cardiology in Maxima Medical Center (Veldhoven, the Netherlands) under supervision of Dr. R. Verbunt. Frederique graduated as a medical doctor at Maastricht University in 2014 and started her PhD-program in the field of aortic valve disease under supervision of Prof. Dr. Harry J.G.M. Crijns, Prof. Dr. Leon J. Schurgers, Dr. Bas L.J.H. Kietselaer and Dr. Steven J.R. Meex. As part of her PhD-program, she collaborated with different specialities within the hospital and university (departments of Cardiothoracic surgery, Radiology and nuclear medicine, Clinical Chemistry and Biochemistry). She visited the Edinburgh Centre for Cardiovascular Science (Edinburgh, Scotland, United Kingdom) as a research fellow under supervision of Dr. Marc R. Dweck. Her scientific work was presented at various national and international congresses and patient-related conferences. Additionally, Frederique received a travel grant from the European Society of Cardiology. In September 2018 Frederique started her clinical training in Cardiology at the Maastricht University Medical Center+ (Maastricht, the Netherlands).
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