Fusion of fibrous cap thickness and wall shear stress to assess plaque vulnerability in coronary arteries: a pilot study

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Abstract

Purpose Identification of rupture-prone plaques in coronary arteries is a major clinical challenge. Fibrous cap thickness and wall shear stress are two relevant image-based risk factors, but these two parameters are generally computed and analyzed separately. Accordingly, combining these two parameters can potentially improve the identification of at-risk regions. Therefore, the purpose of this study is to investigate the feasibility of the fusion of wall shear stress and fibrous cap thickness of coronary arteries in patient data.

Methods Fourteen patients were included in this pilot study. Imaging of the coronary arteries was performed with optical coherence tomography and with angiography. Fibrous cap thickness was automatically quantified from optical coherence tomography pullbacks using a contour segmentation approach based on fast marching. Wall shear stress was computed by applying computational fluid dynamics on the 3D volume reconstructed from two angiograms. The two parameters then were co-registered using anatomical landmarks such as side branches.

Results The two image modalities were successfully co-registered, with a mean (±SD) error corresponding to 8.6 ± 6.7% of the length of the analyzed region. For all the analyzed participants, the average thinnest portion of each fibrous cap was 129 ± 69 µm, and the average WSS value at the location of the fibrous cap was 1.46 ± 1.16 Pa. A unique index was finally generated for each patient via the fusion of fibrous cap thickness and wall shear stress measurements, to translate all the measured parameters into a single risk map.

Conclusion The introduced risk map integrates two complementary parameters and has potential to provide valuable information about plaque vulnerability.

Keywords Fibrous cap thickness · Wall shear stress · Optical coherence tomography · Angiography · Coronary artery · Atherosclerotic plaque

Introduction

Cardiovascular disease is the leading cause of mortality and morbidity worldwide [43]. Acute myocardial infarction is generally triggered by rupture of so-called vulnerable atherosclerotic plaques in the coronary artery. Such rupture-prone plaques are often referred to as “silent killers,” since symptoms remain unnoticed until the event. Therefore, identifying vulnerable plaques to determine whether and where to stent is of eminent importance and represents a major clinical challenge.

The morphological characteristics of rupture-prone plaques are a large lipid necrotic core, an overlying thin fibrous cap, and dense macrophage infiltration [27]. These vulnerable plaques are also known as thin-cap fibroatheromas and are considered the precursor phenotype of plaque rupture [39]. Fibrous cap thickness is the most critical component of plaque stability, namely thinner caps being more prone to rupture than thicker caps. The threshold of 151 µm was demonstrated to be the best cutoff to predict rupture for most
representative fibrous caps [45]. Therefore, in vivo quantification of fibrous cap thickness could enable identification of vulnerable plaques and potentially guide appropriate treatment such as percutaneous coronary intervention prior to the occurrence of an event.

Complementary parameters to assess plaque vulnerability can be derived from information about local hemodynamics. Wall shear stress (WSS) is the frictional force of the blood at the vessel wall and plays an important role in the development and progression of atherosclerotic plaques [31,41]. In carotid artery disease, evidence that WSS plays an important role in plaque destabilization is compelling. Not only is the lipid core larger and the cap thinner in the upstream high WSS region [4,7,44], the location of plaque rupture is also associated with increased WSS levels [4,7,32]. Although studies in coronary arteries were often smaller in size than the studies dealing with carotid plaques, similar findings were reported correlating WSS levels with the location of cap-thinning [13], the growth of the necrotic core [22,42], and the location of the rupture [9,11]. Accordingly, combining WSS computations with cap thickness measurements would constitute a new risk index that potentially improves the identification of vulnerable plaques in coronary arteries.

Fibrous cap thickness can be quantified accurately in vivo with intravascular optical coherence tomography (OCT) [17]. OCT is a catheter-based imaging modality that enables tissues to be visualized in vivo at a high spatial resolution (10–20 µm). Investigation of the inner circumference of the vessel is performed by the probe spinning along its axis while being pulled back. The emission and reception of near-infrared light at each angular step yield the acquisition of so-called A-lines, whose echo time and intensity are then converted into a single grayscale image. During the pullback acquisition, a stack of consecutive cross-sectional images is generated along the length of the assessed artery segment. The very high spatial resolution of OCT enables an accurate characterization of the structure of the most superficial layers of the arterial wall. The near-histology resolution of OCT can indicate the degree of subclinical atherosclerotic lesion formation and be used to quantify accurately fibrous cap thickness [33].

WSS can be derived from computational fluid dynamics (CFD), namely by computing the arterial blood flow. Endothelial WSS is quantified by calculating the derivative of the computed flow field at the surface of the wall. To perform such computation, the three-dimensional (3D) arterial lumen geometry is required. Previous work showed that 3D arterial geometry can be accurately reconstructed from two angiography images (i.e., at two different angles) [14,36]. Although this procedure involves the assumption that the luminal contour can be approximated to an elliptical shape, the impact of this approximation is minimal in mildly diseased arteries [34], as it is the case in the present study. Such reconstructions have been successfully used to compute WSS in coronary arteries in several recent studies [15,16].

Co-registration of several imaging modalities to improve plaque analysis has been investigated in previous studies. A method for accurate side branch modeling using angiography and OCT was proposed in a recent work [18]. In another study [34], WSS was computed from volumetric reconstructions generated from 3D OCT and compared with corresponding geometries derived from 3D intravascular ultrasound (IVUS) and 3D angiography. The effect of inflow boundary conditions on WSS was also investigated using IVUS and angiography [20]. The relationship between WSS and plaque characteristics was assessed using a different approach [37] with OCT and angiography. Nevertheless, the fusion of WSS and cap thickness has not been addressed yet, and the clinical relevance of the resulting index corresponding to the fusion of these two parameters has not been investigated.

The aim of the present study is to propose a novel tool devised to evaluate the risk of plaque rupture in clinical settings, by exploiting the fusion of in vivo OCT and angiography imaging. A methodology is proposed for a combined assessment of fibrous cap thickness and WSS information. Fibrous cap thickness is quantified from OCT images using a previously validated method that was developed in-house [46]. WSS is computed from angiograms by exploiting a recently proposed method [15]. A co-registration framework devised to accurately align and fuse the two measured parameters is presented. Although OCT is a real-time imaging modality, and current techniques enable WSS computations to be performed relatively quickly (i.e., within a few minutes), co-registration of these two parameters remains quite challenging to perform online. In the present feasibility study, all computations are therefore performed off-line, as the main contribution of this work is the introduction of a unique index that is derived from co-registered parameters and displayed as a single risk map aiming to improve the identification of high-risk regions in coronary arteries. To evaluate the feasibility of the proposed framework, a proof-of-concept validation is carried out in 14 patients.

Methods

Study population

Data were gathered at the Thoraxcenter, Erasmus MC (Rotterdam, The Netherlands). Fourteen patients (mean age 61.0 ± 10.3 years old, 7 males), suffering from coronary artery disease and referred for possible percutaneous coronary intervention, were involved in the study. The most representative and largest plaque was selected in each pullback. The only inclusion criteria were the presence of a
fibrous plaque (nine patients) or a fibrocalcific plaque (five patients) in the acquired pullbacks. The image selection was reviewed by a clinician expert in OCT imaging. Ten left anterior descending arteries, one left main artery, and three right coronary arteries were simultaneously imaged with angiography and OCT. Informed consent was acquired from the patients for use of their imaging data. All procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2008 (5).

Data acquisition

Angiography recordings were acquired at a frame rate of 15 frames/s with the Axiom Artis system (Siemens, Forchheim, Germany). The two recording angles were selected to avoid overlap of branches other than the selected coronary artery. Table movement in between the two recordings was avoided as well. The ECG signal was registered during the recordings. The angiography images were acquired at 1024 × 1024 pixels, with a pixel size of 76 μm.

OCT imaging was realized with three different scanners, to assess the applicability of the framework. Pullbacks were acquired using one of the following apparatus: (1) Iluminen frequency domain imaging system with the Dragonfly Duo intracoronary imaging catheter (Lightlab/St Jude, Minneapolis, MN, USA) (nine patients), (2) Lunawave system with the Fastview imaging catheter (Terumo Corporation, Tokyo, Japan) (two patients), or (3) MGH prototype optical frequency domain imaging system (Massachusetts General Hospital, Boston, MA, USA), and the Terumo Fastview catheter (three patients). Image acquisition was performed with a previously described non-occlusive technique [33]. For the Lightlab system, pullbacks were acquired over a total length of either 54 mm (six patients) or 75 mm (three patients) along the vessel, at either 105 or 180 frames/s, with an inter-frame distance of either 200 or 100 μm. For the Terumo system, pullbacks were acquired over a total length of 47 mm, at 160 frames/s, with an inter-frame distance of 125 μm. For the MGH system, pullbacks were acquired over a total length of 61, 81, and 121 mm along the vessel, at 100 frames/s, with an inter-frame distance of 200 μm. For all scanners, the spatial resolution was 20 and 30 μm in the axial and lateral directions, respectively. The depth of the scan range was 4.3 mm. Acquired images were sampled at 968 × 504 pixels.

Quantification of fibrous cap thickness from OCT images

Fibrous cap thickness was quantified using a previously validated framework [46,47]. This semi-automated approach consists in a robust contour segmentation scheme based on the fast marching methodology [5]. Briefly, a cost function is derived from the intensity gradient of the polar OCT image along the radial direction. A front propagation scheme is then run, favoring low cost points (i.e., data attachment term) while penalizing radial displacements (i.e., smoothness constraint term). The optimal path, corresponding to the segmentation contour, is finally extracted by means of a back-tracking scheme in the propagated values.

The three principal phases of the framework are (i) a manual selection of the region of interest (ROI) containing the fibrous cap to be analyzed; (ii) the automatic extraction of the luminal interface over the entire vessel circumference; and (iii) the automatic extraction of the abluminal interface of the fibrous cap within the ROI. Fibrous cap thickness is finally calculated as the distance between both contours of the cap, along a set of lines perpendicular to the luminal interface.

Computation of wall shear stress from angiography images

To compute WSS, the lumen of a coronary artery was first reconstructed based on two angiography images, following a previously adopted method [15]. These two angiography images were recorded with angular difference of at least 30° and were selected in the same cardiac phase, as determined from the ECG information. The contrast-filled lumen in the two-dimensional (2D) images was segmented by a trained observer (JS). From the 2D segmented contours, a 3D volume was generated, using validated commercially available software (CAAS v5.11, Pie Medical Imaging, Maastricht, the Netherlands) [14]. Extension at the inlet and the outlets of five times the radius was added to exclude computations artifacts [29]. Next, based on the volume of the lumen, a mesh was generated to compute WSS.

The volume meshes were built using the standard meshing tools in ICEM (ANSYS ICEM-CFD v14.5, Ansys Inc, Canonsburg, USA). Prior to the final simulation, a grid dependency study was performed. The grid size was decreased stepwise until the velocity and wall shear stress did not differ more than 3% for each node. This resulted in a typical cell size of 0.1 mm. At critical points (i.e., stenoses and curvature in bifurcation regions), the cell size was reduced up to 30% of the original size. A five-element layer of prism cells was added to optimally capture boundary layer effects. Finally, this resulted in a typical mesh size of 2 × 10⁶ cells. The inlet and outlet boundary conditions for these computations were assigned by applying scaling laws derived in a previous study [10]. In that study, the absolute inflow and the outflow ratio over bifurcations were derived from in vivo measurements in mildly diseased coronary bifurcations. The measured flow rate was subsequently related to the local diameter of the mother and daughter branches. The bound-
ary conditions for our study were assigned by applying these
diameter-based scaling laws. WSS was calculated with CFD
using a finite volume solver and by applying standard numerical
techniques to perform steady-state computations (Fluent
v14.5, Ansys Inc, Canonsburg, USA) [28].

From the results, the 3D WSS magnitude at the wall was
extracted and converted to a 2D coordinate system. To do
so, the planes perpendicular to the centerline were defined at
0.2 mm intervals. The planes were subsequently subdivided
into intervals of 10°. The average WSS values within the
resulting bins were mapped to a 2D representation.

We recently demonstrated that normalized WSS is espe-
cially robust for potential errors in inflow and outflow
boundary conditions [28]. Therefore, in addition to absolute
WSS, this parameter was investigated as well. For the nor-
malization procedure, each 2D WSS map was normalized by
its 50th percentile value.

Co-registration procedure of OCT with angiography

Fusion of OCT and angiography was performed manually
using a previously proposed approach [38]. The matching
procedure involves two main steps, namely axial and rota-
tional registration (Fig. 1). Axial registration consists in
aligning the length and position of a given arterial segment
of the OCT pullback with the corresponding segment in the
3D reconstructed vessel. Rotational registration is the task
to determine the angular transformation so that the two seg-
ments have the same orientation and overlap with each other.
These two steps are described below.

Axial registration

The OCT catheter was visible in at least one of the two
angiography images and was used to localize the starting
and ending points of the OCT pullback. Additional land-
marks such as bifurcations and narrowings were identified in
both OCT and angiography images. To correctly identify the
landmarks, their size as well as the distance between them
was also used as an additional information. Registration was
performed by matching similar pairs of landmarks between
the two imaging modalities.

Rotational registration

Due to the vessel tortuosity, one full rotation of the OCT
probe during the pullback acquisition may not systematically
correspond exactly to 360°. This has very little effect on a sin-
gle frame, but can introduce an important shift across a series
of stacked frames. To determine the angular shift between the
OCT images and the 3D volume, the orientation of two side
branches was used. First, information related to angles was
extracted from the cut-open map corresponding to the WSS
derived from the 3D reconstruction. In this map, the posi-
tion of the side branches was indicated. The corresponding
positions were also indicated in the OCT pullback. Next, the
OCT frames of the distal and proximal side branches were
rotated in order to match the orientation of the corresponding
side branches in the WSS map. Finally, all OCT frames in
between the two side branches were rotated using a linear
interpolation between the two extreme rotation angles.

Parameters fusion

To visually display the risk index of the interrogated region
on a single map, fusion of cap thickness and WSS was finally
performed after the co-registration of OCT and angiograms.
Recent findings demonstrated that the best cutoff to predict
rupture was 151 μm for most representative fibrous caps [45].
Therefore, this value was used as an upper threshold to
identify at-risk regions based on cap thickness information.
Similarly, 1.7 Pa is often used to represent the transition
between intermediate and high WSS [31], and this value was
selected as a lower threshold to characterize at-risk regions
based on WSS information. The different risk levels, deter-
mined from fusion of cap thickness and WSS, are presented
in Table 1.

The sensitivity of both thresholds parameters was assessed
by iteratively building nine different risk maps, correspond-
ing to the combination of three different cap thickness
thresholds and three different WSS thresholds. The assessed
parameter values were equal to the initially determined cen-
tral value, as well as the central value ±7 %, namely 141, 151,
and 161 μm for the cap thickness, and 1.6, 1.7, and 1.8 Pa for
the WSS. Then, the area of each of the four regions corre-
sponding to a specific risk level (Table 1) was quantified, and
the total variability of each region under the nine different
parameters settings was calculated.

Results

Co-registration of OCT and angiography

For each included patient, at least one site corresponding to
an atherosclerotic plaque covered by a fibrous cap could be
identified in the OCT pullback. When more than one site
was found, the one corresponding to the largest plaque, both
axially and circumferentially, was selected. The lesion was
subsequently localized in the two corresponding angiograms.
Volumetric reconstruction from angiography could not be
performed for two cases, due to insufficient image quality of
the side branches that were used as landmarks (i.e., presence
of a trifurcation with vessels overlapping with each others
in the image plane for the first case, and contours poorly
visible with high level of noise for the second case). These
two patients were removed from the study, and the framework was applied on the 12 remaining cases.

Volumetric 3D geometries were reconstructed with two angiography views corresponding to the same cardiac cycle, based on the recorded ECG. Ten cases were reconstructed in diastole. The two remaining cases were reconstructed in systole, since over-projection of the side branches did not allow the diastolic phase. Nevertheless, only rigid transformation without deformation of the ROI was observed by the trained reader (JS) between the diastolic and systolic phases.

Table 1  Risk index

| Risk   | Cap thickness (µm) | Wall shear stress (Pa) |
|--------|--------------------|------------------------|
| Low    | >151               | <1.7                   |
| Medium | >151               | ≥1.7                   |
| Medium | ≤151               | <1.7                   |
| High   | ≤151               | ≥1.7                   |

Cap thickness and WSS were computed using the methods detailed in “Quantification of fibrous cap thickness from OCT images” and “Computation of wall shear stress from...
Co-registration between OCT and angiography was then successfully performed for all cases. Results displaying the co-registration of WSS and cap thickness are presented in Fig. 4, and identification of at-risk regions was finally realized via the fusion of these two parameters in a single map (“Parameters fusion” section).

To quantify the accuracy of the co-registration procedure, the length between the proximal and distal side branches that were used as landmarks (Fig. 1) was measured along the vessel centerline, in both the angiography-derived 3D volume and the OCT pullback. The average length (±SD) between the two side branches was 19.0 ± 11.1 mm in OCT, and 18.6 ± 10.8 mm in angiography. Regression analysis demonstrated a strong linear relationship between the length derived from the two modalities with $R = 0.99$, as depicted in Fig. 2.

The mean absolute difference between the distance measured in OCT and angiography was 1.4 ± 0.9 mm, corresponding to 8.6 ± 6.7% of the measured length, with a bias of 0.4 mm and a 95% CI of [−2.8, 3.6] mm. The average absolute rotation angle between the two side branches was 77° ± 53°, with a rotation angle per frame corresponding to 0.6° ± 0.4°.

Additionally, for the 12 analyzed patients, the lumen area of the arterial segment was measured in each OCT frame between the two landmark side branches and compared with the lumen area measured at the corresponding location in the 3D volume derived from angiography. A good correlation ($R = 0.89$) was found between the two set of measurements, as displayed in Fig. 3.

**Fig. 2** Length validation between the proximal and distal side branches used for the co-registration between OCT and angiography, for the 12 processed cases. a Linear regression line and b Bland–Altman plot

**Fig. 3** Linear regression line between the lumen area derived from angiography and from OCT, for all 12 processed cases

**Fibrous cap thickness and WSS analysis**

For the 12 analyzed patients, the average (±SD) cap thickness over the entire plaque was 278 ± 119 μm, and the thinnest portion of each fibrous cap was 129 ± 69 μm. The most representative cap thickness value was also quantified, following a previously established approach [45]. Briefly, this value was defined as the average of a collection of cap thickness measurements, performed in the cross-sectional image at five randomly selected sites, and every 0.5 mm along pullback direction throughout the plaque. The average value of the most representative cap thickness for the 12 cases was 280 ± 126 μm. No patients had a representative cap thickness inferior to the 151 μm threshold [range (179–518 μm)]. Along the z-axis of the OCT pullback, the average length of the region encompassing the analyzed fibrous cap was 4.5 ± 2.4 mm, corresponding to an average of 33 ± 19 frames. Along the circumference of the vessel, the average angle of the ROI encompassing the plaque was 140° ± 58°.
The average WSS value at the location of the fibrous cap was 1.46 ± 1.16 Pa. Such magnitude is typically considered as a medium WSS value. However, the normalized WSS value at the location of the fibrous cap was 1.58 ± 1.12. This operation was performed by normalizing the values with respect to the median WSS, within the entire region located between the two side branches used for the co-registration. The normalized value is greater than 1, which implies that the WSS at the location of the fibrous cap was relatively higher than the WSS values of the surrounding regions. Only one case had a relatively lower WSS at the ROI, with a normalized value of 0.59 ± 0.13. This demonstrates that, in all cases but one, the highest stress values also corresponded to the location of the fibrous cap.

No direct association between WSS and cap thickness was observed. For the 12 analyzed patients, the average composition of the risk map (Fig. 1) was the following: 35% of the total region corresponded to a high WSS (i.e., ≥1.7 Pa, medium risk), 5% to a thin cap (i.e., ≤151 µm, medium risk), 2% to both of these two factors combined (i.e., high risk), and 58% to none of them (i.e., low risk). For three patients, more than 80% of the plaque was under high WSS levels. For two other patients, a thin cap covered more than 20% of the total plaque region. For another patient, both of these two factors were present in an area equal to 15% of the plaque. The other participants did not meet these criteria and had a plaque with relatively smaller regions of elevated WSS and/or thin fibrous cap.

For the 12 assessed cases, the distance between the center of the analyzed plaque and the two side branches encompassing the ROI was assessed. No caps were present in the bifurcation regions. The average distance was 11 ± 9 mm from the proximal side branch and 9 ± 6 mm from the distal side branch. By subdividing the arterial segment between the proximal and distal side branches into four sections of identical length, the plaque was located in the first section for one case, in the second section for three cases, in the third section for four cases, and in the fourth section for four cases. The sensitivity of both the cap thickness threshold and the WSS threshold was assessed by generating a set of different risk maps with parameter values that ranged between ±7% of the central value. For all cases, the mean total variability of the area of the regions in the risk map was the following: from −7 to +6% for the gray region (low risk); from −9 to +9% for the blue region (intermediate risk); from −31 to +5% for the yellow region (intermediate risk); and from −67 to +70% for the red region (high risk).

Computation time

The computations were performed on a desktop computer equipped with an Intel Xeon 2.4 GHz processor with 4 cores and 12 GB of memory. For each patient, the average computation time was the following: 7 s to compute the fibrous cap thickness, 10 s to generate the 3D geometry reconstruction, and 2 h to compute the WSS.

Discussion

In this pilot study, two image-based parameters, fibrous cap thickness and WSS, derived from two different image modalities, OCT and angiography, were assessed in the coronary artery and subsequently co-registered. OCT imaging enables arterial tissues to be visualized in vivo at a near-histology resolution and can detect high-risk morphologies such as thin-cap fibroatheromas. Angiography can provide 3D information about arterial geometry, local hemodynamics, as well as WSS, thus potentially enabling fusion of complementary parameters to assess the rupture risk of a certain plaque. The principal contribution of this work is the introduction of a unique risk map that integrates complementary information derived from cap thickness and WSS parameters.

Co-registration of fibrous cap thickness and WSS

Proof-of-concept results were obtained by processing 12 coronary segments imaged from 12 in vivo patients. An atherosclerotic plaque covered by a fibrous cap was identified in all OCT pullbacks. In all cases, the computed WSS was within the expected physiological range, with elevated WSS at the plaque location. Co-registration between OCT and angiography was performed using two side branches as anatomical landmarks. The accuracy of the co-registration method was validated by the high agreement between the corresponding lengths of the co-registered segments.

The 12 patients analyzed in this study had a representative fibrous cap of intermediate thickness (i.e., 280 ± 126 µm). Nevertheless, the average value at the thinnest point of the cap was 129 ± 69 µm, which is inferior to the lower threshold of 151 µm used to characterize at-risk regions. It is expected that a broader range of cap thickness, including caps thinner than 65 µm, would be observed by including additional patients in the study. The method to quantify cap thickness was developed in-house and previously validated [46]. The clinical applicability of the proposed method is supported by a relatively accurate quantification of cap thickness, with a mean absolute error (±SD) of 30 ± 37 µm.

The association between coronary WSS levels and various atherosclerosis markers was investigated in several studies [31,34,37]. Nevertheless, these studies do not include the side branches in their 3D reconstruction framework when computing the WSS. Although such approaches simplify the modeling procedure, the presence—or absence—of side branches critically influences the resulting flow phenomena near bifurcations, as demonstrated in a recent study [18]. The computed flow field in a straight segment directly in between...
two side branches is not likely to result in adequate WSS patterns, especially at the proximal and distal ends. Moreover, bifurcated areas also correspond to predilection sites for atherosclerosis development, thus making accurate computation in these areas particularly pressing. In the present study, special care has been taken to incorporate both proximal and distal side branches in the CFD computation in order to provide reliable WSS levels.

A unique and patient-specific risk index map (Fig. 4e) could successfully be generated for all cases. This tool translates all the measured parameters into a single map for interpretation of the results. The proposed risk index map enables fast and simple identification of at-risk lesions. Such approach has potential to provide a useful aid for interventional planning and decision making. In this pilot study, all the (semi-) automatic steps of the framework (Fig. 1) are currently processed off-line. The implementation of the method can be optimized by running the code on a graphics processing unit, thus resulting in faster computations and enabling online utilization of the tool directly in the catheterization laboratory.

Clinical implications

Both angiography and OCT imaging provide valuable information to evaluate the patient, namely WSS and cap thickness. No clear relationship was found between extreme WSS values and cap thickness; therefore, the two parameters are likely not to be redundant but instead complementary. Thin fibrous cap reflects a short-term risk of plaque rupture, while elevated WSS better indicates a midterm risk. The underlying concept of atherosclerosis is complex, and new approaches are required to better assess the risk of the patient.

In this study, threshold values are used to define the risk index from cap thickness measurements and WSS computations. Regarding fibrous cap thickness, the threshold of 65 µm is widely adopted to identify high-risk lesions [2]. However, this empirical value is likely to be underevaluated, since ex vivo tissues usually undergo variable shrinkage rate during histological preparation [33,39]. Moreover, in such pathology studies [39], vulnerable plaques from patients who died from cardiovascular disease were included. Assuming that these patients harbor a more vulnerable plaque phenotype than our population implies that the cap thickness in our study should be larger as well. A different study established that ruptured plaques in acute coronary syndrome are often associated with a fibrous cap thickness of up to 100 µm [35]. Another group [45] reported a value of 80 µm for the thinnest fibrous cap, and 188 µm micrometer for the representative fibrous caps. Therefore, values reported in this study fall within the range presented in that study, especially given the low number of fibrous caps we investigated. In the present work, the 151 µm threshold value was adopted, as it has been demonstrated to be the best cutoff to predict plaque rupture for most representative fibrous caps [45].

As for WSS, a consensus in the literature uniformly associates values lower than 1.0 Pa to low WSS levels [26,41]. Nevertheless, there is still an ongoing debate about the absolute WSS levels used to categorize the high WSS profiles. A first study [3] showed that pathobiological processes started destabilizing the cap above 1.5 Pa. A different team [26] used a cutoff value of 2.5 Pa and reported that this level is associated with a transition into a phenotype of vulnerable plaque. Another study [42] analyzed regions where the WSS levels were above 4.0 Pa, and observed that these regions corresponded to areas with larger necrotic core and higher plaque burden. In the present work, we adopt the threshold value of 1.7 Pa. The choice of this value of 1.7 Pa was motivated by the fact that this value was proposed as the optimal threshold between moderate and high WSS in the largest cohort study to date that investigated atherosclerotic disease progression and localized WSS values [31]. Nevertheless, critical WSS levels need to be further evaluated to reach a consensus and determine the actual clinically relevant values. The novel risk index introduced in the present study can potentially contribute to re-establish relevant WSS values.

The resulting risk map (Fig. 4) depends on the value of both cap thickness and WSS threshold parameters. A certain variability could be observed when changing one or both of the parameter values. The largest variation was observed in the at-risk region, with changes ranging between −67 and +70 % of the area of the initial region. The large amplitude of these variations can be explained by the fact that the actual size of this region was also very small (namely 2 % of the total plaque region); therefore, even a small change in the area would result in a large relative variation.

The clinical significance of this study is also supported by previous work [37] that combined OCT and angiography imaging, and reported that coronary regions exposed to low WSS were associated with larger lipid burden, thinner fibrous cap, and higher prevalence of thin-cap fibroatheroma. Nevertheless, no association was found between peak WSS and low cap thickness in the present study. However, the number of patients involved in this study is relatively limited. Furthermore, results only represent a snapshot in time from which the current values of cap thickness and WSS can be quantified; therefore, the clinical interpretation is limited. Atherosclerosis is a process that develops over time and follows a complex evolution [22]. The different manifestations of the syndrome on the arterial wall, such as plaque composition, morphological alteration, flow patterns, and WSS, also undergo a progressive variation of which the rate may greatly vary from one case to another. A follow-up study would be required to assess the state of the plaque over time, better characterize the evolution of the atherosclerotic process, and assess the added
Fig. 4 Result examples. a Two angiograms. The region of interest (ROI) is indicated with the rectangle. b OCT image. The fibrous cap is indicated with the asterisk. c 3D reconstruction of the ROI. d WSS map. The region corresponding the fibrous cap is indicated by the dashed lines and the violet contours. e Fibrous cap regions. Top row WSS map (magnified). Middle row co-registered cap thickness map. Bottom row corresponding risk index. Patient 1: thin fibrous cap (yellow) with localized high WSS (blue), defining a high-risk region (red). Patient 2: low to medium WSS with relatively thick fibrous cap. Patient 3: thin cap with low WSS. Patient 4: medium WSS with relatively thick fibrous cap.
value of the two combined parameters for clinical decision making. Especially for follow-up studies, normalized WSS might be an attractive marker to investigate. Clinical studies have demonstrated a relationship between this marker and enhanced plaque vulnerability [6,12,13], and we recently demonstrated that this marker is relatively insensitive to the imposed boundary conditions [28].

**Limitations**

In the present study, the most representative and largest plaque was selected in each pullback, and five fibrocalcific plaques were analyzed in addition to seven fibrous plaques. Therefore, the impact of fibrous cap thickness per se was not systematically assessed. Nonetheless, the principal aim of this study was to demonstrate the feasibility of image co-registration between OCT and angiography; therefore, these patients with fibrocalcific plaques were included as well. The 3D volume was generated using a pair of angiography images at two different angles. In such procedure, the cross-sectional lumen geometry was approximated to an elliptic shape. Nevertheless, this assumption had a limited effect on the lumen area, as indicated by the good correlation between the actual lumen area quantified in OCT and the approximated measurements derived from angiography ($R = 0.89$, Fig. 3). This is in good agreement with previously reported values [25,30,36]. Furthermore, several other studies have shown that angiography-based reconstructions of coronary arteries can be used to provide a good representation of the WSS patterns [15,29,34].

Other investigators concluded that WSS from steady-state simulations is in close agreement with time-averaged WSS results from transient computations [8,16,21]. Therefore, steady-state computations were performed in this study in order to speed up computation time and make online application feasible. However, this omits the possibility of performing fluid–structure interactions to inspect wall stresses. Future studies, where direct clinical feasibility is less pressing, should focus on correlating wall stresses and rupture risk.

In the present study, 3D reconstruction of the lumen geometry was performed using two angiograms. Therefore, the luminal contour was approximated to an elliptical shape and then used to compute the WSS. Such approximation could result in significant errors (i.e., overly smoothed shear stress maps) when analyzing severely diseased vessels. In these cases, accurate geometry using invasive imaging such as OCT-derived reconstructions would provide more reliable results [25]. Nevertheless, the scope of the present study concerns mildly diseased (i.e., yet untreated) arteries. In such cases, a good agreement was demonstrated between shear maps derived from angiography and OCT [34].

In the scope of the present work, WSS computation took approximately 2 h. In this study, we focus on relevant clinical markers extracted from off-line WSS computations. Nevertheless, optimizing the implementation would enable to decrease the processing time down to a couple of minutes. Therefore, by performing angiography imaging first, subsequent WSS computations could be performed, while the patient is imaged with OCT, and the two imaging parameters could be co-registered as proposed in the current study, while the patient is still being investigated in the cath lab.

Plaque vulnerability and plaque mechanics can be assessed with fluid–structure interaction (FSI). Although FSI would yield added value to the analysis, it is also computationally extremely expensive. Moreover, it was demonstrated that cap thickness is the most important determinant of peak cap stress and can therefore be regarded as a geometrical surrogate marker for peak cap stress [1,19,24]. For these reasons, FSI analyses were not performed in this study, as cap thickness was used as an imaging biomarker reflecting the short-term rupture risk.

Between the two side branches used as landmark for the registration procedure, the stack of OCT frames was linearly rotated to match the orientation of the 3D volume. Due to the absence of landmarks between these two side branches, it was not possible to assess the accuracy of this interpolation. Another limitation lies in the fact that, although the 3D reconstruction of the vessel was performed using two angiography views in an identical cardiac phase, the OCT-derived information was acquired all along the cardiac cycle and did not systematically match the same cardiac phase. Accordingly, spatial shift could have been introduced between the parameters derived from angiography and OCT. The change in curvature of the artery is likely to induce, up to a certain extent, different WSS values during the cardiac cycle. Additionally, the thickness of the cap may also undergo some variation due to the mechanical forces compressing the tissues. This issue could be addressed with an ECG-triggered acquisition of the OCT pullback, in such a way that the ROI is imaged during the diastolic phase to match the angiography information. The recently introduced heartbeat OCT technique [40] that can scan a complete coronary artery within one cardiac cycle at 3200 frames/s could also be used to reduce such motion and deformation artifacts.

**Conclusion**

Two risk factors are assessed in the coronary artery using two different imaging modalities, namely fibrous cap thickness derived from OCT and WSS computed from angiography. These two parameters are complementary as they provide information about plaque geometry and hemodynamics, respectively. The generation of a unique risk index is enabled by co-registration of the two risk markers using anatomical landmarks such as side branches. The proposed framework
is a promising approach for online identification of plaque vulnerability in the clinical arena.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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References

1. Akyildiz AC, Speelman L, van Brummelen H, Gutiérrez MA, Virmani R, van der Lugt A, Van Der Steen AFW, Wentzel JJ, Gijsen FJ (2011) Effects of intima stiffness and plaque morphology on peak cap stress. Biomed Eng Online 10(1):1–13
2. Burke AP, Farb A, Malcom GT, Liang YH, Smialek J, Virmani R (1997) Coronary risk factors and plaque morphology in men with coronary disease who died suddenly. N Engl J Med 336(18):1276–1282
3. Chatzizisis YS, Jonas M, Coskun AU, Beigel R, Stone BV, Maynard C, Gerrity RG, Daley W, Rogers C, Edelman ER, Feldman CL, Stone PH (2008) Prediction of the localization of high-risk coronary atherosclerotic plaques on the basis of low endothelial shear stress an intravascular ultrasound and histopathology natural history study. Circulation 117(8):993–1002
4. Cicha I, Wörner A, Urschel K, Beronov K, Goppelt-Struebe M, Verhoeven E, Daniel W, Garfichs C (2011) Carotid plaque vulnerabilty: a positive feedback between hemodynamic and biochemical mechanisms. Stroke 42(12):3502–3510
5. Cohen L (2006) Minimal paths and fast marching methods for image analysis. In: Handbook of mathematical models in computer vision. Springer, pp 97–111
6. Eshtehardi P, McDaniel M, Suo J, Dhawan S, Dhawan S, Timmins L, Binongo J, Golub L, Corban M, Finn A, Oshinski J, Quyyumi A, Giddens D, Samady H (2012) Association of coronary wall shear stress with atherosclerotic plaque burden, composition, and distribution in patients with coronary artery disease. J Am Heart Assoc 1(4):e002543
7. Fagerberg B, Ryndel M, Kjell Dahl J, Akyurek L, Mosseren L, Karlström L, Bergström G, Olson F (2010) Differences in lesion severity and cellular composition between in vivo assessed upstream and downstream sides of human symptomatic carotid atherosclerotic plaques. J Vasc Res 47(3):221–230
8. Feldman C, Ilegbusi O, Hu Z, Nesto R, Waxman S, Stone P (2002) Determination of in vivo velocity and endothelial shear stress patterns with phasic flow in human coronary arteries: a methodology to predict progression of coronary atherosclerosis. Am Heart J 143(6):931–939
9. Fujii K, Kobayashi Y, MIntz G, Takebayashi H, Dangas G, Moussa I, Mehran R, Lansky A, Krezs E, Collins M, Colombo A, Stone G, Leon M, Moses J (2003) Intravascular ultrasound assessment of ulcerated ruptured plaques: a comparison of culprit and non-culprit lesions of patients with acute coronary syndromes and lesions in patients without acute coronary syndromes. Circulation 108(20):2473–2478
10. van der Giessen AG, Groen HC, Doriot PA, de Feyter PJ, Van der Steen AFW, Van de Vosse FN, Wentzel JJ, Gijsen FJH (2011) The influence of boundary conditions on wall shear stress distribution in patients specific coronary trees. J Biomech 44(6):1089–1095
11. Gijsen FJH, Van der Giessen AG, van der Steen AFW, Wentzel JJ (2013) Shear stress and advanced atherosclerosis in human coronary arteries. J Biomech 46(2):240–247
12. Gijsen FJH, Mastik F, Schaar JA, Schuurbiers JC, van der Giessen WJ, de Feyter PJ, Serruys PW, van der Steen AF, Wentzel JJ (2011) High shear stress induces a strain increase in human coronary plaques over a 6-month period. EuroInterv J EuroPCR Collab Work Group Interv Cardiol Eur Soc Cardiol 7(1):121–127
13. Gijsen FJH, Wentzel JJ, Thury A, Mastik F, Schaar JA, Schuurbiers JCH, Slager CL, van der Giessen WJ, de Feyter PJ, van der Steen AFW, Serruys PW (2008) Strain distribution over plaques in human coronary arteries relates to shear stress. Am J Physiol Heart Circ Physiol 295(4):H1608–H1614
14. Girasis C, Schuurbiers JC, Muramatsu T, Aben JP, Onuma Y, Soekhradaj S, Morel MA, van Geuns RJ, Wentzel JJ, Serruys PW (2013) Advanced three-dimensional quantitative coronary angiographic assessment of bifurcation lesions: methodology and phantom validation. EuroIntervention 8(12):1451–1460
15. Goublergrits L, Wellhofer E, Kertzschre U, Affeld K, Petz C, Hege HC (2009) Coronary artery WSS profiling using a geometry based on biplane angiography. Annu Biomed Eng 37(6):682–691
16. Johnston BM, Johnston PR, Corney S, Kilpatrick D (2006) Non-newtonian blood flow in human right coronary arteries: transient simulations. J Biomech 39(6):1116–1128
17. Kume T, Akasaka T, Kawanoto T, Okura H, Watanabe N, Toyota E, Neishi Y, Sukmanaw R, Sadahira Y, Yoshida K (2006) Measurement of the thickness of the fibrous cap by optical coherence tomography. Am Heart J 152(4):755e1–755e4
18. Li Y, Gutiérrez-Chico JL, Holm NR, Yang W, Hebgaard L, Christiansen EH, Møng M, Lassen JF, Yan F, Reiber JHC, Shengxian T (2015) Impact of side branch modeling on computation of endothelial shear stress in coronary artery disease: coronary tree reconstruction by fusion of 3D angiography and OCT. J Am Coll Cardiol 66(2):125–135
19. Loree HM, Kamm RD, Stringfield RG, Lee RT (1992) Effects of fibrous cap thickness on peak circumferential stress in model atherosclerotic vessels. Circ Res 71(4):850–858
20. Molony DS, Timmins LH, Hung OY, Rasoul-Arzrumly E, Samady H, Giddens DP (2015) An assessment of intra-patient variability on observed relationships between wall shear stress and plaque progression in coronary arteries. Biomed Eng Online 14(Suppl 1):S2
21. Myers J, Moore J, Ojha M, Johnston K, Ethier C (2001) Factors influencing blood flow patterns in the human right coronary artery. Ann Biomed Eng 29(2):109–120
22. Nakazawa G, Yazdani S, Finn A, Vorpahl M, Kolodgie F, Virmani R (2010) Pathological findings at bifurcation lesions: the impact of flow distribution on atherosclerosis and arterial healing after stent implantation. J Am Coll Cardiol 55(16):1679–1687
23. Napoli C, Lerman LO, de Nigris F, Gossl M, Balestrieri ML, Lerman A (2006) Rethinking primary prevention of atherosclerosis-related diseases. Circulation 114(23):2517–2527
24. Ohayon J, Finet G, Gharib AM, Herzka DA, Tracqui P, Heroux R, Qioufol M, Kotys MS, Elagha A, Pettigrew RI (2008) Necrotic core thickness and positive arterial remodeling index: emergent biomechanical factors for evaluating the risk of plaque rupture. Am J Physiol 295(2):H717–H727
25. Papafaklis MI, Bourantas CV, Yonetsu T, Vergallo R, Kotsia S, Nakatani S, Lakkas LS, Athanasiou LS, Naka KK, Forfiadi S, Feldman CL, Stone PH, Serruys PW, Jang IK, Michalis LK (2014)
Anatomically correct three-dimensional coronary artery reconstruction using frequency domain optical coherence tomography and angiographic data: head-to-head comparison with intravascular ultrasound for endothelial shear stress assessment in humans. EuroIntervention 11(4):407–415. doi:10.4244/EIJY14M06_11

26. Samady H, Eshtehardi P, McDaniel MC, Suo J, Dhwaw SS, Maynard C, Timmins LH, Quyumi AA, Giddens DP (2011) Coronary artery wall shear stress is associated with progression and transformation of atherosclerotic plaque and arterial remodeling in patients with coronary artery disease. Circulation 124(7):779–788

27. Schaar JA, Muller JE, Falk E, Virmani R, Fuster V, Serruys PW, Colombo A, Stefanadis C, Cassetts SW, Moreno PR, Masera A, van der Steen AFW (2004) Terminology for high-risk and vulnerable coronary artery plaques. Eur Heart J 25(12):1077–1082

28. Schrauwen JTC, Karanasos A, Ditzhuijzen NS, Aben JP, Van der Steen AFW, Wentzel JJ, Gijsen FJH. Influence of the accuracy of angiography-based reconstructions on velocity and wall shear stress computations in coronary bifurcations: a phantom study. PLoS one 10(12):e0145114

29. Schrauwen JT, Karanasos A, Ditzhuijzen NS, Apen JP, Van der Steen AFW, Wentzel JJ, Gijsen FJH. Functional and anatomical measures for outflow boundary conditions in atherosclerotic coronary bifurcations. J Biomech. doi:10.1016/j.jbiomech.2015.11.036

30. Schuurbiers JCH, Lopez NG, Chouvarda I, Cheimariotis G, Antoniadis AP, Tu S, Fujino Y, Mitsouras D, Doulaverakis C, Tsampoulas G, Maglaveras N, Kompatsiari S, Nakamura S (2015) Automated classification scheme for atherosclerotic lesions. Arterioscler Thromb Vasc Biol 35(12):2530–2538

31. Stone PH, Saito S, Takahashi S, Makita Y, Nakamura S, Kawasaki T, Takahashi A, Katsuki T, Nakamura S, Namiki A, Hiraoka A, Matsumura T, Yamaraki S, Yokoi H, Tanaka S, Otsuji S, Yoshimachi F, Honye J, Harwood D, Reitman M, Coskun AU, Papafaklis MI, Feldman CL (2012) Prediction of progression of coronary artery disease and clinical outcomes using vascular profiling of endothelial shear stress and arterial plaque characteristics: the PREDICTION Study. Circulation 126(2):172–181

32. Tang D, Deng Z, Canton G, Yang C, Fergusson M, Huang X, Zheng J, Woodard P, Yuan C (2009) Sites of rupture in human atherosclerotic carotid plaques are associated with high structural stresses in vivo MRI-based 3D fluid-structure interaction study. Stroke 40(10):3258–3263

33. Tearney GJ, Regar E, Akasaka T, Adriaenssens T, Barlis P, Bezerra HG, Bouma B, Bruining N, Cho JM, Chowdhary S, Costa MA, de Silva R, Dijkstra J, Di Mario C, Dudeck D, Falk E, Feldman MD, Fitzgerald P, Garcia H, Ganzola N, Granada JF, Guagliumi G, Holm NR, Honda Y, Ikeno F, Kawasaki M, Kochman J, Kolotowsi L, Kubo T, Kume T, Kyono H, Lam CCS, Lamouche G, Lee DP, Leon MB, Maehara A, Manfrini O, Mintz GS, Mizuno K, Morel MA, Nakdami S, Okura H, Otake H, Petrasik A, Prati F, Riber L, Radu MD, Rieber J, Riga M, Rollins A, Rosenberg M, Sirbu V, Serruys PWJC, Shimada K, Shinke T, Shite J, Siegel E, Sonada S, Suter M, Takarada S, Tanaka T, Terasimah M, Troels T, Uemura S, Ughi GJ, van Beusekom HMM, van der Steen AFW, Wentzel JJ, Gijsen FJH, Giannoglou GD, Feldman CL, Stone PH (2012) Endothelial shear stress in the evolution of coronary atherosclerotic plaque and vascular remodelling: current understanding and remaining questions. Cardiovasc Res 96(2):234–243

34. Wentzel JJ, Schuurbiers JC, Gonzalez LN, Gijsen FJH, van der Giessen AG, Groen HC, vander Steen AFW, Wentzel JJ, Gijsen FJH, van der Giessen AG, Groen HC, Dijkstra J, van der Steen AFW, Wentzel JJ (2010) 3D fusion of intravascular ultrasound and coronary computed tomography for in-vivo wall shear stress analysis: a feasibility study Int J Cardiovasc Imaging 26(7):781–796

35. Virmani R, Kolodgie FD, Burke AP, Farb A, Schwartz SM (2000) Lessons from sudden coronary death: a comprehensive morphological classification scheme for atherosclerotic lesions. Arterioscler Thromb Vasc Biol 20(5):1262–1275

36. Wang T, Wieser W, Springeling G, Beurskens R, Lannee CT, Pfeiffer T, van der Steen AFW, Huber R, van Soest G (2013) Intravascular optical coherence tomography imaging at 3200 frames per second. Opt Lett 38(10):1715–1717

37. Wentzel JJ, Chatzizisis YS, Gijsen FJH, Giannoglou GD, Feldman CL, Stone PH (2012) Endothelial shear stress in the evolution of coronary atherosclerotic plaque and vascular remodelling: current understanding and remaining questions. Cardiovasc Res 96(2):234–243

38. Wentzel JJ, Schuurbiers JC, Gonzalez LN, Gijsen FJH, van der Giessen AG, Groen HC, Dijkstra J, Garcia-Garcia HM, Serruys PW (2013) In vivo assessment of the relationship between shear stress and necrotic core in early and advanced coronary artery disease. EuroInterv J EuroPCR Collab Work Group Interv Cardiol Eur Soc Cardiol 9(8):989–995

39. World Health Organization (WHO) (2015) Cardiovascular diseases (CVDs), fact sheet number 317. http://www.who.int/mediacentre/factsheets/fs317/en/index.html

40. Yang C, Canton G, Yuan C, Ferguson M, Hatakumaki T, Tang D (2010) Advanced human carotid plaque progression correlates positively with flow shear stress following up follow-up scan data: an in vivo MRI multi-patient 3D FSI study. J Biomech 43(13):2530–2538

41. Yonetsu T, Kakuta T, Lee T, Takahashi K, Kawaguchi N, Yamamoto G, Koura K, Hishikari K, Lesaka Y, Fujiwara H, Isobe M (2011) In vivo critical fibrous cap thickness for rupture-prone coronary plaques assessed by optical coherence tomography. Eur Heart J 32(10):1251–1259

42. Zahnd G, Karanasos A, van Soest G, Regar E, Niessen WJ, Gijsen FJH, van Walsum T, Mollet NR, Dijkstra J, van der Vosse FN, Niessen WJ, de Feyter PJ, van der Steen van der Steen AFW, Wentzel JJ (2010) 3D fusion of intravascular ultrasound and coronary computed tomography for in vivo wall shear stress analysis: a feasibility study Int J Cardiovasc Imaging 26(7):781–796

43. Zahnd G, Karanasos A, van Soest G, Regar E, Niessen WJ, Gijsen FJH, van der Walsum T, Mollet NR, Dijkstra J, van der Vosse FN, Niessen WJ, de Feyter PJ, van der Steen van der Steen AFW, Wentzel JJ (2010) 3D fusion of intravascular ultrasound and coronary computed tomography for in vivo wall shear stress analysis: a feasibility study Int J Cardiovasc Imaging 26(7):781–796

44. Yonetsu T, Kakuta T, Lee T, Takahashi K, Kawaguchi N, Yamamoto G, Koura K, Hishikari K, Lesaka Y, Fujiwara H, Isobe M (2011) In vivo critical fibrous cap thickness for rupture-prone coronary plaques assessed by optical coherence tomography. Eur Heart J 32(10):1251–1259

45. Yang C, Canton G, Yuan C, Ferguson M, Hatakumaki T, Tang D (2010) Advanced human carotid plaque progression correlates positively with flow shear stress following up follow-up scan data: an in vivo MRI multi-patient 3D FSI study. J Biomech 43(13):2530–2538

46. Yonetsu T, Kakuta T, Lee T, Takahashi K, Kawaguchi N, Yamamoto G, Koura K, Hishikari K, Lesaka Y, Fujiwara H, Isobe M (2011) In vivo critical fibrous cap thickness for rupture-prone coronary plaques assessed by optical coherence tomography. Eur Heart J 32(10):1251–1259

47. Zahnd G, Karanasos A, van Soest G, Regar E, Niessen WJ, Gijsen FJH, van Walsum T (2015) Quantification of fibrous cap thickness in intracoronary optical coherence tomography with a contour segmentation method based on dynamic programming. Int J Comput Assist Radiol Surg 10(9):1383–1394

48. Zahnd G, Orkisz M, Seruscat A, Moulin P, Vray D (2013) Simultaneous extraction of carotid artery intima-media interfaces in ultrasound images: assessment of wall thickness temporal variation during the cardiac cycle. Int J Comput Assist Radiol Surg 9(4):645–658

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