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COUPLING BETWEEN MRI-ASSESSED REGIONAL AORTIC PULSE WAVE VELOCITY AND LUMINAL DIAMETERS IN PATIENTS WITH THORACIC AORTIC ANEURYSM — A FEASIBILITY STUDY

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ABSTRACT

Purpose: Thoracic aortic aneurysm (TAA) is potentially life-threatening and requires close follow-up to prevent aortic dissection. Aortic stiffness and size are considered to be coupled. Regional aortic stiffness in patients with TAA is unknown. We aimed to evaluate coupling between regional pulse wave velocity (PWV), marker of vascular stiffness, and aortic diameter in TAA patients.

Methods: In 40 TAA patients (59±13 years, 28 male), regional aortic diameters and regional PWV were assessed by 1.5T MRI. The incidence of increased diameter and PWV were determined for five aortic-segments (S1, ascending-aorta; S2, aortic-arch; S3, thoracic-descending-aorta; S4, suprarenal and S5, infrarenal abdominal-aorta). In addition, coupling between regional PWV testing and aortic dilatation was evaluated and specificity and sensitivity were assessed.

Results: Aortic diameter was 44±5 mm for the aortic root and 39±5 mm for the ascending aorta. PWV was increased in 36 (19%) aortic segments. Aortic diameter was increased in 28 (14%) segments. Specificity of regional PWV-testing for prediction of increased regional diameter was ≥84% in the descending thoracic to abdominal aorta and ≥68% in the ascending aorta and aortic arch.

Conclusion: Normal regional PWV is related to absence of increased diameter, with high specificity in the descending-thoracic to abdominal-aorta and moderate results in the ascending-aorta and aortic-arch.
INTRODUCTION

Thoracic aortic aneurysm (TAA) is a life-threatening disease which requires close follow-up to intervene before aortic dissection and/or rupture occurs. The incidence of aortic disease increases and has been estimated at 10.4 cases per 100 000 person/years (1,2). A TAA grows asymptptomatically and slowly, at approximately 0.1 to 0.42 cm per year (3-5). Besides increase of aortic diameter, mechanical properties of the aneurismal aorta deteriorate (6). Assessment of mechanical properties of the aorta (i.e. aortic stiffness) may be useful to supplement symptoms and size as criteria for prophylactic aortic intervention (7).

Aortic pulse wave velocity, a well-validated surrogate marker of arterial stiffness, is defined as the propagation speed of the systolic velocity wave front through the aorta (8). PWV-assessment by magnetic resonance imaging (MRI), using velocity-encoding (VE) allows for a full three-dimensional visualization of the aorta, thereby permitting reproducible positioning of imaging planes along the aorta (9). Moreover, MRI allows for the assessment of global, regional and local PWV at different locations of the arterial tree (8). PWV-assessment from VE-MRI, when compared directly to PWV-assessment from invasive pressure measurements (the gold standard), had excellent correlation and reproducibility (8,10).

In patients with Marfan Syndrome (MFS), increased global and regional aortic wall stiffness has been reported (11). Furthermore, PWV in the aortic arch showed statistically significant more increase with age, suggesting more pronounced aortic involvement in the proximal aorta (11). This is also a possible risk factor for aortic dissection and therefore regional PWV assessment can be of clinical value in patients with TAA. It is expected that in TAA patients without MFS, local aortic wall stiffness measured by PWV is increased. Interestingly, regional aortic wall stiffness and size are considered to be coupled (6,12). However, the local aortic wall stiffness, measured by PWV in TAA patients, has not been reported before. Therefore, the purpose of the present study was 1) to investigate the local aortic wall stiffness measured by PWV in TAA patients and 2) to evaluate coupling between regional PWV and aortic diameter and 3) to assess sensitivity and specificity for the coupling between regional PWV testing and aortic dilatation in TAA patients.

METHODS

Patient population and study protocol

The study population consisted of forty adult TAA patients. Selection criteria were: 1) age between 18-80 years, 2) asymptomatic for aortic dilatation and/or dissection and 3) regularly clinically evaluated at the outpatient clinic, including MRI examination of the entire aorta. Exclusion criteria were: 1) MFS and related disorders (left out by clinical
evaluation and/or DNA analysis) and 2) history of aortic surgery, significant aortic valve
or mitral valve regurgitation.

All patients underwent a comprehensive MRI examination to assess both regional
aortic lumen diameter and regional aortic stiffness (PWV), by using VE MRI. Patients
temporarily refrained from beta-adrenergic blocking medication and were at least 24
hours without this medication prior to MRI.

First, the regional aortic maximal diameter and regional PWV were compared against
age-related normal values and the incidence of increased aortic diameter and/or
increased segmental PWV was determined. Second, sensitivity and specificity for the
coupling between regional PWV testing and aortic dilatation in TAA patients were as-
sessed. The study was conducted with the approval of Leiden University Medical Center
Institutional Review Board with specific waiver of the need for individual patient consent.

MRI Acquisition

MRI acquisition was performed with a 1.5T scanner (Philips Intera, release 12; Philips
Medical Systems, Best, the Netherlands; pulsar gradient system with amplitude 33
mT/m, 100mT/m/ms slew rate, and 0.33 ms rise time).

Acquisition of aortic dimensions
Aortic dimensions were assessed from the acquisition of conventional 1] cine bright-
blood gradient-echo imaging in coronal (Figure 1 A) and sagittal (Figure 1 B) direction
and 2] 2D black-blood spin-echo imaging (Figure 1 C). To visualize the entire aorta, a
three-dimensional, T1-weighted fast gradient-echo sequence was used to obtain a
contrast-enhanced magnetic resonance angiography (CE-MRA) of the full aorta, as
previously described (Figure 1D) (12).

Acquisition of aortic PWV
Regional PWV was assessed by two consecutive three-slice two-directional in-plane VE
MRI acquisitions as described before (12). Velocity-encoding was performed in phase-
encoding (i.e., anterior-posterior) direction and in frequency-encoding (i.e., feet-head)
direction consecutively. The velocity-sensitivity was set to 150 cm/s and we used scan
parameters as described earlier (12). In short, 60% rectangular field-of-view FOV 450x270
mm², 10mm slice thickness, echo time TE 2.4ms, repetition time TR 4.3ms, flip angle α
10°, acquisition voxel size 3.5x2.1x10.0mm³, sampling bandwidth 495 Hz and number
of signal averages NSA 2. Retrospective gating was performed with maximal number of
phases reconstructed. The true temporal resolution amounted to 8.6ms (equals 2×TR).
Acquisition was performed with free breathing. Mean scan time of a single acquisition
was 7 minutes and 8 seconds, at a typical heart rate of 65 beats/ minute.

Image analysis
A schematic representation of image acquisition and analysis for aortic diameter and
aortic PWV in a TAA patient is provided in Figure 1 and 2 respectively. The aorta was
Aortic stiffness in thoracic aortic aneurysm

**Figure 1.** Representation of image acquisition and analysis of aortic dimensions in a TAA patient. **Figure 1A** and **B** are acquired by conventional cine bright blood gradient-echo imaging. **Figure 1A** is taken in the oblique sagittal plane and **Figure 1B** in the oblique coronal plane. **Figure 1A and B** show the levels of the aortic annulus (Ao annulus), sinuses of valsalva (SV) and sino-tubular junction (STJ) were maximal luminal diameters were evaluated. **Figure 1C** is acquired by 2D black blood spin-echo imaging and shows the levels of the ascending aorta (AA), aortic arch (Arch) and thoracic descending aorta (DA) were maximal aortic diameters were measured. **Figure 1D** is a maximum intensity projection of a contrast-enhanced magnetic resonance angiogram, acquired by first-pass imaging with a three-dimensional, T1-weighted fast gradient-echo sequence, representing the entire aorta.

For both analysis of aortic dimensions and for analysis of aortic PWV, five aortic segments were evaluated: the ascending aorta (S1), the aortic arch (S2), the thoracic descending aorta (S3), the suprarenal abdominal aorta (S4), the infrarenal abdominal aorta (S5).

*Abbreviations: Ao = aorta; SV = sinuses of valsalva; STJ = sino-tubular junction; AA = ascending aorta; DA = descending aorta.*

**Figure 2.** Representation of image acquisition and analysis of regional PWV in a TAA patient. Regional PWV was assessed by means of combining two consecutive acquisitions of a stack of three consecutive slices (**Figure 2A**), both with one-directional velocity-encoding in anterior-posterior and feet-head direction (**Figure 2B**), respectively. The stack of three slices covered the entire aorta. Using MASS MRI software, 200 equidistantly-spaced sampling chords were defined (**Figure 2C**). At each sampling chord, the maximal velocity along the aortic centerline was determined for each cardiac phase, resulting in 200 velocity-time waveforms (**Figure 2D**). From the corresponding measurement position (distance (x)) along the aortic centerline and time of arrival of the pulse wave (arrival time (t)) at each position, the local aortic pulse wave velocity was determined.

*Abbreviations: PWV = pulse wave velocity; TAA = thoracic aortic aneurysm; VE = velocity-encoded; MRI = magnetic resonance imaging.*
divided into five segments; the ascending aorta (S1), which included the aortic root, the tubular portion of the ascending aorta and extending to the brachiocephalic artery origin; the aortic arch (S2), which begins at the origin of the brachiocephalic artery, extending to the left subclavian artery; the thoracic descending aorta (S3) which begins at the left subclavian artery extending to the level of the diaphragm; the suprarenal abdominal aorta (S4) from the level of the diaphragm to the origin of the renal arteries; the infrarenal abdominal aorta (S5) (Figure 1).

Analysis of aortic dimensions
Maximal diameters were evaluated on the conventional cine gradient echo and spin-echo images at the level of the aortic annulus, aortic root, sino-tubular junction, the thoracic ascending aorta, the aortic arch, and the thoracic descending aorta. An example is provided in Figure 1 A-D. The aortic dimensions in TAA patients were considered increased if the values exceeded the criteria as described in the guidelines for the diagnosis and management of patients with thoracic aortic segments (13). In detail, for the aortic root, aortic enlargement was quantified based on age- and body size-adjusted Roman criteria (13,14). For segment 1, the age- and body size adjusted Hannuksela criteria were used (13,15), for segment 2, a cut off of 30mm was used, based on the guidelines (13), for segment 3, again, the age- and body size adjusted Hannuksela criteria were used (13,15). And for segment 4 and 5, aortic dilatation was diagnosed when the aorta exceeds a generally agreed to standard diameter or when a given aortic segment was larger than contiguous aortic segments of apparently normal size, according to the guidelines (13).

Mean diameter per aortic segment was obtained from the CE-MRA data, using in-house developed and validated software for automated vessel analysis (LAVA software) [15].

Analysis of aortic PWV
Regional PWV was obtained from the VE MRI data, using in-house developed MASS software. (10). An example is provided in Figure 2A-D. After manual segmentation of the aorta, the aortic centerline was automatically determined and 200 equidistantly-spaced sampling chords were defined. For each chord and each phase the maximal velocity wave form was determined, resulting in 200 maximal velocity waveforms (10,12,16). The arrival time (time (t)) of each of the 200 waveforms at their corresponding positions (distance (x)) along the aortic centerline was automatically determined and PWV, defined as Δx / Δt, was calculated (10,12,16). This regional PWV was obtained for each of the five aortic segments.

Consecutively, regional PWV values from the TAA patients were compared with age-related normal values (using linear regression: PWV= A x Age + B) from a healthy volunteer cohort (12). The PWV was considered increased if this value exceeded the predicted normal PWV with two standard errors (SE) for each of the regression coefficients (PWV > ((A + 2 x SEa) x AGE + (B + 2 x SEb)).
Statistical analysis
Continuous variables are expressed as mean ± standard deviation (SD). Sensitivity and specificity were calculated for the coupling between regional aortic pulse wave velocity assessment and regional aortic dilatation in TAA patients. Statistical analysis was performed using SPSS v 20.0 (SPSS Inc., Chicago, IL).

RESULTS
Forty patients (59±13 years) were evaluated. Patient characteristics at the time of inclusion are summarized in Table 1. Twenty-eight patients (70%) were male. Patients were often hypertensive or used antihypertensive medication (n=27, 68%).

Aortic diameter
Maximal aortic diameter was 27±3 mm for the aortic annulus; 44 ±5 mm for the aortic root and 36±5 mm for the sino-tubular junction.
For the aortic segments, mean and maximal aortic diameter dimensions are provided in Table 2.

PWV values
Mean regional PWV-values are presented in Table 2. A total of 194 aortic segments were evaluated. Of note, 6 aortic segments (S1; n=1, S2; n=3; S5; n=2) were considered failed (3%), potentially due to excessive patient movement, and therefore not included in the analysis.

Coupling between PWV and aortic diameters
The incidence of increased aortic dimensions and the incidence of increased PWV are presented in Table 3. Regional PWV was increased in 36 (19%) aortic segments (S1: 8 cases, S2: 11 cases, S3: 7 cases, S4: 6 cases, S5: 4 cases). In total, 18 (45%) TAA patients presented with increased regional PWV in ≥1 aortic segment. The aortic root was increased in 38 (95%) out of the 40 TAA patients. For the five aortic segments distal to the aortic root, in 21 (53%) out of the 40 patients regional aortic diameter was increased in at least one aortic segment. Regional aortic diameter was increased in a total of 28 (14%) segments (S1: 15 cases, S2: 6 cases, S3: 4 cases, S4: 2 cases, S5: 1 cases) (Table 3). Table 3 shows that the incidence of increased regional diameter was lower in the more distal aortic segments versus the more proximal aortic segments.

Table 3 shows incidence of increased PWV and diameter and the sensitivity and specificity for the coupling between PWV and diameter. Specificity was ≥84% in the descending thoracic to abdominal aorta and ≥66% in the ascending aorta and aortic arch.
Normal regional PWV demonstrated absence of increased diameter, with high specificity in the descending thoracic to abdominal aorta and moderate results in the ascending aorta and aortic arch.
Of note, in general regional PWV-assessment lacked sensitivity with low to marginal results for all aortic segments.

**Table 1. Demographic and clinical characteristics of TAA patients (n=40)**

| Demographics |          |
|--------------|----------|
| Male/female  | 28 (70%) / 12 (30%) |
| Age at MRI (years) | 59 ± 13 |

| Clinical characteristics |          |
|--------------------------|----------|
| Height (cm)              | 180 ± 10 |
| Body mass index (kg/m²)  | 27 ± 4   |
| Body surface area (m²)   | 2.1 ± 0.2|

| Brachial blood pressure (mmHg) |          |
|-------------------------------|----------|
| Systolic                      | 134 ± 20 |
| Diastolic                     | 79 ± 11  |
| Heart rate (beats/minute)     | 66 ± 10  |

| MRI assessed left ventricular dimensions and function |          |
|------------------------------------------------------|----------|
| EDV (ml)                                             | 164 ± 38 |
| EDV/BSA (ml/m²)                                      | 80 ± 19  |
| ESV (ml)                                             | 69 ± 23  |
| ESV/BSA (ml/m²)                                      | 34 ± 12  |
| EF (%)                                               | 62 ± 5   |

| Cardiovascular risk factors |          |
|----------------------------|----------|
| Hypertension*              | 27 (68%) |
| Current Smoker             | 7 (18%)  |
| Hypercholesterolemia†      | 16 (40%) |
| Diabetes mellitus          | 1 (3%)   |
| Obesity‡                  | 7 (18%)  |
| Previous myocardial infarction | 4 (10%) |

| Cardiovascular medication |          |
|---------------------------|----------|
| β-blocker                 | 17 (58%) |
| ACE-inhibitor             | 21 (53%) |
| Anticoagulants            | 16 (40%) |
| Statins                   | 13 (33%) |

Data are presented as number (percentage) or as mean ± standard deviation.

Abbreviations: EDV, end diastolic volume; ESV, end systolic volume; EF, ejection fraction; BSA, body surface area.

*Systolic blood pressure ≥140 mm Hg or diastolic blood pressure ≥90 mmHg or use of antihypertensive medication.
††Serum total cholesterol ≥230 mg/dl or serum triglycerides ≥200 mg/dl or treatment with lipid-lowering drugs.
‡Body mass index ≥30 kg/m²
The main finding of the study is that normal regional PWV is related to absence of increased diameter in patients with TAA, with high specificity in the descending thoracic to abdominal aorta and moderate results in the ascending aorta and aortic arch.

Formation of TAA is influenced by the interaction of genetic and environmental factors resulting in aortic media degeneration and breakdown of elastic fibers leading to aortic
dilatation and affecting aortic elasticity (13,17-19). The investigation of the mechanical properties of the aorta (i.e. aortic stiffness) may be useful to supplement symptoms and size as criteria for prophylactic aortic intervention (7).

Previously, aortic stiffness, measured by PWV was an independent predictor of progressive aortic dilatation in patients with MFS. PWV assessment from through-plane VE MRI is widely used and allows for PWV calculation between two locations at a certain distance along the aorta (20,21). However, changes of mechanical properties of the aorta are typically regional. Accordingly, in the present study regional aortic stiffness from in-plane VE MRI was densely sampled at 200 positions along the aortic centreline. When compared to age-related normal values, the regional PWV was increased in 36 (19%) of all studied aortic segments of these selected TAA patients. Furthermore, increased regional aortic diameter was reported in 28 (14%) of the aortic segments.

Regional aortic wall stiffness and size are considered to be coupled (6,12). We previously showed that regional PWV had moderate to high specificity for predicting absence of regional aortic luminal growth in MFS patients (12). To our knowledge, the incidence of increased regional aortic stiffness, as described by PWV and the coupling between aortic stiffness and regional aortic dilatation in TAA patients without MFS, has not been reported before. In the present study, we observed that in TAA patients, regional PWV-testing is associated with high specificity (≥84%) for regional aortic dilatation in the descending thoracic to abdominal aorta and provided moderate results (specificity ≥66%) in the ascending aorta and aortic arch. These findings imply that regional PWV-assessment in TAA patients can be used to demonstrate absence of present disease (i.e. increased aortic diameter). In contrast, regional PWV-testing showed low sensitivity, in particular in the ascending aorta and aortic arch, although aortic dilatation is frequently present in these segments. These findings implicate that regional PWV-testing is marginal at detecting present disease.

We also observed increased aortic stiffness in the more distal aortic segments, suggesting that aortic wall abnormalities extend into the entire aorta.

At present, the implication of PWV-assessment for patient management remains unclear (8). The current study suggests that aortic stiffness is coupled to aortic diameter. Confirming normal PWV values at follow-up may rule out aortic media disease including aortic stiffening and aortic dilatation. On the other hand, increased PWV in an otherwise non-dilated aortic segment may suggest impaired aortic condition and present aortic media disease, accordingly careful monitoring and treatment is then required. Ultimately, assessment of regional aortic stiffness may even demonstrate regions of the aneurysm at high risk of disruption (7). These issues, however, are still unclear. Accordingly, our center will prospectively follow and monitor both the structural and mechanical parameters of this cohort to provide more evidence and direction for the clinical use of regional PWV-assessment in TAA patients.
Limitations

The following limitations need to be acknowledged. Our findings are based on a relatively small and healthy TAA study population (which had not yet undergone elective aortic surgery). Since the incidence of aortic dilatation of especially the abdominal aorta was low in the present study population, sensitivity and specificity values cannot be translated to all TAA patients. Our findings need to be validated in a larger study population and also in patients with more extensive disease progression. Furthermore, the age range of TAA patients extended beyond the age range of the healthy volunteer data used for obtaining age-related normal values (12). We performed an extrapolation by linear regression to calculate age-related normal values of PWV for cases with higher age, using the same relation as used within the age range of healthy volunteers. PWV was considered increased, when exceeding the predicted normal PWV (predicted according to the age of the patient) with two standard errors for each of the regression coefficients (PWV > ((A + 2 x SE_A x AGE + (B + 2 x SE_B))).

Next, accuracy of regional PWV-assessment may depend on the segment length. We divided the aorta into five standard anatomical segments, with a relative short segment 2 (i.e. aortic arch). A longer trajectory with more sampling points may potentially result in more accurate PWV assessment. Additional sources of error for the proximal aorta are the aorta curvature, the presence of branches leading to early wave reflections thereby potentially corrupting the automated definition of the foot of the pulse wave and the motion during the cardiac cycle. Additionally, in the proximal part of the aorta, breathing motion may all have effect of the accuracy of PWV-assessment. These limitations may partly explain the moderate results in the ascending aorta and aortic arch, as compared to the (thoracic) descending aorta. However, the currently used technique for dense PWV-sampling with in-plane VE MRI at 200 sampling positions, allows for global, regional and local PWV-assessment with high temporal resolution (i.e. 8.6 ms), which is much higher than the temporal resolution of the through-plane VE MRI technique currently used for PWV assessment in literature (10). Therefore, potentially our technique allows for detection of more subtle changes in local aortic stiffness.

Conclusion

In TAA patients, normal regional PWV demonstrated absence of increased diameter, with high specificity in the descending thoracic to abdominal aorta and moderate results in the ascending aorta and aortic arch.
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