Cerebral Aneurysm Pulsation: Do Iterative Reconstruction Methods Improve Measurement Accuracy in Vivo?

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ABSTRACT

BACKGROUND AND PURPOSE: Electrocardiogram-gated 4D-CTA is a promising technique allowing new insight into aneurysm pathophysiology and possibly improving risk prediction of cerebral aneurysms. Due to the extremely small pulsational excursions (<0.1 mm in diameter), exact segmentation of the aneurysms is of critical importance. In vitro examinations have shown improvement of the accuracy of vessel delineation by iterative reconstruction methods. We hypothesized that this improvement shows a measurable effect on aneurysm pulsations in vivo.

MATERIALS AND METHODS: Ten patients with cerebral aneurysms underwent 4D-CTA. Images were reconstructed with filtered back-projection and iterative reconstruction. The following parameters were compared between both groups: image noise, absolute aneurysm volumes, pulsatility, and sharpness of aneurysm edges.

RESULTS: In iterative reconstruction images, noise was significantly reduced (mean, 9.8 ± 4.0 Hounsfield units versus 8.0 ± 2.5 Hounsfield units; P = .04), but the sharpness of aneurysm edges just missed statistical significance (mean, 3.50 ± 0.49 mm versus 3.42 ± 0.49 mm; P = .06). Absolute volumes (mean, 456.1 ± 775.2 mm³ versus 461.7 ± 789.9 mm³; P = .31) and pulsatility (mean, 1,099 ± 0.088 mm³ versus 1,095 ± 0.082 mm³; P = .62) did not show a significant difference between iterative reconstruction and filtered back-projection images.

CONCLUSIONS: CT images reconstructed with iterative reconstruction methods show a tendency toward shorter vessel edges but do not affect absolute aneurysm volumes or pulsatility measurements in vivo.

ABBREVIATIONS: AIDR = adaptive iterative dose reduction; IR = iterative reconstruction; FBP = filtered back-projection; HU = Hounsfield units

Electrocardiogram-gated 4D-CT angiography has been used to analyze the pulsation of cerebral aneurysms. Insight into aneurysm pathophysiology and improvement of risk prediction of incidental cerebral aneurysms can be expected. The technique is limited by the small pulsational excursions of cerebral aneurysms. If one considers a volume change of 5% within the cardiac cycle, the change in diameter of a spherical aneurysm of 5 mm diameter is on the order of 0.1 mm, which is below the resolution of CTA. Exact segmentation of the aneurysm is, therefore, critical and of the utmost importance for the correct analysis of pulsations.

In vitro experiments with vascular models have shown that vessel delineation depends on various factors, including intraluminal contrast attenuation, vascular wall thickness, post-processing, and reconstruction methods. Iterative reconstruction (IR) algorithms have gained importance in clinical routine CT because the radiation dose can be reduced significantly while image quality is maintained compared with filtered back-projection (FBP) reconstruction. At a constant radiation dose, IR reduces image blur, enhances edges, and increases image resolution. Depiction of vessels in the posterior fossa and the spinal canal is improved in vivo. Moreover, in vitro studies reveal improvement of the accuracy of quantitative measurement of vessel diameters.

These findings and its overall characteristics make IR an interesting tool for improving the accuracy of pulsation measurements of cerebral aneurysms. To our knowledge, the influence of IR on vessel-volume measurement, especially in 4D-CTA, has not been examined in vivo. We hypothesized that IR methods have a measurable effect on the accuracy of quantification of cerebral aneurysm pulsation in vivo.
MATERIALS AND METHODS

Patients

Ten patients with unruptured cerebral aneurysms underwent 4D-CTA. Four aneurysms were located at the internal carotid artery; 4, at the middle cerebral artery; 1, at the anterior communicating artery; and 1, at the anterior cerebral artery. The local ethics committee approved the use of the clinical data for research and waived the requirement for written informed consent from patients. Patient data are listed in the Table.

4D-CTA Acquisition

Retrospectively electrocardiogram-gated CTA was performed on a 320-detector row Aquilion ONE CT scanner (Toshiba Medical Systems, Tokyo, Japan). We used the following parameters: 120-kV tube voltage, 270-mA tube current, 350-ms gantry rotation time, 140-mm z-coverage. Contrast medium (ioversol, Optiray 320 mg I/mL; Covidien Japan, Tokyo, Japan) was injected at 5 mL/s. Timing for the image acquisition was determined with a test injection of 15 mL of contrast medium. For CTA, 50 mL of contrast medium was injected followed by a saline flush. 4D-CTAs were reconstructed with half reconstruction by using FBP and a kernel optimized for intracranial vessel imaging and IR algorithm (adaptive iterative dose reduction [AIDR] 3D) with 10 steps of each 10% of the R-R interval, 512 × 512 image matrix, 0.5-mm section thickness, and 0.39 × 0.39 mm in-plane resolution.

Postprocessing

We used an in-house-developed software as well as ImageJ software (National Institutes of Health, Bethesda, Maryland) and MeVisLab (MeVis Medical Solutions, Bremen, Germany) for volume measurement, and R (http://www.r-project.org/) and R Studio 0.97 (http://rstudio.org/download/desktop) for statistical analysis.

Noise

Mean and SDs were calculated from circular ROIs in air (400 mm²), brain tissue (200 mm²), and the aneurysm on transversal sections in all phases in FBP and AIDR images. The SDs of the densities within the ROIs were averaged over all timeframes, and their means and SDs were compared between the FBP and AIDR images with t tests as a measure of objective image noise.

Edge Sharpness

For each aneurysm, 1 attenuation profile along a line passing through its center was acquired on axial images. Measurement points were interpolated by using cubic splines. The width of the edge response of the aneurysm wall was defined as the distance between points corresponding to 10% and 90% of the maximum intra-aneurysmal attenuation on the border of the aneurysms. A shorter edge response corresponds to a sharper edge representation. Edge responses were compared between FBP and IR groups (Fig 1).

Absolute Volumes and Pulsatility

Datasets were loaded into an in-house-developed postprocessing software. Perivascular tissue was removed with a thresholded segmentation (160–

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**Patient characteristics**

| Patient No. | Age (yr) | Location (Artery) | Volume (mm³) | Diameter (mm) |
|-------------|----------|-------------------|--------------|---------------|
| 1           | 53       | MCA               | 2336.4       | 16.7          |
| 2           | 66       | AcomA             | 95.1         | 5.7           |
| 3           | 55       | ICA               | 69.1         | 5.7           |
| 4           | 70       | MCA               | 15.3         | 3.9           |
| 5           | 50       | ICA               | 1352.5       | 15.1          |
| 6           | 69       | ACA               | 67.4         | 4.3           |
| 7           | 61       | ICA               | 76.7         | 5.9           |
| 8           | 76       | MCA               | 58.6         | 5.7           |
| 9           | 50       | ICA               | 408.8        | 10.7          |
| 10          | 68       | MCA               | 82.2         | 7.1           |

Note:—AcomA indicates anterior communicating artery; ACA, anterior cerebral artery.

* For volume measurement, a 3D model of the vasculature was created and the aneurysms were interactively segmented (see “Material and Methods” section).

**FIG 1.** Creation of a line profile across the aneurysms for calculations of edge lengths. The left side shows a right middle cerebral artery aneurysm. A linear region of interest is positioned through the center of the aneurysm. The right side shows a cubic spline function fitted to the measurements for FBP (black) and AIDR (red). Edges are defined as the distance between the 10% and 90% interval of the maximum intra-aneurysmal attenuation (horizontal black lines).
On the basis of the segmentation of the aneurysm and the attached vessel system, a single surface model was generated by using the marching cube algorithm. To separate the aneurysm structure from the vessels, the observer manually selected a number of points representing the cutting line at the time point zero. This initial cutting line was transferred automatically to all other time points by using an iterative closest-point approach, to reduce interaction time. Now, the surface model of the aneurysm for each time point was generated on the basis of the transferred cutting lines.

For analysis, the absolute volumes and maximum and minimum volumes of the aneurysm surface model within the cardiac cycle were calculated and compared between both groups. Pulsatility was calculated as the ratio of maximum and minimum volumes and was compared between both groups.

**RESULTS**

**Noise**

In ROIs placed in the air, mean intensity values were $-1040.2 \pm 22.2$ HU versus $-1040.6 \pm 22.1$ HU ($P = .97$) and SDs were $9.8 \pm 4.0$ HU versus $8.0 \pm 2.5$ HU ($P = .04$) (FBP versus AIDR). In brain parenchyma, the means were $53.7 \pm 5.0$ HU versus $53.9 \pm 4.8$ HU ($P = .91$) and the SDs were $15.0 \pm 3.5$ HU versus $11.9 \pm 1.9$ HU ($P = .03$) (FBP versus AIDR); and in aneurysms, the means were $433.0 \pm 136.1$ HU versus $427.0 \pm 132.6$ HU ($P = .89$) and the SDs were $20.3 \pm 7.4$ HU versus $14.6 \pm 5.2$ HU ($P < .001$) (FBP versus AIDR).

**Edge Sharpness**

Mean edge length was $3.50 \pm 0.49$ mm versus $3.42 \pm 0.49$ mm (FBP versus AIDR). Bland-Altman analysis revealed a bias of $0.08$ mm (AIDR-FBP, $P = .06$, paired $t$ test) and limits of agreement between $0.32$ and $0.19$ mm. Edge sharpness did not correlate significantly with intraluminal attenuation ($P = .45$, $r^2 = 0.032$) (Fig 2).

**Absolute Volumes**

Mean aneurysm size was $461.7 \pm 789.9$ mm$^3$ versus $456.1 \pm 775.2$ mm$^3$ (FBP versus AIDR). Bland-Altman analysis revealed a bias of $-0.08$ mm (AIDR-FBP, $P = .62$, paired $t$ test) and limits of agreement between $-0.32$ and $0.19$ mm. Edge sharpness did not correlate significantly with intraluminal attenuation ($P = .45$, $r^2 = 0.032$) (Fig 2).

**Pulsatility**

Mean pulsatility was $1.095 \pm 0.082$ mm$^3$ versus $1.099 \pm 0.088$ mm$^3$ (FBP versus AIDR), and Bland-Altman analysis revealed a bias of $0.003$ (AIDR-FBP, $P = .62$, paired $t$ test), with limits of agreement between $-0.03$ and $0.04$ (Fig 4).
DISCUSSION

Analysis of the pulsations of cerebral aneurysms could improve the understanding of mechanisms involved in their enlargement and rupture and increase the accuracy of risk prediction of unruptured aneurysms. Previous studies found volume changes of cerebral aneurysms within the cardiac cycle of approximately 5%. These pulsations did not differ significantly from those of normal cerebral arteries but showed a tendency toward larger values. Due to the small excursions of the aneurysm wall, pulsation analysis is technically challenging and improving its accuracy is demanding. IR methods have been shown to improve measurement precision of vessel diameter in a phantom study, a finding from which aneurysm pulsation analysis could benefit. We compared pulsations of 10 cerebral aneurysms from FBP and AIDR reconstructed datasets to analyze the effect size in vivo. No significant changes were observed in absolute aneurysm volumes and pulsations between images reconstructed with IR and AIDR. However, vessel sharpness, one of AIDR’s characteristics for improving measurement accuracy, was increased, a finding that just missed statistical significance.

The aforementioned phantom study investigated the influence of wall thickness, intraluminal attenuation, and the reconstruction method on diameter measurement. In our study, the wall thicknesses of aneurysms were essentially unknown but could be estimated by the results of previous reports. In a pathologically based study, the wall thickness was found to be 0.25 mm for 10-mm aneurysms, and an MR imaging–based study found a wall size of 0.6 mm. Mean intra-aneurysmal attenuation was 430 HU, ranging from 223 to 555 HU for the aneurysms, due to the capture of the bolus in first-pass 4D-CTA. Of the 9 groups in the phantom study, for the one comparable to our samples with respect to wall thickness (0.5 mm) and intraluminal attenuation (396 HU), a difference in diameter measurement between FBP and IR images could not be proved. While vessel diameters were overestimated with both reconstruction methods, IR reduced measurement errors significantly in larger-diameter vessels and with higher intraluminal attenuation. Our findings in humans reflect these results by showing smaller volumes in all aneurysms in the AIDR group. However, this finding did not reach a statistically significant level. For a small effect size as found in our study, a much larger sample size is needed to achieve sufficient statistical power.

The effect of IR on vessel delineation is attributed to its ability to improve resolution, reduce image noise, and enhance edges. The examination of image resolution with respect to the reconstruction method is beyond the scope of this article and has been shown in previous examinations. AIDR-reconstructed images expectedly showed reduced overall noise levels, and intra-aneurysmal noise was decreased by 28% (Fig 4). The ability of IR to reduce noise and enhance edges at the same time distinguishes it from FBP reconstruction, which compromises between these as it uses a filter kernel. A quantitative measure for edge sharpness is the length of the attenuation profile at the vessel border, ranging from 10% to 90% of the maximum intraluminal attenuation. The previously described phantom study also examined the influence of wall thickness, intraluminal attenuation, and reconstruction methods on this edge sharpness. IR images showed shorter edges throughout all groups. Edge lengths in our study just missed a statistically significant level but showed a tendency toward shorter values in AIDR-reconstructed images as seen in the phantom study (Fig 2). There, vessels with 0.5-mm walls did not show an edge profile corresponding to the actual vessel wall as was seen in the thicker-walled vessels. The lack of depiction of the wall in thin-walled vessels was attributed to reconstruction blur and might be the major source of the lack of improvement of accuracy in measuring vessel diameters in this group. With an estimated wall thickness of 0.25 mm in aneurysms in vivo, this effect is even more pronounced.

Due to the small sample size, our study lacks the statistical power to draw further conclusions. Hence, the absence of a significantly different absolute volume or pulsation fraction does not translate into a lack of improvement of accuracy by IR in pulsation analysis. The effect size is small, necessitating large study groups. However, further effort should be made because our results show the applicability of the findings of a well-controlled in vitro study that proved the superiority of IR methods in the diameter measurement of vessels. Furthermore, IR methods from different vendors may have variable effects on edge enhancement and could show a larger improvement of accuracy for this specific application.

CONCLUSIONS

IR methods do not increase the accuracy of pulsation measurements of cerebral artery aneurysms in vivo. This finding might be mainly due to their small wall size.

Disclosures: Till Illies—RELATED: Support for Travel to Meetings for the Study or Other Purposes: Japanese German Radiology Affiliation, Comments: for an exchange to Osaka, Japan. Jens Feihler—UNRELATED: Consultancy: Codman, Stryker, MicroVention; Grants/Grants Pending: Covidien; Comments: for Lectures Including Service on Speakers Bureau: Codman, Covidien, Stryker, MicroVention, Penumbra, Travel/Accommodations/Meeting Expenses Unrelated to Activities Listed: Covidien. Yoshiyuki Watanabe—RELATED: Grant: Toshiba Medical, Comments: research fund about radiation dose reduction using 320-detector row CT. *Money paid to the institution.

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