High-resolution compressed sensing time-of-flight MR angiography outperforms CT angiography for evaluating patients with Moyamoya disease after surgical revascularization

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Abstract

Background: To evaluate the utility of high-resolution compressed sensing time-of-flight MR angiography (CS TOF-MRA) for assessing patients with moyamoya disease (MMD) after surgical revascularization, by comparison with computer tomography angiography (CTA).

Methods: Twenty patients with MMD after surgical revascularizations who underwent CS TOF-MRA and CTA were collected. The scan time of CS TOF-MRA was 5 min and 4 s, with a reconstructed resolution of 0.4 × 0.4 × 0.4 mm³. Visualization of superficial temporal artery and middle cerebral artery (STA–MCA) bypass, neovascularization into the brain pial surface and Moyamoya vessels (MMVs) were independently ranked by two neuroradiologists on CS TOF-MRA and CTA, respectively. The patency of anastomosis was assessed as patent or occluded, using digital subtraction angiography and expert’s consensus as ground truth. Interobserver agreement was calculated using the weighted kappa statistic. Wilcoxon signed-rank or Chi-square test was performed to investigate diagnostic difference between CS TOF-MRA and CTA.

Results: Twenty-two hemispheres from 20 patients were analyzed. The inter-reader agreement for evaluating STA–MCA bypass, neovascularization and anastomosis patency was good to excellent (κCS TOF-MRA, 0.738–1.000; κCTA, 0.743–0.909). The STA–MCA bypass and MMVs were better visualized on CS TOF-MRA than CTA (both P < 0.05). CS TOF-MRA had a higher sensitivity than CTA (94.7% vs. 73.7%) for visualizing anastomoses. Neovascularization was better observed in 13 (59.1%) sides on CS TOF-MRA, in comparison to 7 (31.8%) sides on CTA images (P = 0.005).

Conclusion: High-resolution CS TOF-MRA outperforms CTA for visualization of STA–MCA bypass, neovascularization and MMVs within a clinically reasonable time in MMD patients after revascularization.

Keywords: Magnetic resonance angiography, Compressed sensing, Moyamoya disease, Cerebral revascularization

Background

Moyamoya disease (MMD) is a progressive steno-occlusive disease which leads to an abnormal vascular network at the base of the brain [1]. Direct revascularization such as anastomosis of the superficial temporal artery (STA)
and middle cerebral artery (MCA) combined with indirect revascularization such as encephalo-duoarterio-
myo-synangiosis (EDAMS) is an effective procedure for MMD patients with ischemic symptoms [2, 3]. Despite
initially successful surgical procedure which has a high
anastomosis patency rate of 88–97% in MMD [4, 5], the
risk of bypass occlusion may lead to recurrent ischemic
events and deteriorated neurological outcome [6, 7].
Moreover, visualization of neovascularization into the
brain pial surface after indirect bypass and the reduc-
tion of burden on fragile Moyamoya vessels (MMVs) would
also be helpful for surgeons to evaluate the effectiveness
of this procedure [8]. Thus, long-term follow up after sur-
gical revascularization is extremely important for MMD
patients.

Digital subtraction angiography (DSA) has long been
the gold standard for assessing the patency of the STA–
MCA anastomosis postoperatively, but it is an invasive,
radiation-associated technique with the possibility of
complications. Computer tomography angiography
(CTA) is the most commonly used technique to evalu-
ate and follow up patients with STA–MCA bypass [9, 10].
However, CTA suffers from several disadvantages includ-
ing the need for contrast medium, radiation exposure
and the interference from the skull. Previously, noninva-
sive and radiation-free techniques, such as time-of-flight
MR angiography (TOF-MRA), has also been used to
evaluate bypass patency after cerebral revascularization
surgery [11, 12], which can be repeatedly used for fol-
low-up examinations and especially benefit for pediatric
patients. However, it has limitations in the visualization
of small and distal arterial branches. Moreover, the reso-
lution is often limited due to the long scan time which is
not acceptable in a real clinical setting. Higher image res-
olution with shorter scan time is an urgent requirement.

Recently, the application of compressed sensing (CS)
theory in MRI has aroused much interest among clinical
researchers. CS is based on the principle that unaliased
images can be reconstructed from a reduced number of
k-space samples by exploiting image compressibility or
sparsity [13]. Compared with conventional approaches,
CS allows rapid acquisition of images by means of k-space
undersampling [14]. This is clinically significant because
motion artifacts can be decreased in a shortened scan
time. Our two previous studies found that CS TOF-MRA
could provide adequate image quality for the diagnosis
of head and neck arterial steno-occlusive disease within
a reasonable acquisition time [15, 16]. Furthermore, CS
TOF-MRA is benefit for displaying small and distal ves-
sels [17–19]. To the best of our knowledge, the diagnostic
performance of CS TOF-MRA for assessment of revascu-
larization in MMD patients has not yet been evaluated.

In this study, we aimed to investigate the clinical utility
of CS TOF-MRA for assessment of STA–MCA bypass,
neovascularization and MMVs after surgical revasculari-
zation in MMD patients, by comparison with traditional
CTA technique.

Materials and methods
Patient selection
This prospective study was reviewed and approved by
the local Institutional Review Board. Informed consent
was obtained from all the patients. From July 2019 to
July 2021, CS TOF-MRA and CTA were performed in 22
MMD patients for evaluation after surgical revasculariza-
tion. The detailed inclusion criteria were as follows: (1)
time interval between CS TOF-MRA and CTA was less
than 2 weeks; (2) good image quality without artifacts; (3)
complete clinical data could be acquired.

Compressed sensing TOF-MRA protocols
CS TOF-MRA was performed based on a research
sequence on a 3.0 T MR scanner (MAGNETOM Skyra,
Siemens Healthcare, Erlangen, Germany) by using a
20-channel head/neck coil. The parameters were as
follows: TR 21 ms, TE 3.49 ms, flip angle 18°, FOV
220 × 200 mm² (the scan range extended from C5 of the
ICA to M4 of the MCA, covering both the STA–MCA
bypass and the circle of Willis), matrix 368 × 334, slice
thickness 0.4 mm, and number of slabs 4. The acquired
voxel size was 0.6 × 0.6 × 0.6 mm³ and reconstructed to
0.4 × 0.4 × 0.4 mm³. The acceleration factor of CS TOF-
MRA was set at 5, without using phase or slice partial
Fourier. The total acquisition time was 5 min and 4 s.
Data were reconstructed using 10 iterations of the modi-
fied fast iterative shrinkage-thresholding algorithm.
The reconstruction time was 1 min and 18 s. Maximum
intensity projection (MIP) images were reconstructed in
axial, coronal and sagittal views.

CT Angiography protocols
CTA examinations were performed in all MMD patients
after surgical revascularization using a 256-row MDCT
scanner (Revolution, GE Healthcare, Waukesha, WI,
United States). The following 3-dimensional CTA scan-
ning parameters were used: collimation, 0.625 mm × 32,
25-cm field of view, tube voltage, 120 kV, 320-mA tube
current, matrix 512 × 512, 0.28 s per gantry rotation,
and pitch of 0.992. The raw data was reconstructed with
0.625-mm slice thickness and 0.625-mm slice interval.
The voxel size was 0.488 × 0.488 × 0.625 mm³. A total of
1–1.2 mL/kg iopromide, 370 mg iodine/ml; (Ultravist,
Bayer Schering Pharma, Berlin, Germany) was intrave-
nously administered using a bolus tracking method, with
an injection rate of 5 mL/s. Volume rendering and MIP images were reconstructed to aid evaluation.

**Image evaluation**

MIP images and source images of CS TOF-MRA and CTA were both used for imaging evaluation. Firstly, CS TOF-MRA images were assessed independently in a randomized order by two neuroradiologists (with 4 and 6 years of experience), who were blinded to any clinical information of the patients. Then, 1 week later, CTA images were presented to the same two neuroradiologists in a randomized order for evaluation. Any disagreement between the 2 readers was resolved by another senior neuroradiologist, who re-evaluated the images and assisted in reaching a consensus agreement (with 10 years of experience).

The diagnostic quality for visualization of STA–MCA bypass was evaluated based on a 4-point scale as followings: Grade-0, no visualization of bypass; Grade-1, obviously blurred bypass margins with heavily attenuated signal intensity/density; Grade-2, slightly blurred vessel margins with slightly attenuated signal intensity/density; Grade-3, clear vessel margins with strong signal intensity/density [20]. Examples for 4-grades bypasses are shown in Fig. 1.

The anastomosis was considered to be patent when the STA was connected with the MCA, and was considered occluded when the STA was not connected with the MCA and MCA branches disappeared on CS TOF-MRA and CTA images [21]. As post-operative DSA could only be obtained from 3 patients in our study, the ground truth for the patency of the anastomosis in most patients was decided by consensus agreement between one senior neuroradiologist and one experienced neurosurgeon (with 21 and 25 years of experience, respectively) after they reviewed all the CS TOF-MRA and CTA images as well as the clinical information, respectively.

The quality of neovascularization visualization was evaluated on a 4-point scale. Grade-0, almost no visualization of neovascularization; Grade-1, a few localized neovascularization, covering less than 25% of the operation area; Grade-2, moderate neovascularization, covering 25–50% of the operation area; Grade-3, abundant neovascularization, covering more than 50% of the operation area [3, 22]. Examples for 4-grades neovascularization are shown in Fig. 2.

The visibility of MMVs at the basal ganglia and periventricular area was assessed and scored as follows: Grade-0, not visible; Grade-1, scarcely visible (vessel segments were visualized but inadequate for diagnosis); Grade-2, visible (vessel segments are visualized and adequate for diagnosis, but vessel tissue contrast does not appear to be high); Grade-3, excellent (vessel segments were clearly and continuously visualized, and vessel tissue contrast was high) [23]. All criteria for evaluating MMD patients after surgical revascularization are summarized in Table 1.

**Statistical analysis**

Continuous data were summarized as mean ± SD or median (interquartile range presented as the 25th and 75th percentile, IQR). Categoric data were recorded as counts and percentages. The interreader agreement was assessed by the weighted kappa statistic. Kappa value < 0.4 was characterized as poor, those 0.4–0.8 were fair to good, and those > 0.8 were considered excellent. The vessel visualization grades on CS TOF-MRA and CTA were compared using the Wilcoxon signed-rank test or Chi-square test. All data were analyzed statistically using SPSS 22.0 (IBM Corporation; formerly SPSS Inc.). The \( P \) value was two-sided, and statistical significance was set as \( P < 0.05 \).

![Fig. 1](image)

**Fig. 1** Examples for 4-grades bypasses on CS TOF-MRA. Grade-0, no visualization of bypass; Grade-1, obviously blurred bypass margins with heavily attenuated signal intensity (arrow); Grade-2, slightly blurred vessel margins with slightly attenuated signal intensity; Grade-3, clear vessel margins with strong signal intensity.
 Results

 Patient characteristic
 Twenty consecutive patients met the inclusion criteria were enrolled in this study. Two patients were excluded due to motion artifact which distorted the area of concern. The median age at the time of surgery was 49 years with an age range of 13–60 years. Ten (50.0%) of these patients were male. Preoperatively, three patients were diagnosed with unilateral MMD and 17 were diagnosed with bilateral MMD. Twelve patients presented with ischemic stroke, 1 had transient ischemic attack, 4 had hemorrhagic stroke, and 3 had headaches and dizziness before the operation.

 Two patients with bilateral MMD underwent surgical revascularization two times in our hospital. Sixteen hemispheres received combined revascularization (STA–MCA anastomosis combined with EDAMS), and 6 sides had direct revascularization (STA–MCA anastomosis). The time interval between the operation and MR exam was 11 months. The time interval between post-surgical MR exam and CTA was 5 days (Table 2).

 Comparison between CS TOF-MRA and CTA for STA–MCA bypass evaluation
 The interobserver agreement in assessing the diagnostic quality of bypass visualization was good to excellent.

![Examples for 4-grades neovascularization on CS TOF-MRA. Grade-0, almost no visualization of neovascularization; Grade-1, a few localized neovascularization, covering less than 25% of the operation area; Grade-2, moderate neovascularization, covering 25–50% of the operation area; Grade-3, abundant neovascularization, covering more than 50% of the operation area](image)
for CS TOF-MRA ($\kappa = 0.844$) and CTA ($\kappa = 0.758$), respectively. Thirteen (59.1%) bypasses were ranked as grade 3 on CS TOF-MRA images, in comparison to 5 (22.7%) bypasses on CTA images. The diagnostic grade of bypass visualization on CS TOF-MRA (59.1% grade 3) was significantly higher than that of CTA (22.7% grade 3) ($P = 0.011$, Table 3).

According to the post-operative DSA ($n=3$) and the consensus agreement ($n=19$) between two senior doctors, the anastomoses were classified as patent in 19 (86.4%) of 22 bypasses (the ground truth). Eighteen

### Table 2  Clinical information of the included subjects

| Characteristic                          | Number   |
|----------------------------------------|----------|
| Age (years), median (IQR)              | 49 (35,53) |
| Male, n (%)                            | 10 (50.0) |
| Diagnosis, n (%)                       |          |
| Bilateral MMD                          | 17 (85.0) |
| Unilateral MMD                         | 3 (15.0)  |
| Clinical presentation, n (%)           |          |
| Ischemic infarction                    | 12 (60.0) |
| TIA                                    | 1 (5.0)   |
| Hemorrhage                             | 4 (20.0)  |
| Headache and dizzy                     | 3 (15.0)  |
| Sides, n (%)                           |          |
| Right                                  | 11 (50.0) |
| Left                                   | 11 (50.0) |
| Revascularization type (sides), n (%)  |          |
| Direct revascularization               | 6 (27.3)  |
| Combined revascularization             | 16 (72.7) |
| Time interval between CS TOF-MRA and operation (months), median (IQR) | 11 (4,5,25) |
| Time interval between CS TOF-MRA and CTA (days), median (IQR) | 5 (4,9) |

2 patients underwent bilateral bypass; IQR interquartile range presented as the 25th and 75th percentile, MMD Moyamoya disease, TIA transient ischemic attack, CS TOF-MRA compressed sensing time-of-flight magnetic resonance angiography, CTA computed tomography angiography

### Table 3  Comparison between CS TOF-MRA and CTA for evaluating MMD patients after surgical revascularization

|                      | CS TOF-MRA | CTA      | $P$ value* |
|----------------------|------------|----------|------------|
| STA–MTA bypass visualization, n (%) |            |          | 0.011      |
| Grade 0              | 4 (18.2)   | 5 (22.7) |            |
| Grade 1              | 1 (4.5)    | 7 (31.8) |            |
| Grade 2              | 4 (18.2)   | 5 (22.7) |            |
| Grade 3              | 13 (59.1)  | 5 (22.7) |            |
| Neovascularization, n (%) |            |          | 0.005      |
| Grade 0              | 9 (40.9)   | 15 (68.2)|            |
| Grade 1              | 7 (31.8)   | 4 (18.2) |            |
| Grade 2              | 3 (13.6)   | 3 (13.6) |            |
| Grade 3              | 3 (13.6)   | 0 (0)    |            |
| Moyamoya vessels, n (%) |          |          | 0.036      |
| Grade 0              | 0 (0.0)    | 1 (5.0)  |            |
| Grade 1              | 1 (5.0)    | 6 (30.0) |            |
| Grade 2              | 10 (50.0)  | 9 (45.0) |            |
| Grade 3              | 9 (45.0)   | 4 (20.0) |            |

STA superficial temporal artery, MCA middle cerebral artery, CS TOF-MRA compressed sensing time-of-flight magnetic resonance angiography, CTA computed tomography angiography
anastomoses were assessed patent on CS TOF-MRA versus 14 on CTA images. Five anastomoses were considered occluded on CTA images, but were definitely patent on CS TOF-MRA (Fig. 3). One anastomosis was considered occluded on CS TOF-MRA but were found patent on CTA. The sensitivity, specificity, positive predictive value, and negative predictive value of CS TOF-MRA were 94.7%, 100%, 100% and 75%, respectively, and were 73.7%, 100%, 100% and 37.5% respectively or CTA (Table 4). The interobserver agreement in assessing the anastomosis patency was excellent for both CS TOF-MRA (κ = 1.000) and CTA (κ = 0.909).

**Comparison between CS TOF-MRA and CTA for neovascularization visualization**

The interobserver agreement for assessing neovascularization was good for CS TOF-MRA (κ = 0.738) and CTA (κ = 0.743), respectively. Neovascularization was observed in 13 (59.1%) sides based on CS TOF-MRA images, in comparison to 7 (31.8%) sides on CTA images (Table 3). Neovascularization of 6 sides was verified on CS TOF-MRA, yet could not be found on CTA, due to the interference from the skull and background noise. Neovascularization of 5 sides was ranked as grade 1 or 2 on CTA, but increased to 2 or 3 on CS TOF-MRA (Fig. 4). Grade 3 (abundant neovascularization covering more than 50% of the operation area) was only observed on CS TOF-MRA. Neovascularization was better visualized on CS TOF-MRA compared with CTA (P = 0.005).

**Comparison between CS TOF-MRA and CTA for MMVs visualization**

The interobserver agreement for assessing MMVs was excellent for CS TOF-MRA (κ = 0.909) and CTA (κ = 0.851), respectively. The visualization of MMVs were ranked as grade 2 and 3 in 19 of 20 (95.0%) MMD patients on CS TOF-MRA images, in comparison to 13 (65.0%) patients on CTA images. The diagnostic grade of MMVs visualization on CS TOF-MRA was significantly higher than that of CTA (P = 0.036, Table 3, Fig. 5).

### Table 4

Comparison between CS TOF-MRA and CTA for assessing anastomosis patency

|          | Sensitivity (%) | Specificity (%) | Positive prediction value (%) | Negative predictive value (%) |
|----------|----------------|----------------|-------------------------------|-------------------------------|
| CS TOF-MRA (%) | 94.7           | 100            | 100                           | 75                            |
| CTA (%)   | 73.7           | 100            | 100                           | 37.5                          |

CS TOF-MRA compressed sensing time-of-flight magnetic resonance angiography, CTA computed tomography angiography.
Discussion

In this study we evaluated the utility of high-resolution (0.4 $\times$ 0.4 $\times$ 0.4 mm$^3$, isotropic) CS TOF-MRA for assessment of MMD patients after surgical revascularization. We found that high-resolution CS TOF-MRA could provide better visualization for STA–MCA bypass, neovascularization and MMVs than traditional CTA within a clinically reasonable time.

The Cho et al. study demonstrated that combined revascularization surgery could achieve favorable long-term outcome [24]. However, given the risk of recurrent infarction or hemorrhage, long-term follow-up and imaging monitoring should be continued after revascularization. The primary advantages of CS TOF-MRA, such as noninvasive imaging without radiation exposure, no additional contrast agent required and imaging easy to be combined with other routine MR sequences (for example, diffusion-weighted imaging or arterial-spin-labeling imaging), make it to be an ideal...
imaging modality for assessing the angiographic outcome after surgical revascularization [25].

In this current study, the scan time of CS TOF-MRA for achieving a high acquired resolution ($0.6 \times 0.6 \times 0.6 \text{ mm}^3$) was 5 min and 4 s. By using the same resolution and coverage to CS TOF-MRA, a conventional TOF-MRA with parallel imaging (GRAPPA 2, phase and slice partial Fourier, 7/8) would take 10 min and 8 s. Therefore, the acquisition time was significantly reduced. An acceptable scan duration is beneficial for MMD patients because of the repeated MR examinations. Moreover, a reasonable scan time can expect less motion artifacts and benefit for adding into the routine clinical MR protocols.

Our previous study showed that CS TOF-MRA could provide higher edge sharpness of the intracranial arteries than conventional TOF-MRA [16]. Yamamoto et al. compared CS TOF-MRA with different acceleration factors (CS 3 versus CS 5) for evaluating collaterals in MMD patients. They found that CS with lower acceleration factor (CS 3) better visualized Moyamoya collaterals [19]. Another studies of Fushimi et al. and Ding et al. also supported that small arteries (anterior choroidal arteries, distal branches like A2/3, M4, P4 segments) could be better visualized by CS TOF-MRA with an acceleration factor less than 6 [18, 26]. Therefore, considering that the bypass and collateral vessels are all with small size, we set the acceleration factor as 5. Our results indicated that CS TOF-MRA with an acceleration factor of 5 could provide sufficient diagnostic quality and more clear visualization of STA–MCA bypass, neovascularization and MMVs in MMD patients after surgical revascularization in a reasonable scan time. Considering its advantages (non-invasive imaging without radiation and no contrast medium required) which can be easily combined with other MR techniques, CS TOF-MRA may be beneficial to improve the imaging workflow for MMD patients. In particular, pediatric patients and those who need to undergo lifelong follow-up examinations repeatedly could benefit from this novel approach.

Several advantages make CS TOF-MRA possible to better depict the bypass, neovascularization and MMVs than traditional CTA. First, TOF-MRA is based on the principle of flow-related enhancement, which highlights the vessel signal and suppresses the background signal. By combining TOF-MRA with CS, the image quality of CS TOF-MRA gets better by enhancing the contrast of vessels due to inherently denoising procedure of CS reconstruction [19]. Second, the spatial resolution of CS TOF-MRA was very high and isotropic ($0.4 \times 0.4 \times 0.4 \text{ mm}^3$), which was benefit for image reconstruction and better display the small vessels. In contrast, CTA has several limitations. When the bypass enhances together with the brain parenchyma on CTA, increased signals from background noise will interfere with the evaluation of the bypass vessels. And the trepanation segments of the bypass on CTA are usually difficult to be observed because of the interference from the skull.

There were several limitations to our study. First, only 3 patients had DSA as a gold standard. The reason for this is that DSA is not considered essential in

clinical practice for following up of MMD patients after surgical revascularization. Eighteen of 20 patients in our study had no clinical symptoms at the time of follow-up. Therefore, these patients underwent non-invasive examinations instead of DSA. Second, this is a single-center study involving a relatively small number of MMD patients. Larger cohorts are needed for validation before applying CS TOF-MRA to routine post-operative follow-up workflow. Third, the number of iterations was fixed at 10 in the current study, consistent with a previous study from Yamamoto et al. [18]. Vessel sharpness and the visibility of small vessels may be improved with more iterations [27]. However, the reconstruction time would be largely increased when using an iteration number of 20, which may affect the clinical workflow.

In conclusion, CS TOF-MRA performed better than CTA for assessing STA–MCA bypass, neovascularization and MMVs in MMD patients after surgical revascularization. In particular, pediatric patients and those who need to undergo lifelong follow-up examinations repeatedly could benefit from this novel approach.

Abbreviations
CS TOF-MRA: Compressed sensing time-of-flight magnetic resonance angiography; EDAMS: Encephalo-duroarterio-myo-synangiosis; MMD: Moyamoya disease; MCA: Middle cerebral artery; STA: Superficial temporal artery; MMVs: Moyamoya vessels.

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Author contributions
SR: Conceptualization, data curation, formal analysis, writing-original draft preparation; WW: Data curation, supervision, validation; CS and QZ: Data curation, formal analysis, M5, CF, PS and YS: Software; XH: supervision, validation; SL: Conceptualization, methodology, validation, writing-reviewing and editing. All authors read and approved the final manuscript.

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Availability of data and materials
The data and materials are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
The study protocol was approved by Jiangsu province hospital Ethics Board. Informed consent was obtained from all the patients. For children below 16 years old, the informed consent was obtained from their parents for study participation. All methods in this study were performed in accordance with the relevant guidelines and regulations.
Consent for publication
Not applicable.

Competing interests
Authors Yi Sun, Michaela Schmidt, Christoph Forman, and Peter Speier are employees of Siemens Healthcare. The remaining authors of this manuscript declare no relationships with any companies whose products or services may be related to the subject matter of the article.

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