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## **ORIGINAL ARTICLE**

### **Non-invasive Three-dimensional Bone–Vessel Image Fusion using Black Bone MRI based on FIESTA-C**

Tetsuji Hayashi, RT<sup>1</sup>; Noriyuki Fujima, MD, PhD<sup>2</sup>; Akiyoshi Hamaguchi, RT<sup>1</sup>;  
Toshihide Masuzuka, RT<sup>1</sup>; Kazuhiro Hida, RT<sup>1</sup>; Shuuichi Kodera, RT<sup>2</sup>

<sup>1</sup> Department of Radiology, Sapporo Azabu Neurosurgical Hospital, Sapporo, Japan

<sup>2</sup> Department of Diagnostic and Interventional Radiology, Hokkaido University  
Hospital, Sapporo, Japan

#### **Corresponding Author**

Noriyuki Fujima

Department of Diagnostic and Interventional Radiology, Hokkaido University Hospital  
N15, W7, Kita-Ku, Sapporo 060-8638, Japan

Phone: +81-11-706-5977, Fax: +81-11-706-7876

E-mail: [Noriyuki.Fujima@mb9.seikyousei.jp](mailto:Noriyuki.Fujima@mb9.seikyousei.jp)

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#### **Competing interests;**

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1 **ABSTRACT**

2 **Aim:** To evaluate the image quality of bone–vessel fused volume-rendering (VR)  
3 images reconstructed by magnetic resonance (MR) three-dimensional “black bone”  
4 imaging based on the fast imaging employing steady-state acquisition cycled phases  
5 (FIESTA-C) sequence and time of flight MR angiography (TOF-MRA).

6 **Materials and Methods:** Seventeen patients were analyzed in this retrospective study.  
7 All patients underwent both MR scanning including FIESTA-C and TOF-MRA and  
8 computed tomography-angiography (CTA). MR- and CT-based bone–vessel VR images  
9 were respectively reconstructed. Visual depictions of frontal and parietal branches from  
10 the superficial temporal artery (STA) were independently scored by three experienced  
11 radiological technologists using a four-grade system.

12 **Results:** In the visual evaluation, the scores of the both right and left frontal branches in  
13 MR based VR image were significantly larger those in CT ( $p < 0.01$ , respectively). The  
14 scores of both the right and left parietal branches tended to be larger in in MR-based  
15 than that in CT-based VR imaging, but weren’t significantly so ( $p = 0.06$ ,  $0.13$   
16 respectively). In the inter-observer agreement analysis,  $\kappa$  values were all good (range:  
17  $0.6–0.76$ ) for STA branch evaluation in MR-based VR images.

18 **Conclusion:** MR bone–vessel fused VR imaging can non-invasively depict STA frontal

19 branches with better visibility compared to the CT-based VR imaging. This technique  
20 may be useful for the preoperative evaluation of donor branches for STA-MCA bypass  
21 surgery.

1 **Non-invasive Three-dimensional Bone–Vessel Image Fusion using Black Bone MRI**

2 **based on FIESTA-C**

3

4

5

6 **Abbreviations**

7 3D: Three-dimensional

8 b-SSFP : balanced steady-state free procession

9 CT: computed tomography

10 CTA: computed tomography-angiography

11 EC-IC: External carotid artery-internal carotid artery

12 ECA: external carotid artery

13 FA: flip angle

14 FIESTA-C: Fast Imaging Employing Steady-state Acquisition Cycled Phases

15 MCA: middle cerebral artery

16 MRA: magnetic resonance angiography

17 MRI: magnetic resonance imaging

18 SNR: signal-to-noise ratio

19 STA: superficial temporal artery

20 TOF: time of flight

21 VR: volume-rendering

22

23 **Introduction**

24 External carotid artery-internal carotid artery (EC-IC) bypass is an important  
25 treatment method in cases of intracranial vascular occlusion or stenosis such as  
26 Moyamoya disease <sup>(1-3)</sup>. Particularly, superficial temporal artery (STA)-middle cerebral  
27 artery (MCA) bypass surgery is frequently performed. Three-dimensional (3D)  
28 computed tomography-angiography (CTA) is usually used to evaluate potential donor  
29 branches of the external carotid artery for EC-IC bypass using reconstruction of the  
30 volume-rendering (VR) image of arteries running along the surface of the skull.  
31 However, poor depiction of external carotid artery (ECA) branches in CTA is sometimes  
32 experienced, probably because of the mismatch between image acquisitions and transit  
33 delay in contrast agent and the beam hardening effect due to the high computed  
34 tomography (CT) value of the skull. ECA branches are particularly sensitive to these  
35 effects because these arteries are usually running along the surface of the skull, resulting  
36 in their poor depiction on imaging. Furthermore, there are several risks related to the  
37 invasiveness of CTA: allergies to iodine contrast agent, extravascular leak due to too-  
38 rapid injection and radiation exposure <sup>(4)</sup>.

39 In contrast, time of flight (TOF) magnetic resonance angiography (MRA) does  
40 well at visualizing intra- and extracranial arteries non-invasively. In recent decades, the

41 image quality and arterial depiction of TOF-MRA has been developing <sup>(5)</sup>, with the  
42 broad spread of 3-Tesla magnetic resonance imaging (MRI) units worldwide. Using  
43 arteries that are well depicted by TOF-MRA, the preoperative evaluation of intra- and  
44 extra-cranial arteries for EC-IC bypass surgery can be non-invasively performed.  
45 However, there remains one problem: the reconstruction of VR images with both vessel  
46 and bone depiction is difficult using MRI only, because MRI is not suitable for  
47 composing 3D skull images. To solve this problem, we focused on previous studies that  
48 have performed 3D image reconstruction of the skull utilizing the low signal intensity of  
49 the bone acquired by gradient echo sequence, also known as the “black bone” MRI <sup>(6-11)</sup>.

50 The aim of this study was to evaluate the clinical utility of bone–vessel VR  
51 images reconstructed by MR 3D skull imaging and TOF-MRA.

52

53

## 54 **Materials and Methods**

55

### 56 Subjects

57 The protocol of this retrospective study was approved by our institutional  
58 review board, and written informed consent was waived. We evaluated all 17 patients

59 who were surgically treated with EC-IC bypass at our hospital from November 2015 to  
60 May 2016. Patient characteristics were as follows: 7 males and 10 females, average age  
61 51.14 (range, 25–67) years. In the pre-operative evaluation, all patients received a  
62 magnetic resonance imaging (MRI) examination including 3D Fast Imaging Employing  
63 Steady-state Acquisition Cycled Phases (FIESTA-C) and TOF-MRA. All patients also  
64 received CTA before the pre-operative MRI evaluation mentioned above.

65

#### 66 Imaging protocol

67 All MR scanning was performed using a 3.0-Tesla magnet (Discovery MR 750,  
68 GE Healthcare, Milwaukee, MI, USA) with a 12-inch head neck and spine coil. Post  
69 processing of VR reconstruction was performed by ZIO Workstation (ZIOSOFT Inc.,  
70 Tokyo, Japan). In previous reports, so-called “black-bone” MRI was developed using  
71 the 3D volume of proton-weighted image contrast for good depiction of bone tissue  
72 with low signal intensity<sup>(6-9)</sup>. In the current study, we selected black-bone MRI using  
73 the FIESTA-C sequence in the acquisition of raw images for both the short scanning  
74 time and high signal-to-noise ratio (SNR). In the image acquisition, because the bone  
75 marrow tissue presenting in the “black bone” with high signal intensity weakens its  
76 emphasis, the marrow fat signal, especially in skull bone with thin cortex, such as the

77 temporal bone, may result in poor depiction of black bone after VR processing, given  
78 the high signal intensity of marrow fat. Therefore, it was necessary to suppress the high  
79 signal of marrow fat as possible. In addition, we focused on preventing the banding  
80 artifacts which are specific to the balanced steady-state free precession (b-SSFP)  
81 sequence (12, 13). In the current study, we used the imaging parameters of shortest TR  
82 and TE; additionally, an intermediate-value flip angle (FA) of  $17^\circ$  was selected to obtain  
83 images with only intermediate marrow fat signal and to reduce the degree of the  
84 banding artifacts (12, 13). Details of the imaging parameters of black-bone MRI used in  
85 the current study are summarized in Table. 1. TOF-MRA was also obtained with the  
86 same scanning with following parameters: TR 23 ms, TE 3.4 ms, flip angle  $18^\circ$ , field of  
87 view 20 cm, matrix  $448 \times 224$ , slice thickness 1.0 mm, number of slices 168. In  
88 addition, CTA was performed in all patients using a 64-slice multi-detector-row CT  
89 scanner (Light Speed VCT Vision, GE Healthcare, Milwaukee, MI, USA). The settings  
90 used for CT scanning were as follows: 120 kVp, 800 mA, 0.4 s/rot, and helical pitch =  
91 0.53. Before the scanning, 350 mg iodine contrast agent (Iopamidol, 370 mg I/ml,  
92 Bayer, Osaka) was venously injected by power injector with the flow rate of 29.2  
93 mgI/kg/sec (12-sec injection). Arterial arrival of contrast agent for the determination of  
94 acquisition timing was adjusted for the depiction of intracranial arteries using a bolus

95 tracking technique with target point of distal internal carotid artery. All scanning was  
96 performed to include the whole brain in its scan range.

97

#### 98 Post processing

99 We performed post processing to create 3D bone–vessel fusion images from  
100 TOF-MRA and black-bone images obtained by 3D FIESTA-C sequence in all patients  
101 by the VR technique. First, 3D image reconstruction was performed by the VR  
102 technique from raw image data of 3D FIESTA-C. In this process, window level and  
103 width were adjusted visually and manually so that we could recognize the surface shape  
104 of soft tissue along the overall head and face. Next, the whole volume of the VR image  
105 was inverted from black to white. By doing this, the signal intensity in the cortical bone  
106 was converted from black bone to high-signal-intensity bright bone. Similarly, the  
107 signal intensity of air space was also converted to a high-signal-intensity area. As a  
108 result, both air and cortical bone were inverted to a strong bright-white intensity,  
109 whereas the soft tissue along the face and head became a black signal intensity. Next, by  
110 cutting out the bright signal intensity area of air (the outermost layer in 3D volume) in a  
111 manual fashion, a 3D bone image could be successfully obtained. In this process, the  
112 manual procedure was easily performed in all cases because the three layers—air (the

113 outermost layer), facial soft tissue (the gap area between air and cortical bone) and bone  
114 surface—were clearly divided by their different signal intensities. This whole bone  
115 reconstruction process is summarized in Fig. 1. An example of 3D-bone image is  
116 presented in Fig. 2. In addition, 3D VR imaging with both vessel and bone depiction  
117 from the 3D-CTA dataset was also created using the traditional VR technique with the  
118 threshold processing method <sup>(14)</sup>. All 3D reconstruction procedures in both CT and MRI  
119 were performed manually to visualize vessel and bone structure as clearly as possible, in  
120 the typical clinical manner.

121

## 122 Visual evaluation

123         After randomizing all MR and CT based bone–vessel VR images, the degree of  
124 visualization of the STA branches on each VR image was independently evaluated by  
125 three radiological technologists with 14, 20 and 25 years of experience, respectively.  
126 The depiction of STA was determined based on a four-grade (0, poor depiction; 1,  
127 moderate depiction; 2, good depiction; 3 excellent depiction) system. Each grade was  
128 explained as follows: 0, almost no depiction; 1, only the proximal portion was depicted;  
129 2, all portions were depicted, but the depiction of the distal portion was observed to be  
130 weak; 3, all parts were well depicted. Representative cases are presented in Fig. 3 and

131 were given to the scorers as references. Evaluated vessels were the four major STA  
132 branches: the right frontal, left frontal, right parietal and left parietal. In each branch, the  
133 mean score of the three evaluators for each modality was calculated. To avoid any bias  
134 in the scoring of different images, those who had no experience of MR-based vessel  
135 bone fusion images were chosen as raters. Additionally, they were blind to all  
136 information including study purpose and were simply asked to score the depiction of  
137 arteries without any other information.

138

### 139 Statistical analysis

140 Visual scores of each STA branch (right frontal, left frontal, right parietal and  
141 left parietal branch) by the bone–vessel VR images obtained by MR and CT techniques  
142 were compared using the Wilcoxon signed-rank test. In addition, interobserver  
143 agreement in all pairs among the three radiological technologists was analyzed using  
144 kappa ( $\kappa$ ) statistics, with the following criteria: 0–0.2, poor agreement: 0.21–0.4, fair  
145 agreement: 0.41–0.6, moderate agreement: 0.61–0.8, good agreement, 0.81–1.0,  
146 excellent agreement. The level of statistical significance was set at  $p < 0.05$ .

147

### 148 **Results**

149 All VR processing using 3D FIESTA-C and TOF-MRA was performed,  
150 resulting in coherent 3D bone–vessel VR images for all patients.

151 In the visual score comparison of MR and CT based bone–vessel VR images of  
152 STA branches, the score of right frontal branch MR-based VR image ( $2.2\pm 0.9$ ) was  
153 significantly larger than that for the respective CT image ( $1.8\pm 0.7$ ) ( $p < 0.01$ ). The score  
154 of the left frontal branch VR image was also larger for MR than CT ( $1.9\pm 0.7$  v.  $1.3\pm 0.8$ ;  
155  $p < 0.01$ ). The score of both right and left parietal branches tended to be larger for MR-  
156 based than CT-based VR images, but not significantly so ( $p = 0.06, 0.13$  respectively). A  
157 summary of the comparison of visual scores is presented in Table 2. As a detail of the  
158 data, all scores in three raters for all the patients were presented in Supplemental Table  
159 1-4. Representative images highlighting marked differences in STA branch depiction  
160 between VR images based on MR and CT are presented in Fig. 4. In addition, other nine  
161 cases with various degree of the difference of in STA branch depiction were presented  
162 in Fig. 5.

163 In the inter-observer agreement analysis,  $\kappa$  values for STA branch evaluation in  
164 MR-based VR images were all good. In CT-based VR images, the  $\kappa$  value for the  
165 evaluation of three branches (right frontal, right and left parietal branch) was good  
166 ( $0.60-0.76$ ), but only a moderate  $\kappa$  value ( $0.5$ ) was observed in the evaluation of the left

167 frontal branch. All  $\kappa$  values are summarized in Table 3.

168

## 169 **Discussion**

170 In the current study, MR-based 3D skull images could be successfully obtained  
171 utilizing the signal reverse of 3D FIESTA-C for a 3D VR reconstruction technique. In  
172 addition, preoperative bone–vessel VR images for the IC-EC bypass were also  
173 successfully obtained with the 3D fusion of MR-based 3D skull images and TOF-MRA.  
174 The depiction of STA branches on this MR-based bone–vessel VR image was deemed  
175 superior to that of CT-based images in the visual assessment. The depiction of STA  
176 branches in the CT-based bone–vessel VR images in this study suffered from the beam  
177 hardening effect from the high CT value of the skull, resulting in worse image quality.  
178 Compared to such CTA-based 3D bone–vessel VR imaging, TOF-MRA could achieve a  
179 clear depiction of STA branches without a beam hardening artifact.

180 A previous report described that the combination of CT as 3D skull image and  
181 TOF-MRA as 3D angiographic image using the bone–vessel fused image played an  
182 important role as a navigation tool for the less invasive surgical procedure of STA-MCA  
183 bypass with a minimal incision <sup>(15)</sup>. Compared to this previous report, the current study  
184 achieved 3D bone–vessel VR imaging with superb visibility of STA branches using the

185 non-invasive MR technique only; this technique will provide sufficient vascular  
186 anatomical information as a preoperative assessment for STA-MCA bypass surgery with  
187 complete non-invasiveness. In particular, this imaging technique is expected to be useful  
188 in the evaluation of running vessels around bones other than the skull in the whole body  
189 such as the spine, arm and foot area. Black bone MRI derived 3D bone-vessel fused  
190 images can play an important role as supplemental pre-operative information for other  
191 lesions.

192           Black-bone MRI acquisition first described by Eley et al. used the parameter  
193 settings of a 3D gradient echo sequence with a proton-density weighted imaging like  
194 contrast <sup>(6)</sup>. Their scanning time was described as around 4 minutes. Compared to this,  
195 we used the FIESTA-C sequence of b-SSFP technique to obtain both high SNR and a  
196 shorter scanning time. Especially, recent MR scanners have been developed to allow the  
197 parameter settings with much shorter TR and TE; such developments could lead to more  
198 stable image quality of the b-SSFP sequence. In the current study, we could successfully  
199 perform acquisition of black-bone MRI with around 3-minute scanning with sufficient  
200 VR image visibility. We believe the 3D VR image obtained by our FIESTA-C sequence  
201 design can be used to achieve almost the same image quality with a short scanning time  
202 compared to the previously reported 3D gradient echo sequence technique <sup>(6-9)</sup>.

203           The present study has several limitations. First, it was a retrospective study, and  
204   thus the patient number was quite small. Second, we used the basic sequence of  
205   FIESTA-C for the acquisition of black-bone MRI to obtain a high SNR image with short  
206   scanning time; however, direct comparison to the previously reported method described  
207   by Eley et al. was not performed. Further analyses to address these limitations will be  
208   needed. A third limitation was that we didn't use the source axial images for the  
209   evaluation of vessel depiction in both MR and CT, but only used 3D reconstructed  
210   images. A combination of 2D source images and 3D reconstructed fusion images may  
211   enable the evaluation of vessel depiction in greater detail. Further analysis will be  
212   required to resolve this issue. Fourth, arterial arrival timing of contrast agent in CTA  
213   was determined by focusing on the depiction for intracranial arteries. This was slightly  
214   different from the best timing for the depiction of branches of the external carotid artery.  
215   However, we consider that the arterial arrival timing between the main trunk of the STA  
216   and the peripheral portion of the intracranial arteries was not largely different unless  
217   severe stenosis was observed. Additionally, routine head CTA is generally performed to  
218   depict the intracranial arteries; depiction of the external carotid arteries is considered  
219   optional. CTA acquisition with the best timing of contrast agent arrival to the external  
220   carotid arteries is not realistic in daily clinical practice.

221 In conclusion, MR bone–vessel fused VR images could be successfully  
222 obtained with complete non-invasiveness using FIESTA-C-based black-bone MRI and  
223 TOF-MRA. The visibility of STA frontal branches was superior by MR-based bone–  
224 vessel VR imaging compared to the 3D-CTA based VR image. This technique may be  
225 clinically useful for the preoperative evaluation of donor branches for STA-MCA  
226 bypass surgery as a non-invasive method.

227

228

229

230

231 **References**

232

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279

280 **Table and Figure Captions**

281

282 **Table 1. Parameters for the acquisition of 3D FIESTA-C**

283

284 **Table 2. Scores in the visual evaluation of STA branches**

285

286 **Table3. The mean  $\kappa$  values in visual evaluation among raters**

287

288 **Supplemental Table 1. Scores in the visual evaluation of right frontal branch for all**

289 **the patients**

290

291 **Supplemental Table 2. Scores in the visual evaluation of left frontal branch for all**

292 **the patients**

293

294 **Supplemental Table 3. Scores in the visual evaluation of right parietal branch for**

295 **all the patients**

296

297 **Supplemental Table 4. Scores in the visual evaluation of left parietal branch for all**

298 **the patients**

299

300

301 **Fig. 1. 3D-reconstruction process of the black bone MRI**

302 First, 3D image was reconstructed with the volume rendering (VR) process from raw  
303 image data of 3D FIESTA-C (black arrow). Next, the whole volume of the VR image  
304 was inverted from black to white (gray arrow). After this process, both air and cortical  
305 bone were inverted to a strong bright-white intensity, whereas the soft tissue along the  
306 face and head became a black signal intensity. The bright signal intensity area of air (the  
307 outermost layer in 3D volume) was carefully cut with manual fashion (white arrow), a  
308 3D bone image could be obtained (arrowhead).

309

### 310 **Fig. 2. MR-reconstructed 3D-volume rendering skull image**

311 Example of 3D VR bone–vessel fused image obtained from the FIESTA-C sequence is  
312 presented. Clear depictions of the bone structure were observed from all three  
313 directions.

314

### 315 **Fig. 3. Reference cases for four-grade system in visual evaluation**

316 Reference cases of four-grade (0, 1, 2 and 3) system for the evaluation of the parietal  
317 branch were presented. Poor depiction (grade 0): almost no depiction of parietal branch  
318 (a, arrow), moderate depiction (grade 1): only the proximal portion was depicted (b,  
319 arrow), good depiction (grade 2): all portions were depicted, but the depiction of the

320 distal portion was observed to be weak (c, arrow), excellent depiction (grade 3): all parts  
321 were well depicted (d, arrow).

322

323 **Fig. 4. A case example of marked visualization difference of STA branches**

324 In MR-based bone–vessel fused image (a), the frontal branch of the STA was well  
325 visualized (a: arrowhead). In contrast, in the CT-based bone–vessel fused image (b), the  
326 same part of the frontal branch was not clearly observed (b: arrowhead).

327

328 **Fig. 5. Nine cases with various degree of the difference of in STA branch depiction**

329 Nine cases of CT-based (left side) and MR-based (right side) 3D volume-rendering  
330 bone-vessel fused images are presented (a-i). Overall, the depiction of the peripheral  
331 portion of the STA on MR-based VR images was visually superior to that of CT-based  
332 VR.

333

**Table 1. Parameters for the acquisition of 3D FIESTA-C**

---

---

|                      |           |
|----------------------|-----------|
| matrix               | 384×320   |
| field of view [cm]   | 22        |
| slice thickness [mm] | 1.4       |
| TR [ms]              | 4.6-4.8   |
| TE [ms]              | 1.7-1.8   |
| bandwidth [kHz]      | 90.91     |
| slice number         | 200       |
| ZIP                  | 2         |
| ARC factor           | 1.75×1.75 |
| scan time            | 3'03      |

---

FOOTNOTE: ZIP, zero fill interpolation; ARC, autocalibrating reconstruction for cartesian imaging (Phase×Slice)

**Table 2. Scores in the visual evaluation of STA branches**

| Name of branch       | CT      | MR       |
|----------------------|---------|----------|
| Right frontal branch | 1.8±0.7 | 2.2±0.9* |
| Left Parietal branch | 1.8±1.0 | 2.1±0.8  |
| Right frontal branch | 1.3±0.8 | 1.9±0.7* |
| Left parietal branch | 2.5±0.6 | 2.6±0.7  |

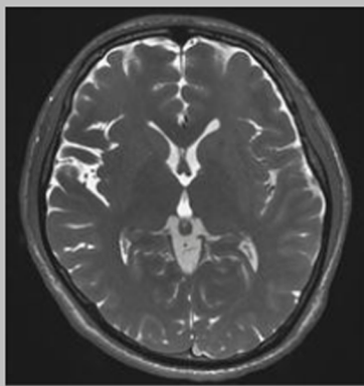
\*P<0.05

FOOTNOTE : STA, superficial temporal artery

**Table3. The mean  $\kappa$  values in visual evaluation among raters**

|                         | CT   | MR   |
|-------------------------|------|------|
| Frontal branch (right)  | 0.67 | 0.60 |
| Parietal branch (right) | 0.67 | 0.76 |
| Frontal branch (left)   | 0.50 | 0.65 |
| Parietal branch (left)  | 0.65 | 0.60 |

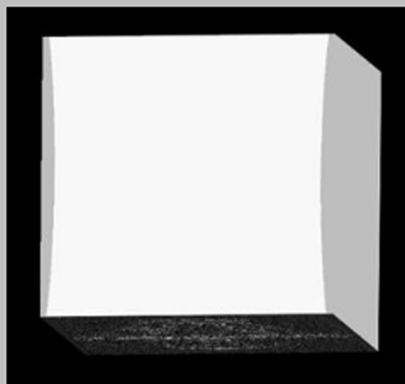
FIESTA-C



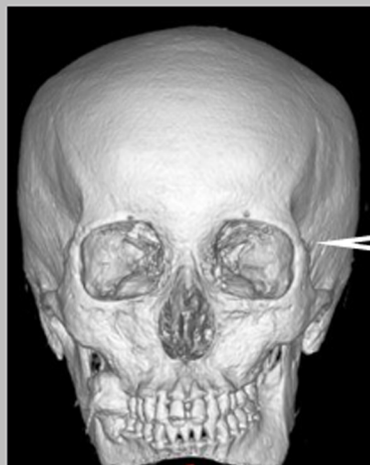
Volume rendering



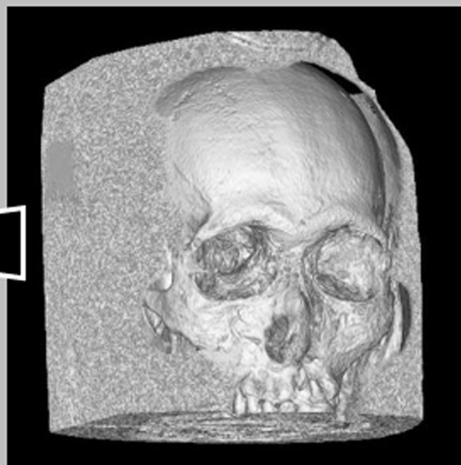
Signal inverse



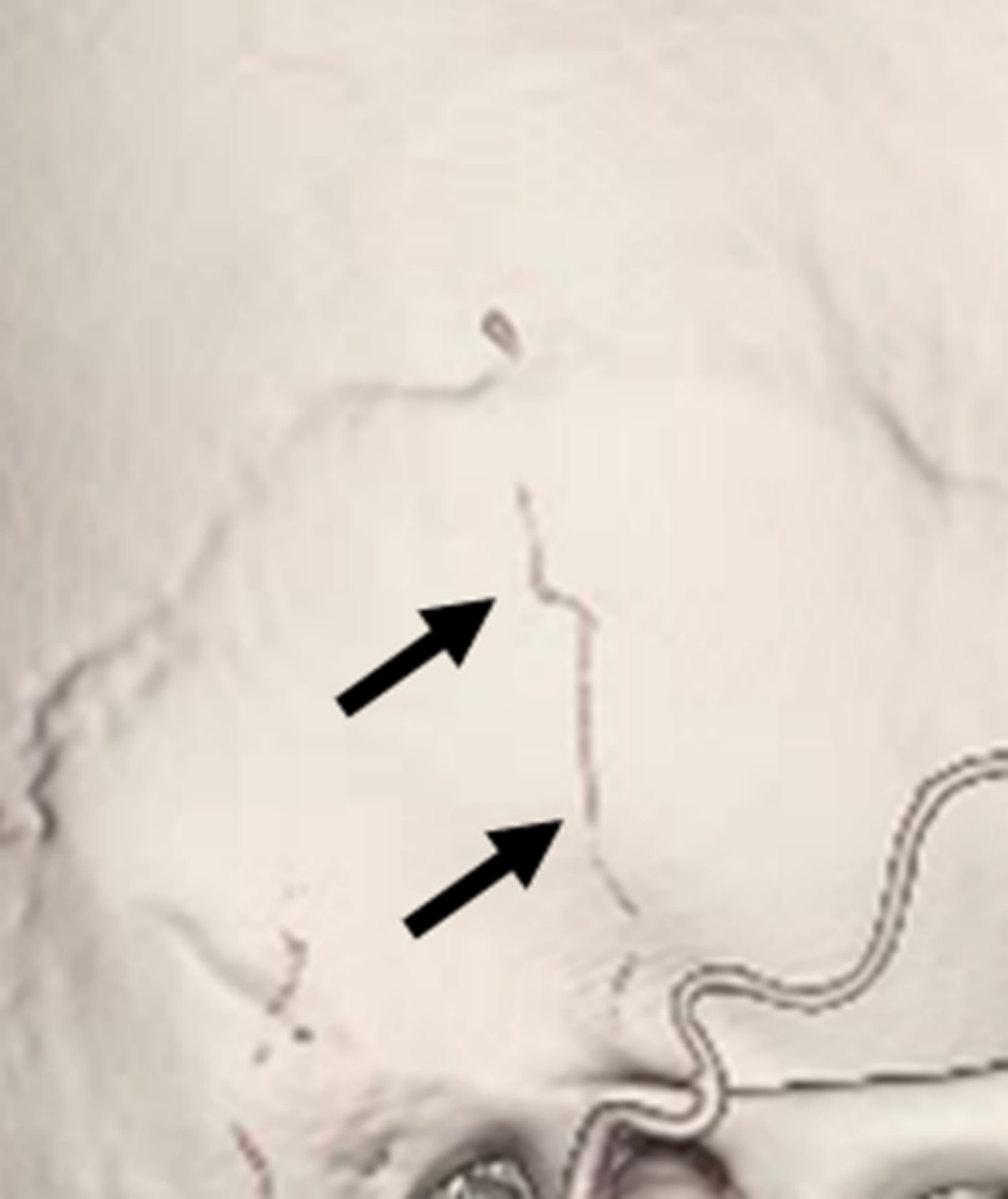
Cutting the outermost (air) layer

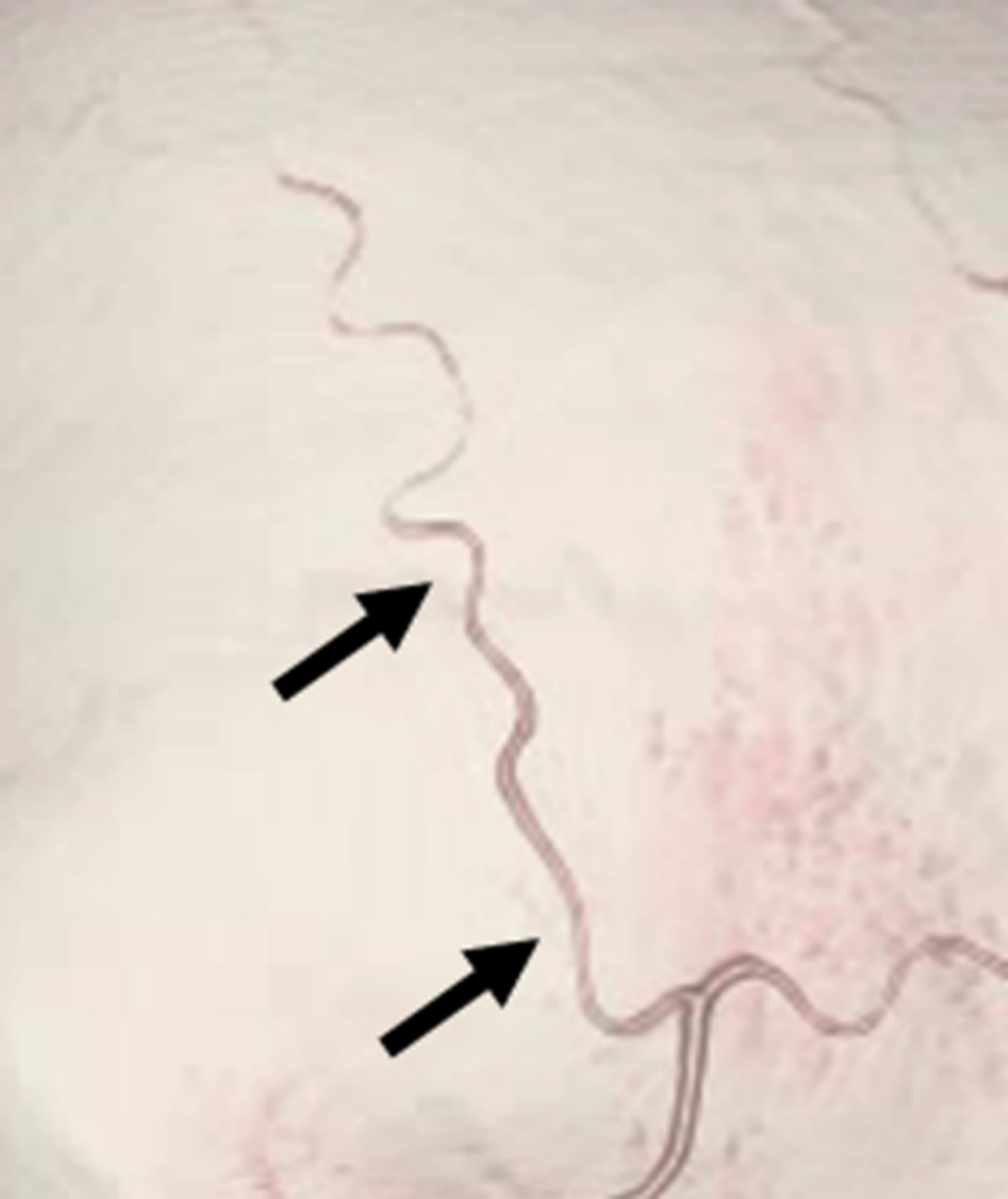


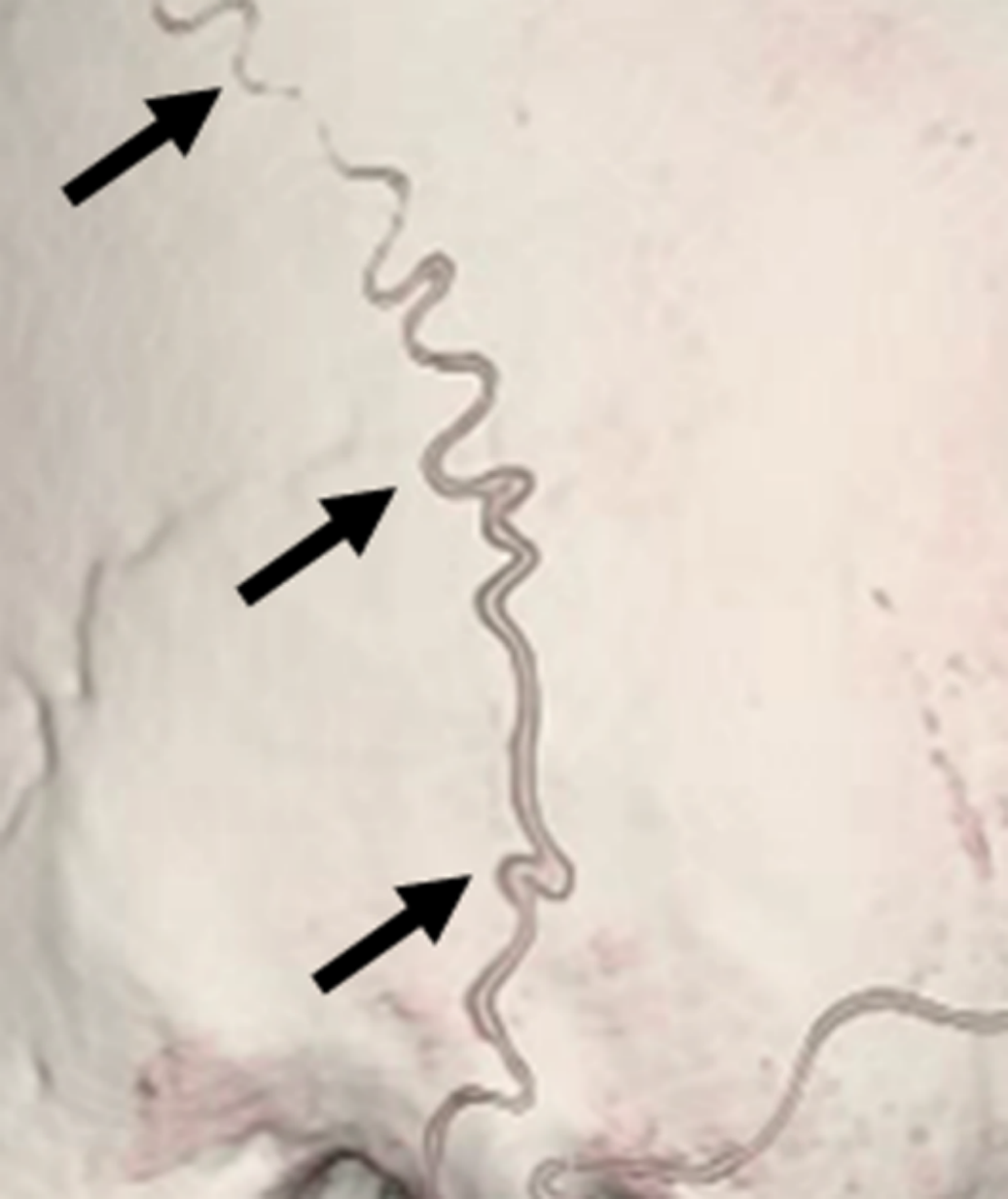
3D bone image

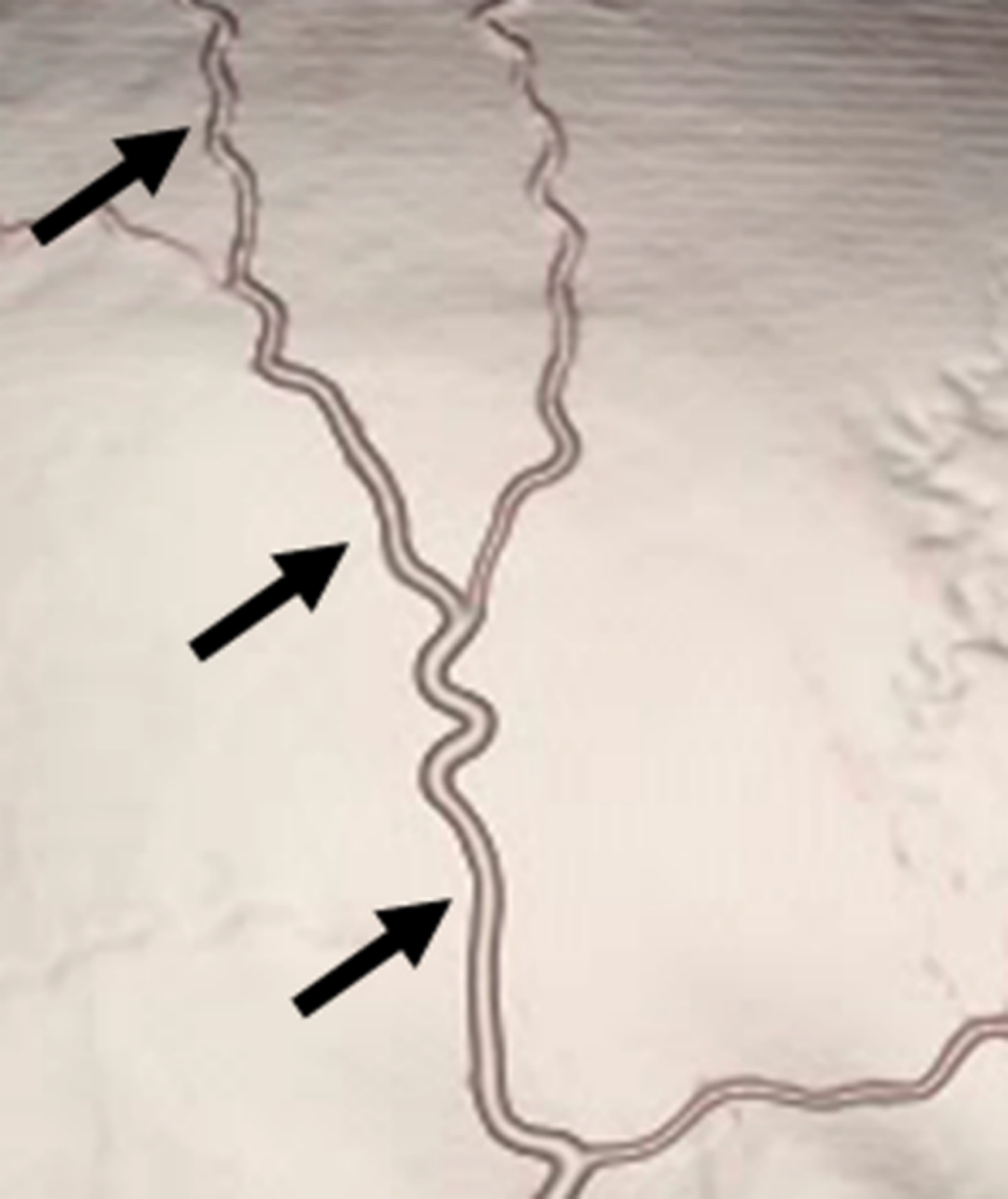


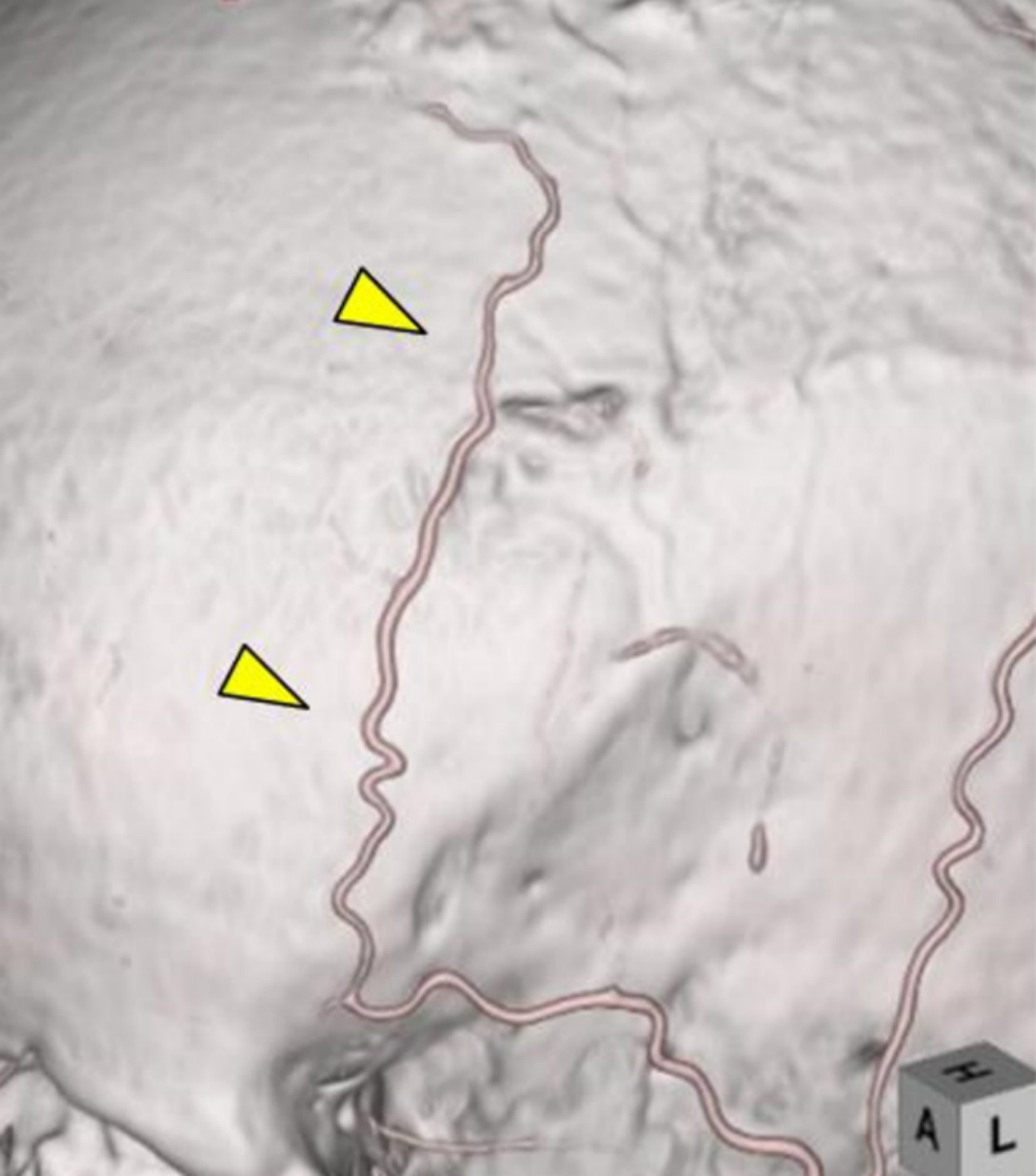












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