A Practical MRI Technique for Detecting Abdominal Aorta Aneurysm and Peripheral Arterial Disease

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Özet

Anahtar Kelimeler
MRI; Anjiografi; Dijital Çıkarım; Periferik Arter Hastalığı; Anevrizma

Abstract
Aim: Peripheral Arterial Disease(PAD) and abdominal aorta aneurysm(AAA) are frequent problems in geriatric population. In DSA, CTA or MRA techniques contrast agents has to be used for diagnosis that can be nephrotoxic for elderly patients. Magnetic resonans imaging (MRI) is the most powerful, non-ionising radiological diagnostic tool that has the highest soft tissue contrast resolution. The aim of our study was to investigate the effectivity of MRI by the means of detecting the AAA and PAD in comparison with DSA. Material and Method: After getting ethical committee approval and informed consent, we have performed Balanced turbo field echo(B-TFE) MRI technique without contrast agent in 1.5 Tesla MR device before DSA examination. The luminal diameters of renal arteries, infrarenal abdominal aorta, iliac and femoral arteries was measured by using Philips DICOM Viewer R2.2 application. The intra class correlation coefficient and reliability used to check if the techniques could be used for each other and the t-test was used to measure the differences between them. Results: MRI and DSA in detecting the pathologies of larger arteries like aorta. In the case of small arterial pathologies, there is relatively lower relationship between BTFE and DSA. Discussion: For the diagnosis of AAA and PAD, DSA is the gold standart technique but it is invasive and patients have radiation exposure. In the follow up of geriatric patients with larger arterial pathologies B-TFE can be used instead of contrast enhanced MRA and invasive DSA.

Keywords
MRI; Angiography; Digital Subtraction; Peripheral Arterial Disease; Aneurysm
Introduction
Abdominal Aorta Aneurism (AAA) and Peripheral Artery Disease (PAD) are widespread diseases especially in elderly patients. Digital subtraction angiography (DSA), is widely accepted as gold standard method for evaluation of abdominal, iliac and peripheral arteries. Magnetic resonance imaging (MRI), is the radiological diagnostic method that has highest soft-tissue contrast resolution while having no ionizing radiation. DSA is an invasive procedure and sometimes contrast agents have hazardous effects on the kidneys. Three dimensional magnetic resonance angiography (3DMRA) development has emerged as a non-invasive technique. MRA has the advantages while having no X-ray exposure and arteries can be studied in three dimensions and excellent soft tissue contrast can be provided. DSA in the front-rear projection, in the assessment of stenosis is sometimes inadequate because of superposition. This can cause treatment planning mistakes. In addition to DSA and MRA, coronal Balanced-Turbo Field Echo (B-TFE) was used as a fast and non contrast enhanced sequence. This technique have different names under different brands. B-TFE (Balanced Turbo Field Echo-Philips), FIESTA (Fast Imaging Employing Steady State Acquisition-GE), True FISP (True Fast Imaging with Steady State Precession-Siemens). In SSFP, RF signals are applied to the body in very short time intervals that has a great SNR independent from the blood stream and excellent blood-tissue contrast (T2 * / T1) was obtained. With a shorter examination time SSFP has allowed us to examine patient without breath holding. Today, this sequence is being used in cardiac examinations(1,2).

Material and Method
The diagnosis of peripheral vascular disease was investigated with MRI (1.5T, Philips Medical Systems, Netherlands) as coronal B-TFE and three dimensional contrast enhanced MRA prior to digital subtraction angiography (DSA) (Allura, Philips Medical Systems, Netherlands). We studied the differences between examinations without gender and age discrimination, and correlations between different sequences, were evaluated statistically using SPSS program. This study was approved by the institutional review board of our university hospital. Written informed consent was obtained from all patients.

Imaging parameters
Magnetic resonance imaging
MRI was performed using sense body coil and the localization sequences were taken from aorta, iliac and femoral arteries in three plans. Getting started with examination first coronal B-TFE sequence of 40 sections with a total of 24 seconds, matrix 192x256, flip angle 80 °, FOV 430 mm, slice thickness 4mm, gap 2 mm, TR 5.5 ms and TE 1.7 ms which is a Steady State Free Precession (SSFP) technique. Before MRA sequences has been taken 2D TIMING (TR 13.7 ms, TE 2 ms) 128x128 Matrix, 450 FOV, 10 mm slice thickness) sequence were performed by 2ml of contrast agent and inspecting the arrival time at the level of pre-aortic bifurcation was detected. Contrast agent dose and injection rate; was calculated according to the duration of 2D TIMING sequence and patient’s weight. 20 ml of 0.9% saline was injected after the contrast material in all examinations. MRA sequences which has matrix 512x512, slice thickness 3 mm, flip angle 40 °, TR 5.1 ms, TE of 1.5 ms was launched with the raw data and reconstruction time lasted about 60 seconds. 3DMRA images were obtained in the 9-20 plan with the help of multiplanar intensity projection (MIP) software.

Digital Subtraction Angiography
The dynamic peripheral vascular examination protocol was used for each patient. The active ingredient N, N’-bis (2,3-dihydroxyspropiol) -5 [hidroksiasetil] methylamino] -2,4,6-triiodo -1 ,3-benzendicarboxamid (Iomepil) was used as contrast agent. 5F intruder sheet is inserted in to right or left common femoral artery with the use of Seldinger technique. Pigtail catheter was advanced in the vessel lumen to the level to be viewed through the suprarenal aorta. DSA device was connected to and synchronized working automatic injector (MEDRAD Inc, Warrendale, PA) and injection of contrast medium through the pigtail catheter at the level of renal arteries was performed. By the way renal arteries, distal segment of abdominal aorta, aortic and iliac bifurcations, iliac and femoral arteries were examined.

Image assessment
Philips DICOM Viewer R2.2 was used to ases the DICOM images of B-TFE, MRA, 3DMRA sequences and DSA. The arterial tree was divided into 16 segments as the right and left renal arteries, infrarenal aorta, aortic bifurcation, iliac bifurcation, right and left main iliac artery, right and left external and internal iliac artery, right and left common superficial and deep femoral artery. Total of 704 diameter measurements were made in 11 patients and 44 sequences.

Statistical Analysis
Data analysis was made using SPSS 11.5 (Chicago, IL) package program. Our goal is to evaluate the similarity between sequences. The intraclass correlation coefficient was used to compare the values obtained in measurements and reliability used to check if the techniques could be used for each other, the t-test was used to measure the differences between them.

Results
11 out of 13 patients agreed to participate in the study. Patients were between 48-69 years old and the average was 57 years. 1 (9%) patient was female, 10 (91%) patients were male. Vessel diameters from each diagnostic method compared with B-TFE sequence; intra-class correlation coefficient has been calculated statisticaly (Table 1). We found any correlation in unit measurements of vessel diameters between, B-TFE (Figure 1a), MRA (Figure 1b) 3DMRA (Figure 1c) and DSA(Figure 1d). This compare values presented at Table 2. We found that in most large vessel diameter mesurements, B-TFE has a perfect harmony with the MRA, 3DMRA and DSA. But in small vessels, B-TFE has a moderate correlation with MRA and 3DMRA and low correlation with DSA diameter measurements.
Table 1. Measurements of the diameter of the arterial segments in BTFE, MRA, 3DMRA sequences and DSA

<table>
<thead>
<tr>
<th>Hasta No</th>
<th>Seg. No</th>
<th>Arterial segments</th>
<th>B-TFE</th>
<th>MRA</th>
<th>3DMRA</th>
<th>DSA</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>INFRArenal AORTA DIAMETER</td>
<td>9.8</td>
<td>1</td>
<td>2.97</td>
<td>23.8</td>
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<td>2</td>
<td>2</td>
<td>R RENAL ARTERY DIAMETER</td>
<td>2.5</td>
<td>0.26</td>
<td>0.76</td>
<td>5.5</td>
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<tr>
<td>3</td>
<td>3</td>
<td>L RENAL ARTERY DIAMETER</td>
<td>3</td>
<td>0.31</td>
<td>0.91</td>
<td>6.9</td>
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<tr>
<td>4</td>
<td>4</td>
<td>BIFURCATION DIAMETER</td>
<td>10.5</td>
<td>1.07</td>
<td>3.18</td>
<td>22.4</td>
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<tr>
<td>5</td>
<td>5</td>
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<td>0.59</td>
<td>1.76</td>
<td>13.1</td>
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<tr>
<td>6</td>
<td>6</td>
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<td>4.2</td>
<td>0.43</td>
<td>1.27</td>
<td>8.2</td>
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<tr>
<td>7</td>
<td>7</td>
<td>R INTERNAL Iliac A.</td>
<td>3.3</td>
<td>0.34</td>
<td>1</td>
<td>8.9</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>L COMMON Iliac A.</td>
<td>5.4</td>
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<td>9</td>
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<td>1.24</td>
<td>10.6</td>
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<tr>
<td>10</td>
<td>10</td>
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<td>3</td>
<td>0.31</td>
<td>0.91</td>
<td>9.2</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>R COMMON FEMORAL A.</td>
<td>4.1</td>
<td>0.42</td>
<td>1.24</td>
<td>12.2</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
<td>R SUPERFICIAL FA.</td>
<td>4.4</td>
<td>0.45</td>
<td>1.33</td>
<td>10.7</td>
</tr>
<tr>
<td>13</td>
<td>13</td>
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<td>2.3</td>
<td>0.23</td>
<td>0.7</td>
<td>6</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
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<td>4.4</td>
<td>0.45</td>
<td>1.33</td>
<td>12.3</td>
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<tr>
<td>15</td>
<td>15</td>
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<td>0.43</td>
<td>1.27</td>
<td>10.8</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
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<td>3.3</td>
<td>0.34</td>
<td>1</td>
<td>10</td>
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</table>

Table 2. Comparison of sequences

<table>
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<tr>
<th>Interclass Correlation Coefficient (ICC)</th>
<th>A_B-TFE &amp; A_MRA</th>
<th>B_B-TFE &amp; B_MRA</th>
<th>C_B-TFE &amp; C_MRA</th>
<th>A_B-TFE &amp; A_3DMRA</th>
<th>B_B-TFE &amp; B_3DMRA</th>
<th>C_B-TFE &amp; C_3DMRA</th>
<th>A_B-TFE &amp; A_DSA</th>
<th>B_B-TFE &amp; B_DSA</th>
<th>C_B-TFE &amp; C_DSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_B-TFE &amp; A_MRA</td>
<td>0.3946</td>
<td>0.8861</td>
<td>0.7517</td>
<td>0.4769</td>
<td>0.8776</td>
<td>0.7222</td>
<td>-0.6796</td>
<td>0.8618</td>
<td>0.6808</td>
</tr>
</tbody>
</table>

Another means, B-TFE could be as reliable as MRA, and DSA in large vessels like aorta, iliac, femoral arteries. But this is not the case for small arteries like renal arteries.

Also difference between measurements of B-TFE and DSA was examined by t-test on dependent groups and no significant difference was found (p > 0.05). Details summarized on Table 3.

Discussion

Today, AAA rupture and PAD increase the morbidity and mortality in many healthcare facilities among the world. Approach to this issue, as in every disease is to provide, early screening methods before the illness has emerged and is to use minimally invasive and easy methods for diagnosis (3). In addition to conventional surgical procedures endovascular minimally invasive attempts are also considered for treatment (4).

When evaluating vascular disease, there are some basic rules in the selection of methods. Because there are many methods and many applications in the diagnosis of a disease. In this approach some criteria as utility, harmlessness, the economy are considered. The most important point in selection of the method is that has the most accurate results. Diagnostic activity is the basic criteria in determining the value of a radiological diagnostic method. It is required to compare with a standard, to evaluate the value of any diagnostic examination. This standard reference method based analysis is called "gold standard".

Benefit of non-invasive test is that it can be used as a screening test for arterial disease, and the treatment can be performed in a short time before the progress of pathology. Another benefit is the power of saving time and money in the intensive clinical work (5).

Today MRA, pushing the limits and approaching to DSA which is considered as the gold standard. In the diagnosis of AAA and PAD contrast-enhanced MRA and BTA is a quite commonly used methods alternative to DSA technique. Prince et al. revealed benefits of using contrast in MRA, in 1995 (6). MRA is the primary technique for the detection of AAA and PAD in some centers. MRA became widely available after rapid development of technology and widespread use of gadolinium contrast agents (7).

Although the most basic component of the MRA was the use of contrast media, many centers use the contrast-free protocols.
In the diagnosis of vascular disease, spatial resolution, image acquisition speed, and functional evaluation is important and research is increasing at this level (8).

In AAA and PAD the role of angiography has changed in recent years. Rather angiography corresponds to a diagnostic method, is not a primary diagnostic method for PAD. If the intervention is planned to a lesion of PAD catheter angiography is the gold standard method, and treatment is planned according to the angiography data. According to many researchers angiography assess suitability of the lesion for endovascular treatment or surgery (8, 9).

MRA is an ideal imaging method that can be done without the need to ionizing radiation in many anatomic region, including large body parts.

Intravascular contrast agent increases sensitivity of MRA while having no flow artifacts and saturation effects. Also there are lots of contrast-free protocols available. The first one is Black blood technique which allows examination of intramural hematoma and wall anatomy in dissection perfectly. Another two-dimensional technique is time of flight (TOF) analysis that is having no flow artifacts and saturation effects. Also there are multi-station but also needs to be done with multiple contrast agent injection. The duration of the examination time of the patient’s has passed by to set their position and contrast injection. An disadvantage of multi-contrast application is the increase of signal of surrounding soft tissue, so CNR is reduced and a moving table technique may reduce the amount of noise(13).

There are resources stating that MRA was as a highly reliable screening method in evaluation of peripheral arteries (14). Also some studies has shown that MRA’s sensitivity and specificity was close to DSA (15).

Interventional treatment’s success has increased by knowing the origin of stenosis in the femoral or iliac artery and associated complications has decreased (16). Therefore, B-TFE can provide trust to physicians by knowing the state of the arterial lumen in claudicating patients before intervention. MRA technique can protect the patients from potential complications and if necessary can provide attempt scrolling to the contralateral femoral or radial artery(17).

We consider B-TFE sequence to be a practical method for the vascular studies; B-TFE can be as valuable as MRA and DSA in aortic dissection, thrombosis, embolism or AVM malformation. It can also be useful for cardiac and renal failure patients who has contrast material and machining intolerance. B-TFE can be taken into routine clinical use and may increase the performance.

It has been reported that in some clinics MRA has been done before interventional treatment (17).

In our study, we examined beginning from renal arteries through the abdominal aorta, iliac and femoral arteries and by using the same coil more distally through poplital artery, tibial and peroneal arteries. B-TFE has the limiting condition as with MRA such as susceptibility artefacts and effectivity may decrease in small and distal arteries. But average duration of angiography techniques such as contrast used TOF MRA and DSA is about 10 minutes while in B-TFE this time does not exceed 20-30 seconds.

In conclusion, B-TFE is a fast and reliable method and provide high-blood-tissue contrast which clearly evaluate the vessel lumen and the vessel wall of the great vessels. A large renal artery or abdominal aorta occlusion can be diagnosed easily in MRI device in a very short time without contrast injection. This study confirmed that B-TFE is highly secure and non-invasive technique for follow-up which can be used instead of MRA and DSA in elderly patients to reduce complications.

Competing interests

The authors declare that they have no competing interests.

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