Optimization of Lower Limbs MR for Angiography with Contrast Injection in 1.5 Tasla by Time of Flight Method

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Abstract

During different studies on 1.5 Tasla equipments it was possible to obtain proper images with different values for different parts of limb. To date no research of such kind has been done in Iran and angiography of lower limbs is not done at present. In this study, it was tried to proper images of lower limbs considering the capabilities of designed protocol system. 1.5 Tasla MRI equipment with optimized parameters for different positions calculated on the volunteers, patients and phantom was used. SNR and CNR images were compared, and categorized by radiologist based on diagnostic values. First stage of recovery current, a lower, mobile pre saturated pulses, NSA=1, matrix size 128 to 180 at direct phase and 256 direct frequency were selected. The qualitative value of the images 3 at pelvis area; 3 at femoral and knee areas; and 4 for knee was obtained. Total time required for imaging of lower limb was 45 minutes. This techniques is useful particularly for the patients who can not go under conventional angiography. The value of the MR images using contrast drug is higher than the images obtained by this method, however this method is cheaper.

Keywords

Magnetic Resonance Angiography (MRI), Extremities, Lower Extremity

1. Introduction

Atherosclerosis is a main problem in elderly men worldwide. Most of the study is in this regard is done on coronary artery and less Athens ion has been paid to the lower extremity (1). Concomitant Presence of this disease in periphery organs and cardiac vessels increases the incidence of death. In 25% of the patients having problem with the lower extremity there is significant, progress on pass of time, which leads to lack of motility gang rent, and organ for cut (1). Early diagnosis and prompt treatment help in prevention of acute complications. In addition, degree lower extremities problems indicating the rate of atherosclerosis in whole body organ which show’s that the patient is at a high risk condition. Finding of the easy, quick and cheap procedure in diagnosis of this disease always has been in the mind (1). Of the researchers of the non-invasive procedure excluding MRA1, there are other procedures like B-mode sonography and color Doppler which hare certain limitation at the back bone and gas and in the fat patients therefore need an export and skillful personal.

General angiography and DSA2 though is still the best for the study of periphery organs blood resells, which hare disadvantages such as: causing pain, deadly sensitivity, and injection of contrast hazardous of x-ray, long duration of procedure, recovery time and overlapping. Some vessels and location like Hematoma, Dissection, Thrombosis, and Embolus, Pseudoaneuvrism which sometimes need complement any treatment like, blood infusion and surgery (2). General angiography is not accurate about lower extremities vessels and the cortex of the bone can cause problem in inter predation of the image. On the other hand MRI has certain advantage such as, being noninvasive, not using iodized contest and no need of the recovery time and being cheaper and even in some cases acts more accurate (1).

MR angiography of the lower extremity due to long duration and vary in blood speed in a cardiac cycle has high complexity. Due to this reason, in spite of recent development in brain radiography and taking same value images yet exactly for the lower extremity. Lower extremity angiography needs quick techniques of radiography using instruments giving high signaling. Such advantages are observed in Tesla 1.5 instrument. Programs present in MRI instrument, are general which don not give good image from the lower extremity. Tesla 1.5 of MRI instrument which is installed in Imam Khomeini hospital, it is not possible to have a good image from small parts of the organs. For this reason, MR angiography from the lower extremity is not done in Iran. Since using of imported technology for proper planning on the system to train the staff is expensive, hence. Study on the efficiency of the system, a proper planning was designed. In order to arrange the Parameters of the planning, one fandom 6 current was designed and produced. It is noteworthy; to know that, this was the first of its kind in Iran and is applied is some MRI centers. After several Testing on the fandom, and of obtaining proper images from current fandom, the exacted parameters was done on the volunteers.
and recorded.

1.1. Time of Flight Angiography

(TOF) The time of flight angiography is used for the imaging of vessels. Usually the sequence type is a gradient echo sequences with short TR, acquired with slices perpendicular to the direction of blood flow. The source of diverse flow effects is the difference between the unsaturated and presaturated spins and creates a bright vascular image without the invasive use of contrast media. Flowing blood moves unsaturated spins from outside the slice into the imaging plane. These completely relaxed spins have full equilibrium magnetization and produce (when entering the imaging plane) a much higher signal than stationary spins if a gradient echo sequence is generated. This flow related enhancement is also referred to as entry slice phenomenon, or inflow enhancement (44).

Performing a presaturation slab on one side parallel to the slice can selectively destroy the MR signal from the in-flowing blood from this side of the slice. This allows the technique to be flow direction sensitive and to separate arteriograms or venograms. When the local magnetization of moving blood is selectively altered in a region, e.g. by selective excitation, it carries the altered magnetization with it when it moves, thus tagging the selected region for times on the order of the relaxation times (44). For maximum flow signal, a complete new part of blood has to enter the slice every repetition (TR) period, which makes time of flight angiography sensitive to flow-velocity. The choice of TR and slice thickness should be appropriate to the expected flow-velocities because even small changes in slice thickness influence the performance of the TOF sequence. The use of sequential 2 dimensional Fourier transformation (2DFT) slices, 3DFT slabs, or multiple 3D slabs (chunks) are depending on the coverage required and the range of flow-velocities (44).

2. Materials and Methods

Tesla 1.5 MRI VISTA Q800 model with trade mark of PIKGER with 13mT/m grad en power and frequency of Larmor hydrogen with 63 Mega hertz on the middle of field. Body coil with 30 cm diameter of giving -receiving type was used. Phantom current was designed and produced for arrangement of the parameters.

This phantom was cubical form storage with diameters 30×15×15 centimeters as 2 mm diameter plastic tube was installed from both sides, in such a way that, pumping of current in plastic tube causes current in both sides of the storage in opposite direction. In this way the of opposite direction of current in lower extremity loud vessel is Assimilated 200-400 ml per minute water passes form the tube through pumping per minute (about the speed of blood current in lower extremity vessels). Time of flight method angiography and pulse frequency 2Dspoiled GRE toward axial was considered for angiography of lower extremity and different parameters considering the speed limit and blood flow, time of proper imaging, proper rate of differentiating power, SNR1 and CNR2 were calculated and tested. These parameters were as follow: Time of repetition (TR), time of echo(TE), slice thickness(Th), matrix size, average number of imaging from signals (NSA) field of view (FOV), presaturumtes pulse (PS) and flip angle (FA). For selection of FA using Ernest angle formula equation 1 and figures of the fable number 1 from different TR graph number 1 was plotted (2).

\[ ae = 1 - \cos \frac{TR}{TI} \]  

\[ SNR = S_{blood}/SD_{background} \]  

\[ CNR = S_{blood}-S_{tissue}/SD_{background} \]  

For occultation of blood signal rate in 0-90 FA as compare to the adjacent tissues in non flow blood equation 2 and for current blood equation 3 of signal at spoiled echo gradient were used and relevant graphs were plotted using different considered figures for TR, TE and n (number of received pulses) and also for T1, T2 of blood, lipid and muscle. In this way suitable FA and TR were selected (1). (Equation 2) equation of blood and tissues in non flow:

\[ S_{spoiled} = ((N \cdot \sin a \cdot e^{-TR/\gamma T_1}) \cdot e^{-TE/\gamma T_2} \cdot (1-\cos a \cdot e^{-TR/\gamma T_1})^{-1}) \]  

\[ SNR = S_{blood}/SD_{back} \]  

\[ CNR = S_{blood}-S_{tissue}/SD_{back} \]  

Blood signal in a 5 pixel global view on the expected blood how, tissue signal by a 1000 pixel RO1 on a nearby flow, signal and pattern standard deviation(SD) was measured by a globular 1000 pixel ROI (4). Images were renewed by Maximum Intensity projection (MIP) algorithm and observer performance were evaluated qualitatively as compare with the general angiography images by an expert.
radiologist as follow: 1 for poor images, 2 for average images, 3 for good images and 4 for excellent images(5).

3. Findings

The obtained best FA using Ernest angle formula (equation 1) at TR of 20-40 ms is about 10 degree (graph 1). Based on the figure 1, at this range, of TR, rate of FA for muscle (T1=900 ms) was about 15 degree and for fat T1=300 ms about 20 degree.

The obtained figure for motionless blood (graph 2) show that blood signal at two selected TR of 15 and 30 ms(millisecond) is less than for signal and at FA a higher than 50 degree is approximately same as of tissue signals. Considering the plotted figures for current blood n rate for blood ranged from 1 to 15 and for blood was n=15 (graph 3).

![Graph 1](image1.png)

**Graph 1.** Determination of best FA using Ernest equation for TR changes for tissues with different T1. With increasing of T1 rate best FA for causing maximum opposition (deamght) decreases.

![Graph 2](image2.png)

**Graph 2.** Signal changes for different FA for dormant blood, fat and tissue at TR 15 (for the right) and 30 millisecond (for the left), blood signal for two TR is less than fat.

![Graph 3](image3.png)

**Graph 3.** Changes of blood flow signal for different speed (n) as compare with the fat tissue at TR15 (the right) and 30 (the left) millisecond most fat suppression at FA=90 at n=0, with increase of n rate of best FA to be decreased.
As shown in the figure you will notice that at TR=30 for receiving 2 RF pulse (n=2 or N=3) at the devoid angles lower than 75 and for N=5 at the deviation angles lower than 55 degree blood signal is higher than that of fat. At TR=15ms for N=3 at angles of deviation lower than 80 degree and for N=5 at the deviation angles lower than 65 degree blood signal is higher than that of fat. Blood signal for n=15 for all FA at higher than 20 degree is less than fat signal. From the test of deviation angles for 40, 60 and 90 degree on 5 volunteers on pelvis site by the TR/TE/Th = 14/6/5 parameters the best score were for SNR and CNR and the diagnostic score were obtained at the 90 degree deviation angle (graph 4).

At the thigh and knee using TR/TE/FA/Th =14/6/49/6 parameters discrete of the vessels was observed, while the proximal and vessels showed continues, images by increasing TR for 25 ms(millisecond) and decline of FA for 60 degree the vessel images shown to be continuous (graph 4 and figure 2). At knee site using FA of 60, 40, 90 degrees by the parameters of TR/TE/Th = 35/8/2.5 the best rate of SNR and CNR and diagnostic value were obtained at FA=90 (graph 4, figure 2).

Graph 4. At pelvis site, median SNR changes in 5 volunteers using TR/TE/FA/Th=14/6/5 parameters FA=90,FA=60 and FA=40 degrees, showing standard deviation, the highest SNR rate at FA=90. Since the conditions of the system during performance are not the same, sate of standard deviation are different tests significant.

Considering the anatomy and physiology of the body, complexity of vessel network and diameter of the vessels there great changes of blood in current form. Also during cardiac cycle flow speed changes with different rates in different blood vessels particularly of lower extremity during systolic and diastolic functions. Different blood vessels diseases, cause charges are the form and flow speed.

All of these factors in addition the complexity the other unnatural natural variations are the reasons not to have a clear cut and accurate definition about blood flow and based on that, to define MRA Parameters (which is flow dependent) in this condition, it is passable to know the best parameters and test them by knowing the form speed, direction and type of blood flow using cert specific formula then obtains the liable to propose results. On this basis, in this designing, theoretical calculation related to each parameter, relation and related to each parameter to each other and also the ability the system were considered together and tested. Based on comparison of the graphs between non flow blood and proximal tissues at TR=20 ms (millisecond) the best deviation angle is equal to 10 degree. In this condition, FA and needed signal for proper image was not obtained. In a study using TR/TE/FA=15/5/15 parameters and turbo flash no rescannable image was produced (5, 30). In the graphs related to the comparison of blood flow with different speeds and proximal tissues, at high speeds blood flow pass completely from the slice (N = 1), optimized FA is 90 degree, and when blood flow reduces gradually such an extent that number of receiving pulses increases to 20 to 3, optimized FA also reduces to less than 75 degree. In case of receiving RF pulses more than 3 to 5 optimized FA reaches to less than 55 degree.

In a clinical experimental on the optimized FA and TR=15-35 ms at pelvis site was 90 degree and on tight and knee sites for each TR=15ms and thickness of 5 ml equal to 60 degree and then by increasing TR to 35ms and reduction of thickness to 2.5 mm was obtained 90 degree. Measuring of blood vessels signals for the study of optimized FA, CNR, SNR, was done on the major blood vessels. At pelvis site, the outer Iliac vessel signal was considered, which has the maximum speed of 119 ± 21 (1, 31and 32). Considering this speed and also TR=15 and thickness of 5 mm and on the basis of formula number of receiving pulses (N=Z/V.TR), N is equal to 1, in which. Optimized FA in this relation wand is equal to 90. Considering the least blood flow which is 10 cm/s, N with the above mentioned parameters is equal to 5 and for each TR=35 would be 3 for this reason, for the study of small vessels like, femoral superficial vessels and populate (on which keep and tight proximal signals is calculated need FA less than 75 and 50 degrees respectively same was observed in the clinical experimental. With increase of TR and reduction of slice thickness at knee and tight, the number of receiving main vessel pulses reduced to 1 (n=1) and in the next trial the obtained optimized FA was 90 degree. In selection of deviation angle in 2D-TOF method, there could have been compromise between weight of images TR, slice thickness and speed of blood flow.

4. Discussion
Generally deviation angles of 50 to 90 degrees are used (6, 33, 34). In a study by Thomas and et al, in 1994, parameters of TR/TE/FA=50/7.4/60 and thickness of 5 mm at pelvis site and of 33/6.7/60 thickness of 2.9 ml from knee to the tight ware used and there fine, reasonable images as compare with the normal angiography was produced (7). Rolf and et al, in 1998 incorporative study used parameters of TR/TE/FA=434-608/7/70 along with Gating method of 2D-TOF with 3D method of injecting contrasts at power extremity (8, 35, 36, and 37).

Susan et al, in 1999 an john et al, in 1998, recommended TR=30 in optimizing MR angiography parameters for power extremity using 2D-TRF method with deviation angles of 60-70 and 5 mm thickness of 2.5-2.9mm for the knee and tibia (9, 10, 11, 12, 38). At the end sites of tight and knee at lower TR and higher FA, blood vessel image was observed described.

In which, by increasing TR, decreasing of FA and slice thickness, continuous vessel image was produced. In the organs, particularly at the end due to peripheral resistance vessels, trochaic flow was observed in which in a gratin period of time stoppage of blood flow is observed. If blood stoppage occurs concomitantly during filling of matrix middle k lower there would be reduction of signal, which is shown as low signal desecrated points on the image (13, 14, 15, and 39). TR increase particularly along with increase of imaging time form each slice results in uncompleted filling of blood to the middle line of k only at the time of blood stoppage. Reduction of imaging time for each slice to 1 second causes elimination of opaque and respiratory artifacts (16, 17, 18, and 40). Quality of the images at this region due to this reason increases at short TR (about 15 ms). But this reduction at knee and tibia causes desertion of blood vessels.

Otherwise, use gating which in turn causes increment of imaging time. In lower extremity which takes longer time, there is need of applying quick method. 2D-TOF which is a quick method, due low differential efficiency and saturating of apparel flow of slice do not have the same diagnostic value as that of general angiography and or DSA (having high differential efficiency) (19, 20, 21, and 41). But inspire of this disadvantage because cost bereft painless in help full may patients don't prefer general angiography in this designing some what proper images from pelvis, tight, knee and tibia during reasonable time (45minutes) it was shown that is use full and unique for many patients (22, 23, 24). Renovation images at power extremity would lead to the overlapping of the left and right organs vessels if done normally. Therefore by selection of suitable parameters in renovation of MIP it is possible renovate organs images separately by rotating angles of 30 degree (25, 26, 27and 28). Placement of expected site at the middle of coil is very necessary, which is done through adding of pads under pelvis, knee and foot wrist. Purchasing of good MR instilment and considering the efficiency in producing least TE and TR also having suitable TE and the other advantages such as reading MOTSA, TONE methods, having 180 degree pulse at the beginning of GRE sequences. Along with specific coil for organ in taking more accurate images image is important (42, 43and 44).

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