Optimization of the image contrast for the developing fetal brain using 3D radial VIBE sequence in 3 T magnetic resonance imaging

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Abstract

Background: Faster and motion robust magnetic resonance imaging (MRI) sequences are desirable in fetal brain MRI. T1-weighted images are essential for evaluating fetal brain development. We optimized the radial volumetric interpolated breath-hold examination (VIBE) sequence for qualitative T1-weighted images of the fetal brain with improved image contrast and reduced motion sensitivity.

Materials and methods: This was an institutional review board-approved prospective study. Thirty-five pregnant subjects underwent fetal brain scan at 3 Tesla MRI. T1-weighted images were acquired using a 3D radial VIBE sequence with flip angles of 6º, 9º, 12º, and 15º. T1-weighted images of Cartesian VIBE sequence were acquired in three of the subjects. Qualitative assessments including image quality and motion artifact severity were evaluated. The image contrast ratio between gray and white matter were measured. Interobserver reliability and intraobserver repeatability were assessed using intraclass correlation coefficient (ICC).

Results: Interobserver reliability and intraobserver repeatability universally revealed almost perfect agreement (ICC > 0.800). Significant differences in image quality were detected in basal ganglia (P = 0.023), central sulcus (P = 0.028), myelination (P = 0.007) and gray matter (P = 0.023) among radial VIBE with flip angles 6º, 9º, 12º, and 15º. T1-weighted images of Cartesian VIBE sequence were acquired in three of the subjects. Qualitative assessments including image quality and motion artifact severity were evaluated. The image contrast ratio between gray and white matter were measured. Interobserver reliability and intraobserver repeatability were assessed using intraclass correlation coefficient (ICC).

Conclusions: Three-dimensional radial VIBE with 9º flip angle provides optimal, stable T1-weighted images of the fetal brain. Fetal brain structure and development can be evaluated using high-quality images obtained using this angle. However, different scanners will achieve different TRs and so the FA should be re-optimized each time a new protocol is employed.

Keywords: Fetal brain, Radial VIBE sequence, MRI, Image quality, Development

Introduction

As a non-invasive medical imaging technique with high resolution and non-ionizing radiation, magnetic resonance imaging (MRI) has been widely used in assessment
of the fetus [1]. Magnetic resonance imaging (MRI) of the fetal brain provides a safe and powerful way to examine the brain anatomy and diseases during early development. Fetal MRI has been widely applied to investigate structural abnormalities of the fetal brain, such as ventricular dilatation, cerebellar dysplasia, and neuronal migration disorder [2]. The sequences generally used for fetal brain MRI are fast T2-weighted imaging (T2WI), T1-weighted imaging (T1WI), and diffusion weighted imaging (DWI). However, fetal brain images are known to have poor contrasts that are challenging for anatomical definition and detection of abnormalities. The main factors underlying this difficulty are inadequate contrast and artifacts associated with respiration of pregnant mother and movement of the fetus. It has been considered difficult to produce high-quality T1WI images of the fetal brain. T1WI contrast may be used to visualize regions of protein, calcification, hemorrhage, and fat. Furthermore, it is also capable of displaying brain structures and the changes from hypo- to hyper-intensity to reflect the maturation of myelin to some degree. Myelination, lamina- tion, and migration are essential in brain development. These processes must occur correctly to form normal brain structure. The formation of normal brain structures, such as basal ganglia, central sulcus, lateral fissure, optic chiasm, gray matter, as well as myelination, reflect normal brain developmental processes, including lamina- tion, migration, and myelination. Myelination is associ- ated with decreased T1 relaxation time, which changes from hypointense to hyperintense relative to gray matter on T1WI. Thus, the T1WI sequence can be used to assess whether brain maturation is progressing normally [3]. Specific milestones have been established for when changes in white matter intensity (relative to gray matter intensity) are expected. Therefore, finding high-resolution T1WI by which to assess brain structure and level of myelination is important for assessment of the fetal nervous system. However, due to unpredictable fetal move- ment and abdominal motion of the pregnant mother, the scanning sequence and parameters are complicated and need to be appropriately defined.

Efforts have been made to maximize T1-weighted image contrast in the fetal brains. Gholipour et al. conducted a thorough review of fetal MRI imaging techniques. Various acquisition schemes are used for fetal T1-weighted imaging [4]. Inversion recovery (IR) pulse-prepared single-shot turbo-spin-echo (TSE) acquisition exhibits high image quality and robustness to fetal move- ments and maternal breathing motion. Although a long echo train could be used to shorten acquisition time, this would increase T2 blurring. The specific absorption ratio (SAR) is another concern in the TSE sequence, especially at 3 T scanner. Gradient-echo based acquisition can significantly reduce SAR. However, this approach may be limited from either mixed weighting of T1 and T2 for spoiled acquisition or banding artifact for balanced acquisition [4]. To enhance T1 contrast, an IR preparation pulse is applied to gradient sequences [5]. To decrease motion artifacts while imaging the fetus and eliminate the need for sedation, T1-weighted images are typically acquired through a two-dimensional turbo fast low-angle shot (FLASH) sequence. FLASH uses radio frequency excitation pulses with a low flip angle (less than 90°) and subsequent reading gradient reversal to produce a gradient echo signal [6]. In multi-shot gradient-echo sequences all slices are acquired sequentially. Subsequently, given slight fetal movement at any time during the acquisition period, all slices are degraded by motion artifacts. Therefore, single-shot acquisition is widely applied to minimize motion artifact in 2D scans. Inver- sion-recovery-prepared half-Fourier acquisition single- shot turbo spin echo (IR-HASTE) acquisition is another choice for T1 imaging. IR-HASTE is based on single-slice acquisition. Fetal motion typically affects the particular slice that is being acquired while motion occurs [7]. The use of large echo train lengths with short echo time (TE) results in blurring and loss of contrast. Scan efficiency is improved to directly increase robustness against motion in 2D fetal MRI. 3D images are reconstructed using three-plane post reconstruction. An alternative way to reduce motion sensitivity is to use motion insensitive encoding trajectories, such as radial acquisition. One of the clinically available sequences is radial non-Cartesian T1-weighted gradient-recalled echo, known as radial VIBE (volumetric interpolated breath-hold examination, named radial VIBE by Siemens Healthcare as product sequence) [8–10]. This sequence provides several advantages over conventional 3D T1-weighted GRE imaging in its robustness to pregnant women's respiratory motion and unpredictable motion by the fetus [11]. The radial acquisition minimizes breathing motion. Due to the radial acquisition pattern, some of the motion artifacts are spread out in the image space, which would be less noticeable.

Therefore, to reduce motion artifacts, a 3D radial VIBE sequence [12] was used and optimized in our study. Because the T1 values in white matter and gray matter differ between fetuses and newborns, and T1 values change with development of the fetal brain, imaging parameters could be optimized to provide better T1 con- trast for the fetal brain. The T1 contrast of the 3D radial VIBE sequence primarily depends on imaging param- eters, including flip angle (FA) and repetition time (TR). In our research, the shortest TR was utilized to minimize scan time. Therefore, different flip angles were utilized to find the most suitable parameter for the 3D radial
VIBE sequence and compared with the Cartesian VIBE sequence.

Materials and methods
Participants
Thirty-five pregnant subjects were recruited through poster advertisements for fetal brain MRI scan in West China Second University Hospital of Sichuan University. Thirty-two of these subjects were scanned for radial VIBE sequence and three subjects for both radial VIBE sequence and cartesian VIBE sequence. They were healthy middle-term or late-term pregnant women with gestational age (GA) from 25 to 38 weeks. The average gestational age was 30 weeks and 4 days. No participants had a history of significant systemic or neurological illness. In addition, there was no known history of major psychiatric illness in their first-degree relatives. All participants were from a similar geographical region. The following exclusion criteria applied to participate: (1) history of substance abuse, or (2) major physical illness, such as cardiovascular disease or hepatitis, as assessed by clinical evaluations and medical records. The institutional ethics committee approved the study. All participants provided written informed consent to participate.

Data acquisition
MRI examinations were performed on a 3 T MR scanner (MAGNETOM Skyra, Siemens Healthcare) with an 18-channel phased-array coil. T1-weighted images were acquired using a 3D radial stack-of-star GRE sequence (StarVIBE, a Siemens product sequence) for free breathing. Radial VIBE sequence was performed 4 times with different flip angles: 6º, 9º, 12º, and 15º, the acquisition parameters were as follows: slice thickness=2.0 mm, TR=3.86 ms, TE=1.65 ms, voxel size=1.6 × 1.6 × 2.0 mm³, field of view=350 × 350 mm². The acquisition time was 1 min and 7 s for each measurement. As a comparison, Cartesian VIBE images were acquired for free breathing with the following scanning parameters: slice thickness=2.0 mm, TR=3.86 ms, TE=2.46 ms, voxel size=1.6 × 1.6 × 2.0 mm³, field of view=350 × 350 mm². The acquisition time was 27 s for each measurement.

Image analysis
The acquired 3D radial VIBE images were divided into four groups with different imaging parameters: flip angles of 6º, 9º, 12º, and 15º. Image quality and motion artifacts were assessed and scored by three experienced radiologists. The image contrast ratio between gray and white matter were calculated as a metric to quantify the image contrast. Thus, the performance of different protocols was evaluated and compared via qualitative analysis and quantitative analysis.

Quantitative image analysis
Qualitative image analysis was performed independently by three radiologists (Yi Liao, Fenglin Jia, Haibo Qu; 11 years, 11 years, and 16 years of experience in MRI diagnosis, respectively). The graders were not informed of the acquisition parameters.

Image quality was evaluated as the contrast and visualization of basal ganglia, central sulcus, lateral fissure, optic chiasm, and gray matter, as well as myelination. Image quality of normal anatomic structures was evaluated by means of a five-point scale. Motion artifacts during the data acquisition degraded the image quality. Thus, artifacts and noise were evaluated and assessed in each group using a four-point scale. The graders considered the graininess and blurriness in the images as noise. Three radiologists independently scored the image quality and artifacts based on the criteria listed in Table 1. Image quality assessment was conducted in three pregnant subjects in both radial VIBE and Cartesian VIBE by expression.

Statistical analysis
Statistical analysis was performed using SPSS (version 22, IBM Corporation, New York, USA) and GraphPad Prism software (version 7, GraphPad Software, Inc., USA). Image quality scores in brain regions (basal ganglia, central sulcus, lateral fissure, optic chiasm, gray matter, myelination) were compared among different protocols (3D radial VIBE with flip angles of 6º, 9º, 12º, and 15º) using a Kruskal–Wallis test. Then, post-hoc two-sample tests were conducted using Dunn's multiple comparison. To test for image quality differences in brain regions between GA before and after 28 weeks and after 28 weeks, a Mann–Whitney U test was performed. Image contrast among protocols was compared using ANOVA, after testing for a Gaussian distribution. For all tests, P < 0.05 indicated a significant difference.

In addition, interobserver reliability and intraobserver repeatability of assessments of image quality among
protocols was calculated using the intraclass correlation coefficient (ICC) according to McGraw and Wong [13], applying a two-way mixed-model and one-way model, respectively. The main observer reanalyzed image quality after 1 month in randomized order, to evaluate intraobserver repeatability. ICC was interpreted as follows: a value less than 0.20 indicated poor agreement, 0.21–0.40 indicated fair agreement, 0.41–0.60 indicated moderate agreement, 0.61–0.80 indicated substantial agreement, and 0.81–1.00 indicated almost perfect agreement [14].

Results
A total of 32 cases were available for analysis. Radial VIBE with a 9º flip angle of two subjects, radial VIBE with a 15º flip angle of one subject were scanned twice. Other subjects with different protocols were scanned once. Figure 1 shows normal fetal brain images obtained from 27-week and 32-week pregnant women using 3D radial VIBE sequences with flip angles of 6º, 9º, 12º, and 15º.

The interobserver reliability analysis and the intraobserver repeatability analysis
The interobserver reliability analysis demonstrated substantial agreement in evaluation of basal ganglia and myelination using radial VIBE with 15º flip angle (ICC = 0.7795, ICC = 0.7505 respectively). Other conditions were associated with almost perfect agreement (ICC > 0.8000). The intraobserver repeatability analysis showed almost perfect agreement (ICC > 0.8000) in all brain regions with different protocols.

Image quality analysis
Table 2 summarizes differences in image quality, as evaluated by Kruskal–Wallis test. There were significant differences among protocols (3D radial VIBE sequence with flip angles of 6º, 9º, 12º, and 15º) in each brain region. The pairwise post-hoc comparison of image quality by Dunn’s multiple comparison is shown in Table 3. Additionally, the 3D radial VIBE sequence with 9º flip angle exhibited better image quality than did the15º flip angle in basal ganglia, central sulcus, myelination, and gray matter.

The image quality of 3D radial VIBE with a 9º flip angle did not differ significantly by Mann–Whitney U test between GA before 28 weeks and GA after 28 weeks in each region of the basal ganglia (P = 0.476), myelination (P > 0.999), central sulcus (P = 0.583), lateral fissure (P = 0.514), and optic chiasm (P = 0.901). The image quality of gray matter (P = 0.036) was significantly different between GA before 28 weeks and GA after 28 weeks.

Noise and artifact analysis
Kruskal–Wallis tests revealed no differences in noise and artifact among the 3D radial VIBE sequence with flip angles of 6º, 9º, 12º, and 15º (P > 0.05).

Quantitative assessments of image contrast
Analysis of variance (ANOVA) revealed quantitative assessments of image contrast differed significantly among 3D radial VIBE with flip angles of 6º, 9º, 12º, and 15º (F = 3.916, P = 0.011). Figure 2 shows the results of Fishers’ least significant difference test, which was conducted as a post-hoc test following ANOVA. In addition, image contrast was better with a 9º flip angle than with a 15º flip angle.

Qualitative analysis of radial VIBE and Cartesian VIBE
The status of radial VIBE and Cartesian VIBE sequences were the same except for the different acquisition trajectories. They were both collected in the free-breathing state. From the data collected with matched resolution and contrast properties from three subjects, the images of radial VIBE sequence had better
anatomical image contrast, showed clearer anatomical structures, less noise, and fewer motion artifacts compared to the images of Cartesian VIBE sequence. Figure 3 showed the images of fetal brain acquired by radial VIBE and Cartesian VIBE of three subjects. Figure 4 showed full field of view images of three subjects to appreciate breathing artifacts comparing cartesian VIBE vs radial VIBE.

**Discussion**

In this study, a 3D radial VIBE sequence with different flip angles was utilized to image the fetal brain. Three of these images were compared with those obtained using Cartesian VIBE sequence. A 3D radial VIBE sequence with a flip angle of 9º provided the best T1 contrast for displaying fetal brain structures over gestational ages from 25 to 38 weeks. Image quality of brain structures obtained using 3D radial VIBE with a 9º flip angle did not
differ significantly between GA before 28 weeks and GA after 28 weeks.

Motions from fetal movements and respiratory of pregnant women usually blurs the images in traditional Cartesian acquisitions. Respiratory motion remains a major challenge in MRI, particularly for abdominal and cardiovascular imaging. Due to the limited encoding speed in conventional MRI, k-space lines may be acquired in different respiratory motion states during free-breathing, resulting in ghosting artifacts and image blurring. The simplest approach to avoid respiratory motion effects is to suspend respiration during data acquisition. However, it's hard to perform breath-hold acquisitions in pregnant women. Non-Cartesian k-space sampling schemes, such as radial or spiral, are less sensitive to respiratory motion and enable free-breathing imaging at the expense of increased scan times [15]. The nice property of these sequences is in fact that they can be retrospectively corrected for semi-periodic motion (i.e., maternal breathing). Point Spread Function (PSF) properties of radial VIBE are much better than Cartesian VIBE, and that while in the former motion would simply blur the data if the field of view was chosen to be sufficiently large, in the latter motion creates coherent artifacts potentially covering the fetal head. The 3D radial VIBE sequence is a radial non-Cartesian T1-weighted gradient-recalled echo sequence that helps reduce motion artifacts. Three-dimensional radial VIBE sequence is with non-Cartesian radial acquisition which increases its robustness to motion [12, 16]. For radial k-space trajectories, motion artifacts are effectively spread throughout the entire field of view (FOV) [17]. Artifacts from motion are less noticeable in radial acquisition than in the Cartesian methods. Since the geometry of radial scanning enables oversampling along readout direction, no aliasing effect will occur if the FOV is properly selected.

Radial sampling has proven to be very useful and especially suitable for populations such as pregnant women [18, 19]. Respiratory motion is more disturbing to imaging if the fetus is in breech presentation. Even if the fetus remains still, head motion may occur in breech presentation, in which the head lies close to maternal diaphragm; maternal respiratory motion is directly transmitted to the head of the fetus. Non-Cartesian radial acquisition enables imaging the fetus without requiring the pregnant woman to hold her breath. Breathing artifacts in our pregnant participants had little impact on the image quality of the fetal brain; high-quality images of the fetal brain were obtained without breath holding or sedation. This acquisition scheme makes radial VIBE optimal for fetal brain scans.

In this study, the imaging parameters of the radial VIBE sequence was optimized for the improved T1-weighted contrast of the developing fetal brain. The image at radial VIBE with flip angle $9^\circ$ outperforms images acquired with other protocols in both middle-term and late-term pregnancy. T1 relaxation time shortens as the development of fetal brain. To estimate the stability of the performance of radial VIBE with flip angle $9^\circ$, the image qualities were compared between GA > 28 weeks and GA < 28 weeks. Mann–Whitney U test suggests there is no significant difference between the images at middle-term and late-term pregnancy. Moreover, as myelination developed with GA, artifact and noise at different GAs remained stable in the radial VIBE sequence with $9^\circ$ flip angle. The 3D VIBE sequence has been utilized to assess the normal and abnormal fetal gastrointestinal tract [20]. Radial VIBE sequence has been reported with motion robustness for swallowing and eye movements. Therefore, radial VIBE sequence with a $9^\circ$ flip angle and short TR could be beneficial in imaging fetal brain.

In this study, fetal brain structures and myelination were clearly shown by the 3D radial VIBE sequence. These structures reflect the development of the fetal brain, including lamination, migration, and myelination.
Table 3  Post-hoc two-sample test of image quality differences in different fetal brain regions, by Dunn’s multiple comparison

| Sequence | Sequence | Basal ganglia | Central sulcus | Myelination | Optic chiasm | Lateral fissure | Gray matter |
|----------|----------|---------------|----------------|-------------|--------------|----------------|-------------|
|          |          | Mean difference | P value | Mean difference | P value | Mean difference | P value | Mean difference | P value | Mean difference | P value |
| FA9      | FA15     | 26.03          | 0.023* | 24.95      | 0.028* | 28.94    | 0.007* | 18.64        | 0.130   | 22.98          | 0.063   |
|          |          | 26.03          | 0.023* | 24.95      | 0.028* | 28.94    | 0.007* | 18.64        | 0.130   | 22.98          | 0.063   |

*significant difference
Fig. 3  Fetal brain images of 26-week (a, b), 28-week (c, d), and 34-week (e, f) pregnant women, obtained using Cartesian VIBE sequence (a, c, e) and 3D radial VIBE sequence (b, d, f) in free breathing
Additionally, these images provide a foundation for revealing pathological signals. During the fetal period, calcification may be detected in congenital intracranial infections and hemorrhage may occur for various reasons. Hemorrhage and calcification are reflected in hyperintense regions via T1WI sequence. Ventricular cysts and arachnoid cysts are reflected as hypointense regions via this sequence. Pathological manifestations and abnormal signal changes could be located precisely given clear imaging of normal brain structure. The assessment of normal brain development and detection of abnormal signals are important for ensuring optimal pregnancy outcome.

Our study has some limitations. We enrolled a limited number of fetuses with normal brain development on MRI scan. There was no segmentation of the structures which was subjective to the assessment. Also, the myelination assessment was subjective by detecting the T1WI hypersignals. In the future, the quantitative assessment of myelination is the direction of ongoing research. The spatial distribution of B1+ is inhomogeneous. However, our study has focused on studying the impact of the nominal flip angle and ignored the impact of spatial variations of the B1 field. What’s more, the impact of VIBE on findings and diagnosis in cases of abnormal brain development remains unclear. Therefore, further studies of abnormal fetal brains should be conducted, using 3D radial VIBE sequences. Future studies with larger samples are needed to evaluate the potential role of the radial VIBE sequence in the detection of fetal brain pathology.

**Conclusion**

In conclusion, image quality and artifact assessment of normal fetal brain structure and development was conducted using 3D radial VIBE T1WI sequences with flip angles of 6º, 9º, 12º, 15º, and Cartesian VIBE T1 sequences in free breathing. A 3D radial VIBE sequence with a 9º flip generated optimal T1WI images of the fetal brain. 3D radial VIBE exhibited few artifacts associated with maternal and fetal movements. The performance of
the 3D radial VIBE contrast is stable during pregnancy. In this study, fetal brain structure and development can be evaluated using high-quality images obtained using a 3D radial VIBE sequence with a 9° flip angle. However, different scanners will achieve different TRs and so the FA should be re-optimized each time a new protocol is employed.

Abbreviations
VIBE: Volumetric interpolated breath-hold examination; FLASH: Fast low-angle shot; ICC: Intraclass correlation coefficient; GA: Gestational age; MRI: Magnetic resonance imaging; DWI: Diffusion weighted imaging; IR: Inversion recovery; TSE: Turbo-spin-echo; SAR: Specific absorption ratio; IR-HASTE: Inversion-recovery-prepared half-Fourier acquisition single-shot turbo spin echo; TE: Echo time; FA: Flip angle; TR: Repetition time; FOV: Field of view; TI: Inversion time; ANOVA: Analysis of variance.

Acknowledgements
Not applicable.

Authors’ contributions
HQ developed the study concept and designed the study. YL and XL analyzed, interpreted the data, drafted, and revised the manuscript. FJ, ZY, GN collected and analyzed the clinical data. SL, PL, CF collected and analyzed the image data. QL, SW, HQ analyzed the data. All authors approved the final version of the manuscript for submission. All authors read and approved the final manuscript.

Funding
This research was supported by the National Key Research and Development Program of China (Grant No. 2018YFC1002202-2); The National Key Research and Development Program of China (Grant No. 2017YFC0109004).

Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
This study was approved by the Institutional Review Board of West China Second University Hospital of Sichuan University (No. 2014141) and written informed consent for participation was obtained from all participants. The methods were carried out in accordance with the Declaration of Helsinki.

Consent for publication
Not applicable.

Competing interests
No potential conflict of interest was reported by the authors.

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Received: 14 September 2021   Accepted: 13 January 2022
Published online: 20 January 2022

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