Utility of Stack-of-stars Acquisition for Hepatobiliary Phase Imaging without Breath-holding

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Purpose: Post-contrast liver magnetic resonance imaging is typically performed with breath-hold 3D gradient echo sequences. However, breath-holding for >10 s is difficult for some patients. In this study, we compared the quality of hepatobiliary phase (HBP) imaging without breath-holding using the prototype pulse sequences stack-of-stars liver acquisition with volume acceleration (LAVA) (LAVA Star) with or without navigator echoes (LAVA Star\_navi\_, and LAVA Star\_navi\_\textsuperscript{+}) and Cartesian LAVA with navigator echoes (Cartesian LAVA\_navi\_,)

Methods: Seventy-two patients were included in this single-center, retrospective, cross-sectional study. HBP imaging using the three LAVA sequences (Cartesian LAVA\_navi\_, LAVA Star\_navi\_-, and LAVA Star\_navi\_\textsuperscript{+}) without breath-holding was performed for all patients using a 3T magnetic resonance system. Two independent radiologists qualitatively analyzed (overall image quality, liver edge sharpness, hepatic vein clarity, streak artifacts, and respiratory motion/pulsation artifacts) HBP images taken by the three sequences using a five-point scale. Quantitative evaluations were also performed by calculating the liver-to-spleen, -lesion, and -portal vein (PV) signal intensity ratios. The results were compared between the three sequences using the Friedman test.

Results: LAVA Star\_navi\_\textsuperscript{+} showed the best image quality and hepatic vein clarity ($P < 0.0001$). LAVA Star\_navi\_- showed the lowest image quality ($P < 0.0001–0.0106$). LAVA Star\_navi\_\textsuperscript{+} images showed fewer streak artifacts than LAVA Star\_navi\_- images ($P < 0.0001$), while Cartesian LAVA\_navi\_\textsuperscript{+} images showed no streak artifacts. Cartesian LAVA\_navi\_\textsuperscript{+} images showed stronger respiratory motion/pulsation artifacts than the others ($P < 0.0001$). LAVA Star\_navi\_- images showed the highest liver-to-spleen ratios ($P < 0.0001–0.0005$). Cartesian LAVA\_navi\_\textsuperscript{+} images showed the lowest liver-to-lesion and -PV ratios ($P < 0.0001–0.0108$).

Conclusion: In terms of image quality, the combination of stack-of-stars acquisition and navigator echoes is the best for HBP imaging without breath-holding.

Keywords: breath-hold, gadoxetic acid, hepatobiliary phase, respiratory navigation, stack-of-stars

Introduction

Gadoxetic acid is a liver-specific contrast agent that is widely used in liver MRI. It is taken up by hepatocytes via the membrane transporter,\textsuperscript{1} yielding hepatobiliary phase (HBP) images with excellent liver enhancement and liver-to-lesion contrast 15–20 min after the contrast injection. Previous reports have shown that HBP images are helpful in increasing the diagnostic accuracy and sensitivity for hepatocellular carcinoma (HCC) or liver metastases.\textsuperscript{2–4} High-quality HBP images are essential for favorable diagnostic performance on gadoxetic acid-enhanced MRI. Cartesian $k$-space sampling with the breath-hold technique has been widely used for HBP imaging. However, conventional techniques require approximately 15–20 s of breath-holding. The high-risk group in HCC mainly consists of elderly patients and often shows complications such as respiratory dysfunction or hearing loss. In such patients, image quality may be impaired with respiratory motion artifacts on breath-hold acquisition.
leading to diagnostic inaccuracy. A respiratory-triggered 3D $T_1$-weighted technique has been proposed as an alternative to the breath-hold technique. Recently, a radial sampling technique including stack-of-stars acquisition has been used as a $k$-space sampling trajectory for fast MRI to achieve more motion robustness. Conventional Cartesian acquisition involves rectilinear sampling, whereas stack-of-stars acquisition uses Cartesian sampling along the $z$-axis and radial sampling along the $xy$-plane (Fig. 1). This technique offers several advantages over Cartesian sampling, including diminished motion artifacts due to the continuous update of the $k$-space center and its suitability for high under-sampling factors.

The major disadvantages of radial sampling are the streak artifacts resulting from under-sampling, decreased signal-to-noise ratio, and more complex image reconstruction. Stack-of-stars acquisition has been used in many MRI applications, including gadoxetic acid-enhanced MRI. However, few studies have attempted to identify the best type of protocol for HBP imaging without breath-holding in clinical practice. We hypothesized that the combination of stack-of-stars acquisition and respiratory navigation may improve the image quality of HBP imaging without breath-holding. Thus, the aim of this study was to compare the quality of HBP imaging using the prototype pulse sequences stack-of-stars liver acquisition with volume acceleration (LAVA) (LAVA Star) with or without navigator echoes (LAVA Star$_{navi+}$ and LAVA Star$_{navi-}$) and Cartesian LAVA with navigator echoes (Cartesian LAVA$_{navi+}$).

Materials and Methods

Patients

This single-center, retrospective, cross-sectional study was performed in accordance with the principles outlined in the Declaration of Helsinki and was approved by the relevant Institutional Review Board. The requirement for written informed consent was waived due to the retrospective nature of the study. Seventy-two consecutive patients (39 men and 33 women; mean age, 68.0 ± 12.7 [range, 22–90] years; mean body weight, 58.3 ± 10.8 [range, 39–88] kg) who underwent gadoxetic acid-enhanced MRI between May and June 2018 were included in this study. Fifty-three patients (73.6%) had chronic liver disease with the following causes: hepatitis C ($n$ = 30), hepatitis B ($n$ = 13), alcoholic steatohepatitis ($n$ = 4), nonalcoholic steatohepatitis ($n$ = 2), autoimmune hepatitis ($n$ = 1), idiopathic portal hypertension ($n$ = 1), and unidentified liver disease with an elevated liver enzyme level ($n$ = 2). Thirty HCCs (10 early HCCs and 20 hypervascular HCCs; mean size, 10.3 ± 6.6 [range, 5–35] mm) were observed in 18 patients. Diagnoses were performed on the basis of pathological evaluation in two cases and imaging findings in 28 cases.

Hepatobiliary phase imaging

Gadoxetic acid-enhanced MRI was performed using a 3T MR system (Discovery 750; GE Healthcare, Waukesha, WI, USA) with a 32-channel phased-array coil. Gadoxetic acid (0.025 mmol/kg body weight) was administered at a rate of 1 mL/s followed by a 20-mL saline flush by using a power injector. About 15 min after injection of gadoxetic acid, four different LAVA acquisitions were performed in the following order: Cartesian LAVA$_{navi+}$, LAVA Star$_{navi+}$, Cartesian breath-hold LAVA, and LAVA Star$_{navi-}$. The three LAVA sequences (Cartesian LAVA$_{navi+}$, LAVA Star$_{navi+}$, and LAVA Star$_{navi-}$) without breath-holding were used for evaluation in this study. Sequence parameters are summarized in Table 1. The acquisition times of those three sequences are as follows: Cartesian LAVA$_{navi+}$, ~3 min; LAVA Star$_{navi+}$, 1 min; and LAVA Star$_{navi+}$, ~5 min.

Stack-of-stars acquisition (LAVA Star) and navigator echoes

The gradient echo with stack-of-stars sampling was developed as shown in Fig. 1. A golden angle scheme was used for in-plane radial sampling. In each radial angle, the necessary Cartesian data in the $k_x$ direction were successively collected before moving to the next radial angle. A spectrally selective inversion pulse was applied intermittently for fat suppression in each radial angle. For LAVA Star$_{navi+}$ acquisition, pencil beam excitation was used for navigator gating. The acquired radial sampling $k$-space data were gridded, after which Fourier transformation was applied to the gridded Cartesian $k$-space data followed by gridding kernel correction.

Image interpretation

Two independent radiologists (S.I. and M.L.K., with 11 and 3 years of clinical experience in abdominal MRI, respectively) who were blinded to the clinical data performed qualitative and quantitative analyses of HBP imaging. For each dataset, the following parameters of image quality and artifacts were assessed using a five-point visual score, with the highest score indicating the most desirable examination for parameters.
of image quality and artifacts; overall image quality, liver edge sharpness, hepatic vein clarity, streak artifact, and respiratory motion/pulsation artifact (Fig. 2).

To determine the performance of these three protocols without breath-holding in patients who cannot hold their breath for the conventional breath-hold HBP acquisition, one radiologist (S.I.) was also asked to assess respiratory motion artifacts on the Cartesian breath-hold LAVA images to select ‘poor breath-hold cases.’ We determined ‘poor breath-hold cases’ as patients with a respiratory motion artifact score of 1–3 on the Cartesian breath-hold LAVA images.

The signal intensity (SI) of the liver, spleen, portal vein (PV), and HCC (if presented) was measured from images with each data set. SI ratios of the liver to spleen (SIR_{liver/spleen}), liver to HCC (SIR_{liver/lesion}), and liver to PV (SIR_{liver/PV}) were calculated as follows:

\[
\begin{align*}
\text{SIR}_{\text{liver/spleen}} &= \frac{\text{SI}_{\text{liver}}}{\text{SI}_{\text{spleen}}} \\
\text{SIR}_{\text{liver/lesion}} &= \frac{\text{SI}_{\text{liver}}}{\text{SI}_{\text{lesion}}} \\
\text{SIR}_{\text{liver/PV}} &= \frac{\text{SI}_{\text{liver}}}{\text{SI}_{\text{PV}}}
\end{align*}
\]

Here, S_{liver}, S_{spleen}, S_{lesion} and S_{PV} are the SI values for the liver, spleen, HCC, and PV respectively. SIR was measured to identify any difference in image contrast due to the different k-space ordering. For quantitative analysis, the largest possible regions of interest were placed on the liver, spleen, HCC, and PV. During the regions of interest placement, large vessels or artifacts were avoided.

In addition, one MR scientist (D.T., with 3 years of experience for MRI application development) who was blinded to the clinical data, performed quantitative analysis of image sharpness by comparing the full width at half maximum (FWHM) of the line spread function (LSF)\(^{17}\) for the hepatic vein with MATLAB software (version 9.0; Mathworks, Inc., Natick, MA, USA). The LSF derived from the edge response roughly characterizes the spatial resolution of the images, although many factors affect the image quality, such as motion artifacts, partial volume effects, and thermal noise. The edge response was obtained by fitting the one-dimensional profile measured across the liver to the hepatic vein with the error function expressed as follows.

\[
\text{ERF}(x') = \frac{2}{\sqrt{\pi}} \int_0^{x'} e^{-t^2} dt
\]

Here, \(x\) is the spatial position of the profile, \(x_0\) is the edge position, and \(\sigma\) denotes the standard deviation for the error function. Then, the LSF can be defined as the deviation of the error function.

\[
\text{LSF} = \frac{d}{dx} \text{ERF}(x') = \frac{2}{\sqrt{\pi}} e^{-x'^2}
\]

Finally, FWHM can be calculated as follows.

\[
\text{FWHM} = 2 \sqrt{2 \ln 2} \sigma
\]

The profiles with a length of 20 px were extracted manually from the acquired images. The SI of the profiles was normalized to the range \([-1, 1]\). The fitting was implemented using the non-linear least-squares method to determine the parameters \(x_0\) and \(\sigma\). The squared norm of the residual less than 0.1 was considered as the convergence criterion because the LSF approach is sensitive to signal-to-noise ratios of the profiles. The profiles that did not meet the criteria were excluded for the analysis. The range for \(\sigma\) was limited from 0 to 25 px to prevent divergence of the parameters.

### Table 1: Sequence parameters of breath-hold-free hepatobiliary phase imaging

|                      | Cartesian LAVA with navigator echoes | LAVA Star without navigator echoes | LAVA Star with navigator echoes |
|----------------------|--------------------------------------|-----------------------------------|-------------------------------|
| Plane                | Transverse                           | Transverse                        | Transverse                    |
| Slice thickness/spacing between slices (mm) | 3.6/1.8                              | 3.6/1.8                           | 3.6/1.8                       |
| Flip angle (°)       | 25                                   | 25                                | 25                            |
| Repetition time/echo time (ms)        | 4.48/1.71                            | 4.55/1.69                         | 4.55/1.69                     |
| Band width (Hz/px)   | 488.3                                | 488.3                             | 488.3                         |
| Parallel imaging factor (ARC) (phase/slice) | 2.0/1.5                             | -                                 | -                             |
| Matrix (read × phase or spokes)       | 320 × 224                            | 320 × 224                         | 320 × 224                     |
| Field of view (cm)   | 34                                   | 36                                | 36                            |
| Number of signal averaged | 0.7                                  | 0.7                               | 0.7                           |

LAVA, liver acquisition with volume acceleration; ARC, auto-calibrating reconstruction for Cartesian sampling.
**Statistical analysis**
The visual assessment findings, SIR\textsubscript{liver/spleen}, SIR\textsubscript{liver/lesion}, SIR\textsubscript{liver/PV}, and FWHM were compared between the three sequences using the Friedman test. Weighted kappa values or intraclass correlation coefficients (ICCs) were calculated to assess inter-observer agreement. Agreement was considered excellent for kappa values ($\kappa$) or ICC values ($r$) > 0.8, good for $0.6 < \kappa$ or $r \leq 0.8$, moderate for $0.4 < \kappa$ or $r \leq 0.6$, fair for $0.2 < \kappa$ or $r \leq 0.4$, and poor for $\kappa$ or $r \leq 0.2$. All statistical analyses were performed using JMP software (version 12.2.0; SAS Institute Inc., Cary, NC, USA). $P$-values <0.05 were considered statistically significant.

**Results**

**Image quality between the three sequences**
The image quality in LAVA Star\textsubscript{navi}+ (mean score, 4.56 ± 0.66) was better than that in Cartesian LAVA\textsubscript{navi}+ (3.88 ± 0.76) and LAVA Star\textsubscript{navi}− (3.56 ± 0.68) (both $P < 0.0001$). Cartesian LAVA\textsubscript{navi}+ also showed better image quality than LAVA Star\textsubscript{navi}− ($P = 0.0106$) (Figs. 3a and 4). Based on the results of blind reading of breath-hold Cartesian LAVA sequences, nine cases were categorized as poor breath-hold cases. Among the poor breath-hold cases, LAVA Star\textsubscript{navi}+ (4.00 ± 0.94) showed better image quality than LAVA Star\textsubscript{navi}− (2.88 ± 0.74) ($P = 0.0084$). No significant difference was observed between any of the other pairs (Cartesian LAVA\textsubscript{navi}+ [3.22 ± 0.97], $P > 0.0971$) (Figs. 3b and 5).

The score for liver edge sharpness in LAVA Star\textsubscript{navi}+ (4.86 ± 0.35) was higher than that in LAVA Star\textsubscript{navi}− (4.36 ± 0.96) ($P < 0.0001$). Cartesian LAVA\textsubscript{navi}+ (4.68 ± 0.66) also showed higher scores for liver edge sharpness than LAVA Star\textsubscript{navi}− ($P = 0.0030$). There was no significant difference in scores for liver edge sharpness between LAVA Star\textsubscript{navi}+ and Cartesian LAVA\textsubscript{navi}+ ($P = 0.1472$) (Fig. 3c).

The score for hepatic vein clarity in LAVA Star\textsubscript{navi}+ (4.61 ± 0.78) was better than that in Cartesian LAVA\textsubscript{navi}+ (3.97 ± 1.18) and LAVA Star\textsubscript{navi}− (3.71 ± 1.10) (both $P < 0.0001$). Cartesian LAVA\textsubscript{navi}+ also showed higher scores for hepatic vein clarity than LAVA Star\textsubscript{navi}− ($P = 0.0074$) (Fig. 3d).

In the quantitative assessment for sharpness of images, 27 patients were excluded from the analysis because they did...
not meet the inclusion criteria; therefore, 45 patients were analyzed. LAVA Star_{navi-} (4.80 ± 1.70) showed higher FWHM than Cartesian LAVA_{navi+} (3.77 ± 0.75) and LAVA Star_{navi+} (3.73 ± 0.83) (P = 0.0066 and 0.0031, respectively). There was no significant difference between the FWHM of Cartesian LAVA_{navi+} and LAVA Star_{navi+} (P = 0.9733) (Fig. 6).
S. Ichikawa et al.

Fig. 5 Comparison of images of the three sequences (poor breath-hold case). (a) Cartesian liver acquisition with volume acceleration with navigator echoes (Cartesian LAVA_navi+), (b) stack-of-stars LAVA without navigator echoes (LAVA Star_navi−), and (c) stack-of-stars LAVA with navigator echoes (LAVA Star_navi+). These are the images of a 65-year-old man with poor breath-hold. In this case, the Cartesian LAVA_navi+ image showed respiratory motion artifact; however, motion artifacts were not observed in the LAVA Star sequences regardless of the use of navigator echoes. The image quality of LAVA Star_navi+ was the best in this case. It is assumed that LAVA Star sequence is less likely to be affected by respiratory motion.

Artifacts between the three sequences
Streak artifacts were observed only on the images of LAVA Star sequences. The LAVA Star_navi− images (4.53 ± 0.55) showed fewer streak artifacts than the LAVA Star_navi− images (3.51 ± 0.85) \((P < 0.0001, \text{Fig. 7a})\). The Cartesian LAVA_navi+ images (3.93 ± 0.92) had stronger respiratory motion/pulsation artifacts than LAVA Star_navi− (4.90 ± 0.30) and LAVA Star_navi+ (4.89 ± 0.31) images (both \(P < 0.0001\)). There was no significant difference between the respiratory motion/pulsation artifact scores for LAVA Star_navi− and LAVA Star_navi+ (\(P = 1.0000\)) (Fig. 7b).

SI ratios between liver and spleen, HCC, and PV
The SI\_liver/spleen of LAVA Star_navi− (2.12 ± 0.72) was higher than that of Cartesian LAVA_navi+ (1.71 ± 0.33) and LAVA Star_navi+ (1.77 ± 0.59) \((P = 0.0005\) and <0.0001, respectively). There was no significant difference between the SI\_liver/spleen of Cartesian LAVA_navi+ and LAVA Star_navi+ \((P = 0.1228\)) (Fig. 8a).

The SI\_liver/lesion of Cartesian LAVA_navi+ (1.49 ± 0.34) was lower than that of LAVA Star_navi− (2.06 ± 0.65) and LAVA Star_navi+ (2.09 ± 0.72) \((P = 0.0108\) and 0.0019, respectively). There was no significant difference between the SI\_liver/lesion of LAVA Star_navi− and that of LAVA Star_navi+ \((P = 0.8590\)) (Fig. 8b).

The SI\_liver/PV of Cartesian LAVA_navi+ (1.51 ± 0.32) was also lower than that of LAVA Star_navi− (2.79 ± 0.86) and LAVA Star_navi+ (2.70 ± 0.87) (both \(P < 0.0001\)). There was no significant difference between the SI\_liver/PV of LAVA Star_navi− and that of LAVA Star_navi+ \((P = 0.5768\)) (Fig. 8c).

Inter-observer agreement
The weighted kappa coefficients of all visual assessments were good to excellent for all sequences \(\kappa = 0.660–0.873\). The interobserver agreements for the measurement of the SIRs were also good to excellent for all sequences \(r = 0.630–0.875\) (Table 2).

Discussion
This retrospective study compared the quality of HBP imaging using the prototype pulse sequences LAVA Star with or without navigator echoes and Cartesian LAVA with navigator echoes. Our results revealed that a combination of stack-of-stars acquisition and navigator echoes (LAVA Star_navi+) was better than stack-of-stars acquisition without navigator echoes (LAVA Star_navi−) or Cartesian acquisition with navigator echoes (Cartesian LAVA_navi+). LAVA Star_navi+ showed lower image quality than LAVA_navi−, indicating that stack-of-stars acquisition itself cannot suppress the respiratory motion artifacts as navigator echoes. Therefore, both stack-of-stars acquisition and navigator echoes may be needed for obtaining high-quality HBP images without breath-holding.
Fig. 7 Stacked bar graph representing the results of the visual assessment for the parameters of artifacts. (a) streak artifact, (b) respiratory motion/pulsation artifact. (a) The images of LAVA Star*navi− had less streak artifacts than those of LAVA Star*navi+ while no streak artifact in Cartesian LAVA*navi−. (b) The images of Cartesian LAVA*navi− had stronger respiratory motion/pulsation artifact than those of LAVA Star*navi− and LAVA Star*navi+. There was no significant difference between the score for respiratory motion/pulsation artifact of LAVA Star*navi− and that of LAVA Star*navi+. LAVA, liver acquisition with volume acceleration; LAVA Star*navi−: stack-of-stars LAVA without navigator echoes; LAVA Star*navi+: stack-of-stars LAVA with navigator echoes.

Fig. 8 Box plots of the SIRliver/spleen (a), SIRliver/lesion (b), and SIRliver/PV (c). (a) The SIRliver/spleen of LAVA Star*navi− was higher than that of Cartesian LAVA*navi−, and LAVA Star*navi+. There was no significant difference between the SIRliver/spleen of Cartesian LAVA*navi− and that of LAVA Star*navi+. (b) The SIRliver/lesion of Cartesian LAVA*navi− was lower than that of LAVA Star*navi− and LAVA Star*navi+. There was no significant difference between the SIRliver/lesion of LAVA Star*navi− and that of LAVA Star*navi+. (c) The SIRliver/PV of Cartesian LAVA*navi− was also lower than that of LAVA Star*navi− and LAVA Star*navi+. There was no significant difference between the SIRliver/PV of LAVA Star*navi− and that of LAVA Star*navi+. LAVA, liver acquisition with volume acceleration; LAVA Star*navi−: stack-of-stars LAVA without navigator echoes; LAVA Star*navi+: stack-of-stars LAVA with navigator echoes; SIRliver/spleen, the signal intensity ratios of liver-to-spleen; SIRliver/lesion, the signal intensity ratios of liver-to-lesion; SIRliver/PV, the signal intensity ratios of liver-to-portal vein.

Table 2 Inter-observer agreement of image quality parameter scores and quantitative analysis between two readers

|                          | Cartesian LAVA with navigator echoes | LAVA Star without navigator echoes | LAVA Star with navigator echoes |
|--------------------------|-------------------------------------|-----------------------------------|--------------------------------|
| Overall image quality    | 0.754 (0.621–0.888)                 | 0.770 (0.634–0.907)               | 0.759 (0.608–0.909)            |
| Liver edge sharpness     | 0.660 (0.480–0.840)                 | 0.667 (0.522–0.811)               | 0.702 (0.480–0.923)            |
| Hepatic vein clarity     | 0.692 (0.556–0.827)                 | 0.713 (0.585–0.842)               | 0.745 (0.577–0.913)            |
| Streak artifact          | -                                   | 0.742 (0.610–0.873)               | 0.737 (0.586–0.888)            |
| Respiratory motion/pulsation artifact | 0.735 (0.597–0.872) | 0.860 (0.670–1.000)               | 0.873 (0.701–1.000)            |
| Signal intensity ratio of liver-to-spleen | 0.875 (0.776–0.932) | 0.812 (0.671–0.896)               | 0.805 (0.659–0.892)            |
| Signal intensity ratio of liver-to-lesion | 0.756 (0.551–0.875) | 0.699 (0.460–0.844)               | 0.734 (0.515–0.863)            |
| Signal intensity ratio of liver-to-PV   | 0.643 (0.485–0.760)                 | 0.636 (0.476–0.755)               | 0.630 (0.469–0.751)            |

Data are presented as medians and ranges (kappa coefficients for categorical variables and intraclass correlation coefficients for continuous variables). LAVA, liver acquisition with volume acceleration; PV, portal vein.
Although stack-of-stars acquisition is a promising technique, there are still some challenges associated with its use. The acquisition time of LAVA Star\textsubscript{navi+} was relatively longer than those of the other two protocols. In our study, the scan parameters had the same number of the phase-encoding steps or spokes for each sequence. The reduction in the number of spokes or the use of auto-calibrating reconstruction for Cartesian sampling parallel imaging in the $k_z$ direction can be expected to reduce the scan time in LAVA Star. In our results, the image quality of LAVA Star\textsubscript{navi−} was not satisfactory high, probably due to respiratory motion that cannot be controlled by simple averaging. One potential solution for this issue involves the use of a soft-gating technique, in which respiratory motion can be controlled by using partial $k$-space data as a monitor for respiratory motion in post-processing.\textsuperscript{18} Streak artifacts were another disadvantage of LAVA Star, which was not observed with Cartesian LAVA acquisitions. The images of LAVA Star\textsubscript{navi−} had more streak artifacts than those of LAVA Star\textsubscript{navi+}. It is interesting to note that streak artifacts were negligible when the acquisition was combined with navigator echoes. It has been reported that the streak artifact can be enhanced by the reduction of the number of radial spokes.\textsuperscript{19} Also, in computed tomography, patient motion can cause misregistration of artifacts, which usually appear as shading or streaking on the reconstructed image.\textsuperscript{20} In this study, the same number of radial spokes was used in LAVA Star\textsubscript{navi−} and LAVA Star\textsubscript{navi+} acquisitions, therefore, the more streak artifact in LAVA Star\textsubscript{navi−} compared with LAVA Star\textsubscript{navi+} would be attributed from the respiratory motion. Our results indicate that navigator echoes significantly reduce the motion-induced streak artifacts.

In HBP images obtained using a 3T scanner, image non-uniformity may influence visual and quantitative evaluations. Phased-array uniformity enhancement, a calibration-based method for non-uniformity correction, has been reported as one of the solutions for this problem,\textsuperscript{21} and it may be possible to further improve the quality of HBP images by combining this method with LAVA Star.

In this study, image quality and hepatic vein clarity score in LAVA Star\textsubscript{navi−} was better than that in Cartesian LAVA\textsubscript{navi+}. There may be two explanations for this. First, the respiratory motion/pulsation artifacts, which can be observed in the phase encoding direction in Cartesian acquisition. The LAVA Star\textsubscript{navi+} images had fewer respiratory motion/pulsation artifacts than Cartesian LAVA\textsubscript{navi−}. Second, the sampling differences. LAVA Star acquisition uses 320-points radial sampling in the $k_x - k_y$ plane, which results in isotropic in-plane spatial resolution. In contrast, conventional Cartesian acquisition involves partial Fourier acquisition with parallel imaging in the $k_z$ direction. Therefore, LAVA Star has more spatial information than conventional Cartesian acquisition, which would result in improved overall image quality score in LAVA Star\textsubscript{navi−} compared with Cartesian LAVA\textsubscript{navi−}.

In our results, the SIR\textsubscript{liver/lesion} of LAVA Star\textsubscript{navi−} was higher than that of Cartesian LAVA\textsubscript{navi−} and LAVA Star\textsubscript{navi+}. This result suggested that the $T_1$ contrast can be decreased by navigator echoes. In the navigator technique, the longitudinal magnetization recovers during the waiting time of navigator triggering. This reduces the $T_1$ contrast and increases the SI of the objects.\textsuperscript{22} In addition, the SIR\textsubscript{liver/lesion} and SIR\textsubscript{liver/PV} of Cartesian LAVA\textsubscript{navi−} were lower than those of LAVA Star\textsubscript{navi+} and LAVA Star\textsubscript{navi−}. Delay after injection with Cartesian LAVA\textsubscript{navi−} was 15 min in this study. The other sequences were started 18–23 min after injection. The SI of the liver increases up to approximately 20 min after injection\textsuperscript{1}; therefore, the difference in delay time among the three sequences might influence the SIR\textsubscript{liver/lesion} and SIR\textsubscript{liver/PV} results.

**Limitations**

Our study has some limitations. First, we did not evaluate the diagnostic performance of focal hepatic lesions, although we believe that LAVA Star\textsubscript{navi+} could show a high diagnostic performance because of its excellent image quality. Second, the three sequences were obtained in a fixed order. We could not exclude the influence of delay time on the image contrast, because the liver enhancement might differ during the hepatobiliary phase. Further studies are expected to address the image contrast of stack-of-stars acquisition in pre- and post-contrast imaging. Third, there was small number of poor breath-hold cases. From a clinical perspective, it is most important to determine whether stack-of-stars acquisition is useful for poor breath-hold cases. Among the poor breath-hold cases, no significant difference was observed between overall image quality between LAVA Star\textsubscript{navi+} and Cartesian LAVA\textsubscript{navi−}; however, these differences were marginally significant ($P = 0.0971$). Further studies that evaluate the image quality of stack-of-stars acquisition in poor breath-hold cases are required.

**Conclusion**

The use of both stack-of-stars acquisition and navigator echoes is the best solution to obtain HBP images without breath-holding in terms of the quality of images.

**Conflicts of Interest**

We acknowledge a financial support from GE Healthcare on this project. Co-authors, Tetsuya Wakayama, Kang Wang, Ty A Cashen, and Ali Ersoz are employees of GE Healthcare. The remaining authors have no other conflicts of interest related to this submission personally.

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