Positive Contrast with Alternating Repetition Time SSFP (PARTS): A Fast Imaging Technique for SPIO-Labeled Cells

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There has been recent interest in positive-contrast MRI methods for noninvasive tracking of cells labeled with superparamagnetic iron-oxide nanoparticles. Low-tip-angle balanced steadystate free precession sequences have been used for fast, high-resolution, and flow-insensitive positive-contrast imaging; however, the contrast can be compromised by the limited suppression of the on-resonant and fat signals. In this work, a new technique that produces positive contrast with alternating repetition time steady-state free precession is proposed to achieve robust background suppression for a broad range of tissue parameters. In vitro and in vivo experiments demonstrate the reliability of the generated positive contrast. The results indicate that the proposed method can enhance the suppression level by up to 18 dB compared with conventional balanced steadystate free precession. Magn Reson Med 63:427-437, 2010. © 2010 Wiley-Liss, Inc.

Key words: susceptibility; positive contrast; SPIO; cell tracking; SSFP

A homogeneous static magnetic field is required for dependable signal formation and accurate image reconstruction in MRI. When the main field is considerably disturbed, the dephasing of the precessing spins leads to localized signal loss in MR images (1). While these losses often appear as unwanted image artifacts, they can also serve as an alternative contrast mechanism. Iron-containing contrast agents have been widely used to create and detect such signal voids in various applications (2-5), including noninvasive cellular MRI with superparamagnetic iron-oxide (SPIO) nanoparticles (6-9). Although these negative-contrast techniques can track small quantities of SPIO-labeled cells (8,9), their specificity is compromised by other sources of signal loss such as partial-volume effects, motion artifacts, hypointense background signals, and susceptibility drifts at tissue

To address some of the drawbacks pertaining to negative contrast, several positive-contrast methods have recently been proposed that generate hyperintense signal from susceptibility-induced magnetic field perturbations (10–19). Postprocessing approaches can effectively generate

positive-contrast images from regular gradient-echo acquisitions with negative contrast (10–12). In addition to a potential lowering of the image resolution, these methods can suffer from spurious positive contrast due to partial-volume effects and abrupt phase changes at water-fat boundaries.

The pulse sequences can instead be modified to yield bright signal from SPIO particles at the time of acquisition. "White marker" techniques exploit the magnetic field gradients to simultaneously rephase the dipole field around the paramagnetic marker and dephase the background signal in other regions (13,14). However, the background suppression is compromised by high-spatialfrequency edges (i.e., regions of abrupt change in signal intensity) in the direction of field compensation. Alternatively, SPIO-labeled cells can be successfully tracked through selective excitation and/or refocusing of offresonant spins (15–17). In general, these methods involve spin-echo acquisitions or high-energy preparatory radiofrequency (RF) pulses. As a result, prolonged scan times and high specific absorption rates can hamper their applicability.

Low-tip-angle balanced steady-state free precession (bSSFP) sequences have recently been used for fast positive-contrast imaging with low specific absorption rates (18,19). The singularity points in the bSSFP spectral response at higher tip angles turn into off-resonant signal peaks at lower tip angles (<15°), while the on-resonant signal is reduced. Nonetheless, the level of on-resonant signal suppression and thereby the achievable positive contrast are limited. Furthermore, unsuppressed fat signal also appears hyperintense in bSSFP images.

In this work, we present a new and improved method, positive contrast with alternating repetition time steady-state free precession (SSFP) (PARTS), for fast, high-resolution imaging of SPIO-labeled cells. PARTS couples low tip angles for generating off-resonant signal with alternating repetition times (20,21) for creating a broad stopband centered at the water resonance. To also reduce the signal from fat, the water-suppressed image can be combined with a separate acquisition where the stopband is instead centered at the fat resonance. Simulation and experimental results indicate that the proposed method can yield reliable positive contrast for a wide range of sequence and tissue parameters. Compared with low-tip-angle bSSFP, PARTS delivers significantly improved background suppression.

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THEORY

A spherical paramagnetic particle, with a radius of R and a magnetic susceptibility difference of $\Delta \chi$, perturbs the

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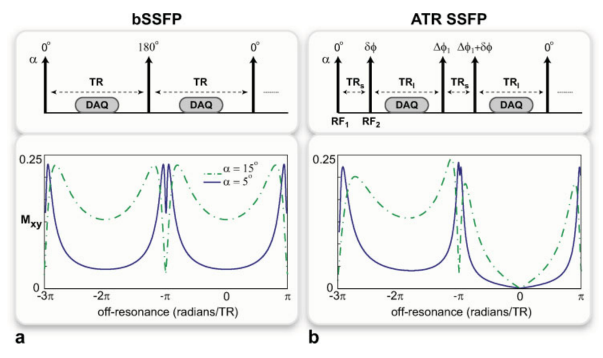


FIG. 1. The pulse-sequence diagrams and the corresponding transverse magnetization profiles for the (a) bSSFP and (b) ATR SSFP sequences. All RF pulses have the same tip angle, α , and the labels on top of the arrows denote the individual RF phases. The profiles were simulated for $\alpha = \{5^{\circ}, 15^{\circ}\}$ and $T_1/T_2 = 5$, assuming TR = TR_s + TR_l for ATR SSFP. While the off-resonant peaks created around - π radians are similar for both sequences, ATR SSFP achieves superior on-resonant suppression at all tip angles. For bSSFP (a), there is considerable remnant on-resonant signal, even with $\alpha = 5^{\circ}$. On the contrary, ATR SSFP yields near-zero signal regardless of α , as seen in b. [Color figure can be viewed in the online issue, which is available at www.interscience.wiley.com.]

magnetic field at a location r outside the volume of the sphere. In turn, this perturbance creates a shift in the local precession frequency by the following amount:

$$\Delta f(r) = \frac{\gamma \cdot \Delta \chi}{6\pi} \left(\frac{R}{r}\right)^3 (3\cos^2\theta - 1)B_o,$$
 [1]

where the perturbance is in the direction of the static magnetic field B_o , and θ is the angle between the vectors along r and B_o . Therefore, positive-contrast images can be obtained by generating hyperintense signal from a subset of these off-resonant frequencies while suppressing the on-resonant signal.

In the following sections, we will describe the underlying mechanism through which the proposed method yields reliable positive contrast. Because this method builds upon low-tip-angle bSSFP imaging, positive-contrast generation with bSSFP is explained, along with the significant improvements PARTS provides in terms of on-resonant suppression. Finally, we propose efficient steady-state fat-suppression strategies for both techniques to enhance the delineation of positive contrast.

Positive Contrast with bSSFP

A conventional (0 180)° phase-cycled bSSFP sequence (Fig. 1a) provides fast imaging with high signal-to-noise ratio (SNR) efficiency and produces the following periodic spectral response assuming pulse repetition time (TR) $\ll T_1, T_2$ (19):

$$M_{xy}(f,\alpha)$$

$$= M_0 \frac{\sin\alpha \cdot \sqrt{2 + 2\cos(2\pi \cdot f \cdot TR)}}{2(T_1/T_2)(1 - \cos\alpha) + [1 + \cos(2\pi \cdot f \cdot TR)](1 + \cos\alpha)},$$
[2]

where M_0 is the equilibrium magnetization and α is the tip angle. High signal is generated at on-resonance when α is close to the conventional tip angle prescribed for a given tissue (i.e., a T_1/T_2 value). There are also equally spaced signal nulls at certain off-resonant frequencies, f_s :

$$f_{\rm s} = \frac{(n+1/2)}{TR}$$
, where $n \in \mathbb{Z}$. [3]

When these two effects are combined, the bSSFP sequence yields negative contrast. If, however, low tip angles ($\alpha < \alpha_{\rm conventional}$) are prescribed, the on-resonant signal is reduced, as shown in Fig. 1a. Furthermore, signal peaks arise around the singularity points ($f_{\rm s}$) (19). Therefore, bSSFP can produce positive contrast with the appropriate choice of α . Unfortunately, this contrast is inherently limited by the nonzero on-resonant signal, the level of which increases at higher tip angles and T_1/T_2 ratios.

Positive Contrast with Alternating-TR SSFP

The use of alternating TRs has recently been proposed for modifying the regular bSSFP response (20,21). Figure 1b displays a generic alternating-TR steady-state free precession (ATR SSFP) sequence that can create a broad stopband symmetric around a central null point by using two consecutive TRs, TRs and TR1 (20). The width of this stopband is inversely proportional to the total TR, TRs + TR1, and the location of the central null is determined by the phases of the RF excitations, RF1,2, prior to the intervals TRs,1, respectively. This null can be placed at a target frequency f_t , with the following choice of $\Delta\phi_1$ and $\delta\phi$, which denote the incremental phase cycling of RF1, and the phase difference between RF2 and the previous RF1 pulse respectively:

$$\Delta \phi_1 = 180^\circ + 360^\circ \cdot f_t \cdot (TR_s + TR_l),$$
 [4]

$$\delta\phi = 180^{\circ} + 360^{\circ} \cdot f_t \cdot TR_s.$$
 [5]

Therefore, on-resonant suppression ($f_t = 0$ Hz) can be achieved with a (0 180 180 0)° phase-cycling of the RF pulses.

An ATR SSFP sequence can also be interpreted as a regular phase-cycled bSSFP sequence with a " $1-\overline{1}$ " binomial RF pulse (22,23), where the interpulse spacing is TR_s. This pulse creates a frequency-dependent tip angle $\alpha(f)$:

$$\alpha(f) = \arcsin\left(\frac{S(f)}{M_o}\right),$$
 [6]

where S(f) is the excitation profile of a single " $1-\overline{1}$ " pulse. In turn, the regular bSSFP response is modified as follows:

$$M_{\rm xv}^{\rm ATR}(f,\alpha) = M_{\rm xv}^{\rm bSSFP}(f,\alpha(f)).$$
 [7]

The proposed method, PARTS, couples low tip angles with a "1 – $\overline{1}$ " binomial excitation to significantly improve the background suppression compared to regular bSSFP. As aforementioned, the use of low tip angles reduces the on-resonant signal and creates periodic off-resonant peaks that cumulatively generate the positive signal. Nevertheless, the spatial extent of this signal is affected not only by the width of the peaks but also by the spatial distribution of frequencies. Because lower off-resonant frequencies exhibit relatively slower spatial variations, the highest contribution to positive contrast arises from the peaks closest to the water resonance (19). Meanwhile, the binomial pulse enhances the level of suppression by further reducing the tip angle within the on-resonant stopband. The magnetization profiles for bSSFP and ATR SSFP are displayed in Fig. 1 for several low tip angles. ATR SSFP creates a stopband regardless of the tip angle and the T_1/T_2 ratio.

The level of on-resonant suppression with PARTS can be significantly improved by decreasing the tip angle, α . However, this also reduces the width of the off-resonant signal peaks. Furthermore, if α is reduced below 5°, the maximum signal amplitude in the peaks and the image SNR can be degraded. Therefore, Bloch simulations should be performed to compute the range of α values that yield optimal contrast-to-noise ratio (CNR).

Although positive contrast was defined as the maximum signal difference between off-resonant (precessing at a frequency f) and on-resonant spins (precessing at 0 Hz) in earlier work (19), this measure does not account for the frequency-dependent signal changes in the bSSFP profile. As an alternative measure, we define the positive CNR to be proportional to the difference between the mean off- and on-resonant signals:

$$\text{CNR} \propto \frac{1}{2W} \int_{f_s-W}^{f_s+W} |M_{xy}(f)| df - \frac{1}{4W} \int_{-2W}^{2W} |M_{xy}(f)| df.$$
 [8

Here, the off-resonant signal is averaged over a [-W,W] band around $f=f_s$, where $W=1/(6\cdot TR)$. Because the frequency range of this band is constant for a fixed total TR, the calculated CNR reflects the variations in the full width at half maximum (FWHM) of the off-resonant peaks with α , T_1/T_2 , and TR_s . The second term is the mean on-resonant signal computed over $f\in [-2W,2W]$. While CNR indicates the ability to separate the two resonances, the peak contrast can be used to quantify the level of background suppression:

$$C_{\text{peak}} = \frac{\max_{f \in [f_s - W, f_s + W]} |M_{\text{xy}}(f)|}{\frac{1}{4W} \int_{-2W}^{2W} |M_{\text{xy}}(f)| df}.$$
 [9]

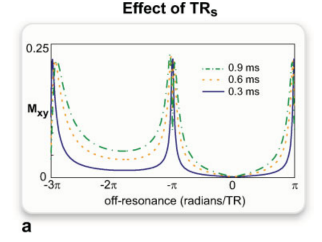
The suppression can also be enhanced with the appropriate choice of TR_s . Figure 2a shows the low-tip-angle ($\alpha=5^\circ$) ATR SSFP profiles for a fixed total TR and three different values of TR_s : 0.9, 0.6, and 0.3 ms. Shortening TR_s expands $\alpha(f)$ in frequency, effectively scaling down the tip angles around the on-resonant and neighboring off-resonant bands. Although the width of the off-resonant peaks and the image SNR are reduced, this approach offers certain advantages over a direct decrease of α with fixed $TR_{s,l}$. First, we can increase the stopband width by keeping TR_l constant and reducing the total TR. Alternatively, we can improve the image SNR by keeping the total TR fixed and lengthening the readout duration. In practice, however, the smallest value of TR_s that can be prescribed will be limited by SNR considerations and RF subpulse durations.

Higher-order binomial pulses can also be used to enhance the suppression, but these designs will reduce the available imaging time. Furthermore, the signal amplitude will be significantly degraded in the off-resonant peaks closest to the water resonance, compromising the conspicuity of the images.

Fat Suppression

Balanced SSFP sequences typically have bright fat signal due to the relatively low T_1/T_2 ratio of fat. If unsuppressed, this signal will confound the positive-contrast images. Although a variety of fat-suppression techniques have been proposed for bSSFP, we choose to exploit the periodic nature of the bSSFP profile to avoid artifacts from transient signal oscillations (24). The magnitude profile of a low-tip-angle bSSFP sequence consists of periodic stopbands, each 1/TR wide. The on-resonant and fat signals can be simultaneously reduced if the two resonances are aligned with the centers of adjacent stopbands. Given the fat resonance resides at approximately -220 Hz for 1.5 T, this condition can be met if TR = 4.6 ms. Nonetheless, the limited suppression capability of the low-tip-angle bSSFP profile still compromises the level of fat suppression and the resulting positive contrast.

For PARTS, on the other hand, the central and the adjacent stopbands have different magnitude profiles (Fig. 1b). Therefore, to maintain a level of fat suppression comparable to the on-resonant signal reduction, we choose to shift



Fat suppression

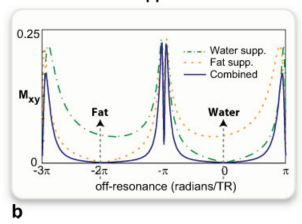


FIG. 2. The low-tip-angle ATR SSFP response was simulated for the following parameters: $\alpha=5^{\circ},\ T_1/T_2=5,\ TR=TR_s+TR_l,\ TR_s=0.9,\ 0.6,\ 0.3\ ms$ in (a) and 0.9 ms in (b). a: For a constant total TR, shortening TR_s reduces the subpulse spacing of the "1 $-\overline{1}$ " binomial excitation in ATR SSFP. As a result, the effective tip angles (as described in Eq. 6) are reduced for the on-resonant stopband and the neighboring off-resonant bands. Although this slightly reduces the width of the off-resonant peaks, the on-resonant signal suppression is improved. b: Because the adjacent bands fail to provide the near-complete suppression of the on-resonant (water) stopband, fat suppression can be separately achieved by shifting the center of this band to the fat resonance. Both signals can then be simultaneously reduced through a combination (multiplication) of the water- and fat-suppressed acquisitions. [Color figure can be viewed in the online issue, which is available at www.interscience.wiley.com.]

the center of the stopband toward the fat resonance (Fig. 2b). This shift can be performed by directly changing the center frequency. Alternatively, the profile can be shifted from on-resonance to the target frequency, f_t , by applying the phase-cycling described in Eqs. 4 and 5.

If we only aim to collect a fat-suppressed image, the success of the aforementioned strategy does not depend on the specific choice of the total TR. However, if separate acquisitions with on-resonant (water) and fat suppression are to be combined, the corresponding off-resonant peaks should be reasonably well aligned. For $f_t = -220$ Hz, this can be simply achieved with TR ≈ 4.6 ms, following the same reasoning as in the regular bSSFP case. The overlap between

the off-resonant peaks of the two acquisitions significantly decreases when TR > 5.6 ms, reducing the level of positive contrast in the combined image. We can avoid this reduction by using $f_t = -1/\text{TR}$. In spite of the slight off-centering with respect to the fat resonance, the broad stopband can successfully suppress the fat signal.

Once the water- (M_a) and fat-suppressed (M_b) images are acquired, the two can be combined through a simple voxelwise multiplication to suppress both signals while retaining the signal from the off-resonant peaks:

$$M_{\rm comb} = M_a \times M_b.$$
 [10]

Although minimum-intensity projection is a viable alternative, it takes each output voxel from the image with the smaller signal amplitude. Therefore, it is less effective in preserving the off-resonant signal and the image SNR. Figure 2b shows the spectral profiles for the waterand fat-suppressed PARTS acquisitions, along with that for the combination. At the expense of slightly reduced SNR and spatially varying noise, this nonlinear combination enhances the background suppression.

MATERIALS AND METHODS

In this section, we thoroughly analyze the signal characteristics of PARTS for various sequence and tissue parameters. We then describe the phantom and in vivo experiments performed to demonstrate the reliability of the technique.

Simulations

The spectral profiles of the bSSFP and ATR SSFP sequences were computed with Bloch simulations to quantify the level of positive CNR and contrast, as in Eqs. 8 and 9. The simulations were performed for the following parameters: $\alpha \in [1\ 20]^{\circ}$, $T_1/T_2 \in [2\ 10]$, a total TR of 4.8 ms, and three different values of TR_s/TR₁ (τ): 0.3/4.5 ms, 0.6/4.2 ms, and 0.9/3.9 ms. The width of the off-resonant peaks was quantified by measuring the full width at half maximum with respect to the maximum signal in the frequency range of [-W,W] around $f_s=1/(2\cdot TR)$, where $W=1/(6\cdot TR)$.

As shown in Fig. 3a, the improved stopband suppression of PARTS leads to substantially higher contrast compared with bSSFP at all parameter values. For both sequences, smaller α and T_1/T_2 enhance the level of background suppression. On the other hand, decreasing α also reduces the full width at half maximum of the off-resonant peaks (Fig. 3b) and the mean positive signal. As a result, there is a range of tip angles ($\alpha_{\rm opt}$), with a weak dependence on T_1/T_2 , that yields near-optimal CNR. PARTS ($TR_s = 0.9 \text{ ms}$) yields higher CNR than bSSFP, except for $\alpha < 2^{\circ}$, where the CNR values are approximately the same and both significantly reduced (Fig. 3c). While $lpha_{
m opt} \approx 5^\circ$ for bSSFP and PARTS with $TR_s = 0.9$ ms, the optimal tip angles are slightly higher for $TR_s = 0.6$ and 0.3 ms due to reduced passband widths. The level of suppression can be further improved by shortening TR_s to achieve higher peak contrast (Fig. 3a), at the expense of narrowing the passband (Fig. 3b) and decreasing the resulting CNR (Fig. 3c). It is also important to note that the readout duration can be increased to partially compensate for this CNR reduction. Considering the 1.5-ms-long

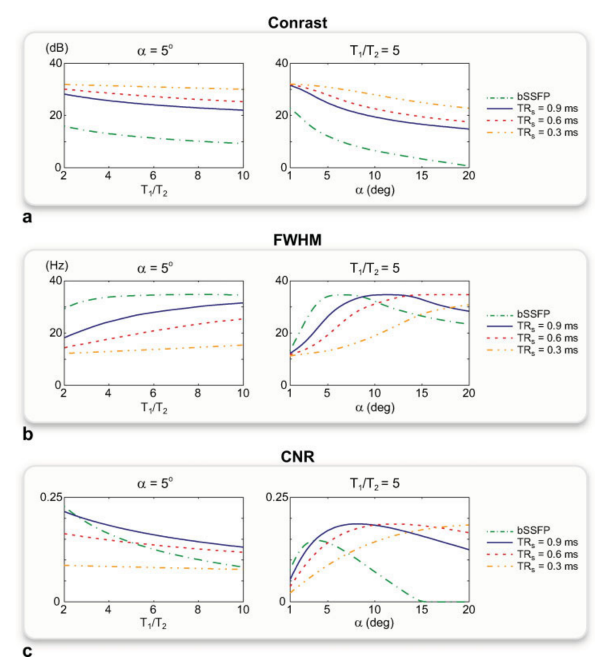


FIG. 3. The spectral responses of the bSSFP and ATR SSFP sequences were simulated for a range of tip angles and T_1/T_2 ratios. For ATR SSFP, $TR_s=0.3$, 0.6, and 0.9 ms were used. The positive contrast, full width at half maximum (FWHM) of the off-resonant peaks, and CNR were plotted with respect to T_1/T_2 for $\alpha=5^\circ$, and α for $T_1/T_2=5$. **a:** The peak positive contrast (equivalently, the suppression ratio) is displayed in decibel units. PARTS achieves substantially higher contrast compared with bSSFP at all parameter values. When TR_s is shortened below 0.9 ms, the contrast is further increased due to improved suppression. **b:** The FWHM of the peaks decreases for smaller α and T_1/T_2 , reducing the mean off-resonant signal. **c:** The normalized positive CNR is assumed to be proportional to the difference between the mean off- and on-resonant signals. PARTS ($TR_s=0.9$ ms) mostly yields higher CNR compared to bSSFP, except for $\alpha<2^\circ$, where both sequences have significantly reduced and similar CNR. Although bSSFP and PARTS ($TR_s=0.9$ ms) maintain the highest CNR at $\alpha\approx5^\circ$, the optimal tip angles are slightly increased with $TR_s=0.6$ and 0.3 ms due to the improved background suppression. [Color figure can be viewed in the online issue, which is available at www.interscience.wiley.com.]

readouts used later in this work, an additional 0.6 ms (i.e., TR_s reduced from 0.9 to 0.3 ms) can help improve the CNR by 20% .

These simulation results clearly demonstrate the trade-off between positive contrast and CNR in the low-tip-angle range (<15°). Prescribing smaller α and shorter TRs increases the positive contrast due to improved

background suppression while decreasing the SNR and the CNR. Therefore, we can choose to optimize for either the contrast or the CNR, depending on application-specific requirements. When the background tissues have an inhomogeneous structure and a relatively broad range of T_1/T_2 ratios, maximizing the contrast assures reliable background suppression and thereby enhances the visual delineation

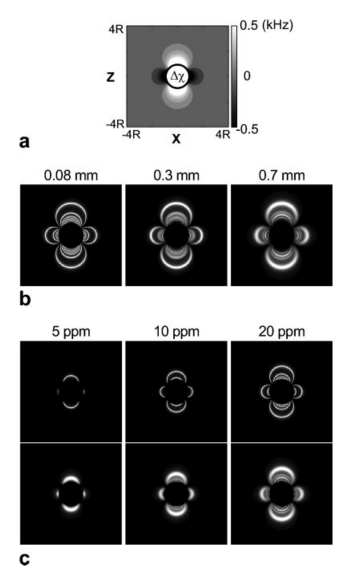


FIG. 4. The three-dimensional magnetic field distribution around a spherical perturber was simulated, along with the corresponding PARTS image, for the following parameters: R=4 mm, a field of view of $8\cdot R$ sampled with 400 points in all three directions, a field strength of 1.5 T, $\alpha=5^\circ$, $TR_s/TR_l=0.6/4.2$ ms, $T_1/T_2=5$, and $\Delta\chi=5$, 10, 20, 30, 40 ppm. **a**: The cross-sectional map of the local precession frequency for $\Delta\chi=40$ ppm in the xz-plane. **b**: The corresponding PARTS images reconstructed at isotropic resolutions of 0.08, 0.3, and 0.7 mm. **c**: The PARTS images at 0.08-mm (upper row) and 0.7-mm (lower row) resolution for $\Delta\chi=5$, 10, and 20 ppm. The positive-contrast region spatially extends as the susceptibility difference is increased.

of the positive signal. In the presence of a more homogeneous background, on the other hand, enhancing the CNR will minimize noise-induced errors in quantitative measurements at the expense of less effective suppression.

The PARTS signal from a spherical perturber was simulated to demonstrate the effect of the periodic spectral response on the image contrast. The three-dimensional distribution of the local precession frequency was computed as in Eq. 1 for the following parameters: R=4 mm, a field of view of $8 \cdot R$ sampled with 400 points in all three directions, a field strength of 1.5 T, and susceptibility shifts of

 $\Delta\chi=5$, 10, 20, 30, 40 parts per million (ppm). Afterward, the ATR SSFP signal at each point was calculated, assuming $\alpha=5^{\circ}$, $TR_s/TR_l=0.6/4.2$ ms, and $T_1/T_2=5$. The images were then reconstructed at isotropic resolutions of 0.08, 0.3, and 0.7 mm.

Figure 4 displays the frequency pattern observed for $\Delta\chi=40$ ppm (Fig. 4a), along with the corresponding PARTS images at three different resolutions (Fig. 4b). The periodic off-resonant peaks in the PARTS profile generate concentric shells of hyperintense signal around the marker, where the outermost shell corresponds to the peaks closest to the water resonance. The partial-volume effects at lower resolutions yield increased signal averaging, which widens the spatial extent of the shells and merges the inner shells. While the volume of positive signal is increased, the observed CNR could potentially be reduced at lower resolutions. On the other hand, the positive-contrast region is extended with higher $\Delta\chi$, as expected (Fig. 4c).

The volume of positive contrast around the perturber was quantified as a function of $\Delta\chi$ on the 0.7-mm-resolution images. Following the addition of bivariate Gaussian noise to yield an SNR of 20, the mean and standard deviation (σ) of the background signal were measured at identical locations. Positive-contrast voxels were identified by thresholding the signal at 3σ above the mean as described in Stuber et al. (16). The contrast volume exhibited a highly linear correlation with $\Delta\chi$, as shown in Fig. 5.

In Vitro Experiments

To demonstrate the simulated bSSFP and ATR SSFP profiles, three-dimensional images of a water bottle ($T_1/T_2 = 250/50$ ms) were collected, with a linear field gradient applied along the long axis of the bottle to create spatially varying precession frequency. $\alpha = 5^{\circ}$, a 14-cm field of view, a 4-mm slice thickness, and a total TR of 4.8 ms were

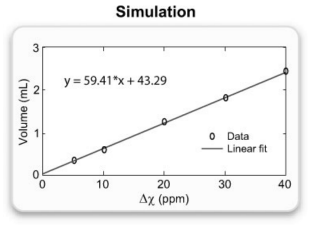


FIG. 5. The volume of hyperintense signal was measured on the simulated images of the spherical perturber (0.7-mm resolution) for the following $\Delta\chi$ values: 5, 10, 20, 30, 40 ppm. Bivariate Gaussian noise was added to the data to achieve an SNR of 20, and the signal was thresholded at 3 standard deviations above the mean background signal. The plot displays the actual data points and the corresponding linear fit expressed by the following equation: $y=59.41 \cdot x+43.29$, where y is the volume of positive contrast in microliters, and x is the susceptibility difference in ppm.

used for both sequences, yielding equivalent on-resonant stopband widths of 208 Hz. The total scan time for all acquisitions was 12 sec. To observe the effects of shortening the interpulse spacing of the binomial pulse in ATR SSFP, three separate acquisitions were performed, with respective $TR_{\rm s}/TR_{\rm l}$ values of 0.3/4.5, 0.6/4.2, and 0.9/3.9 ms. For the highest $TR_{\rm s}/TR_{\rm l}$ ratio, a fat-suppressed ATR SSFP dataset was also collected. The two acquisitions were then combined as in Eq. 10 to achieve simultaneous on-resonant (water) and fat suppression.

The robust background suppression with the PARTS method was demonstrated on a cylindrical agarose gel phantom. An array of postconsumer resin tubes was inserted into the gel to create holes that were later filled with solutions containing either various numbers of human bone marrow stromal cells (Cognate Biosciences, Inc., Sunnyvale, CA) or phosphate-buffered saline. To label the cells, a stock solution of 1 mg/mL clinical-grade protamine sulfate (American Pharmaceuticals Partner, Schaumburg, IL) was prepared in distilled water, while 100 μ g/mL of ferumoxides was put into a tube containing the cell medium. After the addition of protamine sulfate to that solution at a concentration of 12 g/mL, a final ferumoxides to protamine sulfate ratio of 50:6 was obtained. The number of viable cells was counted using trypan blue stain prior to the distribution into the tubes with 200 μ L of phosphate-buffered saline. Out of the 20 tubes in the array, 10 tubes contained the following amounts of cells: 0.1, 0.3, 0.5, 0.7, 1, 1.3, 1.5, 2, 2.5, and 3 million.

The agarose gel phantom was imaged using an eightchannel receive-only knee array (Invivo Corporation, Orlando, FL) on a 1.5-T GE Signa scanner (General Electric Medical Systems, Milwaukee, WI) with CV/i gradients (40 mT/m maximum strength and 150 T/m/sec maximum slew rate). The scout-scan procedure employed standard three-plane localization and automated gradient shimming (zeroth- and first-order) routines. When necessary, the center frequency was manually aligned with the water peak following the autoshim. Afterward, threedimensional gradient-recalled echo (GRE), bSSFP, and ATR SSFP images were collected with the following common set of parameters: a 13-cm field of view, $0.7 \times 0.7 \times 1 \text{ mm}^3$ resolution, and $192 \times 192 \times 44$ encoding matrix. For the GRE acquisition, $\alpha = 30^{\circ}$ and TR = 22 ms were used to yield a scan time of 3 min 9 sec. Meanwhile, bSSFP and ATR SSFP datasets were acquired, with a total TR of 4.8 ms, a readout bandwidth of 62.5 kHz, and a scan time of 42 sec each. For both sequences, $\alpha = 5^{\circ}$ and 15° were prescribed. TR_s values of 0.3, 0.6, and 0.9 ms were used for ATR SSFP.

In Vivo Experiments

To demonstrate the capability of PARTS for in vivo positive-contrast generation, images of sodium dichloroisocyanurate mice (Charles River Laboratories, Inc., Wilmington, MA) were acquired with 1.5 and 3 million labeled human bone marrow stromal cells injected into the right and left hind-limb muscles respectively. The cell medium was prepared according to the aforementioned scheme. The mice were anesthetized with ketamine and placed in the prone position on top of a 3-inch receive-only surface coil. All animal protocols were approved by the Administrative Panel

on Laboratory Animal Care at Stanford University. Immediately after the injection of the cells, three-dimensional GRE, bSSFP, and ATR SSFP acquisitions were performed, along with the aforementioned scout scan on a 1.5-T GE Signa scanner. The following sequence parameters were prescribed: a 12-cm field of view, $0.6 \times 0.6 \times 0.8 \text{ mm}^3 \text{ res}$ olution, and $192 \times 192 \times 34$ encoding matrix. The GRE dataset was collected with $\alpha = 30^{\circ}$. TR = 22 ms. and a scan time of 2 min 24 sec. For the bSSFP and ATR SSFP sequences, a total TR of 4.7 ms, a readout bandwidth of 62.5 kHz, and scan times of 32 sec were prescribed. Using $\alpha = 5^{\circ}$ and TR_s = 0.3 ms for ATR SSFP, the visualization of positive contrast was enhanced through a high level of suppression. Meanwhile, bSSFP acquisitions were performed with $\alpha = 2^{\circ}$ to achieve improved background suppression for a fairer comparison. Another ATR SSFP dataset was collected, with a frequency shift of $-212 \text{ Hz} \approx -1/(4.7 \text{ ms})$, and combined with the original water-suppressed image to reduce both water and fat signals.

Measurements

In vitro and in vivo PARTS images were postprocessed to measure the volume of positive contrast as a function of the number of cells. First, the images were zero padded in the slice direction to achieve isotropic resolutions of 0.7 and 0.6 mm in all directions, respectively. The volumes of positive contrast around separate groups of cells were then manually segmented from the three-dimensional datasets. The mean and standard deviation (σ) of the background signal were measured at locations close to the injection sites on the source images. Finally, the voxels with hyperintense signal were identified using the aforementioned scheme.

To compare the levels of background suppression with various techniques, the peak positive contrast was measured in identical locations of the source images for both in vitro and in vivo experiments. The peak off-resonant signal was identified within the volume of positive contrast. Afterward, neighboring background pixels were selected to measure the mean background signal. The positive contrast was computed as the logarithmic ratio of the peak off-resonant signal to the mean background signal.

RESULTS

The water phantom images acquired with bSSFP and ATR SSFP are displayed in Fig. 6. The on-resonant stopband of PARTS yields decreased remnant signal compared with bSSFP, and this signal is further reduced for shorter TR_s , as predicted by theory. However, the adjacent band centered at the fat resonance has considerable residual signal. The fat signal can be suppressed by shifting the central stopband to the fat resonance (PARTS $_{\rm fs}$ in Fig. 6), at the expense of less effective water suppression. Finally, the multiplication of the water- and fat-suppressed acquisitions successfully reduces the signal in both bands (PARTS $_{\rm comb}$ in Fig. 6) while preserving the off-resonant signal peaks.

The PARTS data (TR_s = 0.9 ms) were measured to yield 12-dB higher contrast than bSSFP as listed in Table 1. This value closely matches the theoretical estimate of 13 dB for $\alpha=5^{\circ}$ and $T_1/T_2=5$. On the other hand, approximately

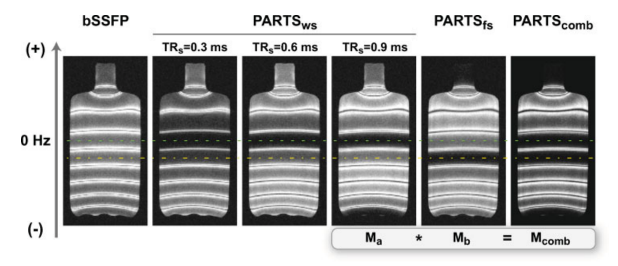


FIG. 6. A water bottle $(T_1/T_2=250/50 \text{ ms})$ was imaged with a linear field gradient in the vertical direction to generate spatially varying precession frequency. Water-suppressed (ws) bSSFP and PARTS data were collected with these parameters: $\alpha=5^{\circ}$, TR = 4.8 ms for bSSFP, and TR_s/TR_I = 0.3/4.5, 0.6/4.2, and 0.9/3.9 ms for PARTS_{ws}. PARTS_{ws} achieves a significantly higher level of suppression over the central on-resonant band (marked with the dashed line). The level of suppression is further improved for shorter TR_s at the expense of reducing the width of the off-resonant peaks. The PARTS stopband was shifted to the fat resonance (marked with the dash-dot line) to collect fat-suppressed (fs) data for TR_s/TR_I = 0.9/3.9 ms. PARTS_{ws} can be simply multiplied with PARTS_{fs} to suppress both background signals simultaneously. [Color figure can be viewed in the online issue, which is available at www.interscience.wiley.com.]

1-dB incremental improvement was observed for each 0.3-ms decrease in $TR_{\rm s}$, which was lower than the theoretical estimate of 3 dB.

Figure 7 shows the agarose gel phantom images produced with the bSSFP and PARTS techniques at $\alpha=5^{\circ}, 15^{\circ}.$ Because PARTS readily yields a high level of suppression for the gel phantom even at $\alpha=15^{\circ},$ the images with $TR_s=0.6$ ms are displayed. While the bSSFP background signal increases at $\alpha=15^{\circ},$ PARTS achieves near-complete suppression of the background at both tip angles. Table 1 lists the peak-positive-contrast values measured on the phantom images. The PARTS peak contrast exceeds that of bSSFP by 8 dB at $\alpha=5^{\circ}$ and 16 dB at $\alpha=15^{\circ}.$

The sensitivity analysis was performed on the PARTS image collected with $\alpha=15^{\circ}$ and $TR_s=0.6$ ms, which had sufficiently high SNR to perform reliable measurements while maintaining effective background suppression. The volume of positive contrast around each tube in the phantom is shown in Fig. 8. While this volume linearly scales with the number of cells, similar CNR values were measured and the PARTS method can detect cell concentrations as low as 0.1 million/200 μL .

Figure 9a demonstrates the importance of simultaneous water and fat suppression for in vivo imaging. The axial water-suppressed PARTS images have considerable remnant fat signal, whereas the fat-suppressed images suffer from increased water signal. On the other hand, a multiplication of these acquisitions successfully reduces the signal from both sources to yield improved contrast, at the expense of a 2-fold increase in scan time.

In vivo GRE, bSSFP, and combined PARTS images of mice from two separate experiments are shown in Fig. 9b (axial slices) and Fig. 10 (coronal projections), respectively. While the bSSFP images are confounded by suboptimal background suppression, PARTS yields near-complete suppression with reliable positive contrast. Table 1 lists the

peak-positive-contrast measurements performed on these datasets. On average, PARTS images surpass the peak contrast of bSSFP by 10 dB when only water suppressed and 18 dB when combined. The following pairs of positive-contrast volumes were quantified around (1.5, 3) million cells with PARTS: (270, 421) μ L and (256, 455) μ L for the images in Figs. 9 and 10, respectively. The average ratio of the volumes, comparing 1.5 and 3 million cells, was 0.6. Meanwhile, the CNR values for the two cell clusters were approximately identical.

Table 1
Peak Positive Contrast in Decibel Units: bSSFP vs PARTS

| Method | bSSFP | PARTS _{ws} | PARTS _{comb} |
|---|-------|---------------------|-----------------------|
| Phantom (water bottle) | 7.46 | 20.04 | 24.96 |
| Phantom (agarose, $\alpha = 5^{\circ}$) | 9.51 | 17.00 | _ |
| Phantom (agarose, $\alpha = 15^{\circ}$) | 7.27 | 23.45 | _ |
| Mouse (axial) | 10.34 | 19.18 | 28.50 |
| Mouse (coronal) | 6.38 | 17.83 | 23.77 |

The logarithmic ratio of the peak off-resonant signal to the mean background signal was measured on the positive-contrast images acquired with bSSFP and PARTS: water-suppressed (ws) and combined (comb). The first half of the measurements was performed on the water bottle and the agarose gel phantom data. For both cases, PARTS yields improved suppression compared with bSSFP. For the agarose gel phantom, the increasing background signal at $\alpha=15^{\circ}$ reduces the peak contrast for bSSFP, as expected. Contrarily, PARTS maintains near-complete background suppression at both tip angles, and the noise level is comparable to the background signal at $\alpha = 5^{\circ}$. Therefore, the smaller peak contrast at $\alpha = 5^{\circ}$ might be attributed to the inadvertent increase in the measured background signal due to noise. The peak contrast was also measured on in vivo mouse images. Similar to the phantom results, PARTS_{ws} achieves superior background suppression compared with bSSFP. PARTS_{comb} further improves the peak contrast by simultaneously suppressing the water and fat signals.

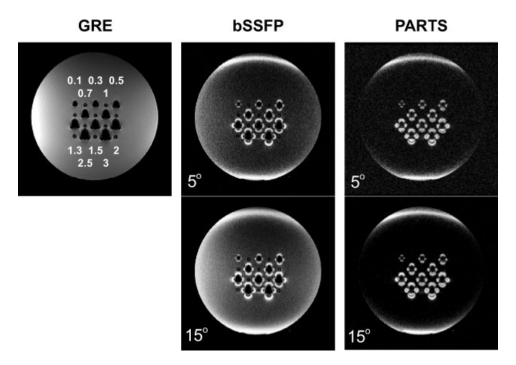


FIG. 7. The GRE, bSSFP, and PARTS sequences were used to image an agarose gel phantom with tubes containing different numbers of SPIO-labeled cells at 1.5 T. The numbers of cells are marked in millions on the GRE image for each tube. PARTS achieves superior background suppression compared to bSSFP for both tip angles (5° and 15°). While the bSSFP background signal increases with $\alpha=15^{\circ}$, PARTS successfully maintains the near-complete background suppression. Finally, higher SNR is achieved with $\alpha=15^{\circ}$ for PARTS. It is important to note that hyperintense signal is also generated at the edges of the cylindrical phantom due to the strong susceptibility drifts.

DISCUSSION

The PARTS method offers significantly improved onresonant signal reduction compared with regular bSSFP at low tip angles. Furthermore, the PARTS stopband can be frequency shifted to reduce the fat signal in a separate acquisition. By combining these two acquisitions, the proposed method simultaneously suppresses the on-resonant and fat signals. This effective suppression is provided over a wide range of tip angles and tissue parameters, facilitating the visualization of positive contrast.

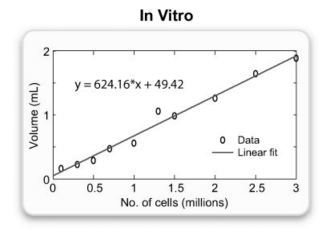


FIG. 8. The PARTS image of the agarose gel phantom ($\alpha=15^{\circ}$) was processed to measure the volume of hyperintense signal around the tubes containing the following numbers of cells in 200- μ L spaces: 0.1, 0.3, 0.5, 0.7, 1, 1.3, 1.5, 2, 2.5, 3 million. These volumes were manually segmented, and the signal was thresholded at 3 standard deviations above the mean background signal. The plot displays the actual data points and the corresponding linear fit expressed by the following equation: $y=624.16 \cdot x+49.42$, where y is the volume of positive contrast in microliters and x is the number of cells in millions.

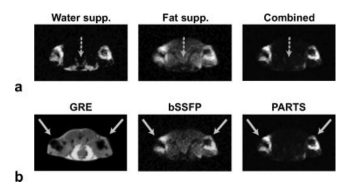


FIG. 9. Axial slices from in vivo acquisitions performed at 1.5 T, obtained in a mouse injected with SPIO-labeled cells into its hind limbs. a: The water- and fat-suppressed PARTS acquisitions are separately displayed, along with the final combination. The water-suppressed image has residual fat signal (dashed arrow), while the fat-suppressed image has remnant on-resonant signal. Their combination simultaneously suppresses both sources of background signal. b: The GRE, bSSFP, and combined PARTS images of the same slice, where the solid arrows pinpoint the injection sites. While bSSFP yields considerable background signal, PARTS produces near-complete background suppression.

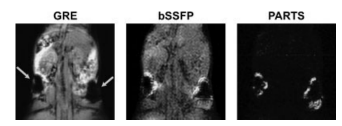


FIG. 10. Coronal projections (over four slices) from in vivo GRE, bSSFP, and PARTS acquisitions at 1.5 T. The mouse was injected with 1.5 and 3 million SPIO-labeled cells at two sites (arrows). Separate water- and fat-suppressed data were combined to generate the PARTS image. The suboptimal background suppression with bSSFP compromises the conspicuity of the positive-contrast images. On the other hand, the background is almost nonexistent in the PARTS image.

Quantitative positive-contrast measurements validate the improvement in background suppression PARTS provides over bSSFP. Although these measurements are in general agreement with the theoretical predictions, a smaller improvement in contrast was observed while decreasing TR_s in the water phantom images. Furthermore, the PARTS image of the agarose gel phantom had smaller peak contrast at $\alpha=5^\circ$ compared with $\alpha=15^\circ$. Both deviations might result from the adverse effect of the increased noise on the mean-background-signal measurements.

The enhanced background suppression of PARTS may enable more accurate quantification of SPIO-labeled cells with respect to regular low-angle bSSFP. However, while a high level of linearity has been demonstrated in vitro between the contrast volume and the cell concentration, magnetic field perturbations also depend on the geometric distribution of SPIO particles, in addition to the total number of cells. Because the accuracy of in vivo measurements can be compromised by conditions such as the migration, clustering, proliferation, or death of cells, absolute quantification of cellular concentrations may not possible. The irregular distribution of particles can also contract regions with certain levels of frequency shift, at which PARTS yields positive signal, and reduce the volume of positive contrast or the CNR. The decreased symmetry of the in vivo injection volumes might have caused the relatively larger central signal voids in the positive-contrast patterns, compared with the in vitro experiments.

Several other positive-contrast methods have been proposed for effectively generating hyperintense signal from superparamagnetic markers at the time of acquisition (13-17). These techniques are based on spin-echo sequences (15), GRE sequences (13,14,17), or their variations (16), and they can generate positive signal from a broader range of frequencies. Meanwhile, PARTS employs the relatively narrower off-resonant peaks in bSSFP acquisitions, and its signal profile is directly determined by the choice of TR. As a result, the spatial-resolution limits in the readout direction are more heavily dependent on the gradient strength compared with other methods. In addition, PARTS may not be easily adaptable for use at higher field strengths unless a direct shortening of the TRs is possible. Similar to other off-resonance techniques, regions of considerable field inhomogeneity and susceptibility boundaries can yield high signal with PARTS and reduce the specificity of the positive contrast in the vicinity of SPIO-labeled cells.

The off-resonance excitation (15), off-resonance saturation (17), and "white marker" techniques (13,14) are expected to successfully maintain higher levels of background suppression compared with PARTS. However, the off-resonance excitation (15) and saturation (17) methods use high-energy RF pulses that yield increased specific absorption rate and limit their applicability. Meanwhile, for the "white marker" techniques (13,14), the background suppression can be degraded in areas of abrupt signal-intensity changes and tissue borders along the field-compensation direction. The inversion-recovery with on-resonant water suppression method (16) is a different approach that provides improved flexibility by separating the imaging and contrast-generation parts of the sequence. Although the level of background suppression with this technique is comparable to that with PARTS, the contrast can be compromised by the recovery of the prepared magnetization during the course of acquisition (16).

The TRs prescribed for the PARTS method are typically four to five times shorter than even those for the more time-efficient GRE sequences. Because PARTS is based on a low-tip-angle ATR SSFP sequence, it has short acquisition times, high SNR efficiency, and low specific absorption rate, along with reduced flow sensitivity. As clearly observed in the in vitro and in vivo experiments, PARTS does not yield spurious signal enhancement in regions of abrupt variations in signal intensity. Furthermore, the background suppression in steady-state PARTS acquisitions does not suffer from signal-recovery related problems. PARTS can produce three-dimensional highresolution positive-contrast images in less than a minute. The smallest number of cells imaged with the method (0.1 million in vitro) is comparable to the findings of others (15,16), but the detectability thresholds are yet to be determined.

Potential Improvements

This work has shown that low-tip-angle ATR SSFP acquisitions can successfully generate positive-contrast images of susceptibility markers, with up to 18-dB higher level of background suppression compared to conventional bSSFP methods. Meanwhile, the sensitivity of the technique will benefit from increased CNR efficiency, which can be achieved using higher field strengths or longer TRs (25).

Higher field strengths degrade the field homogeneity, whereas longer TRs increase the sensitivity to offresonance by shrinking the spectral response in the frequency axis. For such cases, improved shimming routines
can be used to decrease the field inhomogeneity (26,27).
Furthermore, two additional gradient waveforms, with
identical areas and opposing polarities, can be applied in a
certain axis prior to and after the readout, respectively (28).
While the first waveform dephases and reduces the spurious positive signal due to field inhomogeneity, the second one satisfies the zero-net-moment condition required
for bSSFP imaging. Therefore, these gradients can act as
a complementary contrast mechanism and improve the
delineation of the SPIO-induced positive signal (13,28,29).

Several potential improvements are viable under different imaging conditions. First of all, the proposed method requires two sequential acquisitions to suppress the fat signal in addition to the on-resonant signal. Although this results in increased sensitivity to motion, we did not observe significant effects on image quality due to the short acquisition times of the technique. With considerable motion or longer scan times, cardiac and respiratory gating may be used along with navigators to avoid motion artifacts. Furthermore, the suppression of the background signal with positive-contrast techniques often necessitates a separate acquisition to provide anatomical information. The proposed method can also image the anatomy at higher tip angles while still allowing a positive contrast from SPIO-labeled cells. Finally, magnetization preparation and segmented k-space acquisitions can readily be incorporated into the sequence if appropriate catalyzation schemes are used (24). Combined with the method's speed, these modifications may enable the application of this method to the real-time tracking and guiding of interventional devices in addition to cellular imaging.

CONCLUSION

PARTS is a fast and reliable technique for the detection of susceptibility-generating contrast agents. The ATR SSFP spectral response is exploited to yield bright signal from susceptibility-induced magnetic field perturbations at low tip angles while suppressing the on-resonant and fat signals. High levels of background suppression are maintained over a wide range of tip angles and tissue parameters. High-resolution positive-contrast PARTS images of SPIOlabeled stem cells have been presented in vitro and in vivo.

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