Magnetic resonance fingerprinting with dictionary-based fat and water separation (DBFW MRF): A multi-component approach

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Purpose: To obtain a fast and robust fat-water separation with simultaneous estimation of water T₁, fat T₁, and fat fraction maps.

Methods: We modified an MR fingerprinting (MRF) framework to use a single dictionary combination of a water and fat dictionary. A variable TE acquisition pattern with maximum TE = 4.8 ms was used to increase the fat–water separability. Radiofrequency (RF) spoiling was used to reduce the size of the dictionary by reducing T₂ sensitivity. The technique was compared both in vitro and in vivo to an MRF method that incorporated 3-point Dixon (DIXON MRF), as well as Cartesian IDEAL with different acquisition parameters.

Results: The proposed dictionary-based fat–water separation technique (DBFW MRF) successfully provided fat fraction, water, and fat T₁, B₀, and B₁+ maps both in vitro and in vivo. The fat fraction and water T₁ values obtained with DBFW MRF show excellent agreement with DIXON MRF as well as with the reference values obtained using a Cartesian IDEAL with a long TR (concordance correlation coefficient: 0.97/0.99 for fat fraction–water T₁). Whereas fat fraction values with Cartesian IDEAL were degraded in the presence of T₁ saturation, MRF methods successfully estimated and accounted for T₁ in the fat fraction estimates.

Conclusion: The DBFW MRF technique can successfully provide T₁ and fat fraction quantification in under 20 s per slice, intrinsically correcting T₁ biases typical of fast Dixon techniques. These features could improve the diagnostic quality and use of images in presence of fat.

KEYWORDS  
fat quantification, MR fingerprinting, musculoskeletal imaging, T₁ relaxometry
1 | INTRODUCTION

Robust fat suppression methods are crucial in clinical MRI to obtain an accurate diagnosis of many diseases. For musculoskeletal imaging, fat–water imaging is useful in suppressing bone signal, imaging lesions, and highlighting synovial fluid. Because of its short T1, fat appears brighter than water in MRI images, which can hide crucial details of the anatomic structure and affect the diagnostic value of the exam. Moreover, the off-resonant frequency of fat causes a positional displacement along the frequency-encoding direction in conventional Cartesian-encoded images. If a non-Cartesian acquisition of k-space is used, the off-resonant signal of fat results in artifacts in all encoded directions presented as image blurring around fat.

The most common techniques for fat suppression are selective pulse techniques, which saturate fat or selectively excite water, short TI inversion recovery (STIR) techniques, which rely on the short T1 of fat to null the fat signal, and Dixon techniques, which exploit the phase variations induced by chemical shift through multiple readouts. Dixon techniques provide the most robust fat–water separation: selective pulse techniques are very sensitive to inhomogeneities of the B1+ and B0 fields, and STIR techniques may suppress the signal of other short T1 species. Unlike other techniques, Dixon methods allow intra-voxel fat quantification, which can be a useful diagnostic information in several clinical situations.

To obtain accurate measurements of fat fraction, several confounding factors must be addressed, such as T1 bias, T2 decay of the signal, spectral complexity of fat, noise bias, and eddy current bias. In particular, T1 bias consists of an artificial amplification of the fat signal with respect to water because of their different T1. In fact, when the TR is short in comparison with water T1, the water signal is attenuated because of incomplete longitudinal recovery (T1 saturation), whereas the fat signal is less attenuated because of its shorter T1, leading to an overestimation of the fat fraction. To overcome this problem, low flip angle is required, limiting the SNR of the acquisition.

A common feature of fat saturation and Dixon methods is that they mostly rely on repeated acquisitions using steady-state signal models and usually discard transient-state signals. Recent advances, including magnetic resonance fingerprinting (MRF), have demonstrated that undersampled transient-state acquisitions can massively improve the efficiency of multi-parametric mapping acquisitions when compared to steady-state methods. The aim of this work was to demonstrate a novel approach to obtain a T1-independent fat fraction map, as well as simultaneous estimation of fat and water T1 maps, using a transient-state acquisition including both an inversion pulse and a variable TE pattern. This approach not only reduces the T1 bias by including T1 in the signal model, but exploits the T1 differences between fat and water to achieve a more robust fat quantification, effectively combining the ideas behind a Dixon method and a fat saturation method in a single sequence. To calculate the signal model, we used a novel multi-component MRF framework.

To validate the technique, we performed both in vitro and in vivo experiments comparing our approach to an MRF method that incorporated 3-point Dixon (DIXON MRF), as well as Cartesian IDEAL with different acquisition parameters and gold standard T1 mapping.

2 | METHODS

Under the assumption that fat and water are the only 2 chemical species contributing to the signal, the signal of a fat–water mixture is given by:

$$ s(t) = (\rho_w + \rho_f e^{i\Delta\omega t}) e^{i\Delta B_0 t} $$

where $\rho_w$ and $\rho_f$ are the water and fat spin densities, $\Delta\omega$ is the fat–water chemical shift (220 Hz at 1.5T), and $\Delta B_0$ are the static field inhomogeneities. Defining the fat fraction $F = \frac{\rho_f}{(\rho_w + \rho_f)}$, the signal Equation 1 can be rewritten as

$$ s(t) = \rho \left[ (1 - F) + F e^{i\Delta\omega t} \right] e^{i\Delta B_0 t} = (1 - F)s_w(t) + FS_F(t), $$

where $\rho = \rho_w + \rho_f$ is the total spin density and $s_w, s_F$ are respectively the signal for water and fat, with $s_w(t) = \rho e^{i\Delta B_0 t}; s_F(t) = \rho e^{i(\Delta\omega + \gamma\Delta B_0) t}$.

The proposed dictionary-based fat–water separation MRF method (shortened here as DBFW MRF) relies on the fat–water signal evolution Equation 2. Building on the unbalanced SSFP MRF implementation by Jiang et al., our transient-state acquisition was preceded by an inversion pulse, sensitizing the sequence to the different T1 values of fat and water components. By introducing a variable TE scheme, the sequence was further sensitized to off-resonance variations because of fat chemical shift. As a consequence, the signal from a mixture has different signal evolutions ranging from pure water and pure fat signal.

2.1 | Multi-component model estimation

The DBFW dictionary consisted of the combination of a 3D water-only dictionary (T1 water, off-resonance, B1+) and a 3D fat-only dictionary (T1 fat, off-resonance, B1+); fat off-resonance values were shifted by 220 Hz for the fat-only dictionary. In our acquisitions, RF spoiling with quadratic phase increment of 117° was used. Because RF-spoiled sequences with short TE have very limited T2 and T2* weighting (see Supporting Information Figure S1, showing the spoiling efficiency of the proposed acquisition scheme), transverse relaxation was neglected and perfect spoiling was
assumed. Linear combinations of these 2 dictionaries were created according to Equation 2 to obtain a 5D fat–water dictionary (T1 water, T1 fat, off-resonance, B1+, fat fraction), with fat fraction values ranging from 0–1. MRF dictionaries were computed using the extended phase graphs formalism17 including slice profile in the simulation.18,19 SVD compression with a rank R = 100 was used.20

Even if SSFP-MRF signal evolution has proved to be insensitive to B0 inhomogeneities,15 spiral encoding is still affected by blurring in presence of field inhomogeneities.21 Moreover, the introduction of variable TE introduces off-resonance sensitivity of the signal evolution (Supporting Information Figure S1, showing the influence of variable TE on phase signal evolution).

To correct for B0-induced blurring of the images, we adapted a 3-step reconstruction pipeline previously introduced by Ye et al.22; first, MRF data were matched to a coarse dictionary to obtain a B0 map; second, the B0 map was used to correct the image phases in the image domain; and third, the corrected time frames were matched to a high-resolution dictionary (with B0 = 0). In the first step, the time frames were smoothed with a Gaussian kernel of 3 × 3 FWHM and matched to Dictionary 1 (see Supporting Information Table S1) to obtain smooth B0 maps, which was the single parameter saved during this step and used for the next matching step. Single pixel noise spikes were removed using a 2D median filter with kernel width = 3 pixel.23 The B0 map was then used to deblur the original time frames via conjugate phase reconstruction.24

The deblurred time frames were then matched to Dictionary 2 (see Supporting Information Table S1, showing the parameters used to generate the dictionaries) to obtain fine water T1, fat T1, fat fraction, and B1+ maps. Image space data used for the matching were obtained from the raw k-space data using non uniform fast Fourier transform (NUFFT) reconstruction25; data from different receiver were combined using adaptive coil combination26 before the matching step, retrieving the coil sensitivity maps by summing the data from each coil along the time dimension. All the quantitative MRF maps were obtained using a GPU implementation of the inner-product pattern matching as described in the original MRF paper from Ma et al.14

2.2 Pattern validation

To evaluate the theoretical encoding capabilities for each of our measurements, the Cramer-Rao bound for the proposed acquisition pattern was calculated. As shown by several previous studies27,28 the minimum variance achievable for a given acquisition schedule is given by

\[
CRB(\theta) = I^{-1}(\theta) = \left( \frac{1}{\sigma^2} \sum_{n=1}^{N} \frac{\partial m(n)}{\partial \theta} \frac{\partial m(n)}{\partial \theta} \right)^{-1},
\]

where \(I^{-1} \in \mathbb{C}^{5\times5} \) is the inverse of the Fisher information matrix, \(\sigma^2\) is the input noise variance, \(\theta = \{T_1w, T_1f, B_0, B_{1+}, F\} \) is the vector of tissue parameters and \(\frac{\partial m(n)}{\partial \theta} = \begin{bmatrix} \frac{\partial m(n)}{\partial \theta_1} & \cdots & \frac{\partial m(n)}{\partial \theta_N} \end{bmatrix} \in \mathbb{C}^{2\times5} \) is the Jacobian matrix at the \(n\) repetition time. Notice that Equation 3 provides estimation of minimum variance for a specific set of tissue parameters \(\theta\). Hence, we chose 2 representative tissues (water: \(T_1 = 900\) ms, \(T_2^* = 30\) ms, \(B_0 = 30\) Hz, \(B_{1+} = 1\), representing the muscle; fat: \(T_1 = 300\) ms, \(T_2^* = 30\) ms, \(B_0 = 30 + 220\) Hz, \(B_{1+} = 1\)), and we computed the associated CRB for fat fraction values \(F\) from 0 to 1 (step size: 0.01), assuming an input noise variance of 0.015. We then calculated the normalized SD as \(\sigma_{\theta_i}(F) = \sqrt{\text{CRB}(F)}_i\), where \([\text{CRB}(F)]_i\) denotes the \(i\) diagonal element of the CRB matrix for a given fat fraction \(F\).

2.3 Acquisition

All acquisitions were performed on a GE HDxt 1.5T scanner (GE Healthcare, Chicago, IL). Variable density spiral trajectories (FOV = 22.5 cm, matrix = 192 × 192, total readout length: 2.9 ms, full details in Supporting Information Figure S2, showing the gradient waveform and the corresponding k-space trajectory) with golden-angle rotations between each TR that were used.15 We acquired only 1 interleave for each time frame. The sampling trajectories were followed by a spoiler gradient achieving an 8\(\pi\) dephasing across a 5-mm slice. RF spoiling with quadratic phase increment of 117° was used. For the DBFW acquisition, variables TE/TR were used as shown in Figure 1. Transient state acquisitions were preceded by a 10-ms long hyperbolic secant adiabatic inversion pulse. A single gradient delay was estimated and used to correct the trajectory errors.29 Acquisition time was 16 s per slice.
2.4 Comparison with DIXON MRF with static TE

To perform an assessment of dictionary-based fat and water estimation, we compared this to a similar acquisition using static TE (here DIXON MRF). Our reference data consisted of 3 spoiled gradient echo (SPGR) MRF data sets with fixed TEs = 4.4, 6.6, 8.8 ms, TR = 15 ms and the same flip angle pattern, RF phase pattern, and number of frames as the DBFW MRF acquisition. Acquisition time was 21 s per slice for each TE. We used a 3-point Dixon algorithm to obtain water-only \( W \) and fat-only \( F \) signal evolutions.\(^{30}\) Within the algorithm, we used a 2D phase unwrapping with a branch-cut-based algorithm.\(^{31,32}\)

The input values for the DIXON MRF water and fat dictionaries can be found in Supporting Information Table S1 (Dictionary 3). The PD, \( B_{1+} \), and \( T_1 \) maps were independently estimated for water and fat.\(^{33}\) Fat fraction maps were obtained as the ratio between fat proton density and total proton density.

For both DBFW MRF and DIXON MRF, acquisitions were repeated 4 times to increase SNR, leading to a total acquisition time of 1:04 min per slice for DBFW MRF and 4:12 min per slice for DIXON MRF.

2.5 Comparison with Cartesian IDEAL experiments

To evaluate the fat quantification performance of the MRF-based separation techniques with respect to currently available Cartesian acquisitions, fat fraction maps were obtained from a Cartesian IDEAL\(^{34}\) fast spin echo (matrix = 192 × 192, FA = 90°, TE/TR = 11.2 ms/15,000 ms, echo train length: 8). TR was set to 15,000 ms to allow complete longitudinal relaxation and to achieve PD weighted images, leading to an acquisition time of 21 minutes. Reference \( B_0 \) and \( B_{1+} \) maps were obtained respectively using dual echo time technique\(^{35}\) (fast gradient echo, matrix = 192 × 192, FA = 5°, TE = 4.4/8.8 ms, TR = 500 ms, total acquisition time: 3:20 minutes) and double angle method (DAM)\(^{36}\) (fast gradient echo, matrix = 64 × 64, FA = 30°/60°, TE = 11.5 ms, TR = 5000 ms, total acquisition time: 12 minutes). FOV and slice thickness were the same as MRF acquisitions.

2.6 In vitro experiment

A phantom, consisting of a set of vials filled with different oil–water emulsions ranging from pure water to pure oil (nominal fat fractions: 0%, 26%, 52%, 79.5%, 100%), was used to study DBFW MRF. Fat-free gel samples with different \( T_1 \)s and \( T_2 \)s were included to assess the \( T_1 \) quantification capability of the technique (see Supporting Information Figure S3 and Supporting Information Tables S2 and S3, showing a schematic representation of the phantom with corresponding nominal values). Data were acquired using an 8-channel receiver coil. The fat fraction estimates based on MRF were compared to Cartesian IDEAL fat fraction maps, acquired with a range of different repetition times: TR = 15,000 ms, 5000 ms, 1200 ms, 500 ms, and 250 ms. To validate the \( T_1 \) values obtained with the MRF methods, we acquired a set of inversion recovery prepared spin echo (IR-SE) 2D images (matrix = 128 × 128, FA = 90°, TE/TR = 9 ms/7500 ms, inversion time = 50/220/400/1100/2500 ms, total acquisition time: ~1.5 h); gold standard \( T_1 \) map was obtained by a voxel-wise nonlinear least square fit of this complex data set using the model \( S(TI, TR) = a \ast (1 - \exp(-\frac{TR}{TI})) + b \ast \exp(-\frac{TI}{TI}) + c \). FOV and slice thickness were the same as MRF acquisitions.

To investigate the robustness of the DBFW MRF in presence of static field inhomogeneities, the acquisition was repeated setting different central off-resonance values ranging from -250 Hz to 250 Hz (step size: 25 Hz).

2.7 In vivo experiment

In compliance with our ethical approvals, 1 healthy human subject was scanned to test in vivo capability of the technique. The subject was scanned to obtain 5 oblique slices of the knee joint. In vivo data were acquired using a dedicated quadrature transmitter–receiver birdcage coil for knee imaging.

2.8 Analysis

To verify the effect of the \( B_0 \) inhomogeneity correction step, the original and corrected DBFW MRF data set were summed along time dimension obtaining fully sampled images. Then, the intensity profile along both the original and the deblurred images was measured to give an estimate of the sharpness of the image before and after \( B_0 \) correction.

To compare the DBFW MRF and DIXON MRF fat fraction values with the reference values obtained with Cartesian IDEAL in the in vitro experiment, a binary mask was created by segmenting the normalized proton density map. Mean and SD of fat fraction values for both MRF acquisitions and for Cartesian IDEAL were calculated for each individual vial. Agreement was assessed with the concordance correlation coefficient (CCC)\(^{37}\)

\[
\rho_c = \frac{2S_{12}}{S_1^2 + S_2^2 + (\bar{Y}_2 - \bar{Y}_1)^2},
\]

where \( Y_p, S_1^2 \) and \( S_1^2 \) are respectively defined as

\[Y_p = \frac{1}{n} \sum_{i=1}^{n} Y_{ij},\]

\[S_1^2 = \frac{1}{n} \sum_{i=1}^{n} (Y_{ij} - Y_p)^2\]

and \( S_2^2 = \frac{1}{n} \sum_{i=1}^{n} (Y_{ij} - Y_p)(Y_{ij} - \bar{Y}) \). \( Y_1, Y_2 \) are the fat fraction values for Cartesian \( (j = 1) \) and MRF \( (j = 2) \) and \( n \) is the number of vials. In addition, a total least squares fit was performed with the model \( Y_2 = a \ast Y_1 \).
The same analysis was performed to compare water and fat T1 values from DBFW MRF and DIXON MRF. In addition, both MRF approaches were compared with IR-SE.

To evaluate the impact of T1 bias on fat quantification, the average error with respect to nominal fat concentration was calculated for each vial and each technique (DIXON MRF, DBFW MRF, Cartesian IDEAL with TR = 15,000 ms/5000 ms/1200 ms/500 ms/250 ms). The results were reported as bar graphs.

To evaluate the robustness of our technique to off-resonance, we calculated the absolute error between nominal fat fraction values and DBFW MRF of each vial containing a pure substance. The result was plotted as a function of B0 and T1.

In the in vivo experiment, 3 ROIs were manually drawn in the tibia, in the infrapatellar region, and in the muscle (Supporting Information Figure S3, showing the ROIs). The mean and SD of each parametric maps within these ROIs were obtained to compare fat fraction, B1+, and B0 values of MRF with the Cartesian references (IDEAL, DAM, dual echo) and to compare water and fat T1 of DIXON MRF and DBFW MRF.

2.9 Evaluation of fat–water boundaries in DBFW MRF

Images from DBFW MRF presented some artifacts at boundaries between fat and water tissues. To study fat blurring effects on parameter estimation, a test object was generated (see Supporting Information Figure S3 for the details of the test object). Extended phase graphs simulations were performed to generate fully sampled MRF frames and forward/backward non-uniform fast Fourier transform accounting for fat chemical shift was applied to obtain undersampled and blurred MRF frames. Then, the data were matched to the dictionary to obtain the parametric maps. This experiment was repeated both for DIXON MRF and DBFW MRF.

3 RESULTS

DBFW MRF dictionary creation took, respectively, ~3000 s (first step) and ~1600 s (second step) on an Intel Xeon processor E5-2600 v4 with 24 cores (Intel Corporation, Santa Clara, CA). Dictionary sizes after SVD compression were respectively ~1.4 GB (first step) and ~1 GB (second step). Pattern matching took ~24 s per slice (first step) and ~10 s per slice (second step) on an NVIDIA Tesla K80 GPU.

3.1 Pattern validation

Figure 2 shows the behavior of the normalized CRB (corresponding to the minimum normalized SD) for each estimated parameter (water T1, fat T1, B0, and B1+) for a mixture of muscle signal and fat signal as a function of the fat fraction. The SDs for B0 and B1+ remained below 2% within the entire range of fat fraction values, whereas the SD for the T1 of a given substance increased as the substance fraction decreased. More specifically, the fat T1 SD exceeded the 5% limits when the fat fraction was <26.5%, whereas the water T1 SD was >5% when the fat fraction was >74%. Hence, the fat and water T1 measurements are reliable only within these boundaries. Finally, the fat fraction SD was independent from the actual fat fraction value and was equal to 0.01.

3.2 In vitro experiment

The acquisition time was 16 s per slice per repetition using DBFW MRF and 1:03 minutes when using 3-echoes DIXON MRF. The B0 map obtained with the DBFW technique successfully reduced the blurring achieving sharper details, as shown in the intensity profiles plot of Figure 3.

Figure 4A shows the comparison of the fat fraction maps obtained with Cartesian IDEAL acquisition and MRF-based techniques in the phantom experiment. It can be seen that for Cartesian IDEAL, the fat fraction was overestimated in the fat-free region of the phantom, showing a non-zero fat fraction value. This effect was reduced in both DIXON MRF (first row) and DBFW MRF (second row).

Overall, there was a good agreement with the reference values both for DIXON MRF and DBFW MRF fat fraction values, as shown in the quantitative comparison.
of Figure 4B: CCC resulted to be 0.96 for DIXON MRF and 0.97 for DBFW MRF, whereas the results of the total least squares fit were $a = 1.01 \pm 0.04$ for DIXON MRF and $a = 1.06 \pm 0.04$ for DBFW MRF. With respect to Cartesian IDEAL, MRF techniques appeared to slightly underestimate low fat fraction values and overestimate high fat fraction values, however, MRF values were closer to nominal concentrations than Cartesian IDEAL values (see Figure 4C).

Figure 4C shows the effect of the $T_1$ bias on fat quantification. As expected, IDEAL with short TRs induced overestimation of fat fraction values. It can be seen that the minimum TR for which the Cartesian fat quantification error was comparable to MRF is 1200 ms, corresponding to an acquisition time of 1:41 minutes (compared to 1:03 minutes for DIXON MRF and 16 s for DBFW MRF).

Figure 5A shows the comparison of water (first row) and fat (second row) $T_1$ maps obtained with DBFW MRF and DIXON MRF images in the phantom experiment. As shown by the quantitative comparison of Figure 5B, there was an excellent agreement between the water $T_1$ values obtained with the 2 techniques (CCC = 0.99; total least squares: $a = 1.00 \pm 0.02$), whereas there was a systematic underestimation of the fat $T_1$ values obtained with DBFW MRF with respect to DIXON MRF, resulting in a poor agreement (CCC = 0.24; total least square: $a = 0.87 \pm 0.08$). In addition, the measured values for pure species were in good agreement with the corresponding values obtained with gold standard IR-SE $T_1$ mapping for both DIXON and DBFW MRF (Supporting Information Figure S4): CCC was 0.98 for both DIXON MRF and DBFW MRF, whereas total least squares fit result were $a = 0.98 \pm 0.02$ for DIXON MRF and $a = 0.97 \pm 0.02$ for DBFW MRF.

Although the technique was robust for a wide range of $T_1$ values and field inhomogeneities, as shown in Figure 6, it can be seen that fat–water swap may occur in presence of high field inhomogeneities, especially for pure fat (vial 6; $T_1 = 197 \pm 8$ ms) and for short $T_1$ water substances (vial 7; $T_1 = 190 \pm 11$ ms).

### 3.3 In vivo experiment

Quantitative maps of fat fraction, $B_{1+}$, $B_0$ (Figure 7), water $T_1$, and fat $T_1$ (Figure 8) were successfully obtained in vivo using both DIXON MRF and DBFW MRF. Figure 7 shows good agreement between IDEAL and MRF fat fraction as well as between DAM and MRF $B_{1+}$ maps. Both MRF techniques appeared to slightly overestimate $B_0$ values, the amount of overestimation being more prominent in presence of fat. Both MRF techniques showed quantification errors near the fat water boundaries in the fat map; in addition, such errors were visible in the $B_0$ map for DBFW MRF. Figure 8 shows the water $T_1$ (first row) and fat $T_1$ (second row) maps obtained with DIXON MRF and DBFW MRF. DBFW MRF water $T_1$ maps were in good agreement with DIXON MRF except for the fat–water boundaries and the regions mostly composed of fat (such as yellow bone marrow), whereas DBFW MRF fat $T_1$ values appeared to be underestimated as previously shown in the in vitro experiment. The average fat fraction, water–fat $T_1$, $B_0$, and $B_{1+}$ values in the representative manually drawn ROIs were reported in Table 1. It can be seen that the variance of $T_1$ values for a given component increase when its concentration is low (e.g., water $T_1$ in infrapatellar region and marrow fat).

### 3.4 Evaluation of fat-water boundaries

Figure 9 shows the results of the in silico experiment. Quantification errors occurred within the fat–water boundaries whereas the quantification was correct within 2 different

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**FIGURE 3** Effects of deblurring using our 2-step MRF reconstruction on a detail of our in vitro acquisition (white rectangle). As shown by the intensity profile along the dotted red line, the corrected image (dotted blue line) has sharper edges with respect to the original image (solid red line).
water-only tissues. Hence, the quantification error near boundaries in the in vivo experiment may be caused by the fat blurring. DIXON MRF was not affected by such error, because the fat signal cancels out in the water-only signal evolutions.

4 | DISCUSSION

The DBFW MRF method represents an efficient fat–water separation technique within an MRF framework. This
FIGURE 5  A, Maps of water $T_1$ (first row) and fat $T_1$ (second row) obtained with both DIXON MRF, DBFW MRF, and corresponding percentage differences (with respect to DIXON MRF) for the in vitro experiment. B, Quantitative comparison between DIXON MRF and DBFW MRF water $T_1$ values ($y = [1.00 \pm 0.02]x$) and fat $T_1$ values ($y = [0.87 \pm 0.08]x$) for the in vitro experiment.

FIGURE 6  A, DBFW MRF B0 maps for different central frequencies set on the scanner. White arrows mark fat–water swap errors. B, Absolute error of the DBFW MRF fat fraction values with respect to ground truth as a function of B0 and $T_1$. The technique may fail in presence of high field inhomogeneities for species with a $T_1$ similar to fat $T_1$ (vial 6, pure fat; vial 7, fat-free gel).
technique successfully provided fat fraction, $B_0$ and $B_{1+}$ maps both in vitro and in vivo with a reasonable scan time. The $B_0$ maps allowed deblurring of the acquired frames, which led to sharper edges according to Figure 2. Although the technique was not specifically optimized for $B_{1+}$ estimation, the results show a reasonable agreement

**FIGURE 7** Fat fraction, $B_0$, and $B_{1+}$ maps obtained with reference Cartesian acquisitions, respectively, IDEAL, dual echo, and DAM (first column), DIXON MRF and DBFW MRF techniques (second column), and difference between Cartesian and MRF maps (third column).
with the double angle method \( B_{1+} \) map; this consistency of the \( B_{1+} \) map suggests the potential extension of the method to higher field strengths.\(^{18,39}\) We observed a mismatch of fat \( T_1 \) (~13%) and \( B_0 \) maps, however, this mismatch did not affect the accuracy of the fat fraction and water \( T_1 \) maps, which are the parameters of clinical interest.

Importantly, the framework described and demonstrated here used a multi-component model. In our formulation, we assumed that not only single tissue parameters, but also their possible combinations were uniquely represented by their signal evolution. Here, we based our acquisition on the most common fat separation methods available, combining a Dixon approach with a fat saturation approach. To evaluate the separability of the different parameters, we used Cramer-Rao Bound estimations. We found that DBFW MRF technique can provide reliable fat fraction, \( B_0 \), \( B_{1+} \) values, and water–fat \( T_1 \) values for water–fat fraction values higher than ~25%.

More rigorous validation of the separability of multiple components was beyond of the scope of the current work, but such calculation may be useful not only to warrant accuracy, but also to optimize the framework to achieve highest orthogonality between compartments. Our multi-component model could be extended to other biologically relevant problems, such as tissue segmentations, myelin mapping, perfusion models including blood, synovial fluid, or cerebrospinal fluid separations.

**FIGURE 8** Maps of water \( T_1 \) (first row) and fat \( T_1 \) (second row) obtained with both DIXON MRF and DBFW MRF and corresponding percentage differences (with respect to DIXON MRF) for the in vivo experiment.

**TABLE 1** Quantitative comparison of the values within 3 representative regions between reference Cartesian techniques and MRF techniques

|                      | Muscle (a) | Infrapatellar (b) | Marrow fat (c) |
|----------------------|------------|-------------------|----------------|
| Fat fraction (IDEAL) | 0.07 ± 0.05| 0.66 ± 0.05       | 0.81 ± 0.03    |
| Fat fraction (DIXON MRF) | 0.06 ± 0.04| 0.68 ± 0.11       | 0.76 ± 0.07    |
| Fat fraction (DBFW MRF) | 0.04 ± 0.05| 0.68 ± 0.13       | 0.80 ± 0.09    |
| \( B_0 \) (dual echo) [Hz] | −1 ± 4     | −55 ± 6           | −22 ± 11       |
| \( B_0 \) (DIXON MRF) [Hz] | 15 ± 3     | −30 ± 7           | −2 ± 5         |
| \( B_0 \) (DBFW MRF) [Hz] | −1 ± 5     | −23 ± 5           | 0 ± 9          |
| \( B_{1+} \) (DAM) | 0.95 ± 0.03| 0.83 ± 0.22       | 0.79 ± 0.25    |
| \( B_{1+} \) (DIXON MRF) | 1.03 ± 0.04| 0.90 ± 0.06       | 0.86 ± 0.07    |
| \( B_{1+} \) (DBFW MRF) | 1.02 ± 0.05| 0.89 ± 0.07       | 0.85 ± 0.07    |
| Water \( T_1 \) (DIXON MRF) [ms] | 914 ± 33  | 780 ± 190         | 650 ± 210      |
| Water \( T_1 \) (DBFW MRF) [ms] | 937 ± 50  | 740 ± 300         | 900 ± 530      |
| Fat \( T_1 \) (DIXON MRF) [ms] | 231 ± 67  | 263 ± 25          | 262 ± 29       |
| Fat \( T_1 \) (DBFW MRF) [ms] | 197 ± 63  | 240 ± 28          | 238 ± 33       |
Such approaches have great clinical potential; recent accounts have explored the intravoxel quantification capability of MRF both using statistical estimations and dictionary-based approaches.

Here, we validated our dictionary-based estimations (DBFW MRF) and DIXON MRF methods against Cartesian IDEAL, which is very well established in the literature. Conventionally acquired fast Dixon approaches, such as IDEAL, efficiently separate fat and water signal but can introduce a bias in the quantification of the fat fraction at short TRs and high flip angles because of the different T1 of fat and water. By simultaneously estimating T1 and fat fraction, the methods demonstrated use a short TR and arbitrary flip angles for an increased acquisition efficiency, yet intrinsically accounting for and minimizing the T1 bias. Fast and accurate, purely PD-weighted fat fraction estimations can have a great impact in many diseases and anatomic districts, especially if the acquisition time remains within a single breath-hold.

Spiral images can display severe blurring if B0 inhomogeneities are not accounted for in the reconstruction, affecting the quality of the quantitative images. As shown by Xie et al. the phase cancellations because of off-resonance mean that the convergence of the B0 map is nearly independent of the rest of the tissue parameters such as T1 and T2. Hence, we adapted the 2-step reconstruction previously introduced by Ye et al. extracting the B0 map directly from the MRF data as a first step and using the B0 map to deblur each frame. However, this approach only corrects for the main field inhomogeneities, being unable to account for fat chemical shift in mixed fat–water voxels. As a result, the fat signal still suffers from displacement in all directions (in non-Cartesian sampling readouts such as the one used in the present study). In DIXON MRF, this blurring affects only the fat fraction map, because the water and fat T1 maps are obtained separately from the pure water and pure fat signal evolutions. On the contrary, in DBFW MRF, all the parameters are estimated at once without separating the signals from the 2 species, generating inconsistencies near the boundaries in all parametric maps. This was a specific limitation of our DBFW MRF estimations that could be avoided using DIXON MRF acquisitions with constant TEs, at expense of scan time.

A main limitation of the DBFW MRF technique is the fat fraction quantification error in presence of severe static field inhomogeneities. This would affect the measurements performed in anatomic districts with high susceptibility-induced field variations such as the abdomen. In these situations, off-resonance maps obtained with a separate acquisition could be used to rewind the field-induced phase variations before applying DBFW MRF. Another potential issue with our method is the large dictionary size, which limits the resolution of the technique. In presence of homogeneous RF field, this problem could be mitigated by using a fixed B1+ scale factor in the simulation. In other situations, it would be possible to use external B1+ maps as previously done in several MRF studies.

**FIGURE 9** Results of the in silico experiment to evaluate the effect of blurring in fat–water boundaries. It can be seen that for DBFW MRF the fat blurring leads to inconsistencies in these regions, whereas the DIXON MRF is more accurate.
Further improvements to the technique could be given by the use of a different TE pattern to enhance $T_2^*$ separability, as shown by Rieger et al.\textsuperscript{53} to obtain quantitative $T_2^*$ maps and the introduction of acquisition segments with fixed TE and without RF spoiling to re-introduce $T_2$ estimation to further improve the clinical value of the technique. Moreover, the technique could find benefits from the implementation of more advanced reconstruction algorithms,\textsuperscript{54-56} potentially allowing reduction of the scan time and improving the comfort of the patient.

5 | CONCLUSIONS

The techniques demonstrated here can be used for fast and quantitative musculoskeletal imaging. A fat fraction map, off-resonance map, $B_1^+$ map, as well as $T_1$ of both fat and water can be measured simultaneously within a short acquisition. Acquisition time of DBFW MRF was 4× faster compared to the corresponding 3-echoes DIXON MRF acquisition. Moreover, both the MRF techniques here demonstrated can be used for a fast estimate of a purely PD-weighted fat fraction, potentially allowing reduction of the scan time and improving the comfort of the patient.

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CONFLICT OF INTEREST

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.
(step size: 5 ms). For comparison, signal evolution with $T_2^* = \infty$ and perfect spoiling (i.e., magnetization set to 0 at the end of each TR) are reported. It can be seen that the signals are weakly dependent on transverse relaxation times, and the “real spoil” evolutions are in reasonable agreement with the “perfect spoil” ones. It can also be noted that the introduction of the variable TE sensitizes the signal to off-resonance frequency, visible especially in the plot of the signal phase. (B) For comparison, signal evolution for SSFP-MRF with the same flip angle pattern as DBFW MRF, fixed TE/TR = 1.8/9 ms, and alternating RF phase = 0°,180° is reported. It can be seen that the dependence from transverse decay rate is much higher than in the spoiled case (tissue parameters for water and fat are the same as the SPGR-MRF case).

**FIGURE S2** Left: gradient waveforms used for both DIXON MRF and DBFW acquisitions. Maximum gradient amplitude was 30 mT/m, whereas the sampling time was 4 µs, leading to a readout time of 2.9 ms/interleave. Right: first and second interleaves of the corresponding k-space trajectory, which was a variable density spiral with 89 interleaves and 728 points/interleave. Each time frame was sampled using a single spiral interleave.

**FIGURE S3** Phantom for the in vitro experiment (green, fat-free tubes, see Supporting Information Table S2 for $T_1/T_2^*$ values; red, fat–water mixtures, see Supporting Information Table S3 for fat fraction values), knee joint of a human volunteer (red lines mark the 3 representative ROIs: [a] muscle, [b] infrapatellar region, and [c] bone marrow) and test object for the in silico experiment with the following parameters: $\alpha$, pure water with $T_1/T_2^* = 900/30$ ms; $\beta$, pure water with $T_1/T_2^* = 500/30$ ms; $\gamma$, 50% water–fat mixture with water $T_1/T_2^* = 900/30$ ms and fat $T_1/T_2^* = 300/30$ ms; $\delta$, pure fat with $T_1/T_2^* = 300/30$ ms. $B_0$ was set to 0 and $B_{1+}$ was set to 1 for this simulation.

**FIGURE S4** Comparison of DIXON MRF and DBFW MRF $T_1$ estimation for water and fat with gold standard inversion recovery spin echo (IR-SE) $T_1$ mapping (matrix = 128 × 128, FA = 90°, TE/TR = 9 ms/7500 ms, inversion time = 50/220/400/1100/2500 ms, total acquisition time: ~1.5 h). Only pure substances were used for this analysis. It appears that both DIXON MRF and DBFW MRF are in good agreement with IR-SE (CCC = 0.98 for both DIXON MRF and DBFW MRF), except for the extremely long $T_1$ species (pure water, vial 8) for which IR-SE estimate suffers from low precision. Please note that for DBFW MRF there was a fat-water swap for vial 7 (red mark), which was incorrectly classified as pure fat.

**TABLE S1** Values used for the creation of the dictionaries (min:step:max). Dictionary 1: step 1 DBFW; Dictionary 2: step 2 DBFW; Dictionary 3: DIXON MRF

**TABLE S2** Nominal values for the tube gel (in green in Supporting Information Figure S1)

**TABLE S3** Nominal fat fraction values for fat–water mixtures (in red in Supporting Information Figure S1). The other vials have fat fraction = 0

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