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Identification of Intracellular and Extracellular Metabolites in Cancer Cells Using $^{13}$C Hyperpolarized Ultrafast Laplace NMR

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ABSTRACT: Ultrafast Laplace NMR (UF-LNMR), which is based on the spatial encoding of multidimensional data, enables one to carry out 2D relaxation and diffusion measurements in a single scan. Besides reducing the experiment time to a fraction, it significantly facilitates the use of nuclear spin hyperpolarization to boost experimental sensitivity, because the time-consuming polarization step does not need to be repeated. Here we demonstrate the usability of hyperpolarized UF-LNMR in the context of cell metabolism, by investigating the conversion of pyruvate to lactate in the cultures of mouse 4T1 cancer cells. We show that $^{13}$C ultrafast diffusion−$T_2$ relaxation correlation measurements, with the sensitivity enhanced by several orders of magnitude by dissolution dynamic nuclear polarization (D-DNP), allows the determination of the extra- vs intracellular location of metabolites because of their significantly different values of diffusion coefficients and $T_2$ relaxation times. Under the current conditions, pyruvate was located predominantly in the extracellular pool, while lactate remained primarily intracellular. Contrary to the small flip angle diffusion methods reported in the literature, the UF-LNMR method does not require several scans with varying gradient strength, and it provides a combined diffusion and $T_2$ contrast. Furthermore, the ultrafast concept can be extended to various other multidimensional LNMR experiments, which will provide detailed information about the dynamics and exchange processes of cell metabolites.

In cancer research, cardiovascular imaging, and diabetes research, metabolic differences between normal and diseased tissues can be accessed noninvasively by nuclear magnetic resonance (NMR). Hyperpolarization by dissolution dynamic nuclear polarization (D-DNP) has been shown to provide unprecedented gains in NMR signal. In recent years, D-DNP has enabled the determination of metabolic pathways and measurement of metabolic flux both in cell cultures and in vivo using magnetic resonance imaging (MRI). $^{13}$C NMR of various hyperpolarized precursors, including pyruvate, glucose, bicarbonate, fumarate, and others, serves as probes for specific metabolic pathways. The observation time window of $^{13}$C nuclei is wide because of their long $T_2$ and their broad chemical shift range facilitates the resolution of metabolites.

A challenge in studies of metabolism by NMR is that compounds inside and outside of cells are not resolved in the spectra. Furthermore, individual cells are smaller than the achieved spatial resolution in MRI. Therefore, only a combination of extracellular and intracellular locations is observed. The separation of these compartments can be achieved through measurement of diffusion. Restrictions in the intracellular environment, such as macromolecular binding and boundaries due to compartmentation, lead to an intracellular diffusion coefficient of metabolites that is significantly smaller than that in the extracellular space. Diffusion magnetic resonance spectroscopy therefore can be used to evaluate membrane transport, which itself can serve as a marker for tumor diagnosis.

However, conventional diffusion measurements, which require multiple incremental scans, are a priori not compatible with hyperpolarization, because the signal is short-lived, and repolarization using D-DNP takes place ex situ and with build-up times much longer than the scan time, from tens of minutes to hours. The diffusion contrast becomes available through the use of small flip angle excitations with various diffusion encoding steps. Therefore, $^{13}$C hyperpolarized metabolite signals have been distinguished in different cellular compartments in vitro and in vivo.

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Recently, we have shown that multidimensional NMR diffusion and relaxation data\textsuperscript{2–4} can be measured with a single scan.\textsuperscript{5–9} This method is termed ultrafast Laplace NMR (UF-LNMR). Similar to ultrafast NMR spectroscopy\textsuperscript{20–23} as well as single scan one-dimensional diffusion\textsuperscript{24–26} and relaxation experiments,\textsuperscript{27,28} the method is based on spatial encoding of multidimensional data. The distribution of the relaxation times and/or diffusion coefficients is obtained by a Laplace inversion.\textsuperscript{29–31} The single scan approach makes it possible to use hyperpolarized substances to boost the experimental sensitivity by several orders of magnitude.\textsuperscript{2,33}

We have previously demonstrated substantial sensitivity enhancements in diffusion–$T_2$ relaxation ($D$–$T_2$) correlation UF-LNMR of solvents and hydrocarbons, using hyperpolarization by D-DNP and para-hydrogen induced polarization.\textsuperscript{16} Here, we extend this technique to the analysis of cell metabolism in biological samples. To enable separation of metabolites by chemical identity, we introduce a chemical shift selective, pulsed-field gradient spin echo (PGSE) based UF $D$–$T_2$ LNMR experiment, which enabled us to carry out the experiment with a single selective pulse only. This is important, because several selective pulses of extended duration can cause unintended evolution of coherences and significant decay of signal; the pulsed-field gradient stimulated echo (PGSTE) based UF $D$–$T_2$ LNMR experiment, which was used to carry out the experiment with a single selective pulse only.\textsuperscript{16} Here, we present this technique to the analysis of cell metabolism in biological samples. To enable separation of metabolites by chemical identity, we introduce a chemical shift selective, pulsed-field gradient spin echo (PGSE) based UF $D$–$T_2$ LNMR experiment, which enabled us to carry out the experiment with a single selective pulse only. This is important, because several selective pulses of extended duration can cause unintended evolution of coherences and significant decay of signal; the pulsed-field gradient stimulated echo (PGSTE) based UF $D$–$T_2$ LNMR experiment, which was used to carry out the experiment with a single selective pulse only.

### EXPERIMENTAL SECTION

**Cell Cultures.** 4T1 mouse breast cancer cells were maintained as a monolayer and grown in RPMI-1640 medium (ThermoFisher Scientific, Waltham, MA) supplemented with 10% fetal bovine serum and 1% penicillin/streptomycin (10 000 U/mL) in a CO$_2$ incubator at 37 °C. The cells were passaged serially and used for NMR experiments between passages 3 to 5. Single cell suspensions were derived by trypsinization and centrifugation. Cells were resuspended in 0.5 mL of phosphate buffer (0.2 g/L KCl, 0.2 g/L KH$_2$PO$_4$, 8.0 g/L NaCl, 1.15 g/L Na$_2$HPO$_4$ pH 7.25). The cell suspension was transferred to the first injection loop, for nonhyperpolarized sample, of a liquid driven sample injector for D-DNP NMR spectroscopy.\textsuperscript{14} This transfer occurred shortly before the NMR experiment, in order to maintain cell viability. The number of cells was $\sim 2.5 \times 10^8$ in the injection loop, and $\sim 1 \times 10^8$ after injection into a flow cell preinstalled in the NMR magnet.

**Hyperpolarization.** A solution of 1 M $^{13}$C$_2$-pyruvate (Cambridge Isotopes, Tewksbury, MA) with 15 mM Tris[8-carboxy-2,2,6,6-tetrakis(2-hydroxyethyl)benzo[1,2-$d$-4,5-$d'$]-bis[1,3]-dithiol-4-yl]methyl free radical sodium salt (OX063; Oxford Instruments, Abingdon, U.K.) was prepared in a D$_2$O/ethylene glycol (2/3 v/v) glass forming mixture. This sample solution (8 μL) was hyperpolarized on $^{13}$C for 3 h at 1.4 K in a HyperSense DNP polarizer (Oxford Instruments), by irradiating microwaves with 60 mW power at a frequency of 93.974 GHz in a 3.35 T magnetic field. The hyperpolarized sample was rapidly dissolved in preheated phosphate buffer (10 mM Na$_2$HPO$_4$, 100 mg/L EDTA, pH 7.4) and transferred into the second loop of the liquid driven sample injector. The cell and hyperpolarized pyruvate samples were subsequently driven into a mixer and then into a flow cell preinstalled in the magnet, using water from a high pressure syringe pump (model 1000D, Teledyne ISCO, Lincoln, NE). The final temperature was 308 K during NMR measurement. This temperature was determined by measuring a $^3$H hyperpolarized spectrum of ethylene glycol (EG) sample (EG/D$_2$O (3/2, v/v) and 15 mM 4-hydroxy-2,2,6,6-tetramethylpiperidine-1-oxyl (TEMPOL) free radical (Sigma-Aldrich, St. Louis, MO)) as a chemical shift thermometer\textsuperscript{35} with the same injection time as used in the experiments. The liquid state spin polarization of $^{13}$C$_2$-pyruvate was $\sim 20\%$.

**NMR Spectra.** Spectra were acquired on a 400 MHz NMR spectrometer with a triple resonance TXI probe (Bruker Biospin, Billerica, MA) and installed NMR flow cell. The time evolution of $^{13}$C signals was determined using the pulse sequence (trigger–$\left[\gamma_n,\alpha\rightarrow\text{acquire}\right]$)$_n$. A total of $n = 64$ transients were acquired over a duration of 320 s. A pulsed-field gradient $G_n(45.5$ G/cm, 1 ms) was applied for attenuation of coherences present from the previous scans. The small flip angle $\alpha$ of the excitation pulse was $10^\circ$, with pulse strength ($\gamma B_1$)/2$\pi = 17.86$ kHz. In each scan, a total of 12 000 complex points were acquired with an acquisition time of 0.5 s. The NMR experiment was triggered after 800 ms of injection and mixing time and 5 s of waiting time.

**UF $D$–$T_2$.** UF $D$–$T_2$ LNMR measurements incorporating chemical shift selection on pyruvate or lactate $^{13}$C resonances at 170.4 or 182.6 ppm were performed in single scans. The experiments were carried out for 20 s after the injection. In the pulse sequence, a PGSE based chemical shift selective excitation pulse was used for the UF $D$–$T_2$ LNMR measurements, where $^{13}$C resonances of pyruvate or lactate were selectively excited. As shown in Figure 1, the first $\pi/2$ was a selective 90° Gaussian pulse with 1% truncation level, applied at the center of a $^{13}$C resonance. The pulse duration was 8488 μs and excitation bandwidth was 249 Hz. The following two $\pi$ pulses were frequency-swept chirp pulses with 10% smoothing on the edges. The pulse duration ($t_{\text{chirp}}$) was 2.5 ms, bandwidth was 48.7 kHz, and ($\gamma B_{\text{chirp}}$)/2$\pi = 3.94$ kHz. The power of

![Figure 1. Ultrafast $D$–$T_2$ correlation experiment used in the present work.](image-url)
the π pulse in the CPMG loop was \((γB_1)/2π = 17.86\) kHz. Pulsed-field gradients were trapezoidal shaped with ramp time of 1 ms. Gradients were applied with amplitudes \(G_{\text{diff}} = 36.4\) G/cm, \(G_{\text{dephase}} = 2.3\) G/cm, \(G_{\text{read}} = 2.3\) G/cm, and durations \(t_{G,\text{diff}} = 5.0\) ms, \(t_{G,\text{dephase}} = 8.9\) ms, \(t_{G,\text{read}} = 16.9\) ms. The diffusion delay was \(Δ = 50\) ms. The simultaneously applied \(G_{\text{diff}}\) and frequency-swept π pulse resulted in a spatial dependence of the effective length of \(G_{\text{diff}}\) that a spin experiences in the range of \(δ_{\text{diff}} = 0\)–5 ms. The number of complex points in each echo was 256, and altogether, 64 echoes were collected in the CPMG loop with the time interval of 20 ms. The spectral width was 25 kHz. The total experiment time was \(t_{\exp} = 1.4\) s.

**Reference Diffusion Experiments.** A conventional pulsed-field gradient stimulated echo experiment (PGSTE) was used for diffusion measurements without hyperpolarization, using thermally polarized \(^1\text{H}\) signals of a pyruvate sample previously used in the hyperpolarized \(D–T_2\) measurement without cell suspension (Figure S-1). This pulse sequence consisted of \([p_1 – G_1 – p_1 – τ_1/G_2– p_1–G_3–acquire]\). 90° hard pulses \(p_1\) were applied with \((γB_1)/2π = 28.97\) kHz. Diffusion encoding and decoding gradients, \(G_1\) and \(G_3\), respectively, were simultaneously and linearly increased from 1.17 to 55.58 G/cm with \(n = 16\) steps. The diffusion time Δ, which is from the start of \(G_1\) to the start of \(G_3\), was 80 ms. The gradient duration \(δ_\text{diff} = 0.9\) ms. The delay \(τ_1 = 78\) ms. A homospoil gradient \(G_2\) was applied with amplitude \(–10.02\) G/cm and duration \(δ_{\text{homospoil}} = 0.85\) ms. The z-gradient strength was calibrated using a \(\text{H}_2\text{O}\) sample with known diffusion coefficient of \(2.3 \times 10^{-9}\) m²/s at \(T = 298.2\) K (Figure S-2, details of calibration below).

A conventional PGSTE experiment was used for calibration of z-gradient strength \(G_1\). \(^1\text{H}\) signals of thermally polarized water were measured at \(T = 298.2\) K. The pulse sequence is the same as that used for diffusion measurement of a thermally polarized pyruvate sample (Figure S-1). Experimental parameters are \((γB_1)/2π = 28.57\) kHz, \(Δ = 100\) ms, \(δ = 1.1\) ms, \(τ_1 = 98\) ms, and \(δ_{\text{homospoil}} = 0.8\) ms.

Residual motions in the sample after injection were assessed using the same single scan ultrafast \(D–T_2\) measurement as in the cell metabolism experiments. A selective 90° Gaussian pulse is applied at the center of \(^1\text{H}\) resonances of water at 4.7 ppm (see Table S-1 for experimental parameters). As shown in Figure S-3, the sample was already stationary after 20 s of stabilization, with an apparent diffusion coefficient of \((3.3 \pm 1.0) \times 10^{-9}\) m²/s compared to the reference value of \(2.9 \times 10^{-9}\) m²/s. The agreement of these diffusion coefficients within error limits indicates that the D-DNP sample is nearly stationary during data acquisition, validating the stopped-flow injection into the NMR flow cell. In this approach, the flow path is pinched both in the inlet and outlet tubing after delivering the sample into the cell, therefore preventing large scale flow of the sample during NMR measurement.

Furthermore, no gas bubbles were observed at the time of measurement, which was also confirmed by a one-dimensional imaging experiment (Figure S-4).

A pulsed-field gradient echo experiment was used for a one-dimensional image measurement. The pulse sequence consists of elements \([p_1–G_1–τ_1–p_2–G_2/acquire]\). \(p_1\) and \(p_2\) are 90° and 180° hard pulses with \(γB_1/(2π) = 27.03\) kHz. \(G_1\) and \(G_2\) are denoted as defocusing and refocusing pulsed-field gradients with gradient strength 1.95 G/cm. The gradient duration of \(G_2 = 17.88\) ms is twice as long as that of \(G_1\). The delay \(τ_1 = 1.1\) ms. The coincidence of red and black curves in Figure S-4 demonstrates that no gas bubbles were observed after 15 s waiting time.

**Data Analysis.** For determining time evolution from \(^1\text{C}\) NMR spectra, the raw data was filled to 65,536 complex data points and multiplied with an exponential window function with a line broadening of 0.3 Hz before Fourier transform, using TOPSPIN 3.5 (Bruker Biospin). All peak integration and curve fitting were conducted using the Matlab program (MathWorks, Natick, MA).

For a hyperpolarized \(^1\text{C}\) UF \(D–T_2\) experiment, the data was first Fourier transformed along the direction of spatial encoding. 33 data points were in the encoding region. Then, the data outside, close to the beginning, and at the end of the encoding region was removed, see Refs 16,37. After this, the number of data points in the diffusion and \(T_2\) dimensions were 19 and 64, respectively. The range of the effective diffusion gradient pulse length was \(δ_{\text{diff}} = [0.94\) ms, 3.75\] ms), and the time range was \(t_{\text{CPMG}} = [0.02\) ms, 1.28\] ms). The 2D diffusion coefficient and \(T_2\) relaxation time distributions were determined using a Laplace inversion program provided by P. Callaghan (Victoria University of Wellington, New Zealand) and based on a previously published method.29 The size of the \(D–T_2\) data was \(25 \times 19\). The distributions covered the following ranges: \(T_2 = [0.01\) s, 50\] s] and \(D = [5 \times 10^{-11}\) m²/s, \(10^{-8}\) m²/s].

For the \(^1\text{H}\) UF \(D–T_2\) experiment as shown in Figure S-3, a Laplace inversion was applied as described above. A range of \(δ_{\text{diff}} = [0.87\) ms, 2.63\] ms] and \(t_{\text{CPMG}} = [0.02\) ms, 1.28\] ms] was used. 63 data points were in the encoding region. The number of data points in the diffusion and \(T_2\) dimensions were 29 and 64, respectively. The \(D–T_2\) data size was \(20 \times 40\). Correlation
Modeling of Signal Intensities in the Spectra. Signal intensities in the hyperpolarized $^{13}$C spectra (see Figure 2), $M_{z,pyr}$ and $M_{z,lac}$ can be quantitatively modeled using the following equations:

$$\frac{dM_{z,pyr}(t)}{dt} = -k_{pyr-lac} \times M_{z,pyr}(t) - (R_{z,pyr} + \lambda) \times M_{z,pyr}(t)$$

(1)

$$\frac{dM_{z,lac}(t)}{dt} = k_{pyr-lac} \times M_{z,pyr}(t) - (R_{z,lac} + \lambda) \times M_{z,lac}(t)$$

(2)

The observed rate constant for the conversion from pyruvate to lactate, $k_{pyr-lac}$ depends on the cell density in the experiment. It includes contributions from the lactate dehydrogenase activity as well as from the membrane transport of pyruvate. Since no statistical improvement in the fit was found by considering the conversion of lactate to pyruvate, the rate constant $k_{lac-pyr}$ is neglected. $R_{z,pyr}$ and $R_{z,lac}$ are the relaxation rates on the carbonyl sites. The parameter $\lambda = -\ln(\cos(\alpha))/\Delta t$, with $\alpha = 10^\circ$ and $\Delta t = 5$ s as the time interval between two scans, accounts for signal depletion due to the small flip angle pulses. For the experimental data from Figure 2c, the resulting fit parameters are $k_{pyr-lac} = 6.5 \times 10^{-3}$ s$^{-1}$, $T_{1,pyr} = 41$ s, and $T_{1,lac} = 19$ s.

RESULTS AND DISCUSSION

Turnover of Hyperpolarized Pyruvate. The time evolution of a series of 1D $^{13}$C spectra of hyperpolarized $^{13}$C$_{1}$-pyruvate with 4T1 cancer cells injected into the NMR flow cell is shown in Figure 2a (see Experimental Section). The $^{13}$C signal of pyruvate appears at 170.4 ppm, and the metabolic product lactate is visible at 182.6 ppm. A further signal at 178.7 ppm corresponds to pyruvate hydrate, which is formed from a nonbiological process. The observation of a strong lactate signal is expected for cancer cells, where the glycolytic pathway is strongly favored even in the presence of sufficient oxygen (Figure 2b). As a result of the combined effects of reaction kinetics, $T_1$ relaxation, and radio frequency pulses, the pyruvate signal shows a monoexponential decay, which is paralleled by an initial increase of lactate signal. The integrated lactate signal reaches its maximum after 20 s (Figure 2c). At that point, it is approximately 12.5 times lower than the initial signal of pyruvate. A lower signal of the metabolic product is also expected because of the interplay of the different rate constants affecting the signal. On the basis of the quantitative modeling of the signal intensities (see Experimental Section), we determined that the rate constant of the conversion from pyruvate to lactate is $k_{pyr-lac} = 6.5 \times 10^{-3}$ s$^{-1}$ under the given experimental conditions with $\sim 1 \times 10^9$ 4T1 cancer cells, and the $T_1$ relaxation times of pyruvate and lactate are $T_{1,pyr} = 41$ s and $T_{1,lac} = 19$ s. The $T_1$ values match the values reported for an in vitro experiment using T47D human breast cancer cells ($T_{1,pyr} \approx 45$ s and $T_{1,lac} \approx 19$ s) performed under comparable experimental conditions.

Ultrafast $D-T_2$ Maps. The modified pulse sequence of the UF $D-T_2$ experiment used in the present work, shown in Figure 1, begins with a chemical shift selective $\pi/2$ pulse used for the excitation of either the pyruvate or lactate signal. The spatial encoding of diffusion data is based on an ultrafast pulsed-field gradient spin echo (UF-PGSE) sequence, employing the spin–echoes created by two successive adiabatic frequency-swept chirp $\pi$ pulses. UF-PGSE part is followed by the CPMG loop for $T_2$ relaxation, during which the magnetization profile is read by using the principles of MRL. The experiment results in $D-T_2$ data equivalent to a traditional measurement in a single scan, with the experiment time of only $1.4$ s (see Experimental Section).

Hyperpolarized UF $D-T_2$ experiments were carried out for pyruvate without cell suspension as well as pyruvate and lactate in the 4T1 cell suspension by selectively exciting one of the metabolite signals for 20 s after the sample injection. $D-T_2$ maps resulting from 2D Laplace inversion of the measured data are shown in Figure 3. Hyperpolarized pyruvate without cell suspension results in a single signal with $T_2 = (6.0 \pm 2.0)$ s and $D = (3.1 \pm 0.8) \times 10^{-9}$ m$^2$/s (Figure 3a). This diffusion coefficient is consistent with that obtained using a conventional PGSTE pulse sequence on a stationary, nonhyperpolarized sample at $T = 308$ K, which yielded $D = (2.2 \pm 0.4) \times 10^{-9}$ m$^2$/s (see Experimental Section). The $T_2$ is shortened compared to values that would be obtained with a basic spin–echo pulse sequence because of the use of magnetic field gradients for reading the magnetization profile.

In the presence of cell suspension, the signal obtained with selective excitation of the pyruvate-$^{13}$C$_{1}$ resonance yields a $D$ value of $(2.3 \pm 0.6) \times 10^{-9}$ m$^2$/s (Figure 3b). A $D-T_2$ map acquired in a separate experiment with selective excitation of the lactate resonance is shown in Figure 3c. The diffusion coefficient of lactate was determined as $(0.7 \pm 0.2) \times 10^{-9}$ m$^2$/s. Two additional repetitions (Figure S-5), which were performed to assess reproducibility, resulted in $(0.7 \pm 0.3) \times 10^{-9}$ m$^2$/s and $(1.0 \pm 0.3) \times 10^{-9}$ m$^2$/s. The obtained diffusion coefficient is three times lower than that of pyruvate. Since pyruvate and lactate show similar diffusion coefficients in aqueous solution alone ($D_{pyr} = (1.12 \pm 0.04) \times 10^{-9}$ m$^2$/s and $D_{lac} = (1.00 \pm 0.01) \times 10^{-9}$ m$^2$/s measured in 50 mM phosphate...
buffer solution at 27 °C in a 14.1 T magnetic field), the observed difference suggests that, here, the two signals stem from different environments. Pyruvate is converted into lactate in the cytoplasm, and therefore, the lower diffusion coefficient of lactate is explained by restricted diffusion inside the cells due to increased viscosity, compartmentalization, and interactions with macromolecules. At the same time, this data indicates that lactate that has exported from cells at the time of measurement does not significantly contribute to the observed signal. Conversely, the primary pyruvate pool in this experiment appears to be extracellular.

Diffusion coefficients of lactate and pyruvate, $D_{\text{lac}}$ and $D_{\text{pyr}}$, shown in Figure 3b,c, are consistent with $D_{\text{lac}} = (0.8 \pm 0.2) \cdot 10^{-9}$ m$^2$/s and $D_{\text{pyr}} = (1.7 \pm 0.6) \cdot 10^{-9}$ m$^2$/s values measured using a surface coil in an EL-4 murine lymphoma tumor in vivo at 37 °C by Kettunen et al.\textsuperscript{45} They are also consistent with $D_{\text{pyr}} = (1.94 \pm 0.07) \cdot 10^{-9}$ m$^2$/s and $D_{\text{lac}} = (1.06 \pm 0.15) \cdot 10^{-9}$ m$^2$/s measured in MCF-7 tumor cell spheroids in vitro at 37 °C by Schilling et al.\textsuperscript{46} In these reference values, the observed $D_{\text{pyr}}$ is presumed to predominantly stem from an extracellular pool of pyruvate and the observed $D_{\text{lac}}$ predominantly stems from an intracellular pool of lactate. Therefore, the comparison confirms the reliability of the UF LNMR method.

In addition to $D$, the observed $T_2$ values are different in each case shown in Figure 3. While the reduced $T_2$ in (b) would be expected because of the higher viscosity of the sample compared to (a), which leads to longer rotational correlation time, an increase in $T_2$ in (c) compared to (b) cannot be explained in this way. Another effect that needs to be taken into consideration is a coupling between diffusion and $T_2$ relaxation measurement. A magnetic field gradient at the time of signal acquisition increases the echo attenuation due to molecular self-diffusion,\textsuperscript{24} leading to a shortened observed $T_2$ value. A calculation of this effect for the conditions observed in the lactate and pyruvate signals is shown in Figure S-6. Irrespective of the origin of the observed changes in $T_2$, this parameter takes a different value for each of the species observed in Figure 3, thereby improving the contrast between the species.

The current ultrafast experiment employs a 90° selective pulse to excite a metabolite peak of interest. Such selection may be advantageous for spectra with multiple peaks, simplifying the identification of peaks. We recorded also a data set without selective excitation. Although both pyruvate and lactate signals were simultaneously excited in this experiment, a resulting $D$-$T_2$ map did not show multiple resolved signals. The ratio of pyruvate to lactate signal intensity is $\sim 10$, with the SNR of $13C_1$-pyruvate $\approx 170$. Such a SNR may not be sufficient to resolve these two components with significantly different intensities in $D$-$T_2$ maps, as shown in a previous simulation.\textsuperscript{16} However, they can be resolved through chemical shift selective excitation as demonstrated here. Since the contribution of extracellular lactate signal and intracellular pyruvate signal is small, these species were not observed in the $D$-$T_2$ maps. In consequence, a single intracellular lactate signal and a single extracellular pyruvate signal was observed in each $D$-$T_2$ map. Analysis of single $D$ and $T_2$ traces with single exponential fits, shown in Figure S-7, are further possible, because only a single signal component is observed. This analysis results in $D$ and $T_2$ values, which are in good agreement with the values obtained from the Laplace inversions (see Figure 3). In cases where the contribution of lactate signal and pyruvate signal from the extra- and intracellular spaces is sufficient, two resolved intra- and extracellular lactate (pyruvate) signals are expected on a $D$-$T_2$ map obtained with selective excitation of the lactate (pyruvate) resonance in the presence of cell suspension.

One benefit of using Laplace inversion to determine diffusion is that no prior knowledge of the value of the diffusion coefficient or the number of components that are present is needed. To determine the $D$ value, the analysis initializes with a range of $D$ values, for instance $[10^{-12}, 10^{-7}$ m$^2$/s], which corresponds to $D$ of most molecules. After the initial analysis, the parameter range can be narrowed. In addition, with sufficient signal-to-noise ratio, the heterogeneity of a spin system can be resolved by showing signals of diffusion coefficients and $T_2$ relaxation for different components at different positions on a $D$-$T_2$ map. In contrast, typical analysis methods for signals showing multiexponential decay, as they are encountered in diffusion NMR, first require the choice of an adequate fitting model based on the known or assumed number of components present.

In the UF LNMR $D$-$T_2$ experiment, spatial encoding results in the acquisition of an entire data set in a single scan. Therefore, the acquisition time can be reduced by several orders of magnitude compared to a conventional measurement. Here, sensitivity is enhanced by the use of hyperpolarization. This makes it possible to measure diffusion and $T_2$ relaxation based on $13C$ signals of pyruvate and lactate with concentrations as low as $\sim 10$ and $\sim 1$ mM, and within 1.4 s. The detection of $13C$ signal may have more specificity than the $1H$ signals that would be acquired without hyperpolarization, in particular, in complex samples containing many metabolites.

The identification of intracellular metabolites is of importance for the interpretation of rate constants obtained from in vitro metabolic studies using D-DNP hyperpolarization. Specifically, a potential application of this method is the assessment of membrane permeability. Necrosis of cancer cells due to the use of anticancer drugs can cause the cell membrane to lose its selectivity. Molecules, which are normally transported across the cell membrane by transmembrane proteins, are free to diffuse in or out of the cells more rapidly. Schilling et al.\textsuperscript{10} has reported a decreased ratio of $D_{\text{pyr}}$ over $D_{\text{lac}}$ as the fraction of dead cells increases during progressive membrane permeabilization. This ratio can serve as a marker for monitoring the pathological changes and treatment response in cancer. Second, it has been found that upregulation of MCTs is associated with malignancy of cancer cells.\textsuperscript{50} By measuring the change of intra- and extracellular proportion of metabolites, such as lactate, as a function of time after the injection of hyperpolarized precursor, such as pyruvate, transport rates can be derived, which opens the way to assess the activity of MCTs.\textsuperscript{51}

Similar pulse sequences may in the future also be applicable in an in vivo context, such as for the characterization of tumors. Spatial encoding would in this case be realized over a homogeneous image region, determined by a pilot image prior to the acquisition of the diffusion data. The localization of lactate specifically may assist in the determination of tumor aggressiveness, which is linked to lactate export.\textsuperscript{52}

### CONCLUSIONS

In summary, we have described ultrafast $D$-$T_2$ correlation LNMR as a tool to distinguish intra- vs extracellular metabolites in the study of cellular metabolism. This experiment simultaneously provides contrast in the diffusion...
and $T_1$ relaxation parameters, therefore enhancing the ability to localize a metabolite. The correlation map can be acquired in a single scan, resulting in a shorter experiment time than for other diffusion measurements. The single scan nature also renders the method inherently compatible with the use of nonrenewable hyperpolarization to provide a large sensitivity enhancement. Using $^{13}$C hyperpolarization, we demonstrated the identification of pools of lactate and pyruvate with significantly different self-diffusion coefficients in cultures of mouse 4T1 breast cancer cells by this method. The observed differences are consistent with an expected difference in diffusion coefficients in the case of predominantly intracellular and extracellular location of the two metabolites. For determining diffusion by Laplace inversion, no prior knowledge of the value of the diffusion coefficient or the number of components that are present is required. Beyond the measurement of diffusion, the basic scheme of hyperpolarized UF LNMR can further be adapted to investigate other parameters for characterizing dynamic and exchange processes.

**ASSOCIATED CONTENT**

2 Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.analchem.8b03096.

Figures showing determination of self-diffusion coefficient of pyruvate, z-gradient strength calibration, measurement and comparison of $D$–$T_2$ maps and coil image profiles of stationary water and water injected into the flow cell, additional data with selection of lactate signal in cell suspension, calculation of $T_2$ relaxation parameters, analysis of single $D$ and $T_2$ traces, and diffusion coefficient fitting of 64 echoes of hyperpolarized $D$–$T_2$ data are shown; one table listing experimental parameters for $D$–$T_2$ measurement of thermally polarized water (PDF).

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