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Molecular MRI in the Earth's Magnetic Field using Continuous Hyperpolarization of a Biomolecule in Water

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ABSTRACT

In this work, we illustrate a method to continuously hyperpolarize a biomolecule, nicotinamide, in water using parahydrogen and signal amplification by reversible exchange (SABRE). Building on the preparation procedure described recently by Truong et al. [J. Phys. Chem. B, 2014, 118, 13882-13889], aqueous solutions of nicotinamide and an Ir-IMes catalyst were prepared for low-field NMR and MRI. The $^1$H-polarization was continuously renewed and monitored by NMR experiments at 5.9 mT for more than 1000 s. The polarization achieved corresponds to that induced by a 46 T magnet ($P = 1.6 \cdot 10^{-4}$) or an enhancement of $10^4$. The polarization persisted, although reduced, if cell culture medium (DPBS with Ca$^{++}$ and Mg$^{++}$) or human cells (HL-60) were added, but was no longer observable after the addition of human blood. Using a portable MRI unit, fast $^1$H-MRI was enabled by cycling the magnetic field between 5 mT and the Earth’s field for hyperpolarization and imaging, respectively. A model describing the underlying spin physics was developed that revealed a polarization pattern depending on both contact time and magnetic field. Furthermore, the model predicts an opposite phase of the dihydrogen and substrate signal after one exchange, which is likely to result in the cancelation of some signal at low field.
Introduction

The hyperpolarization (HP) of nuclear spins promises to overcome MRI's greatest impediment, its low sensitivity. In fact, $^{13}$C-HP has been used successfully for metabolic MRI where it delivered significant insights into cancer metabolism *in vivo.*

To date, however, most HP tracers in solution are hyperpolarized only once in an external polarizer. Typically, the hyperpolarization procedure is followed by a transfer of the sample to the imager, administration to the target organism and signal acquisition at 1.5 T or more. From the moment of its production, the HP decays exponentially with a characteristic time constant $T_1$ that rarely exceeds one minute and that depends on different factors including the magnetic field. During imaging, the transverse magnetization decays even faster with $T_2$, which is estimated of the order of $10^{-2}$ to $10^0$ seconds. Altogether, the hyperpolarization is inevitably lost over time by relaxation, readout and dilution.

Despite these challenges, the diagnostic potential of HP was impressively demonstrated in mice and men through the injection of a single bolus of hyperpolarized tracer.$^{1,3,4}$ Besides pyruvate, no other liquid tracer was injected into man yet.

Progress to prolong the relaxation of HP, however, is prospering with research into long-lived magnetization of elements like Lithium-6$^5$ or Silicon-29$^6$ and long-lived quantum states of multi-atomic systems$^{7,8}$ being particularly noteworthy.

Recently, a method to continuously hyperpolarize (cHYP) nuclear spins by means of *para*hydrogen ($pH_2$) and signal amplification by reversible exchange (SABRE, Scheme 1) was described.$^{9-13}$ The first reports of this effect at low field$^{10}$ demonstrated its potential and elucidated the underlying physical mechanism.$^{11}$ Its biological applicability, though, was limited because methanol and pyridine were used as solvent and substrate, respectively, both toxic. In
this contribution we seek to deliver low-field cHYP NMR and MRI of a biologically relevant agent in biologically relevant media.

Scheme 1 | Continuous HP of nicotinamide (NA) using the spin order of $pH_2$ which is converted to $oH_2$ in the process. Note that non-magnetic $pH_2$ constitutes a pool of log-lived spin order that is impervious to depletion by MRI.

Methods

Chemistry

The method presented by Truong et al.\textsuperscript{14} to obtain aqueous SABRE solutions was modified as described in the following. Either $[\text{IrCl(COD)}(\text{IMes})]$, [IMes = 1,3-bis(2,4,6-trimethylphenyl)imidazole-2-ylidene]\textsuperscript{15} or Crabtree’s\textsuperscript{16} catalyst was dissolved in deuterated methanol (MeOD, 99.8 % Carl Roth, Germany). To this solution, pyridine, pentafluoropyridine, nicotinamide (NA), adenine, adenosine or flavin adenine dinucleotide (FAD) were added. The latter molecules were chosen for their biological function. The catalyst was activated by exposing the solution to an elevated $H_2$ pressure of 10 bar for max. 20 min, yielding a transparent solution (Tab. 1). This solution was dried in an open beaker, and the residue was dissolved in either clinical 0.9 % NaCl solution, deionized $H_2O$ or $D_2O$ (99.8 %, Carl Roth, Germany). Cell
culture medium (DPBS (1X) with Ca++ and Mg++, Lonza Group Ltd, Switzerland), HL-60 cells and blood were added to the functional D$_2$O cHYP solution. Blood was added both wholly and in its components, cells and serum. No degassing was applied during the procedure.

The HL-60 cells were prepared on site (~ $4 \cdot 10^6$ cells in RPMI 1640 with L-glutamine, without glucose, Lonza Group Ltd, Switzerland). The cell medium in which the HL-60 cells were suspended, among other salts, contained NaHCO$_3$ (24 mM), L-Glutamine (2 mM), KCl (5 mM) and NaCl (103 mM). Prior to the HP experiments, the cells were separated from the medium by centrifugation (5 min, 800 G, Eppendorf 5702RH, Germany) and dissolved in 1 ml D$_2$O.

Fresh, whole human blood was used with or without coagulant (NH$_4$, EDTA, S-Monovette 2.7 / 9 ml, Sarstedt, Germany). Blood plasma or blood cells were obtained by centrifuging fresh blood for 5 min at 800 G.

Both 4,6-$^2$H$_2$ nicotinamide and Ir-IMes catalyst were synthesized as described before (U. York). All other chemicals were purchased and used without further purification.

<table>
<thead>
<tr>
<th>No.</th>
<th>Catalyst (mg)</th>
<th>Substrate</th>
<th>Solvent (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ir-IMes 4</td>
<td>Pyridine</td>
<td>D$_2$O 5</td>
</tr>
<tr>
<td>2</td>
<td>Ir-IMes 4</td>
<td>Nicotinamide</td>
<td>D$_2$O 5</td>
</tr>
<tr>
<td>3</td>
<td>Ir-IMes 4</td>
<td>Pyridine</td>
<td>D$_2$O + DPBS 5 + 1</td>
</tr>
<tr>
<td>4</td>
<td>Ir-IMes 4</td>
<td>Pyridine</td>
<td>D$_2$O + HL60 cells 5 + 1</td>
</tr>
<tr>
<td>5</td>
<td>Ir-IMes 4</td>
<td>Nicotinamide</td>
<td>D$_2$O + whole blood, cells, serum 5 + 1</td>
</tr>
<tr>
<td>6</td>
<td>Ir-IMes 4</td>
<td>FAD</td>
<td>D$_2$O 5</td>
</tr>
<tr>
<td>7</td>
<td>Ir-IMes 4</td>
<td>Adenosine</td>
<td>D$_2$O 10</td>
</tr>
<tr>
<td>8</td>
<td>Ir-IMes 4</td>
<td>Adenine</td>
<td>D$_2$O 5</td>
</tr>
<tr>
<td>9</td>
<td>Ir-IMes 4</td>
<td>Pentfluoropyridine</td>
<td>D$_2$O 5</td>
</tr>
<tr>
<td>10</td>
<td>Crabtree 6</td>
<td>Adenine</td>
<td>10 10</td>
</tr>
<tr>
<td>11</td>
<td>Crabtree 6</td>
<td>Pentfluoropyridine</td>
<td>10 10</td>
</tr>
</tbody>
</table>
Table 1 | Catalysts, substrates and solvents used for cHYP experiments. All listed combinations were exposed to $pH_2$ within the low field NMR setup. cHYP was observed for combinations No. 1-4 (green). Volatile substrates such as pyridine were added to the final, activated $D_2O$ solution.

**High-field NMR**

High-field $^1H$ NMR spectra were acquired at 600 MHz (Bruker, USA). $pH_2$ was bubbled into the sample through a capillary at 5.9 mT for 10 s before the sample was transferred to the spectrometer within ~ 5 - 10 s. The spectrum was recorded after one 90 ° excitation with an acquisition delay of 0.04 s. The concentrations were comparable to those used in the low field experiments (12 mg nicotinamide and 1 mg IrIMes in 1 ml $D_2O$).

**Low-field NMR**

Low-field $^1H$-NMR spectra were acquired with a modified low-field unit described by Borowiak et al $^{19}$ (Figure 1). These experiments were in situ with respect to $B_0$ and sample position.
Signal generation and reception were realized with commercial hardware (DAC USB 6251, National Instruments, USA), controlled by custom software (MATLAB, The Mathworks, USA). Excitation pulses were applied \textit{via} an audio amplifier (TX-8555, Onkyo, Japan, gain 63) using a saddle-shaped, untuned and unmatched excitation coil.\textsuperscript{20,21} The receive circuit was a custom built solenoid coil wound around a syringe (28 mm x 65 mm, \( \approx 500 \) windings of 0.3 mm copper wire in two layers, tuned to \( \approx 250 \) kHz, no matching). All three coils were aligned on perpendicular axes. To calibrate the flip angles, the syringe was filled with 29 ml water doped with a Gadolinium-based relaxation agent 1:100 (Magnetvist, Bayer-Schering). All data were acquired with 90° excitation pulses with a length of 700 \( \mu \text{s} \) and an amplitude of 2.55 V or 39 V at the
output of the digital-to-analog converter or across the transmit coil, respectively. A total of 100,000 points (including the excitation pulse) was acquired at a sampling rate of 1 MHz with a 16 bit resolution of an input voltage range of ±0.1 V. The first 2000 to 2400 points (2 ms – 2.4 ms) were discarded before the Fourier transformation to avoid signal originating from the excitation pulse. The syringe comprised an inlet and outlet for pH$_2$, which was supplied continuously during the HP measurements at atmospheric pressure.

*Signal quantification*

The signal was quantified using the area of a Lorentzian function fitted to the Fourier-transformed data, which was zero-filled once and multiplied by an exponential decay function with a time constant of 5 ms which is of the order of $T_{2^*}$. Errors on the fitted areas were estimated via the product of the standard deviation of the noise and twice the line width. The noise was measured at 95% of the frequency of the peak.

The polarization yield (P) per molecule was determined by comparing the HP signal to the signal obtained from a 29 ml water sample acquired using identical acquisition parameters but in thermal equilibrium at 5.9 mT.

The re-hyperpolarization of a given sample was monitored by consecutive, 90°-acquisitions with a varying repetition time (TR) between 1 s and 30 s. A saturation recovery function was fitted to the average signal from each TR series [$A(\text{TR}) = a \exp(-b\cdot\text{TR}) + c$]. The first data point of each series was omitted.

For low-field NMR, the SNR was calculated by dividing the fitted signal height by the standard deviation of the noise (Matlab). For Earth-field MRI, the SNR was calculated by dividing the mean signal of a region of interest (ROI) within the samples by the standard.
deviation of the noise in a ROI void of signal using a scientific image processing software (ImageJ).22

Low-field MRI

Two cylindrical tubes (100 mm length, 24 mm diameter) were filled with 20 ml H₂O or 70 mM nicotinamide, 1.3 mM catalyst in 5 ml D₂O and placed in a commercial Earth-field MRI (Magritek Terranova, NZ).

2D projection spin-echo images were acquired by applying a magnetic field of ≈ 5.9 mT for 5 s for hyperpolarization, followed by spatial encoding, signal excitation and data acquisition in the shimmed Earth’s magnetic field. One phase encoding step was executed per excitation, resulting in a scan time of 5:20 min for a 32∙32 matrix, field of view of (100 mm)² with a repetition time of 10 s and an echo time of 150 ms. The apparent voxel size was decreased to (1.6 mm)² by zero filling once. Flip angles were calibrated on a 20 ml water phantom. We refer to these experiments as in situ with respect to the positioning of the sample, but not with respect to the magnetic field which was cycled.

Parahydrogen

pH₂ was enriched from H₂ (99.999 % purity) using the setup described by Hövener et al.23 at 21 K. The pH₂ fraction was quantified by MR to 95 ± 5 %. pH₂ was stored in 1.7 l aluminum gas bottles at room temperature and 35 bar.

Simulations
Using established theory\textsuperscript{24,25} and a density-matrix based frame work that was described before\textsuperscript{8}, chYP (\textit{in-situ} SABRE) was simulated in a model that now includes all of the protons with a relevant coupling to H\textsubscript{2} (spins 2, 4-6, Fig. 3). The model describes a situation where the H\textsubscript{2}-NA complex is formed \textit{ad hoc} at $t = 0$ s for a duration $t_c$. We assume that H\textsubscript{2} is in the para-state and that NA is non-polarized at $t = 0$. In the following period $t_c$, H\textsubscript{2} and NA entertain a J-coupling network that enables transfer of spin order. After $t_c$, coherences are eliminated as they are bound to average out during the following, free evolution period.

To investigate the effect of overlapping resonances of H\textsubscript{2} and NA at low field, their different $T_1$ relaxation constants were considered in the simulations.

J-coupling constants of the substrate were calculated (using a software provided by EPFL, \url{http://www.nmrdb.org/}),\textsuperscript{26} substrate-hydride couplings were extracted from Adams and coworkers.\textsuperscript{27} The values for parahydrogen ($pH_{2,i}$) and NA (NA\textsubscript{i}) are listed in Tab. 2.

<table>
<thead>
<tr>
<th>Chemical shifts (ppm)</th>
<th>$pH_{2,1}$</th>
<th>$pH_{2,2}$</th>
<th>NA\textsubscript{2}</th>
<th>NA\textsubscript{4}</th>
<th>NA\textsubscript{5}</th>
<th>NA\textsubscript{6}</th>
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<tr>
<td>-22</td>
<td>-22</td>
<td>8.89</td>
<td>8.04</td>
<td>7.55</td>
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<table>
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<tr>
<th>J-couplings (Hz)</th>
<th>$pH_{2,2}$</th>
<th>NA\textsubscript{2}</th>
<th>NA\textsubscript{4}</th>
<th>NA\textsubscript{5}</th>
<th>NA\textsubscript{6}</th>
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<tr>
<td>$pH_{2,1}$</td>
<td>7</td>
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<td>0</td>
<td>3</td>
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<tr>
<td>$pH_{2,2}$</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.1</td>
<td></td>
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<tr>
<td>NA\textsubscript{2}</td>
<td>1.2</td>
<td>4.5</td>
<td>1.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA\textsubscript{4}</td>
<td>8</td>
<td>1.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA\textsubscript{5}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.6</td>
</tr>
</tbody>
</table>

\begin{table}[h]
\centering
\begin{tabular}{c|cccc}
\hline
 & $pH_{2,1}$ & $pH_{2,2}$ & NA\textsubscript{2} & NA\textsubscript{4} \\
\hline
$-22$ & 7 & 0.1 & 0 & 0 \\
\hline
\end{tabular}
\caption{Chemical shifts and J-couplings for $pH_2$ and NA used in the simulations.}
\end{table}
**Results and Discussion** At the low magnetic field used here and with a line width of the order of 10 - 100 Hz, no chemical shifts were resolved in the experiments and the assignment of the signal to individual molecules was not feasible. The simulations, however, allowed us to shed more light on the underlying physics of the effect.

In the simulations, it was found that, after one exchange, all spins of the hyperpolarized substrate carry the same phase, i.e. that their signals are expected to add-up positively.

Furthermore, we found that the summed polarization of NA remains the same if the positions without a J-coupling to $pH_2$ were deuterated (NA-4,5), as expected.

In contrast, the polarization was dramatically reduced if the nucleus NA-6, that has the strongest coupling to $pH_2$, was deuterated.

This finding may be supported by qualitative experiments at low field where the $^1H$-signal from nicotinamide-D$_2$ isomer (4 and 6 positions deuterated) was reduced approx. two fold compared to protio-nicotinamide (not shown). This observation may be explained by the partial loss of the proton with the strongest J-coupling to $pH_2$, depending on the binding orientation of the substrate to Ir.

In a previous report,\textsuperscript{28} it was shown that 3,4,5-$^2H_3$-pyridine, which is deuterated at the positions distant to $pH_2$, provided more MRI signal than protio-pyridine. While the simulations here suggest that the total signal of both molecules should be the same, the discrepancy may be attributed to a prolonged $^1H$ relaxation time of 3,4,5-$^2H_3$-pyridine, which is neglected in our calculations.
Furthermore, the simulations indicated that the H\textsubscript{2} (as hydride or in solution) is hyperpolarized as well, e.g. as observed by Barskiy\textsuperscript{29}. The H\textsubscript{2} signal exhibited the same magnitude as, but opposite phase than the summed NA signal (disregarding relaxation). As a consequence, at low field, the signals cancel out if the peaks collapse. The fact that strong net signal was observed experimentally by us and others\textsuperscript{30} may be attributed to different relaxation rates of H\textsubscript{2} and NA. This hypothesis is supported by the finding that the cancelation was attenuated when relaxation with different constants for NA and H\textsubscript{2} was added to the simulations.

The extent of the predicted signal cancelation was dependent on the ratio of the NA and H\textsubscript{2} relaxation time constants. We assumed that H\textsubscript{2} and hydride relax faster than the substrate \(T_1(\text{substrate}) > T_1(\text{H}_2)\), which is supported by the high field spectrum (Fig. 2), where H\textsubscript{2} and substrate signal have opposite phase, the H\textsubscript{2} signal was not visible and the hydride signal is smaller than the substrate signals.

A similar observation was made in other work\textsuperscript{29}, where a similar phase pattern was found. Here, the hyperpolarized H\textsubscript{2} signal was significantly larger when the data was acquired instantaneous during high-field SABRE HP (with little relaxation delay) as compared to low-field HP and transfer to high field, where a few seconds delay occurred.

The signal cancelation may significantly reduce the observed signal. This effect may be elucidated by a more homogeneous field that allows the distinction of hydride (-22 ppm) and substrate (8 – 9 ppm). Perdeuterated substrate may help to resolve this question; perfluorinated pyridine did not yield observable cHYP.
The sample was exposed to $p$H$_2$ in a resistive magnet at 5.9 mT for ~30 s, and transferred to the NMR in ~5 - 10 s where the data was recorded after a 90° excitation. During the transfer, the sample was exposed to the Earth’s field and the stray field of the spectrometer, which may account for the distinct phase pattern of NA. Note that the signals of NA are much larger than the hydride, and that no signal of H$_2$ in solution was observed.

Furthermore, we found a distinct polarization transfer pattern that depends both on contact time $t_c$ and the magnetic field $B_0$ (Fig. 3), similar to the dependency for pyridine that was observed experimentally before.$^{11}$ This result helps to identify the optimal contact time $t_c$, which is sensitive to different ligands of the catalyst or the reaction temperature.$^{15,31}$

The simulated, summed signal of all substrate spins reached a maximum at a field $B_0 = 5.3$ mT and a contact time $t_c = 300$ ms. Using these parameters, the average polarization level for each NA spin was simulated to $P = 20 \%$. This value was obtained by summing the polarizations of all spins $\text{NA}_{2,4,5,6}$, divided by the number of spins (four). The polarization of the $\text{NA}_{2,6}$ spins was in the same order of magnitude as that of $\text{NA}_{4,5}$ despite the fact that no direct coupling between...
\( pH_2 \) and \( \text{NA}_{4,5} \) was considered, i.e. the polarization is efficiently spread among the strongly coupled substrate nuclei.

The inclusion of all contributing nuclei did not fundamentally change the polarization transfer pattern as function of \( B_0 \) and \( t_c \).

It should be noted that the simulations assume that all molecules make contact with the \( pH_2 \) only once, at the same time and for the same duration. This is a simplification of the real situation where only a fraction of the molecules is polarized at a given time and multiple chemical exchanges occur. Such considerations of chemical kinetics are treated elsewhere\(^3\) and are beyond the scope of the qualitative analysis provided here.

**Figure 3:** Simulated cHYP of nicotinamide after interaction with \( pH_2 \) as a function of magnetic field \( B_0 \) and contact time \( t_c \). A maximum mean polarization of \( P = 20 \% \) was found at \( B_0 = 5.3 \text{ mT} \) and \( t_c = 300 \text{ ms} \). Note that the average polarization of all contributing nicotinamide hydrogens is shown and that a contribution from \( H_2 \) is neglected.
Continuous Hyperpolarization of NA in water

As expected, a sample of 70 mM NA in D\textsubscript{2}O did not yield observable \textsuperscript{1}H-MR signal when 200 thermal 90° acquisitions at 5.6 mT were summed up. This is because the population difference across the magnetic states at 5.6 mT is so small that even a 30 ml H\textsubscript{2}O sample yielded a SNR of 7.75 only, under otherwise identical acquisition parameters.

While supplying pH\textsubscript{2}, a strongly hyperpolarized \textsuperscript{1}H-NMR signal with a SNR = 56 was detected and maintained for more than 1000 s. Neglecting the contribution of H\textsubscript{2} and hydride to the signal, this signal corresponds to a polarization of \( P = 1.6 \cdot 10^{-4} \), i.e. a signal enhancement of 9300.

While we were not able to elucidate the composition of the signal at low field, both simulations and high-field NMR spectra indicate that the contribution of H\textsubscript{2} or hydride will be detrimental and reduce the overall signal. As a consequence, it is likely that the “apparent” polarization reported above is underestimated.

The polarization level may appear low with respect to bolus \textsuperscript{13}C-HP and cHYP in methanol, where \( P \approx 10^{-1} \) and \( P \approx 10^{-3} \), respectively, were reported. However, the enhancement is available continuously for more than 1000 s until adequate SNR is obtained by repetitive acquisitions.

By variation of the repetition time (TR) between excitations, the re-polarization process was monitored and a mono-exponential polarization recovery with a time constant of \( T_{pr} = 5.4 \pm 0.2 \) s was found (NA in D\textsubscript{2}O at 5.9 mT, 1.3 mM Ir-IMes, 70 mM NA, Fig. 4).

This repolarization time is similar to the \( T_1 \) recovery of \textsuperscript{1}H signal \textit{in vivo} and substantially hyperpolarized signal was re-gained already after two seconds.

For clinical MRI and high-resolution NMR, the \( T_1 \) recovery is essential because it enables repetitive signal excitation and signal averaging. For conventional hyperpolarization, however,
the concept of signal averaging is limited. cHYP, in contrast, allows in-situ re-hyperpolarization for an extended period of time. Given the sample used in Fig. 4, e.g., 30 scans acquired in one minute would yield an SNR of $SNR = \sqrt{\frac{t_{eq}}{TR}} \cdot \cos(\alpha_e) \cdot \cos(\alpha) = \sqrt{\frac{60s}{2s}} \cdot 0.72 \cdot 56 = 220$ using the Ernst angle of $\alpha_e = \arccos(\exp(-TR/T_{pr})) = 46^\circ$ and assuming a linear dependence of SNR and $\cos(\alpha)$.

The gain in SNR may be used to lower the limit of detection, although some restrictions apply for low substrate concentrations as described in.\textsuperscript{33}

To obtain a thermal polarization equal to the one observed in our 5-mT experiments, a magnetic field of $\approx 46$ T is required. We expect to improve the SNR further by using more advanced experimental equipment, in particular more sensitive detection hardware and sequences.
Figure 4 | Re-hyperpolarization of 70 mM nicotinamide. A cascade of 90° pulses with variable repetition time (TR) was used to monitor the re-hyperpolarization process *in situ* at 5.9 mT (a, b), where each data point corresponds to the signal of one 90° acquisition. One solution was used to acquire all data, corresponding to cHYP for more than 1000 s. A saturation recovery function that was fitted to the mean signal of each TR series (c) yielded a repolarization time constant of $T_{pr} = (5.4 \pm 0.2)$ s. In H$_2$O, a similar experiment yielded a time constant of $T_{pr} = (2.4 \pm 0.4)$ s. Representative spectra and fits are shown in the insets. Catalyst concentration was 1.3 mM, NA and Ir-IMes were dissolved in 5 ml D$_2$O.

*Continuous Hyperpolarization of other substrates and media*
The cHYP signal persisted, although reduced, when cell culture medium or HL-60 cells (Fig. 5) were added to Ir-IMes with NA or pyridine in D$_2$O, respectively. Note that this is a first proof of concept only, and it is known that cHYP is reduced in biofluids.$^{10}$ Of course, cells are not viable in D$_2$O, but within the short observation time, cells should remain intact. On the other hand, the observation time frame of 90 s readily allows interaction of pyridine with the cell membranes; deprotonated pyridine may even enter the cells by diffusion. A more thorough investigation especially towards the viability of the cells will follow. Unfortunately, our attempts to cHYP other relevant biomolecules were unsuccessful (Tab. 1). Reasons may include inefficient exchange reactions and J-couplings as well as relaxation.

Still, it is promising that cHYP with Ir-IMes catalyst remained functional in cell-culture medium and when cells were added. When blood was added, however, the signal dropped below the limit of detection. In previous experiments, the cHYP signal of pyridine in MeOD was reduced but pertained after blood was added.$^{10}$ Denaturation and subsequently precipitation of blood components like proteins and salts may be more pronounced in MeOD than in D$_2$O. Note, though, that in this experiment the polarization was 10 times higher than for NA in D$_2$O as reported here. We speculate that blood components suppress the exchange of substrate and hydrogen at the catalyst and that faster relaxation occurs.
Figure 5: Signal of continuously hyperpolarized pyridine (37 mM) in D$_2$O (5 ml) before and after HL-60 cells (~ $4 \cdot 10^6$) were added. Each data point represents the fitted area of the observed resonance, acquired after 90°-excitations interleaved by a 5 s delay. The cells were added after scan No. 11 (50 s, indicated by an arrow), and the mean signals before and after the injection are indicated by a solid green and dashed blue line. Note that cHYP was reduced but remained functional.

Earth-field MRI of continuously hyperpolarized NA in water

Within five minutes, cHYP MRI of NA in D$_2$O was acquired with a SNR of 13.5 (Figure 6). The water sample yielded a SNR of 4.7 only, despite the fact that the concentration of water was 785 times higher than that of NA, corresponding to $\approx 3300$ more molecules and $3300 / 2$ more (contributing) protons.

This corresponds to an overall enhancement of 4740 for each NA proton $(SNR_{HP} / SNR_{H2O}) \cdot (\text{amount of protons in H}_2\text{O} / \text{amount of contributing protons in NA})$.

Note that the imaging experiment was relatively long because of the time-consuming cycling between the field for cHYP $B_{pol} \approx 5.9$ mT and Earth’ field $B_0 \approx 52$ $\mu$T for signal acquisition;
this step was necessary for every k-space line. If the signal were to be acquired without cycling but directly at 5.9 mT, we estimate that no more than one minute would be required to yield an image with the same resolution and a SNR of 10 (assuming a spin echo sequence, Ernst angle of $\alpha_e = 46^\circ$ and one k-space line per spin echo).

The concept of in-situ SABRE MRI was demonstrated by Barskiy et al., although at an elevated field of 47.5 mT, where it is likely that a less efficient, non-coherent transfer mechanism responsible for the hyperpolarized signal. The acquisition of multiple k-space lines, multiple spin echoes or multiple slices is expected to further accelerate the imaging or lower the limit of detection correspondingly.

**Figure 6**  Molecular MRI of nicotinamide in the Earth's magnetic field enabled by cHYP with an image resolution of $(1.6 \text{ mm})^2$, acquired in 5:20 min (left). Continuously hyperpolarized NA (70 mM) in 5 ml D$_2$O yielded a SNR of 13.4, considerably stronger than the signal of water (55 M) with a SNR of 4.7. Before the data was acquired in the Earth’ field, cHYP of NA and prepolarization of H$_2$O were carried out for 5 s at 5.9 mT. Catalyst concentration was 1.3 mM, white lines indicate approximate position of samples and solutions. For better visualization, the noise level was set to grayscale.
Low-field MRI of a biomolecule in water is an important milestone towards a possible *in-vivo* application for continuously hyperpolarization by SABRE. At the current stage, this technique is still in its infancy. Still, it is worthwhile to make some estimations on the general feasibility of this goal. It is instructive to consider the following factors: (i) the limit of sensitivity, (ii) the functionality and toxicity of cHYP *in vivo* and (iii) the question if sufficient $pH_2$ is transported to the relevant structures at all.

(i) The sensitivity of cHYP MRI depends on the magnetization and how efficiently it is detected. The detection efficiency will be improved by real *in-situ* acquisition, more sophisticated sequences, a more homogeneous $B_0$ field, preamplifiers for signal detection or coils with higher quality factor or even cooled to cryogenic temperature.$^{35}$ Altogether, an improvement in sensitivity by a factor of 10 or more appears feasible.

The observable magnetization will be improved by a higher polarization yield and less signal cancelation. The former may be achieved by the optimization of the cHYP catalyst and substrate and its parameters such as pressure, temperature and concentrations, as far as these are accessible. Besides optimal parameters for the polarization transfer, the exchange kinetics and relaxation time play an important role when it comes to overall signal. The latter may be improved by employing X-nuclei whose SABRE hyperpolarization was already reported.$^{28,36–38}$ An additional advantage of using X-nuclei would be the reduction of background signal.

(ii) In fact, the current chemical system (Ir-IMes and NA) may, to some extent, already be functional in blood, but the sensitivity may be too low to detect it. Earlier results have shown that a reduced cHYP persists if blood was added to pyridine and Ir-IMes in MeOD.$^{10}$ The current
complex however was not designed with an *in-vivo* application in mind, and even a catalyst of limited biocompatibility may still be valuable for preclinical application. To the knowledge of the authors, no dedicated toxicity study was performed yet. Note that no degradation of catalyst efficiency was observed during the timescales reported here.

(iii) It is instructive to elaborate on how much polarization is required for imaging, and how this compares to the current experiments and the amount of $pH_2$ available.

In current state-of-the-art, routine whole-body MRI scanner, images with a voxel size of $(600 \, \mu m)^3$ were acquired at 3T using a head coil and a RARE$^{39}$ sequence in five minutes acquisition time$^{40}$ or $(350 \, mm)^3$ using a specialized coil in conjunction with a gradient echo sequence.$^{41,42}$ Given a $^1H$ polarization of $3\cdot10^{-6}$ per Tesla and a concentration of 80 M of $^1H$ *in vivo*, this corresponds to an concentration of approximately 720 $\mu$M or an amount of substance of approximately $150 \cdot 10^{-12}$ mol of completely polarized (P = 100 %) spins per voxel (one fifth of that for the second example).

The $H_2$ concentration *in-vivo* (after inhalation or other $H_2$-exposure) was measured to be in the range of 1 $\mu$M to 1 mM,$^{43}$ and may be elevated by using a hyperbaric $H_2$ atmosphere as demonstrated in a remarkable experiment before.$^{44}$

Sufficient signal for MRI would for example be obtained if $40 \, \mu$M $pH_2$ was to be converted to polarization with approx. 1 % efficiency (Tab. 3). Thus, it appears that a sufficiently high concentration of $pH_2$ *in vivo* is attainable *in vivo*, given that an efficient transfer mechanism is available. For this transfer mechanism, the catalyst will play a key role.

Note that the consumption and renewal of $pH_2$ wasn’t taken into account in this estimation, and neither was the effect of the resonance frequency, although this effect may be neglected under certain conditions.$^{45}$ The required polarization per voxel was estimated for a standard, whole-
body MRI system, and may be reduced significantly by using e.g. a cryogenic coil or SQUID for signal reception.\textsuperscript{46}

<table>
<thead>
<tr>
<th>Voxel volume</th>
<th>Assumed $p\text{H}_2$ concentration</th>
<th>Required efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2 mm)$^3$</td>
<td>20 $\mu$M</td>
<td>92 %</td>
</tr>
<tr>
<td>(5 mm)$^3$</td>
<td>20 $\mu$M</td>
<td>6 %</td>
</tr>
<tr>
<td>(10 mm)$^3$</td>
<td>20 $\mu$M</td>
<td>0.75 %</td>
</tr>
</tbody>
</table>

Table 3 | Transfer efficiency of $p\text{H}_2$-spin order into observable polarization that is required to obtain $150 \cdot 10^{-12}$ mol of completely polarized spins per voxel at a given $p\text{H}_2$ concentration. This amount of polarized spins was used to acquire high-resolution MRI \textit{in vivo}.\textsuperscript{40}

Altogether, the prospect of continuously re-hyperpolarizing molecules is intriguing and would be a major advancement for biomedical imaging. It promises a breakthrough in specificity for molecular imaging as well as applicability of MRI e.g. for portable devices. An alternative approach to depict processes that are below the limit of detection is chemical exchange saturation transfer (CEST),\textsuperscript{47} where the accumulated effect of a relatively small amount of substance (that is not directly detectable) on the abundant water protons is used, or hyperCEST, where HP Xenon is depleted in targeted biosensors.\textsuperscript{48} Overhauser dynamic nuclear polarization was used to enhance the signal of water for low field MRI, although a radical is required for this technique.\textsuperscript{49} $p\text{H}_2$-based cHYP is the latest addition to these techniques and appears to be a promising approach towards the goal of \textit{in vivo} hyperpolarization, despite the fact that some hurdles persist and that no \textit{in vivo} application was shown yet.

AUTHOR INFORMATION
Notes

The authors declare no competing financial interests.

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References


