Dynamic NMR Spectroscopy of Hyperpolarized $^{129}$Xe in Human Brain Analyzed by an Uptake Model

Wolfgang Kilian, Frank Seifert, and Herbert Rinneberg

From the Physikalisch-Technische Bundesanstalt, Berlin, Germany

Published in Magn. Reson. Med. 51, 843-847 (2004); DOI: 10.1002/mrm.10726

Address correspondence to:
Dr. Wolfgang Kilian
Lab. 8.11
Physikalisch-Technische Bundesanstalt
Abbeestr. 2-12
10587 Berlin
Phone: (+49)-30-3481-7632
Fax: (+49)-30-3481-7505
email: wolfgang.kilian@ptb.de
Abstract

Hyperpolarized $^{129}$Xe (HpXe) NMR not only holds promise for functional lung imaging but for measurements of tissue perfusion as well. To investigate human brain perfusion, several time-series of $^{129}$Xe MR spectra were recorded from one healthy volunteer after HpXe inhalation. The time-dependent amplitudes of the MR spectra were analyzed by using a compartment model for xenon uptake modified to account for the loss of $^{129}$Xe polarization due to RF-excitation and for the breath-hold technique used in the experiments. This analysis suggests that the resonances detected at 196.5 ± 1 ppm and 193 ± 1 ppm originate from HpXe dissolved in grey and white matter, respectively, and that $T_1$ relaxation times of HpXe are different in grey and white matter ($T_{1g} > T_{1w}$).

INTRODUCTION

When hyperpolarized $^{129}$Xe (HpXe) MRI was demonstrated initially in 1994 (1), the feasibility of air space imaging using laser-polarized noble gases was shown, and of particular interest to our studies, the potential for tissue-perfusion studies with dissolved HpXe was outlined. The basic model of inert gas exchange in the lungs and in tissues was developed by Kety (2). Here, the accurate determination of brain perfusion was one of the most challenging issues. Initially the arteriovenous gas-concentration difference was determined by taking blood samples (3). More direct measurement of brain perfusion was possible by monitoring the accumulation of radioactive $^{133}$Xe in brain tissue (4). To improve spatial resolution, xenon-enhanced CT (5) has been used during the last 20 years. Nevertheless, the relatively high concentration of Xe in the inhaled gas (35% Xe gas over ≈ 10 min) needed for Xe CT can cause adverse physiological effects, especially in patients (6). In contrast, HpXe MR may yield high spatial and temporal resolution without such disadvantageous side effects.

To assess the potential of HpXe cerebral MRI several theoretical models have been developed (7–9). In general there are two ways to administer HpXe for perfusion measurements: inhalation of HpXe gas or injection of a lipid emulsion containing dissolved HpXe. In reference (9) it was concluded that respiration and intravenous injection lead to comparable concentrations of HpXe in the brain. Intraarterial injection, which results in higher HpXe concentrations in the corresponding tissue, is highly invasive (10). Therefore, a breath-hold technique after inhaling ≈ 0.5 liter HpXe gas is considered to be a safe and easily implemented alternative for human MR brain studies, first demonstrated in (11).

In this paper we present a compartment model (7) adapted to the breath-hold technique used in our experiments and intended to account for the destruction of polarization by repetitive RF excitations. To validate the model and to demonstrate the clinical feasibility of HpXe MR brain perfusion studies, we performed spectroscopic MR measurements at various times after inhaling HpXe gas and determined the time-dependent Xe concentration within the brain. To our knowledge we report the first quantitative human in vivo brain perfusion studies using HpXe.

$^{129}$Xe UPTAKE MODEL

We modified the model described in (7), which assumes a constant inhalation of HpXe, for the breath-hold technique used in our experiments. We additionally assumed that the HpXe gas is contained in the
alveolar volume \( V_A \) (\( \approx 3 \) liter) instantaneously at the beginning of the experiment \((t = 0)\). The resulting initial alveolar concentration of \( \text{HpXe} \) gas is \( C_A(t = 0) = C_{A,0} = n_{129\text{Xe}} P_{\text{Xe}} / V_A \) where \( n_{129\text{Xe}} \) is the number of moles of \( ^{129}\text{Xe} \) gas inhaled \((n_{129\text{Xe}} \approx 5.3 \text{ mmol for} \approx 0.5 \text{ liter} \text{HpXe} \text{ gas of natural abundance \([26\% ^{129}\text{Xe}]\) inhaled at room temperature and atmospheric pressure})\) and \( P_{\text{Xe}} \) is the initial polarization. After inhalation of \( \text{HpXe} \), pulmonary blood is rapidly saturated (e.g. within 70 ms as measured in a dog (14)) with \( \text{HpXe} \). Its concentration in blood is determined by the Ostwald solubility coefficient \( \lambda_B \) which is the ratio of the volume of dissolved gas per unit volume of solvent (blood) at equilibrium. The time required to saturate the blood is short compared to all other times involved and, therefore, was neglected. Assuming that the transit times of blood through capillaries can also be neglected, the concentration \( C_A \) of \( \text{HpXe} \) within the alveoli depends on the longitudinal relaxation time \( T_{1a} \) within the alveoli and on the uptake of \( \text{HpXe} \) by blood with a pulmonary blood flow \( \dot{Q} \)

\[
C_A(t) = C_{A,0} e^{-t/(T_{1A} + \lambda_B \dot{Q} / V_A)}.
\]  

The \( \text{HpXe} \) concentration \( C_B(t) \) in arterial blood reaching the tissue of interest (brain) at time \( t \) is determined by the Ostwald solubility factor \( \lambda_B \) times the alveolar \( \text{HpXe} \) concentration \( C_A(t - t_B) \), where \( t_B \approx 4 \text{ s} \) is the time required for the blood to reach the brain capillaries. Correcting for the relaxation of \( \text{HpXe} \) in arterial blood at the rate \( 1/T_{1B} \) during the time \( t_B \), one obtains

\[
C_B(t) = \lambda_B C_A(t - t_B) e^{-t_B/T_{1B}}.
\]  

Following the Kety model (2) one derives from Fick’s principle the change of \( \text{HpXe} \) concentration within the tissue to be

\[
\frac{dC_i(t)}{dt} = F_i \left( C_B(t) - \frac{1}{p_{iB}} C_i(t) \right) - \frac{C_i(t)}{T_i},
\]  

where \( F_i \) is the perfusion rate (measured in milliliters of blood per milliliter of tissue per minute) and \( p_{iB} = \lambda_i / \lambda_B \) is the partition coefficient between the tissue \( i \) (including the blood contained in it) with an Ostwald solubility coefficient \( \lambda_i \) and blood. The last term in Eq. [3] was included to account for the decay of polarization in the tissue at the rate \( 1/T_i \). Using Eqs. [1] and [2], one can solve Eq. [3] for the initial conditions \( C_i,0(t_B) \equiv 0 \) and \( C_{i,n}(t_B + n\Delta t) \equiv \cos \alpha \cdot C_{i,n-1}(t_B + n\Delta t) \) \([n \geq 1]\) to account for the destruction of polarization within the tissue \( i \) by \( n \) RF excitations (separated by \( \Delta t \)) at a flip angle \( \alpha \). One

---

**Table 1: Model parameters taken from reference (7) unless stated otherwise**

<table>
<thead>
<tr>
<th>compartments</th>
<th>Xe solubility coefficients</th>
<th>pulm. blood flow ( \dot{Q} ): perfusion rates ( F_i )</th>
<th>longitudinal relaxation times</th>
</tr>
</thead>
<tbody>
<tr>
<td>lung alveoli</td>
<td></td>
<td>( \dot{Q} = 83 \text{ cm}^3 / \text{s} )</td>
<td>( T_{1A} = 16 \text{ s} )</td>
</tr>
<tr>
<td>arterial blood</td>
<td>( \lambda_B = 0.17 )</td>
<td>( T_{1B} = 6.4 \text{ s} (12) )</td>
<td></td>
</tr>
<tr>
<td>grey matter</td>
<td>( \lambda_g = 0.135 )</td>
<td>( F_g = 0.80 \text{ min}^{-1} )</td>
<td>( T_{1\text{brain}} = 14 \text{ s} (13) )</td>
</tr>
<tr>
<td>white matter</td>
<td>( \lambda_w = 0.224 )</td>
<td>( F_w = 0.21 \text{ min}^{-1} )</td>
<td>( T_{1w} = 8 \text{ s} ** )</td>
</tr>
</tbody>
</table>

\(^{\ast}\) taken as \( T_{1w} \) in this paper; \(^{\ast\ast}\) derived in this study
obtains for the time-dependent HpXe concentration \( C_{i,n}(t) \) after the \( n \)-th RF excitation in tissue \( i \):

\[
C_{i,n}(t) = \frac{\delta_i}{\beta_i - \gamma} \left( e^{-\gamma(t-t_B)} - e^{-\beta_i(t-t_B)} \eta_{i,n} \right) \tag{4}
\]

for \( t_B + n\Delta t \leq t \leq t_B + (n + 1)\Delta t \)

with

\[
\begin{align*}
\beta_i &= \frac{F_i}{\rho_i} + \frac{1}{T_{1i}} \\
\gamma &= \frac{1}{T_{1i}} + \frac{2\alpha^i Q}{V_i} \\
\delta_i &= F_i \lambda_B C_{A,0} e^{-t_B/T_{1B}} \\
\eta_{i,0} &= 1 \\
\eta_{i,n} &= (1 - \cos \alpha) e^{-(\gamma - \beta_i)n\Delta t} + \eta_{i,n-1} \cos \alpha .
\end{align*}
\]

In Eq. [4], the first term describes the diminishing uptake of HpXe by the tissue from the arterial blood, while the second term accounts for washout and relaxation processes. For \( \alpha = 0 \), all \( \eta_{i,n} = 1 \), yielding a smooth variation of the HpXe concentration \( C_i(t) \) with time. Furthermore, if \( \beta_i = \gamma \), i.e. wash-in and wash-out rates are equal, all \( \eta_{i,n} = 1 \) and hence destruction of polarization by RF pulses does not affect \( C_i(t) \). Equation [4] was used to calculate time-dependent concentrations \( (C_g, C_w) \) of HpXe dissolved in grey and white matter (Fig. 1), using the parameters listed in Tab. 1. The downward steps in the HpXe concentration represent the destruction of polarization by the RF excitations. Experimentally measured MR signal amplitudes would be proportional to the concentrations just before each step. To illustrate the influence of the various relaxation times in Fig. 1, \( C_g \) was calculated for various values of \( T_{1g} \), keeping \( T_{1w} \) fixed at 16 s, whereas \( C_w \) was evaluated for various values of \( T_{1w} \) at a fixed \( T_{1w} = 8 \) s. Since \( T_{1i}^{-1} \gg \frac{2\alpha^i Q}{V_i} \) and \( C_i(t) \approx \frac{\delta_i}{\beta_i - \gamma} e^{-\gamma(t-t_B)} \) (for \( \alpha = 0 \), \( (t - t_B) (\beta_i - \gamma) \approx 1 \)), a change in \( T_{1i} \) directly effects the falling slope of the concentration \( C_i \) whereas a change in \( T_{1w} \) results in a parallel shift of the falling slope of \( C_i \), caused by the factor \( (\beta_i - \gamma)^{-1} \). It should be noted that the ratio \( C_g/C_w \) is determined essentially by the ratio of the perfusion rates of grey and white matter.

**MATERIALS AND METHODS**

**Production of HpXe Gas**

Hyperpolarized \(^{129}\)Xe was produced by spin-exchange optical pumping (15) using a home-built apparatus (16). Circularly-polarized light from three high-power laser diode arrays (COHERENT, Dieburg,
Germany, FAP-I, 30W) was directed from both sides into the heated cylindrical pumping cell (\( V_{cell} = 70 \text{ccm}, \ T_{cell} \approx 180^\circ C \)) to excite the \( D_1 \)-line of Rb-vapor produced from a droplet of Rb in the cell. The electron spin polarization of Rb was transferred to the \(^{129}\text{Xe} \) nuclear spin by collisional spin-exchange. A gas mixture of 2\% Xe (natural abundance), 4\% \( \text{N}_2 \) and 94\% \( \text{He} \) at a total pressure of 5bar was passed through the optical pumping cell at a steady rate of 403.6ml/min (?), and subsequently through a cold trap at liquid \( \text{N}_2 \) temperature, situated in a magnetic field of \( \approx 70 \text{mT} \), to separate the Hpxe from the remaining gases. After one hour of optical pumping the accumulated Hpxe ice was quickly evaporated into a Tedlar\textsuperscript{TM} (plastic) bag. In this way about 0.5liter of Hpxe at atmospheric pressure was produced with \(^{129}\text{Xe} \) polarizations ranging from 8 to 15\%. The remaining Hpxe gas in the cold trap was further expanded into an evacuated detachable glass bulb (5cm diam.) and used to determine the absolute polarization \( P_{\text{Xe}} \) by NMR calibration measurements.

**NMR Methods**

All MR measurements were carried out on a MedSpec 30100 scanner (BRUKER BIOSPIN MRI, Ettlingen, Germany) at a field strength of 2.94T by using a 10cm diameter transmit-receive surface coil tuned to the \(^{129}\text{Xe} \) resonance frequency (34.7MHz). A Gaussian excitation pulse of 1ms duration was applied to record free induction decays (FIDs) without any spatial encoding.

In order to measure \( P_{\text{Xe}} \) of the Hpxe gas used in each session, the MR signal was recorded from the detachable glass bulb filled with Hpxe at known pressure and compared with the signal obtained from thermally polarized \(^{129}\text{Xe} \) gas. This procedure gave the polarization \( P_{\text{Xe}} \) of the Hpxe to within 15\% of the actual value.

By using the 5cm glass bulb filled with Hpxe gas, the flip angle \( \alpha \) applied in the \textit{in vivo} measurements was estimated by recording trains of 20 FIDs (RF pulse repetition time \( \Delta t = 3s \)), where each train had a different transmitter power setting. For this purpose the transmit-receive coil was placed on a tissue equivalent phantom, simulating the loading of the coil by the head as deduced from \( Q \)-factor measurements. The glass bulb was positioned two centimeters above the surface coil, covering the region where signals from the volunteer’s head had been measured with a 1D-CSI sequence (no signals from the scalp were seen (17)). Although the \( B_1 \) field of a 10cm diameter surface coil is strongly inhomogeneous over the volume of the human head, average flip angles \( \alpha_{\text{est}} \) were estimated by fitting the amplitudes from a given train of FIDs to \( \cos^n \alpha_{\text{est}} \).

**Protocol for \textit{in vivo} Investigations**

Measurements were performed on one healthy volunteer (one of the authors, WK) lying in the prone position with the back of his head resting on the surface coil, resulting in a detection volume with nearly equal amounts of grey and white matter. Heart rate and blood oxygenation were monitored with a pulse oximeter (M3500, MAGNETIC RESONANCE EQUIPMENT CORPORATION, Washington, USA). In each of five separate experiments (sessions) a train of \( n \) \(^{129}\text{Xe} \) FIDs was recorded at different flip angles \( \alpha \), RF pulse repetition times \( \Delta t \) and initial \(^{129}\text{Xe} \) polarizations \( P_{\text{Xe}} \) (see Table 2). The excitation pulse was tuned to 200ppm with respect to the \(^{129}\text{Xe} \) gas resonance frequency and FIDs were acquired at a bandwidth of 20kHz, sampling 2048 complex data points. For data analysis each FID was multiplied by a Gaussian (\( \sigma = 700 \) data points) prior to applying a fast Fourier transform, resulting in a line broadening of about 28Hz (\( \approx 0.8 \)ppm). The first FID of a session was acquired with the Tedlar bag positioned beside the
Table 2: Parameters used in the five experiments ($P_{Xe}$ for Exp. #1 was not measured).

<table>
<thead>
<tr>
<th>Exp.</th>
<th>#1</th>
<th>#2</th>
<th>#3</th>
<th>#4</th>
<th>#5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_{est}$</td>
<td>28°</td>
<td>14°</td>
<td>28°</td>
<td>28°</td>
<td>56°</td>
</tr>
<tr>
<td>$\Delta t$</td>
<td>2 s</td>
<td>2 s</td>
<td>5 s</td>
<td>2 s</td>
<td>2 s</td>
</tr>
<tr>
<td>$n$</td>
<td>60</td>
<td>60</td>
<td>24</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>$P_{Xe}$</td>
<td>-</td>
<td>11%</td>
<td>8%</td>
<td>15%</td>
<td>10%</td>
</tr>
</tbody>
</table>

volunteer’s head to record the gas reference signal. Subsequently the volunteer quickly inhaled 0.5 liter of HpXe gas followed by additional air and held his breath as long as possible ($\approx 40$s). It follows from the results reported in (6) that xenon concentrations in the body achieved in this way are far below those at which serious side effects occur. As expected, no abnormal physiological sensations were noticed by the volunteer during and after HpXe inhalation.

RESULTS AND DISCUSSION

In each of the spectra that showed $^{129}$Xe signals we observed a predominant line at 196.5 ± 1 ppm and a weaker signal at 193 ± 1 ppm. We did not see any signal at $\approx 215$ ppm, which would have presumably originated from HpXe dissolved in blood, consistent with the small volume fraction ($\approx 5\%$) of blood within the brain (Fig. 2). In order to derive the amplitudes of the 196.5 ppm and 193 ppm lines, the sum of two Gaussian lineshapes was fitted to each spectrum. The center frequencies for these Gaussians were restricted to the chemical shift ranges $195 \text{ ppm} < \delta_0 < 198 \text{ ppm}$ and $192 \text{ ppm} < \delta_0 < 194 \text{ ppm}$. Both Gaussians were assumed to have the same width, which was restricted to the range $0.5 \text{ ppm} < \sigma < 1 \text{ ppm}$. In Fig. 2, the dashed line corresponds to the fitted line shape obtained in this way.

In the very first in vivo human brain studies (11) using HpXe, one predominant line was seen at 196ppm with broadened shoulders on either side. This line was attributed to HpXe dissolved in brain parenchyma. More detailed information was obtained from animal (rat) studies. Chupp et al. (18) attributed the dominant line measured at 194.5 ppm (in rat brain spectra) to HpXe dissolved in grey matter and speculated that the signal at 189ppm might arise from HpXe in white matter.

Likewise, we assumed that the dominant line we detected at 196.5 ppm originated from HpXe dissolved in grey matter. This assignment is supported by preliminary in vivo results obtained from 2D CSI of HpXe in human brain (17) where the highest signals from the dominant line occurred in regions

![Figure 2: In vivo $^{129}$Xe spectrum from experiment #4 (taken 18 s after HpXe inhalation) with a two-Gaussian fit (dashed line) for amplitude determination.](image)
containing mainly grey matter. We then calculated time-dependent concentrations of HpXe dissolved in grey and white matter by using the model for $^{129}$Xe uptake discussed above, the parameters specified in Tab. 1, and assuming $T_{1g} = T_{1w} = T_{1\text{brain}}$. Subsequently, the dynamics of these predicted concentrations were compared to the dynamics of the measured amplitudes of the lines at 196.5 ppm and 193 ppm. For this purpose the signal amplitudes of all spectra recorded within the same experiment were scaled by the same factor. In addition, the data were shifted in time to match the maximum of the signal amplitude of the 196.5 ppm line with the maximum of the theoretical concentration curve of HpXe in grey matter. Comparison of the theoretical and experimental results suggested that the average flip angle $\alpha_{\text{est}}$, determined by our phantom measurements, overestimated the actual value. In particular, this was noticeable for experiments taken at $\Delta t = 2$ s and larger RF amplitudes (Exp. #4, #5). By varying $\alpha$ and minimizing the sum of squared differences between the theoretical concentration of HpXe in grey matter and the scaled 196.5 ppm line amplitudes, we deduced the actual effective flip angle to be $\alpha_{\text{eff}} = 0.7 \alpha_{\text{est}}$.

Fig. 3 compares scaled amplitudes of the lines at 196.5 ppm and 193 ppm derived from spectra of experiments #2 through #4 with time-dependent concentrations of HpXe in grey and white matter, respectively. Good agreement is seen between experimental data for the 196.5 ppm line and the theoretical concentrations $C_g$ (solid lines). Although the use of effective flip angles affects the values for the relaxation times $T_{1g}$ and $T_{1w}$ needed to match experimental data and theoretical concentrations, our data could not be accounted for by using the same relaxation time ($T_{1\text{brain}} = 14$ s (13)) for both the 196.5 ppm and 193 ppm lines, independent of the value chosen for $\alpha_{\text{eff}}$. By minimizing the sum of squared differences and keeping $\alpha_{\text{eff}}$ fixed at 0.7 $\alpha_{\text{est}}$, good agreement between the theoretical concentration of HpXe in white matter $C_w$ and the amplitudes of the 193 ppm line was obtained for a considerably shorter relaxation time, $T_{1w} = 8$ s. Even when neglecting the destruction of polarization by repetitive RF-pulses (i.e. $\alpha = 0$, see dashed lines in Fig. 3), the values for the relaxation times $T_{1g} = 14$ s and $T_{1w} = 8$ s can account for our experimental data after rescaling. Furthermore, the ratio of the amplitude of the 196.5 ppm line to that for the 193 ppm line is well reproduced by the ratio $C_g / C_w$ of the concentrations of HpXe in grey and white matter, calculated with physiological parameters of brain perfusion known from literature. This result, together with 1D-CSI measurements (17) showing intracranial signals only, strongly supports our assumption that the line at 193 ppm corresponds to HpXe dissolved in white matter.

---

Figure 3: Dynamics of the scaled amplitudes of the 196.5 ppm ($\times$) and 193 ppm ($\ast$) lines deduced from experiments #2 - #4, which used different acquisition parameters (see Tab. 2). The lines indicate theoretical concentrations calculated from Eq. 4 (fitting parameters: $T_{1g} = 14$ s, $T_{1w} = 8$ s; effective flip angles $\alpha_{\text{eff}}$ for solid lines and $\alpha = 0^\circ$ for dashed lines).
CONCLUSION

We report for the first time on quantitative *in vivo* \(^{129}\)Xe MR spectroscopy (MRS) in human brain using hyperpolarized xenon gas. Our results provide evidence that the two resonances at 196.5 ppm and 193 ppm originate from HpXe dissolved in grey and white matter, respectively. Furthermore we conclude that longitudinal \(^{129}\)Xe relaxation in grey matter is slower than that in white matter (\(T_{1g} > T_{1w}\)). Although only one subject was investigated, our results are comparable to those of animal studies reported recently (13). Our measurement protocol turned out to be simple and robust. Our method should allow one to determine relative changes in the perfusion of various brain compartments, provided that concentrations of dissolved HpXe are sufficiently high to be detected by MRS, the various spectral lines observed can be assigned unambiguously to specific brain compartments, and their longitudinal relaxation times \(T_1i\) can be measured with sufficient precision. Measurements of changes in perfusion between different compartments, obtained in this way, might be of diagnostic interest.

ACKNOWLEDGMENTS

We cordially thank Arno Villringer, M.D., for medical advice and supervision.

References


