In Vivo MR Imaging of Pulmonary Perfusion and Gas Exchange in Rats via Continuous Extracorporeal Infusion of Hyperpolarized $^{129}$Xe

Zackary I. Cleveland$^1$, Harald E. Möller$^{1,2}$, Laurence W. Hedlund$^1$, John C. Nouls$^1$, Matthew S. Freeman$^{1,3}$, Yi Qi$^1$, Bastiaan Driehuys$^1$*

1 Department of Radiology, Center for In Vivo Microscopy, Duke University Medical Center, Durham, North Carolina, United States of America, 2 Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany, 3 Graduate Program in Medical Physics, Duke University, Durham, North Carolina, United States of America

Abstract

Background: Hyperpolarized (HP) $^{129}$Xe magnetic resonance imaging (MRI) permits high resolution, regional visualization of pulmonary ventilation. Additionally, its reasonably high solubility (>$10\%$) and large chemical shift range ($>200$ ppm) in tissues allow HP $^{129}$Xe to serve as a regional probe of pulmonary perfusion and gas transport, when introduced directly into the vasculature. In earlier work, vascular delivery was accomplished in rats by first dissolving HP $^{129}$Xe in a biologically compatible carrier solution, injecting the solution into the vasculature, and then detecting HP $^{129}$Xe as it emerged into the alveolar airspaces. Although easily implemented, this approach was constrained by the tolerable injection volume and the duration of the HP $^{129}$Xe signal.

Methods and Principal Findings: Here, we overcome the volume and temporal constraints imposed by injection, by using hydrophobic, microporous, gas-exchange membranes to directly and continuously infuse $^{129}$Xe into the arterial blood of live rats with an extracorporeal (EC) circuit. The resulting gas-phase $^{129}$Xe signal is sufficient to generate diffusive gas exchange- and pulmonary perfusion-dependent, 3D MR images with a nominal resolution of $2\times2\times2$ mm$^3$. We also show that the $^{129}$Xe signal dynamics during EC infusion are well described by an analytical model that incorporates both mass transport into the blood and longitudinal relaxation.

Conclusions: Extracorporeal infusion of HP $^{129}$Xe enables rapid, 3D MR imaging of rat lungs and, when combined with ventilation imaging, will permit spatially resolved studies of the ventilation-perfusion ratio in small animals. Moreover, EC infusion should allow $^{129}$Xe to be delivered elsewhere in the body and make possible functional and molecular imaging approaches that are currently not feasible using inhaled HP $^{129}$Xe.

Introduction

The hyperpolarized (HP) noble gases $^3$He and $^{129}$Xe [1,2] have emerged as promising contrast agents for magnetic resonance imaging (MRI) of pulmonary structure and function. In particular, HP $^3$He MRI has been used to evaluate pathological changes in pulmonary microstructure and ventilation patterns. HP $^{129}$Xe MRI, despite its intrinsically lower signal intensity, has recently yielded transport into the blood and longitudinal relaxation.

Additionally, the solubility of HP $^{129}$Xe enables functional imaging studies that do not depend on inhaling the gas and, thus, are not necessarily limited to the ventilated portions of the lungs. For instance, HP $^{129}$Xe can first be dissolved in a biologically compatible carrier and then injected directly into the vasculature [13]. When dissolved in saline, injected HP $^{129}$Xe rapidly passes from the pulmonary capillaries into the alveolar airspaces [14] due to a combination of pulmonary perfusion and diffusive gas exchange [15], and its resonance frequency is shifted by $\approx 200$ ppm, allowing $^{129}$Xe residing in the airspaces to be selectively detected and imaged. That is, once delivered to the vasculature, HP $^{129}$Xe travels the same physical path as CO$_2$, making it a unique spatially and temporally resolved probe of gas elimination.

In earlier work with HP $^{129}$Xe saturated saline [14], these properties enabled MR imaging of both normal and impaired gas exchange in rats. Unfortunately, saline delivery is constrained by the tolerable injection volume and provides HP $^{129}$Xe signal for only $\approx 20$ seconds. To extend the lifetime of the HP $^{129}$Xe signal...
and eliminate the need for carrier solutions, we recently developed a method that allows $^{129}$Xe to be infused directly into flowing aqueous solutions [16] by using hydrophobic, gas-exchange membranes [17,18,19]. Here, as an initial in vivo demonstration, we show that membrane-based delivery enables extracorporeal (EC) infusion of HP $^{129}$Xe into the blood of live rats. Using $\sim$300 ml of HP $^{129}$Xe gas, EC infusion can provide continuous signal to the lungs for more than 30 minutes. Furthermore, these long-term signal dynamics are well described by an analytical model that incorporates both mass transport across the gas-exchange membranes and the effects of longitudinal relaxation. Finally, we also show that the HP $^{129}$Xe signal intensity generated during EC infusion of rats is sufficient to generate 3D MR images of the lungs that reflect both diffusive gas exchange and pulmonary perfusion.

**Materials and Methods**

**Method Overview**

HP $^{129}$Xe was infused into blood using a Liqui-Cel Micro-Module™ (Membrana, Charlotte, NC), which is similar to the gas-exchange modules used in extracorporeal blood oxygenation [20] and contains hollow fibers (Celpard® X50, Membrana) that consist of microporous (0.04-$\mu$m pores), polypropylene membranes. Within the module, blood was located on the exterior of these hollow fibers and was prevented from wetting the microscopic pores, and thus flooding the interior of the fibers, by the hydrophobicity of the polypropylene membranes. In contrast, the gaseous HP $^{129}$Xe inside the fibers passively diffused through the pores and into the blood [16,17].

For gases with moderate solubilities such as xenon (Ostwald solubility, $L = 0.09$ in blood plasma and 0.27 in red blood cells [6]), gas concentration in the fibers necessarily exceeds the concentration dissolved in the blood. Thus, by constantly supplying excess xenon, steady-state mass transport across the membrane can be made essentially independent of gas flow [21], and gas flows as low as 3 ml/min are sufficient to enable continuous HP $^{129}$Xe delivery [16]. Excess HP $^{129}$Xe that was not dissolved by the blood was allowed to pass through the module and out of the magnet (see Fig. 1). In doing so, gas pressure within the hollow fibers was maintained below that of blood flowing outside the membranes, and bubble formation was avoided [16]. Blood was provided to the module by withdrawing it from the carotid artery. HP $^{129}$Xe-infused blood from the exchange module was returned to the animal via the jugular vein, carried by the venous blood to the heart, and then, via the pulmonary arteries, to the lung parenchyma. After reaching the pulmonary gas-exchange region, $^{129}$Xe diffused from the pulmonary capillaries into the alveolar airspaces.

**HP $^{129}$Xe Accumulation and Infusion**

Isotopically enriched xenon (83% $^{129}$Xe, Spectra Gases Inc., Alpha, NJ) was hyperpolarized by spin exchange optical pumping [1,2] using a prototype commercial polarizer (model 9800, MITI, Durham, NC) that employs a continuous flow of 1% xenon, 89% helium, and 10% $N_2$ passing through a rubidium vapor-containing optical cell. After exiting the cell, HP $^{129}$Xe was cryogenically extracted from the buffer gases using liquid nitrogen [22] with final polarizations of $\sim$10%. Following accumulation, HP $^{129}$Xe was infused into blood flowing through the EC circuit (see Fig. 1) in a manner similar to that described by Cleveland et al. [16]. Briefly, up to 300 ml of polarized xenon was thawed into 350-ml Tedlar bags (Jensen Inert Products, Coral Springs, FL) located inside a pressurized cylinder. Xenon gas flows from the Tedlar bag located within the pressurized cylinder into the gas-exchange module where it is infused into arterial blood. Simultaneously, blood is withdrawn from the carotid artery using a variable speed peristaltic pump, passed through the gas-exchange module, and returned to the animal via the jugular vein. HP $^{129}$Xe is then transported by perfusion to the lung parenchyma, where it diffuses from the pulmonary capillaries into the adjacent alveolar airspaces.
Plexiglas cylinder that had been aligned with the magnet bore to minimize transverse magnetic field gradient-induced relaxation [23]. The bag was then pressurized to ~5 in. H$_2$O above ambient pressure with N$_2$ gas. HP 129Xe flow was initiated by opening a plastic stopcock and was infused directly into the blood using the gas-exchange module. Gas flow was held constant using a direct reading flow meter (Cole-Parmer, Vernon Hills, IL) located inline beyond the exchange module.

Note, the liquid volume within the module included a relatively large (~0.6 ml) region that contained no gas-exchange membranes. To reduce dissolved longitudinal relaxation within this region [16], this empty volume was filled with 0.5-mm glass beads (BioSpec Products Inc., Bartlesville, OK) that had been silicone-treated (Surfasil, Thermo Scientific, Bellefonte, PA) as described by Stupic et al. [24]. This modification was employed to provide increased signal intensity for signal dynamics experiments performed during a single breath and during imaging experiments.

Animal Preparation

Animals were prepared in accordance with procedures approved by the Duke University Institutional Animal Care and Use Committee. Duke University is fully accredited by the Association for Assessment and Accreditation of Laboratory Animal Care International (AAALAC) and has current PHS-NIH Animal Welfare Assurance (A3195-01). Two groups of male, Sprague Dawley rats (Charles River, Wilmington, MA) weighing 290–420 g were used in this study. The first group of rats (N = 10) were used for optimizing the surgical procedures and for determining appropriate experimental parameters (e.g., EC flow rate, heparin dosage, etc.) in bench-top experiments that did not involve MR imaging or spectroscopy, and 6 rats were used for MR experiments. Animals in both groups were initially anesthetized by intraperitoneal [IP] injection of 50 mg/kg sodium pentobarbital (Nembutal, Lundbeck, Inc., Deerfield, IL) and 1.0 mg/kg butorphanol tartrate (Turbogesic, Fort Dodge Animal Health, Inc., Fort Dodge, IA). Anesthesia was maintained with periodic injections of Nembutal (20 mg/kg) administered via an IP catheter. Following experiments, all animals were euthanized by pentobarbital overdose.

For MR experiments, rats were positioned supine in the radio frequency (RF) coil. Body temperature was monitored via a rectal thermistor and maintained at ~37°C by warm air flowing through the magnet bore. Rats were intubated by tracheostomy with a 16-gauge catheter (Abbocath-T, Hospira Venosystems, Lake Forest, IL) to provide an airtight seal for mechanical ventilation. Animals were ventilated at a rate of 1 breath/s on an HP-gas compatible, constant-volume, mechanical ventilator [25] with a tidal volume of 1.0 ml/100 g body mass. A breathing gas mixture of 65% N$_2$ and 35% O$_2$ was used to maintain blood oxygen saturation during extracorporeal circulation (see Results and Discussion: Physiological Effects of HP 129Xe EC Infusion).

During ventilation imaging, the O$_2$ concentration in the breathing mixture was kept constant, but N$_2$ gas was replaced with an equal volume of HP 129Xe. Each breath comprised a 250-ms inhalation, 20-ms breath-hold, and a 730-ms period of passive exhalation. For EC infusion spectroscopy experiments, the breath-hold duration was 200 ms, and the passive exhalation period was 550 ms. Airway pressure was monitored by a pressure transducer attached to the ventilation tube. Heart rate and blood oxygen saturation were measured by an MRI-compatible, small animal pulse oximeter (MouseOx, STARR Life Sciences Corp., Oakland, PA) attached to the hind foot. The pulsed oximeter also reported pulse distention, which was used as a relative measure of peripheral, arterial pressure.

Prior to EC infusion, animals were injected in the right jugular vein with heparin (<420 IU/kg/hr) to prevent blood clotting. Blood was removed from the animal through a PE-50 catheter placed in the left carotid artery with the tip positioned near the aortic arch. Beyond the catheter entry point, the carotid artery was ligated to prevent bleeding. Blood was returned to the body via a 3-French catheter placed in the right jugular vein with the tip located near the right atrium. EC blood flow was achieved between the carotid artery and jugular vein by passing the blood through the closed circuit with a three-roller peristaltic pump (MasterFlex, Cole-Parmer). Prior to initiating EC blood flow, the circuit, having a total volume including the gas-exchange module of ~3.5 ml, was primed with warm (~37°C), heparinized (0.1% heparine) hetastarch solution (Hextend, Hospira Inc., Lake Forest, IL). Note, hetastarch was chosen as a priming fluid, because it is non-crystallloid solution and therefore expected to decrease the likelihood of pulmonary edema during extracorporeal circulation compared to crystallloid solutions such as saline [26]. While the animal was in the magnet, the EC circuit was warmed using a water jacket heated with a recirculating bath (PolyScience Model 210, Niles, IL). Blood volume, and thus pulse distention, was maintained with periodic injections (~1–2 ml/hr) of hetastarch delivered through the jugular vein.

MR Spectroscopy and Imaging

Spectra and images were acquired using a 2.0-T horizontal, 30-cm bore magnet (Oxford Instruments, Oxford, UK) equipped with 180 mT/m gradients and controlled by a GE EXCITE 12.0 console (GE Healthcare, Milwaukee, WI). The scanner was interfaced to a custom-built, 23.66-MHz, quadrature birdcage coil (8-cm long, 7-cm diameter) by an integrated transmit/receive switch with 31-dB gain preamplifier (Nova Medical, Wilmington, MA) and was made to operate at 23.66 MHz instead of its intrinsic 63.86-MHz frequency using an up-down converter (Cummings Electronics Labs, North Andover, MA).

Prior to imaging, rats were ventilated with the 1% 129Xe mixture flowing from the polarizer [27], and this direct-flow HP 129Xe was used to localize the animal, set the RF frequency, calibrate the RF flip angle, and perform in vivo shimming. High-resolution ventilation images were acquired using cryogenically concentrated HP 129Xe (i.e., 100% xenon) with a field of view (FOV) of 64 mm in all dimensions (without slice selection) using a 3D radial sequence that employed a pseudo-random view ordering [28]. The acquisition comprised 64x35 radial views obtained over multiple breaths at end-expiration and at a rate of 40 views/breath. HP 129Xe was selectively excited using 1.2 ms, 3-lobe sinc pulses and a variable flip angle scheme [29] that provided uniform signal for each view and consumed all of the available magnetization. Additional imaging parameters included: bandwidth (BW) = 8 kHz, repetition time (TR) = 10 ms, and echo time (TE) = 0.9 ms. Radial images were reconstructed with a nominal resolution of 1×1×2 mm$^3$ using a non-uniform fast Fourier transform (NUFFT) algorithm [30] that employed a least squares optimized kernel to interpolate the nonuniform, radial k-space data onto a 64×64×32 matrix prior to Fourier transform. Image registration was performed using routines written in MATLAB (MathWorks, Inc., Natick, MA).

Gas-phase, EC infusion images were generated using the same radial sequence (views = 4801, FOV = 64 mm, matrix = 32×32×32, resolution = 2×2×2 mm$^3$, and TE = 0.9 ms) and reconstruction algorithm. For these images, radial views (TR = 180 ms, constant flip angle = 40°) were also acquired at end-expiration, but at a reduced rate of 4 views/breath to allow for increased signal intensity (see Results and Discussion: Gas-Phase Signal Dynamics
within a Breath). Dissolved-phase, EC infusion images were acquired with the same parameters as the gas-phase infusion images except that BW was increased to 15.6 kHz to compensate for the faster dissolved-phase $T_2^* \approx 2$ ms versus $\sim 20$ ms in the gas-phase as determined by $^{129}$Xe NMR spectroscopy. Image signal-to-noise ratio (SNR) measurements were made by selecting regions of interest in ImageJ (National Institutes of Health, Bethesda, MD, http://rsb.info.nih.gov/ij/).

Spectra were obtained by selectively exciting gas-phase $^{129}$Xe and processed using HiRes Version 1.6 (Hatch Center for MR Research, Columbia University, New York, NY) and routines written in MATLAB. Magnetization dynamics simulations were also performed in MATLAB.

Mathematical Model of Magnetization Dynamics

Assuming that gas exchange is instantaneous on the timescale of the data acquisition, the HP $^{129}$Xe magnetization arriving at the alveolar spaces, $M_{ab}$, during vascular delivery can be expressed as [14]

$$M_{ab}(t) = \frac{Q}{V_{ab}} T_{1,eff} M_{art} \left(1-e^{-t/T_{1,eff}}\right),$$

where $Q$ is pulmonary perfusion, $V_{ab}$ is alveolar volume, and $1/T_{1,eff} = LQ/V_{ab} + 1/T_{1,ab}$ is the effective longitudinal relaxation rate, in which $L$ is the Ostwald solubility of xenon and $1/T_{1,ab}$ is true alveolar relaxation rate. The source of alveolar magnetization in Eq. 1 is the $^{129}$Xe magnetization dissolved within the pulmonary artery, $M_{ab}$.

The dissolved $^{129}$Xe magnetization reaching the detection region during membrane infusion, in this case $M_{art}$, can be expressed as [16]

$$M_{art} = LM_R^B(0) \frac{K_A^m V_m}{K_A^m + \frac{1}{T_{1b}}} \left\{1 - \exp\left[-\left(K_A^m V_m + \frac{1}{T_{1b}}\right) \frac{V_b}{V_b}\right]\right\} \exp\left(-\frac{V_b}{T_{1b} V_b}\right),$$

where $A_m$ is the surface area of the gas-exchange membranes, $V_m$ is the liquid or “empty” volume within the module, $1/T_{1b}$ is the relaxation rate of $^{129}$Xe in blood, $V_b$ is the blood volume between the module and the pulmonary artery, $M_R^B(t)$ is the magnetization arriving at the gas-liquid interface in the module at time $t$, and $K$ is the mass transfer coefficient for xenon into blood. (Note, gas-phase mass transport due to diffusion through the pores of the hollow-fiber membrane is essentially instantaneous on the timescale of overall mass transport and can be neglected [31].) Literature values for the parameters used in this model are provided in Table 1.

Before the mass transport coefficient can be calculated, the rheological properties of blood passing through the module must be considered. Specifically, whole blood is a shear thinning, non-Newtonian fluid, meaning that the value of $K$ during EC infusion will depend on blood flow inside the exchange module. Fortunately, for shear thinning fluids, including blood, mass transfer using hollow-fiber gas-exchange membranes can be well described if liquid is modeled as a power law fluid [32,33]. For power law fluids, the mass transfer coefficient is given by

$$K = \frac{Sh_p D}{d_0} = aRe_p^b Sc_p^b \frac{D}{d_0}$$

where $a$, $b$, and $c$ are empirical constants; $D$ is the diffusion coefficient of dissolved xenon; $d_0 = d_0/(1-c)$ is the equivalent diameter of the hollow fiber bundle, with $d_0$ being the outer diameter of the fibers and $c$ being the void fraction of the gas-exchange module; and $Sh_p$, $Re_p$, and $Sc_p$ are power law equivalents of the dimensionless Sherwood, Reynolds, and Schmidt numbers, respectively. $Re_p$ and $Sc_p$ can be expressed as

$$Re_p = \frac{\rho D (8\mu n+1)^{n-1}}{4\pi},$$

and

$$Sc_p = \frac{m}{\rho D} \frac{8\mu n+1}{4\pi},$$

where $\rho$ is the density of blood, $u$ is the average blood velocity in the module, $m$ is the flow consistency index (essentially the power law analog of the Newtonian dynamic viscosity), and $n$ is a dimensionless, empirical parameter known as the flow behavior index.

Before the magnetization reaching the arterial blood can be fully described, $M_R^B$, which is not constant in our work due to gas-phase relaxation, must be taken into account. Furthermore, the relaxation rate itself depends on the surface-to-volume ratio of the Tedlar reservoir and, therefore, changes over time due to deflation. Under steady-state gas flow conditions, we have shown that the time-dependent, gas-phase magnetization is well described by [34]

$$M_R^G(t) = M_R^G(0) \exp\left(-\frac{t}{T_{1,\\text{bulk}}}\right) \frac{V_B(0) - V_B(T_{1,\\text{bulk}})}{V_B(0)} \frac{D_{G,ex}}{V_B},$$

where $1/T_{1,\\text{bulk}}$ is the bulk, gas-phase (i.e., non-surface dependent) relaxation rate within the reservoir; $V_B$ is the reservoir volume; $A_B$ is the surface area of the reservoir; $k$ is the surface relaxivity of Tedlar for $^{129}$Xe; and $V_B$ is the gas flow out of the reservoir. (Note, gas-phase relaxation within the transfer tubing and the module are negligible at gas flows exceeding $\sim$5 ml/min [16] and has therefore been omitted.) By substituting Eq. 6 into Eq. 2, the time-dependent, gas-phase signal resulting from EC infusion, $S_{EC}$ becomes

$$S_{EC} = S_0 LM_R^B(0) \frac{K_A^m V_m}{K_A^m + \frac{1}{T_{1b}}} \frac{V_B(0) - V_B(T_{1,\\text{bulk}})}{V_B(0)} \frac{D_{G,ex}}{V_B} \times \left\{1 - \exp\left[-\left(K_A^m V_m + \frac{1}{T_{1b}}\right) \frac{V_b}{V_b}\right]\right\} \exp\left(-\frac{t}{T_{1,\\text{bulk}}} \frac{V_B(0) - V_B(T_{1,\\text{bulk}})}{V_B(0)} \frac{D_{G,ex}}{V_B}\right).$$

where $S_0$ is a proportionality constant that accounts for factors such as the coil sensitivity, pulmonary perfusion, and diffusive gas exchange across the alveolar membrane, and $K$ is obtained by combining Eqs. 3–5 with the literature values in Table 1.

Results and Discussion

Physiological Effects of HP $^{129}$Xe EC Infusion

In preliminary bench-top experiments, room temperature heattastarch was used to prime the EC circuit, but this sometimes led to severe reductions in body temperature and, occasionally, to the death of the animal (presumably due to cardiac arrest). However,
both cardiac arrest and transient temperature reductions could be avoided by heating the priming fluid to $37^\circ C$ before initiating EC infusion. Temperature reductions were further mitigated by covering the EC circuit with a heating jacket (see Materials and Methods: Animal Preparation). After prolonged infusion, pulse distention decreased in most animals but was restored to baseline values by administering periodic, 1-ml injections of hetastarch. Additionally, the blood oxygenation of some individuals in the bench-top studies dropped below 95% after prolonged EC infusion, presumably due to the removal of O$_2$ from the blood. Increasing the O$_2$ concentration in the breathing gas mixture to 35%, however, avoided decreases in O$_2$ saturation. Although substantially increasing the O$_2$ concentration of the breathing mixture above normoxic conditions (i.e., to values near 100%) has been shown to increase shunt fraction in rats due to absorption atelectasis [35], this effect is substantially reduced in less hyperoxic breathing mixtures [36]. Because the breathing mixture was only moderately hyperoxic, at most, minor effects on the ventilation/perfusion distribution were expected in this work.

In our final protocol, rats tolerated EC circulation at flows of up to 18.3 ml/min (i.e., 20–30% of cardiac output for a pentobarbital-anesthetized, 290–420-g rats [37]) for up to 4 hours without obvious adverse effects. In particular, heart rate did not deviate from baseline values during EC infusion. A concise summary of approaches used to optimize EC infusion MRI is provided as Table S1.

### Magnetization Dynamics

To validate our analytical model, the signal intensity of gaseous HP $^{129}$Xe reaching the alveolar spaces was investigated as a function of blood flow through the EC circuit. In these experiments, gas-phase $^{129}$Xe was selectively excited once per breath with a series of 90° RF pulses. At the beginning of these experiments, the peristaltic pump used to drive blood flow through the EC circuit was turned off, and no HP $^{129}$Xe signal was observed from the lungs (Fig. 2A). The pump was then repeatedly started (Fig. 2B) at increasingly high blood flow rates for periods of 1.5 min and stopped for periods of 1.0 min. In each case, once the

| Symbol | Meaning | Value | Ref. |
|--------|---------|-------|------|
| $a, b, c$ | Empirical mass transport constants | $a = 0.8, b = 0.59, c = 0.33$ | [38] |
| $A_m$ | Gas-exchange surface area of the module | 0.010 m$^2$ | $^a$ |
| $A_r$ | Surface area of the Tedlar reservoir | 328 cm$^2$ | $^c$ |
| $D$ | Diffusion constant of dissolved xenon | $1.51 \times 10^{-9}$ m$^2$ s$^{-1/2}$ | [54] |
| $d_m$ | Equivalent diameter of the membrane fibers | $d_m = \pi d_0/(1 - \epsilon)$ | [38] |
| $d_b$ | Outer diameter of the membrane fibers | $3 \times 10^{-4}$ m | $^b$ |
| $e$ | Void fraction of the gas-exchange module | | |
| $f$ | Surface relaxivity of Tedlar for $^{129}$Xe | 0.392 $\pm$ 0.008 cm$^{-1}$ h$^{-1}$ | [34] |
| $K$ | Mass transport coefficient of a power law fluid | | |
| $L$ | Ostwald solubility of xenon in blood | | |
| $m$ | Flow consistency index | 0.01396 Pa $s^m$ | [33] |
| $n$ | Flow behavior index | 0.63$^f$ | [33] |
| $M_{at}$ | Dissolved arterial $^{129}$Xe magnetization | | |
| $M_{at}^g$ | $^{129}$Xe magnetization at the gas-liquid interface | | |
| $\rho$ | Density of blood | 1.051 kg m$^{-3}$ | [55] |
| $Re_r$ | Reynolds number of a power law fluid | | |
| $Sc_p$ | Schmidt number of a power law fluid | | |
| $T_{1,b}$ | $^{129}$Xe longitudinal relaxation time in blood | 4.0 s$^f$ | [56] |
| $T_{1,bulk}$ | Bulk $^{129}$Xe longitudinal relaxation time in the xenon gas reservoir | 2.55 $\pm$ 0.22 h | [34] |
| $u$ | Average blood velocity within the module | | |
| $V_b$ | Blood transfer volume after the module | | |
| $V_f$ | Blood flow through the EC circuit | | |
| $V_f$ | Total volume of hollow fibers | $A_w d_0/4$ | |
| $V_g$ | Gas volume in the reservoir | $V_g(0) - V_g(t)$ | |
| $V_g$ | Gas flow from the reservoir | | |
| $V_m$ | Empty volume (liquid volume in the module) | $2.7 \times 10^{-6}$ m$^3$ | $^b$ |
| $\Delta z$ | Module length in the direction of liquid flow | | |
| $V_{lb}$ | Gas flow from the reservoir | 0.020 m | $^b$ |

---

Table 1. Symbols and Literature Values Used in the Signal Dynamics Model.$^a$

---

$^a$The hematocrit for adult, male Sprague-Dawley rats is ~0.40 [57]. Here we assume 0.35 to account for dilution by priming fluid and hetastarch injections.

$^b$From Membrana/Celgard technical literature.

$^c$Geometric surface area.

$^d$Has not been reported in whole blood. Stated value is in human blood plasma at $37^\circ C$.

$^e$Human blood.

$^f$Bovine blood.

doi:10.1371/journal.pone.0031306.t001

---

In our final protocol, rats tolerated EC circulation at flows of up to 18.3 ml/min (i.e., 20–30% of cardiac output for a pentobarbital-anesthetized, 290–420-g rats [37]) for up to 4 hours without obvious adverse effects. In particular, heart rate did not deviate from baseline values during EC infusion. A concise summary of approaches used to optimize EC infusion MRI is provided as Table S1.

---

Magnetization Dynamics

To validate our analytical model, the signal intensity of gaseous HP $^{129}$Xe reaching the alveolar spaces was investigated as a function of blood flow through the EC circuit. In these experiments, gas-phase $^{129}$Xe was selectively excited once per breath with a series of 90° RF pulses. At the beginning of these experiments, the peristaltic pump used to drive blood flow through the EC circuit was turned off, and no HP $^{129}$Xe signal was observed from the lungs (Fig. 2A). The pump was then repeatedly started (Fig. 2B) at increasingly high blood flow rates for periods of 1.5 min and stopped for periods of 1.0 min. In each case, once the
pump was activated, HP 129Xe signal was detected within 2–5 s, depending on EC flow (Fig. 2C). Similarly, the gaseous signal decayed to zero within several seconds when the pump was turned off.

At the initial stages of EC infusion, signal intensity increased as flow through the EC circuit was increased. However, after 11–12 min of EC infusion, the signal intensity began to decay. While a portion of this decay was due to reduced mass transport efficiency [38], the majority of the signal decay was caused by longitudinal relaxation within the Tedlar HP 129Xe reservoir [16,34]. Moreover, this reservoir relaxation depends on the surface-to-volume ratio of the Tedlar bag (see Eq. 6), and thus, the relaxation rate increased throughout the course of the experiment as the bag collapsed. The effect of this variable relaxation is most notably seen in the rapid signal drop-off observed in the data collected after 13 min of EC infusion flow (i.e., in the last half of the data collected at 16.8 ml/min). In longer experiments using a single, 300-ml bag of HP 129Xe (data not shown), detectable signal could be observed for more than 30 min, although with progressively reduced intensity.

Fig. 2C also shows a fit of the signal intensity data to Eq. 7 of our analytical model, using the literature values in Table 1. The scaling factor, $S_0$, and the initial volume of the HP 129Xe reservoir, which was difficult to fill precisely, were used as the only free fitting parameters. Despite several uncertainties in the literature values (e.g., in several cases, literature values from bovine or human blood were used, because they have not been reported for rat blood), the fit adequately described the observed data. Moreover, the fit was particularly good at higher EC flow rates, which yielded the greatest signal intensity.

Although Fig. 2 provides insights into the signal dynamics during EC infusion and indicates that higher flows will yield higher signal intensities, relaxation-induced reductions in the magnetization arriving from the reservoir make empirically determining the optimal EC flow challenging. Fortunately, the quality of the fit in Fig. 2C suggests that our analytical model can also be used to simulate the expected magnetization dynamics in the absence of gas-phase relaxation within the HP 129Xe reservoir. Fig. 3 displays simulations of the flow-dependent arterial magnetization as a fraction of its maximum possible value, which is the product of the gas-phase magnetization reaching the exchange module and the Ostwald solubility of xenon.

The dotted blue line in Fig. 3 shows magnetization transport in the absence of relaxation and indicates that mass transport into the blood grows progressively less efficient as the blood flow is increased. For instance, assuming a solubility of $L=0.165$ and a blood flow of 15 ml/min, only about 5% of the gas-phase xenon flowing through the module is taken by the blood. However, when
$^{129}$Xe relaxation within the blood is included in the simulation (Fig. 3, solid black line), it is clear that the magnetization transport steadily increases with flow before reaching a plateau. A maximum value for the arterial magnetization (13.7% of $L M R z$) is predicted at a flow of $60 \text{ ml/min}$ (not shown). However, achieving this maximum is not practical, because it would require a flow that is comparable to the entire cardiac output of 300–400 g rats [37]. Furthermore, this high flow rate would provide only a marginal improvement over the magnetization transport observed at a physiologically tolerable EC flow of 15 ml/min (10% of $L M R z$).

Our analytical model also suggests that substantial improvements in magnetization transfer should be possible by modifying the design of the gas-exchange module. For instance, if the gas-exchange membrane surface area were increased from 100 to 200 cm$^2$ (Fig. 3, dashed red line), the magnetization observed at an EC flow of 15 ml/min is expected to more than double due to improved mass transport. Similarly, reducing longitudinal relaxation within the exchange module is expected to increase the HP $^{129}$Xe magnetization delivered during EC infusion. For instance, relaxation losses would be diminished by $50\%$ if the 0.6 ml volume within the module that contained no gas-exchange membranes were removed. Although this volume could not be completely eliminated, substantial qualitative signal intensity improvements were observed in vivo after this membrane-free volume was filled with 0.5-mm, siliconized glass beads (see Materials and Methods: HP $^{129}$Xe Accumulation and Infusion).

### Gas-Phase Signal Dynamics within a Breath

In small animal MRI using HP gases, data must be collected over multiple breaths to acquire a single image [10,39,40]. It is therefore vital to understand the HP gas signal variability during each breath to optimize the image acquisition strategy. Moreover, in the case of EC infusion, the temporal dynamics of HP $^{129}$Xe delivery to the alveolar spaces result directly from the underlying pulmonary physiology, and are thus of intrinsic interest. To investigate these dynamics over the entire breath cycle, animals were mechanically ventilated with a 250-ms inspiratory period, a 200-ms breath-hold at full tidal volume, and 550-ms period of passive exhalation. The signal intensity resulting from fresh gas-phase HP $^{129}$Xe magnetization diffusing from the capillary blood into the alveolar spaces was observed using a series of evenly spaced, selective, 90° RF pulses. Following each data acquisition, crusher gradients were applied to dephase any residual transverse magnetization.

Although any influence from residual and longitudinal and transverse magnetization was removed in these experiments, additional factors also affect HP $^{129}$Xe delivery, and these must be accounted for if the signal dynamics within the breath cycle are to be evaluated. For instance, a repetition time of $TR = 1 \text{ s}$ (i.e., 1 RF pulse per breath) was used to obtained the data shown in Fig. 2, but significantly shorter TRs are needed to study the signal dynamics within a single breath. However, Eq. 1 predicts that shorter TRs will lead to substantial reductions in HP $^{129}$Xe signal intensity. To overcome low SNR and, incidentally, to reduce the influence of any cardiac cycle-induced signal fluctuations, spectra were acquired over 50 breaths, and the individual spectra obtained at each time-point within the breath cycle were averaged. The resulting signal dynamics data obtained from two different animals are shown in Fig. 4.

The most obvious feature in Fig. 4 is that signal intensity observed with a TR of 100 ms was $50\%$ larger than that seen with a TR of 50 ms. While the two datasets cannot be quantitatively compared because they were collected from different animals, the trend is in agreement with Eq. 1, which

![Figure 3. Simulated magnetization dynamics.](https://example.com/figure3.png)

**Figure 3. Simulated magnetization dynamics.** Dissolved magnetization, in the absence of reservoir relaxation, is expressed as a fraction of its maximum possible value (i.e., the product of the gas-phase magnetization and the Ostwald solubility of xenon in blood). The dotted blue curve assumes the physical characteristics of the module used in this work but neglects dissolved-phase relaxation and thus represents only mass transport across the membranes. The solid black curve includes relaxation in the blood. The dashed red curve also accounts for relaxation in the blood but assumes that the module has been improved by doubling the membrane surface area to 200 cm$^2$. doi:10.1371/journal.pone.0031306.g003

![Figure 4. Signal dynamics during the breath cycle.](https://example.com/figure4.png)

**Figure 4. Signal dynamics during the breath cycle.** Data are the gaseous HP $^{129}$Xe signal intensity observed from two different animals using 50-ms (circles) and 100-ms (squares) repetition times between 90° RF pulses. Lines are intended only as guides. doi:10.1371/journal.pone.0031306.g004
predicts increased HP $^{129}$Xe accumulation within the alveolar spaces at longer TRs. However, for both animals, the signal intensity varied substantially throughout the breath cycle (e.g., the standard deviation of the signal is 18.0% of the mean in both cases). More specifically, using a 50-ms TR, the signal intensity decreased by 41% near peak inspiration before returning to higher values at the end of the breath. A similar decrease of 35% near peak inspiration followed by a subsequent increase was observed for the 100-ms TR data.

Interestingly, the times at which the lowest signal is observed corresponds to the breath-hold and the periods immediately before and immediately following the breath-hold. That is, the lowest flux of HP $^{129}$Xe into the alveolar spaces occurred during the portion of the breath cycle at which the alveolar pressure and volume was the highest. This observation of low alveolar magnetization at high alveolar volumes is in agreement with the predictions of Eq. 1, which, using 90° RF pulses at short TRs, becomes $M_{ax} \approx (Q/V_{ax})M_{av}TR$.

Additionally, these signal dynamics may also be influenced by variability in the capillary blood volume, which Weibel et al. [41] reported to decrease as a result of positive pressure inflation.

The above observations hint at several pathways for optimizing MR acquisitions within a given breath cycle to yield higher SNR. In agreement with Eq. 1, acquiring data using a longer TR is expected to yield higher signal intensities as would imaging near end-expiration. Moreover, the 200-ms breath-hold period used to acquire the spectroscopy data in Fig. 4 should be eliminated to increase the overall flux of HP $^{129}$Xe into the alveolar spaces. Also, removing the extended breath-hold will provide prolonged, motion-free periods during which imaging can be performed at end-expiration.

Gas-Phase MR Imaging

Using an EC flow of $\sim$15 ml/min and TR = 180 ms, 3D images of $^{129}$Xe gas were acquired at end-expiration with a nominal resolution of $2 \times 2 \times 2$ mm$^3$. The central axial slice from a representative image is shown in Fig. 5A. The SNR of this slice is 9.6, and the average SNR for the entire image is 9.2, with the SNR of the slices ranging from 6 to 11. Similar signal intensity was observed for all three 3D EC infusion images acquired in this work (mean SNR = 9.2 ± 0.6). The corresponding 3D, HP $^{129}$Xe ventilation image was acquired with $1 \times 1 \times 2$ mm$^3$ resolution and is shown in Fig. 5B.

Although the infusion image in Fig. 5 was acquired at a lower spatial resolution than the corresponding ventilation image, it displays many of the same spatial features as the corresponding ventilation image. For instance, the ventilation image in Fig. 5B displays a region of low signal intensity, likely corresponding to the location of a large blood vessel, that is matched by a similar hypointense region in the corresponding EC infusion image in Fig. 5A (see red arrows). The similarities are better appreciated in Fig. 5C, which displays the entire, 3D EC infusion image overlaid in color on the grayscale ventilation image and indicates that diffusive gas exchange occurred throughout much of the ventilated portions of the lungs. The spatial agreement within the lung parenchyma between the two types of gas-phase $^{129}$Xe images is not surprising, because diffusion across the alveolar membrane is expected to be unobstructed in healthy animals. Furthermore, the signal intensity of the EC infusion image scales with perfusion (see Eq. 1), and ventilation and perfusion are expected to be well matched in healthy animals, with the ventilation-perfusion ratio being $V/Q=1$ [42].

However, some exceptions to this general agreement are also observed. For example, larger airways display high signal intensity in the inhaled $^{129}$Xe images (e.g., see black arrow, Fig. 5B), but essentially no signal is seen in the corresponding portions of the EC infusion images (black arrow, Fig. 5A). This discrepancy is consistent with observations made using injected HP $^{129}$Xe [14], and is logical, because no diffusive gas elimination occurs in larger airways.

![Figure 5. Gas-phase $^{129}$Xe MR imaging. A. Axial slice from an EC infusion image (EC flow $\sim$15 ml/min) acquired with a nominal isotropic resolution of $100 \times 2 \times 2$ mm$^3$. Black arrow indicates a signal void in the image corresponding to the location of a major airway. Red arrow indicates a hypointense region that likely corresponds to a large blood vessel. B. Axial slice from the corresponding ventilation image acquired with $1 \times 1 \times 2$ mm$^3$ nominal resolution. Black arrow indicates a large airway in the same location as the signal void in A (also marked by a black arrow). Red arrow points to a hypointense region corresponding to the red arrow in B. C. Complete 3D, gas-phase, EC infusion image (color) overlaid on the 3D ventilation image (gray scale). The signal intensity of the EC infusion image, in arbitrary units, is indicated in the legend.](https://www.plosone.org/doi:10.1371/journal.pone.0031306.g005)
Under appropriate experimental conditions (i.e., using 90° pulses with short, fixed TRs), the HP 129Xe magnetization reaching the alveoli due to EC infusion will be completely consumed within the gas-exchange region, and the resulting MR signal will be directly proportional to pulmonary perfusion (see Eq. 1). Thus, it should be possible to generate normalized $V/Q$ images, similar to those obtained with nuclear imaging modalities [45]. Moreover, the HP 129Xe images in Fig. 5 have a spatial resolution comparable to that currently achieved in small animal lungs with Single Photon Emission Tomography (SPECT) [44] and Positron Emission Tomography (PET) [45]. However, these EC infusion images were acquired within $\sim 20$ min, representing a 4–5-fold advantage in temporal resolution over nuclear imaging. Further, unlike many nuclear imaging tracers, which require days for complete clearance between scans [46], repeated imaging with 129Xe is limited only by the time needed for hyperpolarization ($\sim 30$ min). These characteristics, combined with the ability to almost instantaneously initiate or terminate 129Xe delivery, suggest that EC infusion may allow $V/Q$ to be rapidly assessed in small animal models of pulmonary diseases that progress on a timescale of hours, such as acute lung injury [47].

3D Dissolved-Phase MR Imaging

To investigate the extent to which EC infusion will enable 129Xe MRI of thoracic structures other than the lungs, two rats were also imaged by selectively exciting dissolved 129Xe. An example of a dissolved, HP 129Xe MR image acquired during EC infusion ($2 \times 2 \times 2$ mm$^3$ nominal resolution) is shown in Fig. 6. This image displays the highest signal intensity (SNR = 8–11) in the right heart and pulmonary arteries, but essentially no signal is seen in the lung parenchyma. This distribution stands in stark contrast to previous dissolved 129Xe MR images of the thorax [10,11,12], which were obtained by inhaling 129Xe and allowing the gas to dissolve in the pulmonary tissues. Once inhaled, rapid gas exchange then replenishes the dissolved magnetization on a timescale of tens of milliseconds [10,48], and thus enables substantial signal averaging and yields reasonably high signal from the lung parenchyma. For inhaled 129Xe, the RF pulses used for imaging rapidly attenuate the HP magnetization as it flows away from the gas-exchange surfaces and, as a result, only weak signal was observed in the heart [11]. However, during EC infusion, the magnetization dynamics within the lungs are substantially different.

Unlike when magnetization replenishment occurs via diffusive gas uptake, dissolved magnetization replenishment during EC infusion depends on blood flow from the heart, which occurs on the timescale of seconds and is attenuated by RF prior to reaching the parenchyma. More importantly, because xenon is only moderately soluble in pulmonary tissues, HP 129Xe rapidly diffuses into the alveolar spaces [15], leaving only a small equilibrium percentage (~5%) of the initial arterial magnetization remaining in the gas-exchange region. Therefore, little signal intensity is observed in the lung parenchyma, and the small regions that are observed likely correspond to the larger blood vessels.

While this initial study focused on imaging the lungs and adjacent structures, the ability to image dissolved 129Xe in the larger blood vessels and the heart suggest that EC infusion may represent a general method for delivering HP 129Xe to the bloodstream. That is, simply by changing vascular route for HP 129Xe infusion, it should be possible to deliver HP 129Xe to essentially any organ in the body. In doing so, a wide variety of novel applications, including higher resolution 129Xe imaging of the brain [49] will be possible. Another potential application of this technique is 129Xe-based molecular imaging using cryophane biosensors [50,51,52], which have shown promise in proof-of-principle, in vitro studies. As a final point, the EC circuit used in this work was adopted specifically to accommodate the relatively small size of rats. Another, less invasive method would use an infusion catheter, similar to respiratory assist catheters already in development [53], to deliver HP 129Xe to the blood of larger animals.

Conclusions

Here, we have extended earlier in vitro work with hydrophobic, hollow-fiber gas-exchange modules and demonstrated that this technology can deliver HP 129Xe directly to the bloodstream of live animals. Moreover, EC infusion can be continued, albeit with relaxational losses in signal intensity, for periods of 30 minutes or more using only 300 ml of xenon gas. Once delivered to the venous circuit, HP 129Xe arrives in the alveolar airspace by a combination of diffusive gas exchange and pulmonary perfusion. Thus, gas-phase 129Xe MR images of the lungs obtained during EC infusion reflect the 3D spatial distribution of the underlying gas-elimination processes. By comparing these images with the corresponding 3D ventilation images, it may be possible to examine variations in the pulmonary ventilation-perfusion ratio with spatial resolution comparable to or better than that of traditional nuclear imaging modalities, but with substantial improvements in temporal resolution. Furthermore, unlike the radioactive contrast agents used in SPECT imaging of pulmonary perfusion, the signal from HP 129Xe delivered by EC infusion can be modulated with RF pulses and turned on and off at will simply by controlling blood flow through the EC circuit. Together, these properties promise to enable novel studies of rapidly changing pulmonary physiology in small animals.

We have also adapted our previously published analytical model describing the signal dynamics of membrane-infused HP 129Xe so that it accounts for variability in the source magnetization and the

Figure 6. Dissolved 129Xe MR imaging. Axial, EC 129Xe infusion image (color; 2 x 2 x 2 mm$^3$ nominal resolution; EC flow ~15 ml/min) overlaid on the corresponding ventilation image (grayscale; 1 x 1 x 2 mm$^3$ nominal resolution). High signal intensity is seen from the right heart and pulmonary arteries, but not from the lung parenchyma, due to RF attenuation and rapid diffusive losses of 129Xe from the capillary blood into the alveolar gas spaces. The signal intensity of the dissolved image (arbitrary units) is indicated in the legend. doi:10.1371/journal.pone.0031306.g006

MRI of Perfusion and Gas Exchange Using 129Xe
non-Newtonian behavior of blood. Of practical importance, the model predicts that the use of high EC flows (i.e., >20 ml/min), which may not be tolerated well by live rats, will yield only modest increases in HP $^{129}$Xe signal intensity over more moderate EC flows of $\sim$15 ml/min that we used for imaging. Additionally, this model predicts that it should be possible to design improved exchange modules that will support the delivery of significantly higher levels of HP $^{129}$Xe magnetization to the lungs.

Finally, we have shown that EC infusion generates substantial dissolved-phase $^{129}$Xe signal in regions that are distal to the gas-exchange tissues. This suggests that, by using different vascular points of entry for the EC circuit, it should be possible to deliver HP $^{129}$Xe to essentially any organ in the body. In doing so, EC infusion promises to make possible a wide range of functional and molecular imaging approaches that are currently not feasible using infusion.

## Supporting Information

### Table S1 Extracorporeal Infusion Optimization Strategies

| Strategy | Description |
|----------|-------------|
| Strategy 1 | Continuous flow infusion |
| Strategy 2 | Prefilled bag infusion |

## Acknowledgments

The authors wish to thank Bodo von Harten, Horst-Dieter Lemke, and Detlef Krieter from Membrana GmbH for stimulating discussions and providing some of the gas-exchange modules used in this work; G. Burkhard Mackensen for helpful suggestions regarding implementing extracorporeal gas delivery; Boma Fubara for assisting with initial animal preparations; and Sally Zimmer for carefully proofreading the manuscript.

## Author Contributions

Conceived and designed the experiments: ZIC HEM LWH BD. Performed the experiments: ZIC HEM LWH JCN MSF YQ BD. Analyzed the data: ZIC HEM LWH MSF BD. Contributed reagents/materials/analysis tools: ZIC HEM LWH JCN BD. Wrote the paper: ZIC HEM LWH BD.

## References

1. Moller HE, Chen XJ, Saam B, Hagspiel KD, Johnson GA, et al. (2002) MRI of the lungs using hyperpolarized noble gases. Magn Reson Med 47: 1029–1051.
2. Goodson BM (2002) Nuclear magnetic resonance of laser-polarized noble gases in molecules, materials, and organisms. J Magn Reson 155: 157–216.
3. Mata JF, Altes TA, Cai J, Ruppert K, Mitmer W, et al. (2007) Evaluation of emphysema severity and progression in a rabbit model: Comparison of hyperpolarized $^{13}$N and $^{129}$Xe diffusion MRI with lung morphometry. J Appl Physiol 102: 1273–1290.
4. Kausik SK, Cleveland ZI, Cofer GP, Metz G, Beaver D, et al. (2011) Diffusion weighted imaging of hyperpolarized $^{129}$Xe in patients with chronic obstructive pulmonary disease. Magn Reson Med 65: 1154–1165.
5. Dregely I, Mugler JP, Ruset IC, Altes TA, Mata JF, et al. (2011) Hyperpolarized xenon-129 gas-exchange imaging of lung microstructure: First case studies in subjects with obstructive lung disease. J Magn Reson Imaging 33: 1052–1062.
6. Chen RYZ, Fan FG, Kim S, Jan KM, Usami S, et al. (1980) Tissue-blood partition-coefficient for xenon: Temperature and hematocrit dependence. J Appl Physiol 49: 178–183.
7. Lowery TJ, Doucelf M, Ruiz EJ, Rubin SM, Pines A, et al. (2005) Distinguishing multiple chemotaxis Y protein conformations with laser-polarized $^{129}$Xe NMR. Protein Sci 14: 844–855.
8. Dubois L, Da Silva P, Landon C, Huger JG, Ponchet M, et al. (2004) Probing the hydrophobic cavity of lipid transfer protein from Nicotiana tabacum through hyperpolarized-NMR spectroscopy. J Am Chem Soc 126: 15730–15746.
9. Wolfer J, Chernihin A, Leach MO, Bifone A (2000) Hyperpolarized $^{129}$Xe NMR as a probe for blood oxygenation. Magn Reson Med 43: 491–496.
10. Driehuys B, Cofer GP, Pollaro J, Moller HE, Driehuys B (2011) Gradient-induced longitudinal relaxation of hyperpolarized noble gases in the fringe fields of superconducting magnets used for magnetic resonance. J Magn Reson 208: 284–290.
11. StupicKF, Cleveland ZI, Pavlovskaya GE, Meermann T (2006) Quadrupolar relaxation of hyperpolarized krypton-83 as a probe for surfaces. Solid State Nucl Magn Reson 27: 29–39.

## Notes

19. Amor N, Zanker PP, Blumber P, Meise FM, Schreiber LM, et al. (2009) Magnetic resonance imaging of dissolved hyperpolarized $^{129}$Xe using a membrane-based continuous flow system. J Magn Reson 201: 93–99.
20. Voorhis ME, Brian BF (1996) Blood-gas exchange devices. Int Anesthesiol Clin 34: 29–45.
21. Wickramasinghe SR, Han B, Garcia JD, Specht R (2005) Microporous membrane blood oxygenators. Artif Organs 31: 636–670.
22. Driehuys B, Cates GD, Miron E, Sams K, Water DK, et al. (1996) High-volume production of laser-polarized $^{129}$Xe. Appl Phys Lett 69: 1668–1670.
23. Zheng W, Cleveland ZI, Moller HE, Driehuys B (2011) Gradient-induced longitudinal relaxation of hyperpolarized noble gases in the fringe fields of superfocusing magnets used for magnetic resonance. J Magn Reson 208: 284–290.
24. Song JY, Liu YH, Gewalt SL, Cofer G, Johnson GA, et al. (2009) Least-square NUFFT methods applied to 2-D and 3-D radially encoded MR image reconstruction. IEEE Trans Biomed Eng 56: 1311–1322.
25. Song JY, Liu YH, Gewalt SL, Cofer G, Johnson GA, et al. (2009) Least-square NUFFT methods applied to 2-D and 3-D radially encoded MR image reconstruction. IEEE Trans Biomed Eng 56: 1311–1322.
26. Karoor S, Sirkar KK (1995) Gas-absorption studies in microporous hollow fiber membrane modules. Ind Eng Chem Res 32: 674–684.
27. Wickramasinghe SR, Kahr CM, Han BB (2002) Mass transfer in blood oxygenators using blood analogue fluids. Biotechnol Prog 18: 867–873.
28. Wickramasinghe SR, Han BB (2005) Designing microporous hollow fibre blood oxygenators. Chem Eng Res Des 83: 256–267.
29. Song JY, Liu YH, Gewalt SL, Cofer G, Johnson GA, et al. (2009) Least-square NUFFT methods applied to 2-D and 3-D radially encoded MR image reconstruction. IEEE Trans Biomed Eng 56: 1311–1322.
40. Chen BT, Yordanov AT, Johnson GA (2005) Ventilation-synchronous magnetic resonance microscopy of pulmonary structure and ventilation in mice. Magn Reson Med 53: 69–75.
41. Weibel ER, Untersetzer P, Gil J, Zulauf M (1973) Morphometric estimation of pulmonary diffusion capacity. VI. Effect of varying positive pressure inflation of air spaces. Respir Physiol 16: 285–308.
42. Rhodes CG, Valiudd SO, Brudin LH, Wollmer PE, Jones T, et al. (1989) Quantification of regional V/Q ratios in humans by use of PET. II. Procedure and normal values. J Appl Physiol 66: 1903–1913.
43. Schumichen C (2003) V/Q-scanning/SPECT for the diagnosis of pulmonary embolism. Respiration 70: 329–342.
44. Wietfeldt C, Molthen RC, Johnson RH, Dowson CA, Clough AV (2003) SPECT imaging of pulmonary blood flow in a rat. Proceedings of SPIE: Medical Imaging: Physiology and Function: Methods, Systems, and Applications. pp 252–261.
45. Richter T, Bergmann R, Fietzsch J, Koelle U, Hofheinz F, et al. (2010) Effects of posture on regional pulmonary blood flow in rats as measured by PET. J Appl Physiol 108: 422–429.
46. Peterson J, Sanchez-Crespo A, Larsson SA, Mure M (2007) Physiological imaging of the lung: Single-photon-emission computed tomography (SPECT). J Appl Physiol 102: 468–476.
47. Matute-Bello G, Frevert CW, Martin TR (2008) Animal models of acute lung injury. Am J Physiol-Lung C 295: L379–L399.
48. Patz S, Muradyan I, Hrovat MI, Dabaghyan M, Washko GR, et al. (2011) Diffusion of hyperpolarized 129Xe in the lung: A simplified model of 129Xe septal uptake and experimental results. New J Phys 13: 015009.
49. Swanson SD, Rosen MS, Agrawal BW, Coulter KP, Welsh RC, et al. (1997) Brain MRI with laser-polarized 129Xe. Magn Reson Med 38: 695–698.
50. Schroder L, Lowery TJ, Hilty C, Wemmer DE, Pines A (2006) Molecular imaging using a targeted magnetic resonance hyperpolarized biosensor. Science 314: 446–449.
51. Boutin C, Stopin A, Lenda F, Brotin T, Dutasta JP, et al. (2013) Cell uptake of a biosensor detected by hyperpolarized 129Xe NMR: The transferrin case. Bioorgnan Med Chem 19: 4135–4143.
52. Chambers JM, Hill PA, Aaron JA, Han Z, Christianson DW, et al. (2009) Cryptophane xenon-129 nuclear magnetic resonance biosensors targeting human carbonic anhydrase. J Am Chem Soc 131: 563–569.
53. Federspiel WJ, Budilarto SG, Frankowski BJ, Hattler BG (2009) Flow visualization study of a novel respiratory assist catheter. Artif Organs 33: 411–418.
54. Unsworth J, Gillespie F (1971) Diffusion coefficients of xenon and krypton in water from 0 C to 80 C and in biological tissues at 37 C. In: Sherwood J, Chadwick A, Muir W, Swinton F, eds. Diffusion Processes: Proceedings of the Thomas Graham Memorial Symposium. London. pp 599–608.
55. Lentner C, ed. Geigy Scientific Tables. 8th ed. Basel, Switzerland: DIBA-GEIGY Ltd.
56. Wolber J, Cherubini A, Dziuk-Jurasz ASK, Leach MO, Bifone A (1999) Spin-lattice relaxation of laser-polarized xenon in human blood. Proc Natl Acad Sci U S A 96: 3664–3669.
57. Claybaugh JR, Probst RJ, Lim JM, Bird DN, Pole GL, et al. (2006) Gender differences in the blood volume of conscious Sprague-Dawley rats. J Am Assoc Lab Anim 45: 49–52.