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In vivo mouse myocardial \(^{31}\)P MRS using three-dimensional image-selected in vivo spectroscopy (3D ISIS): technical considerations and biochemical validations

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\(^{31}\)P MRS provides a unique non-invasive window into myocardial energy homeostasis. Mouse models of cardiac disease are widely used in preclinical studies, but the application of \(^{31}\)P MRS in the in vivo mouse heart has been limited. The small-sized, fast-beating mouse heart imposes challenges regarding localized signal acquisition devoid of contamination with signal originating from surrounding tissues. Here, we report the implementation and validation of three-dimensional image-selected in vivo spectroscopy (3D ISIS) for localized \(^{31}\)P MRS of the in vivo mouse heart at 9.4 T. Cardiac \(^{31}\)P MR spectra were acquired in vivo in healthy mice (\(n = 9\)) and in transverse aortic constricted (TAC) mice (\(n = 8\)) using respiratory-gated, cardiac-triggered 3D ISIS. Localization and potential signal contamination were assessed with \(^{31}\)P MRS experiments in the anterior myocardial wall, liver, skeletal muscle and blood. For healthy hearts, results were validated against ex vivo biochemical assays. Effects of isoflurane anesthesia were assessed by measuring in vivo hemodynamics and blood gases. The myocardial energy status, assessed via the phosphocreatine (PCr) to adenosine 5’-triphosphate (ATP) ratio, was approximately 25% lower in TAC mice compared with controls (0.76 ± 0.13 versus 1.00 ± 0.15; \(P < 0.01\)). Localization with one-dimensional (1D) ISIS resulted in two-fold higher PCr/ATP ratios than measured with 3D ISIS, because of the high PCr levels of chest skeletal muscle that contaminate the 1D ISIS measurements. Ex vivo determinations of the myocardial PCr/ATP ratio (0.94 ± 0.24; \(n = 8\)) confirmed the in vivo observations in control mice. Heart rate (497 ± 76 beats/min), mean arterial pressure (90 ± 3.3 mmHg) and blood oxygen saturation (96.2 ± 0.6%) during the experimental conditions of in vivo \(^{31}\)P MRS were within the normal physiological range. Our results show that respiratory-gated, cardiac-triggered 3D ISIS allows for non-invasive assessments of in vivo mouse myocardial energy homeostasis with \(^{31}\)P MRS under physiological conditions. Copyright © 2015 John Wiley & Sons, Ltd.

Keywords: energy metabolism; heart; ISIS; mouse; \(^{31}\)P MRS; transverse aortic constriction (TAC)

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Abbreviations used: 1D, 2D, 3D, one-, two-, three-dimensional; \(\alpha\), \(\beta\), \(\gamma\)-ATP, \(\alpha\), \(\beta\), \(\gamma\)-phosphate groups in adenosine 5’-triphosphate; CSI, chemical shift imaging; 2,3-DPG, 2,3-diphosphoglycerate; ECG, electrocardiogram; EDTA, ethylenediaminetetraacetic acid; EDV, end-diastolic volume; EF, ejection fraction; ESV, end-systolic volume; ISIS, image-selected in vivo spectroscopy; LV, left ventricle/left ventricular; LW, line width; MAP, mean arterial pressure; NA, number of averages; PCr, phosphocreatine; PDE, phosphodiester; Pi, inorganic phosphate; SD, standard deviation; SNR, signal-to-noise ratio; SV, stroke volume; TAC, transverse aortic constriction/transverse aortic constricted.
INTRODUCTION

Mouse models are widely used in preclinical studies on the pathogenesis of cardiomyopathies. Disturbed myocardial energy metabolism has been identified as an important contributor to the development of cardiomyopathy (1). The assessment of the myocardial energy status is therefore instrumental in the characterization of disease progression or treatment response. The high-energy phosphates adenosine 5’-triphosphate (ATP) and phosphocreatine (PCr) are essential for providing energy for cellular processes, such as sarcomere contraction in cardiomyocytes, and for energy transport and buffering. The inherent instability of high-energy phosphates compromises the accurate assessment of the myocardial energy status with biochemical techniques, which require disruptive or terminal biopsies, precluding longitudinal in vivo investigations. Many MRI and, to a lesser extent, MRS methods have been introduced to study the in vivo mouse heart non-invasively (2–4). These methods allow for longitudinal studies of disease progression and assessments of the effects of therapeutic strategies.

31P MRS is the only method that provides a non-invasive window into in vivo high-energy phosphates (1). Localized signal acquisition is essential to restrict the spectrum obtained to the heart, excluding signal from nearby liver tissue or chest skeletal muscle. Localization methods for 31P MRS include single-voxel as well as chemical shift imaging (CSI) approaches. CSI allows for an assessment of regional differences in myocardial energy status (5), but is susceptible to intervoxel signal contamination as a result of Fourier bleeding (6). In contrast, single-voxel localization with three-dimensional image-selected in vivo spectroscopy (3D ISIS) (7) leads to a better defined voxel shape (8), but the voxel size is typically much larger compared with CSI, and commonly includes the whole left ventricle (LV) (9).

Localized 31P MRS of the in vivo mouse heart is very challenging because of the small organ size (~100 mg), high heart rate (~500 beats/min) and intrinsically low sensitivity of 31P MRS. Methods for in vivo one-dimensional (1D) and two-dimensional (2D) 31P CSI of the mouse heart were initially demonstrated in healthy mice (10) and in a transgenic mouse model for cardiomyopathy (11). These experiments were performed at a constant TR, which is essential for reliable signal quantification. None of these methods used cardiac triggering or respiratory gating to account for physiological motion of the tissue of interest. Together with the effects of Fourier bleeding in CSI methods, tissue displacement could lead to contamination of the spectrum with signal from the liver, blood and/or chest skeletal muscle.

One early study describes the application of cardiac-triggered 3D ISIS for in vivo 31P MRS of the mouse heart (9). Although cardiac triggering was used in these experiments to synchronize the acquisitions with the cardiac cycle, no measures were taken to ensure a constant TR. When applying ISIS under partially saturated conditions (i.e. if TR < 5 × T1), variations in TR can lead to signal contamination (12,13), as well as modulations of signal amplitudes, as a result of T1-dependent partial saturation effects. These early experiments were performed at 2.35 T and required a lengthy experimental time of nearly 3 h (9). At higher field strengths, the scan time can possibly be reduced to acceptable values whilst maintaining sufficient signal-to-noise ratio (SNR) for signal quantification.

Here, we report the implementation of 3D ISIS for single-voxel localized 31P MRS of the in vivo mouse heart at 9.4 T. Because 3D ISIS is a multi-shot localization method, and hence particularly sensitive to motion artifacts, we employed both respiratory gating and cardiac triggering whilst maintaining a steady state of magnetization with dummy excitations during respiratory gates to ensure a constant TR (14). Results were validated against ex vivo biochemical assays of myocardial PCr and ATP concentrations. Hemodynamics and blood gases were measured to assess the potential effects of isoflurane anesthesia on the cardiovascular physiology. To demonstrate suitability for cardiac applications, the method was applied to a well-characterized mouse model of heart failure (15,16).

METHODS

Animals

All procedures were approved by the Animal Ethics Committee of Maastricht University (Maastricht, the Netherlands). Male C57BL/6 mice (n = 8; body weight, 26.2 ± 2.6 g) underwent transverse aortic constriction (TAC) surgery as described previously (17). Anesthesia was induced using 2–3% isoflurane in a 0.4-L/min flow of 1 : 1 O2 : medical air, after which mice were intubated for mechanical ventilation. Analgesia was provided using buprenorphine (0.1 mg/kg, subcutaneous). An incision was made above the first intercostal space to gain access to the aortic arch. The aorta was tied off with a 27G needle between the innominate artery and the left common carotid artery with a 6-0 silk suture. Subsequent needle removal left an aortic stenosis, inducing LV pressure overload. The chest was closed and the intubation tube was removed to allow full recovery. Seven weeks after surgery, MR data were acquired as described below. Healthy mice (n = 9; body weight, 24.4 ± 2.0 g) served as controls. Following the MR measurements, anesthetized mice were sacrificed by exsanguination. Blood was collected in ethylenediaminetetraacetic acid (EDTA) tubes for ex vivo analysis with 31P MRS.

MR protocol

Mice were anesthetized with 2–3% isoflurane in a 0.4-L/min flow of medical air and positioned prone in a purpose-built support cradle above a custom-built, actively decoupled, two-turn 31P surface coil (Ø = 15 mm) for signal reception. Anesthesia was maintained with 1.2–1.6% isoflurane in a continuous flow of 0.4 L/min of medical air. The front paws were taped onto gold-coated electrocardiogram (ECG) electrodes integrated in the anesthesia mask. A respiratory balloon was positioned underneath the lower abdomen. Vital signs were monitored and used for MR gating and triggering by the SA Monitoring and Gating System 1025 (Small Animal Instruments, Stony Brook, NY, USA). Mouse body temperature was maintained using a heating pad with integrated warm water flow, and monitored with an external abdominal fiber-optic probe. The setup was inserted into a horizontal-bore 9.4-T magnet (Magnex Scientific, Yarnton, Oxford, UK), interfaced to a Bruker Avance III console (Bruker Biospin MRI, Ettingen, Germany) and controlled by the ParaVision 5.0 software package (Bruker Biospin). The system was equipped with a 740-mT/m gradient set and a volume coil (Ø = 54 mm) composed of a quadrature 1H birdcage resonator and a linear 31P birdcage resonator (RAPID Biomedical, Rimpar, Germany), used for 1H MRI and shimming, and for radiofrequency transmission for 31P MRS, respectively.
Scout \(^1\)H MR images were acquired to confirm the positioning of the heart within the sensitive area of the \(^31\)P surface coil. A segmented, prospectively cardiac-triggered, respiratory-gated, fast low-angle shot sequence was used to acquire a cine \(^1\)H MR image series of 16–18 frames per cardiac cycle. Four 1-mm LV short-axis slices were complemented with four- and two-chamber long-axis views, and used for the quantification of LV function and morphology, as well as for anatomical reference during 3D ISIS voxel planning for localized \(^31\)P MRS. The imaging parameters were as follows: field of view, 30 × 30 mm\(^2\); matrix, 128 × 128; TE = 1.8 ms; TR = 7 ms; flip angle, 15°; number of averages (NA) = 4. The total acquisition time was approximately 20 min.

Subsequently, an 11 × 11 × 11-mm\(^3\) voxel in the sensitive area of the surface coil was shimmed manually by minimization of the \(^1\)H\(_2\)O line width (LW), acquired with a respiratory-gated, cardiac-triggered, point-resolved spectroscopy sequence (18). Calibration of the \(^31\)P sinc excitation pulse (pulse length, 1.2 ms; bandwidth, 32.0 ppm) was performed by varying the pulse power to achieve the maximal signal from a spherical phantom (Ø = 5 mm; 15 M phosphoric acid) positioned underneath the \(^31\)P surface coil. After removal of the phantom, unlocalized pulse-acquire \(^31\)P MR spectra were obtained from a subset of animals (n = 5 per group) to assess metabolite \(T_1\) values using conventional saturation recovery experiments. The parameters were as follows: 1.2-ms 90° sinc excitation pulse; bandwidth, 32.0 ppm; \(\gamma\)-ATP on resonance; TR = 500, 1000, 2000, 4000, 6000 and 15 000 ms; NA = 1024–32.

Next, a respiratory-gated, cardiac-triggered 3D ISIS sequence was used for localized cardiac \(^31\)P MRS. Dependent on heart size, a 3D ISIS voxel (TAC: 326 ± 43 μL versus control: 175 ± 8.8 μL) was positioned to enclose the end-diastolic LV, carefully excluding the liver and chest skeletal muscle (Fig. 1A, B). The 3D ISIS parameters were as follows: TR = 2 s; NA = 768 (96 3D ISIS cycles) preceded by one dummy cycle; 6.25-ms 180° adiabatic hyperbolic secant inversion pulses (bandwidth, 37.5 ppm); 1.2-ms 90° sinc excitation pulse; bandwidth, 32.0 ppm; \(\gamma\)-ATP on resonance; 2048 acquisition points. Although the excitation pulse was calibrated, the potential effect of spatial contamination by so-called ‘smearing’ as a result of inhomogeneous excitation pulses (19) was further minimized by choosing the least-optimal inversion order in the left–right orientation. This avoided contamination of the spectra with signal from chest skeletal muscle (anterior–posterior orientation) or the liver (head–feet orientation). Triggering was timed at ECG R-wave upslope detection. Respiratory gating causes fluctuations in effective TR, leading to variations in longitudinal magnetization between subsequent acquisitions. If longitudinal magnetization is not equal at the start of all eight acquisitions within one 3D ISIS cycle, the cancellation of unwanted signals in the addition/subtraction scheme is incomplete. Thus, when measuring at TR < 5 × \(T_1\), a constant TR is required to minimize signal contamination. Moreover, measurement at constant TR prevents complex modulations of signal amplitudes that hamper corrections for partial saturation effects. Therefore, we performed unlocalized dummy excitation pulses during respiratory gates to achieve an essentially constant TR of 2 s. The acquisition time was less than 40 min. In a subset of healthy mice (n = 6), 3D ISIS was also performed at TR = 15 s; NA = 192 (24 cycles). These measurements were used to verify the partial saturation recovery factor obtained with unlocalized saturation recovery experiments.

To compare 3D ISIS localization with 1D localization, we acquired spectra using 1D ISIS of the anterior myocardial wall (Fig. 2A) in a subset of mice (n = 6). Acquisition parameters were kept similar to the 3D ISIS approach, except for NA = 384 (192 1D ISIS cycles) and a slice thickness of 1 mm. Furthermore, to obtain spectra solely from the myocardium and to rule out any contamination with signal from LV cavity blood, 3D ISIS was performed with a small voxel (1 × 3 × 3 mm\(^3\)) positioned within the anterior myocardial wall (Fig. 2B). The acquisition time was approximately 2.5 h with NA = 3072 (384 cycles).

In addition, spectra from the liver and hind limb skeletal muscle (n = 3) were acquired in vivo with respiratory-gated and cardiac-triggered 3D ISIS (Fig. 3) to evaluate the performance of 3D ISIS localization with respect to in vivo \(^31\)P MRS of these tissues, as reported in the literature (20,21).

Finally, to investigate the contribution of blood metabolites to the cardiac \(^31\)P MR spectra acquired in vivo, spectra of fresh blood were measured ex vivo using a pulse-acquire sequence.
A vial \((n = 6)\) with approximately 1 mL of blood in EDTA was positioned just over the surface coil and maintained at 37 °C by a heating pad. The parameters were as follows: 1.2-ms 90° sinc excitation pulse; \(\gamma\)-ATP on resonance; TR = 2000 ms; NA = 512.

**Figure 2.** Comparisons of one-dimensional image-selected *in vivo* spectroscopy (1D ISIS) and three-dimensional image-selected *in vivo* spectroscopy (3D ISIS) localization for cardiac \(^{31}\)P MRS. Geometrical localization for: (A) 1D ISIS in the anterior myocardial wall (slice thickness, 1 mm), indicated in transversal and sagittal reference images. Circle and ellipses indicate the position of the \(^{31}\)P surface coil. 3D ISIS voxel localization in: (B) the anterior myocardial wall \((1 \times 3 \times 3 \text{ mm}^3)\) and (C) enclosing the whole left ventricle (LV) \((6 \times 6 \times 6 \text{ mm}^3)\). The corresponding \(^{31}\)P MR spectra from: (D) 1D ISIS (NA = 384), (E) 3D ISIS in the myocardium (NA = 3072) and (F) 3D ISIS of the whole LV (NA = 384). All spectra were acquired in the same mouse at \(\text{TR} = 2 \text{ s}\). (G) PCr/\(\gamma\)-ATP ratio assessed via 1D ISIS (as in A) and 3D ISIS of the whole LV (as in C). **\(P < 0.01\) (two-sided paired t-test, \(n = 6\)). \(\alpha\), \(\beta\), \(\gamma\)-ATP, \(\alpha\)-, \(\beta\)- and \(\gamma\)-phosphate groups in adenosine 5′-triphosphate; 2-ch LA, two-chamber long axis; 4-ch LA, four-chamber long axis; 2,3-DPG, 2,3-diphosphoglycerate; NA, number of averages; PCr, phosphocreatine; \(P_i\), inorganic phosphate. SA, short axis.

**Image analysis**

LV cavity and myocardial wall volumes were quantified by semi-automatic segmentation of the cine images (Pie Medical Imaging, Maastricht, the Netherlands), as described previously (22), yielding LV end-diastolic volume (EDV), end-systolic volume (ESV), stroke volume (SV), ejection fraction (EF) and LV myocardial mass.

\(^{31}\)P MRS data analysis

Fitting of the metabolite signals to Lorentzian line shapes was performed in the time domain using AMARES in jMRUI (23). The PCr resonance was used as an internal chemical shift reference at 0.00 ppm. The ATP resonances at –2.48 ppm (\(\gamma\); doublet), –7.52 ppm (\(\alpha\); doublet) and –16.26 ppm (\(\beta\); triplet) were fitted with equal amplitudes and LWs within each multiplet, and a
J-coupling constant of 17 Hz. The $\gamma$-ATP LWs (LW$_{\gamma}$-ATP) were constrained relative to the PCr LW (LWPc) according to an empirically determined relation: LW$_{\gamma}$-ATP = LWpc + 14.85 Hz ($n = 63$; $r = 0.78$; $P < 0.001$). Blood 2,3-diphosphoglycerate (2,3-DPG) resonances obscured the inorganic phosphate (Pi) resonance. Therefore, these signals were fitted with two peaks: one for 2,3-DPG$_{5.4}$ ppm and Pi at 5.4 ppm, and one for 2,3-DPG$_{6.3}$ ppm at 6.3 ppm.

Saturation recovery curves of PCr, $\gamma$-ATP and $\alpha$-ATP were fitted by a mono-exponential function to estimate the corresponding longitudinal relaxation rate constants $R_1$. Mean $R_1$ values were used to determine metabolite $T_1$ values via $R_1 = 1/T_1$.

The in vivo myocardial energy status was expressed as the PCr/$\gamma$-ATP ratio, corrected for partial saturation.

Because blood contains ATP, but no PCr (24), signal contamination from blood in in vivo cardiac $^{31}$P MR spectra may lead to the underestimation of the myocardial PCr/$\gamma$-ATP ratio. Therefore, we evaluated whether the PCr/$\gamma$-ATP ratio in the current work could be affected by blood contamination. The [$\gamma$-ATP/2,3-DPG$_{6.3}$ ppm]$_{blood}$ ratio in spectra acquired in fresh blood was determined as a measure of the ATP content in blood. The contribution of resonances from blood metabolites to in vivo spectra was assessed by the quantification of the [2,3-DPG$_{6.3}$ ppm/$\gamma$-ATP]LV ratio in the cardiac 3D ISIS spectra. Next, the relative contribution of signal from ATP in the blood to the ATP signal obtained with in vivo 3D ISIS was calculated as: [$\gamma$-ATP/2,3-DPG$_{6.3}$ ppm]$_{blood}$ × [2,3-DPG$_{6.3}$ ppm/$\gamma$-ATP]$_{LV}$ × 100%.

**Validations**

To test our in vivo $^{31}$P MRS method against conventional biochemical assays in ex vivo tissue samples, validation measurements were conducted in a separate cohort of healthy mice ($n = 4$). Following the acquisition of 3D ISIS-localized myocardial $^{31}$P MR spectra as described above, the heart was immediately snap frozen on thoracotomy. Myocardial high-energy phosphate concentrations were determined spectrophotometrically as described previously (25).

To monitor the effects of anesthesia on hemodynamics and blood gases, healthy mice ($n = 5$) underwent cannulation of the carotid artery after the induction of isoflurane anesthesia. The mean arterial pressure (MAP) and heart rate were monitored using a heparinized saline-filled catheter connected to a blood pressure transducer (Baxter TruWave PX600F, Edwards, Irvine, CA, USA), and recorded using LabVIEW 5.1 (National Instruments, Austin, TX, USA), as described previously (26). Each experiment was continued for 1.5 h, and mimicked the experimental conditions of the in vivo $^{31}$P MRS acquisitions in terms of mouse body temperature, heart and respiratory rates, and anesthesia maintenance, as described above. After 1.5 h, a 100-μL arterial blood sample was obtained via the cannula and subsequently analyzed using a blood gas analyzer (RAPIDPoint 500, Siemens Healthcare, Erlangen, Germany). Immediately thereafter, the anesthetized mice were sacrificed by snap freezing the heart on thoracotomy for ex vivo spectrophotometric assay of PCr and ATP concentrations (25).

**Statistical analyses**

Data are reported as the mean ± standard deviation (SD). The statistical significance of differences was analyzed using two-sided paired or unpaired $t$-tests, as appropriate. The level of significance was set at $P < 0.05$.

**RESULTS**

**MRI: LV hypertrophy in TAC mice**

We assessed the in vivo LV morphology and function from cine MR images to confirm the hypertrophic phenotype and impaired cardiac performance in TAC mice (Table 1, Fig. 1A, B). LV mass was 95% higher in TAC mice compared with healthy...
mice (P < 0.001), indicating LV hypertrophy in TAC mice. Concomitantly, EDV (P < 0.001) and ESV (P < 0.001) were higher in TAC mice compared with controls. This translated into a lower SV (−33%; P < 0.001) and EF (−65%; P < 0.001) in TAC mice. Combined, these data illustrate the development of dilated hypertrophic cardiomyopathy with severe systolic dysfunction after 7 weeks of LV pressure overload in TAC mice.

### 31P MRS: in vivo myocardial energy status

Typical 31P MR spectra acquired with 3D ISIS in a healthy mouse heart and a TAC heart are shown in Fig. 1C, D. Resonances of PCr and ATP are indicated. Inorganic phosphate (P$_i$, ~5 ppm) was obscured by 2,3-DPG arising from blood. The spectral LW for PCr was 0.37 ± 0.15 ppm.

Conventional pulse-acquire 31P MR saturation recovery experiments of the mouse chest were performed in order to estimate the high-energy phosphate metabolite $T_1$ relaxation times at 9.4T. $T_1$ values did not differ between control mice and TAC mice, and were 2.54 ± 0.41 s for PCr, 1.45 ± 0.25 s for γ-ATP and 1.09 ± 0.31 s for α-ATP. Given TR = 2 s, this resulted in a partial saturation correction factor for PCr/γ-ATP of 1.37 in 3D ISIS experiments. In healthy mice (n = 6), 3D ISIS was also performed under fully relaxed conditions. These localized acquisitions yielded a partial saturation correction factor for myocardial PCr/γ-ATP of 1.38 ± 0.28 for spectra acquired at TR = 2 s, which is in good agreement with the value derived from the unlocalized pulse-acquire saturation recovery experiments. Myocardial PCr/γ-ATP, corrected for partial saturation, was lower in TAC mice compared with healthy controls (0.76 ± 0.13 versus 1.00 ± 0.15; P < 0.01, Fig. 1E), which is indicative of a compromised myocardial energy homeostasis in TAC mice.

Localization of a slice containing anterior myocardial wall with 1D ISIS (Fig. 2A) systematically resulted in higher PCr/γ-ATP ratios than those obtained with 3D ISIS of the whole LV (2.12 ± 0.61 versus 1.08 ± 0.25; P < 0.01, Fig. 2G). Skeletal muscle tissue surrounding the anterior myocardial wall within the sensitive area of the surface coil (Fig. 2A) probably contributed to the higher PCr/γ-ATP ratio observed with 1D ISIS. This was corroborated by spectra (Fig. 2E) obtained with a very small 9-μL 3D ISIS voxel positioned in the anterior myocardial wall (Fig. 2B), which qualitatively confirm the PCr/γ-ATP ratio of approximately unity for healthy myocardium.

### 31P MRS of liver, skeletal muscle and blood

Using the respiratory-gated and cardiac-triggered 3D ISIS approach, we acquired 31P MR spectra from in vivo mouse liver and hind limb skeletal muscle. The absence of PCr in liver tissue was confirmed (Fig. 3C), illustrating that essentially no signal from PCr in adjacent skeletal muscle contaminated the spectra that were obtained from the liver with 3D ISIS. Spectra obtained from hind limb skeletal muscle yielded a PCr/γ-ATP ratio of 3.59 ± 0.58 (Fig. 3D), which is typical of healthy mouse skeletal muscle in resting conditions (21, 27).

In spectra obtained from fresh blood (Fig. 4), the blood ATP content was estimated via the [γ-ATP/2,3-DPG]$_{\text{blood}}$ ratio, which was 0.22 ± 0.14. The contribution of signal from metabolites in the blood to the cardiac spectra, estimated via [2,3-DPG]/[γ-ATP]$_{\text{LV}}$, was similar for controls and TAC mice, and was 0.18 ± 0.10. The relative contribution of signal from ATP in the blood to the ATP signal in cardiac 3D ISIS spectra was therefore approximately 4%. These results show that contamination of the 3D ISIS spectra with signal from ATP in LV blood is marginal, and only minimally affects the myocardial PCr/γ-ATP ratio.

#### Validations

The in vivo PCr/γ-ATP ratio measured with 3D ISIS-localized 31P MRS in healthy control mice (1.00 ± 0.19; n = 19) matched conventional ex vivo spectrophotometric assays in myocardial tissue (0.94 ± 0.24; n = 8; Fig. 5A). In a subset of healthy mice, both in vivo and ex vivo measurements were performed. Spectrophotometric assays in myocardial tissue mirrored in vivo 31P MRS measurements of myocardial PCr/γ-ATP ratios in the same hearts (1.00 ± 0.32 versus 0.94 ± 0.14; n = 4; Fig. 5B). Concentrations of PCr and ATP in ex vivo myocardial tissue samples (n = 8) were 18.3 ± 5.7 mmol/kg dry weight and 19.3 ± 2.5 mmol/kg dry weight, respectively.

![Figure 4](image-url)

**Figure 4.** 31P MR spectrum obtained from fresh blood. α-, β-, γ-ATP, α-, β- and γ-phosphate groups in adenosine 5′-triphosphate; 2,3-DPG, 2,3-diphosphoglycerate; PDE, phosphodiester.
Using a $^{31}$P MR set-up, cardiac $^{31}$P MRS with 3D ISIS was immediately after the acquisition of the PCr and ATP concentrations in validated our method against conventional biochemical assays of using dummy excitations to ensure accurate localization. We validated the experimental conditions of the $^{31}$P MRS procedure, MAP (90 ± 3.3 mmHg) and heart rate (497 ± 76 beats/min) remained well within the physiological range for healthy C57BL/6 mice (28). Moreover, after 1.5 h of anesthesia, blood oxygen saturation and other blood gas parameters were normal (Table 2). These data illustrate that the experimental conditions of the in vivo MR protocol have no major influence on mouse hemodynamics or blood gases.

**DISCUSSION**

We have described a non-invasive method to study the in vivo myocardial energy status in healthy and diseased mice using 3D ISIS-localized $^{31}$P MRS. Acquisitions were respiratory gated and cardiac triggered, whilst maintaining steady-state conditions using dummy excitations to ensure accurate localization. We validated our method against conventional biochemical assays of PCr and ATP concentrations in ex vivo myocardial tissue collected immediately after the acquisition of the in vivo $^{31}$P MR spectra. Using a $^1$H/$^{31}$P MR set-up, cardiac $^{31}$P MRS with 3D ISIS was combined with cine $^1$H MRI to assess morphological, functional and metabolic parameters in a single experimental session of less than 2 h. With this approach, we identified a reduced myocardial energy status, evidenced by a ~25% lower PCr/γ-ATP ratio, accompanied by hypertrophic growth and severely impaired myocardial function in a surgical mouse model of heart failure. These pathophysiological changes are consistent with previous studies (16, 29).

The myocardial PCr/ATP ratio in healthy mice was approximately unity, measured both in vivo with $^{31}$P MRS and ex vivo with spectrophotometric assays in the same hearts. This value is on the lower range of the normal PCr/ATP values reported in the literature for humans (overall mean, 1.72 ± 0.26) (30). In humans, heart rate and cardiac work can increase up to three-fold during dobutamine stress (31) or exercise (32). In healthy mice, dobutamine infusion induced a heart rate increase of only approximately 39% (27), whereas running exercise increased mouse heart rates by only 40–90% (33, 34). Indeed, it has been suggested that mice may have a lower cardiac energy reserve (35), given the narrower dynamic range of heart rates and cardiac work in mice relative to humans.

Notably, the myocardial PCr/ATP ratio for healthy mice in the current work was lower than the PCr/ATP values obtained in other in vivo $^{31}$P MRS mouse studies (9–11). From measurements of the physiological hemodynamics and blood gases during 1.5 h of anesthesia (28, 36), we ruled out any adverse effects of the experimental conditions on mouse cardiovascular physiology that may cause a decreased PCr/ATP ratio. Instead, many technical aspects of localized $^{31}$P MRS acquisition and quantification could contribute to the variability in the MRS-derived PCr/ATP values reported in the literature (30), and should be taken into consideration when comparing between different laboratories (37, 38).

The three main causes of the apparent discrepancies in literature reports are differences in: (i) correction for partial saturation; (ii) contamination of the spectra by signal from the liver or skeletal muscle tissue; and (iii) contaminating blood in the LV cavity (30). Below, each of these issues is addressed for the current study.

**Partial saturation correction**

For the correction of partial saturation effects, we used metabolite $T_1$ values as determined by unlocalized pulse-acquire saturation recovery experiments. Because the $T_1$ values in chest skeletal muscle could be different from those in cardiac muscle (39), we validated the correction factor in healthy mice by acquiring 3D ISIS-localized spectra from the LV myocardium under fully relaxed conditions. Indeed, the partial saturation correction...
factor derived from localized saturation recovery experiments was in agreement with measurements localized to the heart. This observation validates the assumption (40) that, in the healthy mouse, the $T_1(\text{PCR})/T_1(\gamma\text{-ATP})$ ratio is essentially the same for chest skeletal muscle and myocardium at 9.4 T (11).

Minimization of signal contamination

Because 3D ISIS requires multiple acquisitions for signal localization, the method is particularly sensitive to motion artifacts and consequential contamination from tissues surrounding the heart, such as the liver and chest skeletal muscle. Additional contamination ($T_1\text{smearing}$) can be introduced by differences in longitudinal magnetization between subsequent acquisitions within one ISIS cycle as a result of the imperfect flip angle of the excitation pulse combined with a TR $< 5 \times T_1$ (12,13,19). Similar effects occur when TR is not constant between acquisitions, whilst measuring at TR $< 5 \times T_1$. Previous studies in rodents (9) and humans (41–43) using 3D ISIS for cardiac applications did not measure at constant TR for steady-state magnetization, or at fully relaxed conditions. The 3D ISIS sequence presented here uses a respiratory-gated and cardiac-triggered timing strategy to ensure localized inversion of the LV signal at identical cardiac and respiratory phases for all acquisitions, in combination with dummy excitations during respiratory gates to maintain a constant TR. In addition, by using the $\gamma$-ATP signal to determine the PCR/ATP ratio, we minimized the chemical shift displacement of the $\gamma$-ATP ratio obtained with 1D ISIS was consistent with previous reports of 31P MRS studies of blood in humans (24) and mice (9,47). The contribution of signal from metabolic in blood to the latter.

Study limitations

With our current approach of determining the PCR/ATP ratio, it is not possible to detect similar decreases in both PCR and ATP concentrations. The absolute quantification of metabolite concentrations will therefore be more sensitive to changes in cardiac energy metabolism. Indeed, it has been shown that, in pressure-overload mouse hearts, not only do myocardial PCR levels drop, but also ATP concentrations decrease, illustrating the added value of absolute quantification over the PCR/ATP ratio (45,49). Nonetheless, the PCR/ATP ratio has been used to identify perturbations in myocardial energy homeostasis in various mouse models of disease (16,50,51). Furthermore, a reduced PCR/ATP ratio has been shown to be an important indicator of disease severity (16).

A drawback of using single-voxel-localized 31P MRS of the entire LV is that myocardial energy status cannot be assessed at a regional scale, which is of importance in investigations of myocardial ischemia. In vivo 2D 31P CSI of the mouse heart (11) would allow for the mapping of myocardial energetics to assess differences between infarcted and remote regions in mouse models of myocardial ischemic insult. Nonetheless, because many preclinical animal studies focus on pathologies that have a global effect on the heart, such as aortic stenosis, diabetes and inborn errors of metabolism, the current 3D ISIS approach for localized 31P MRS can be a valuable addition to the toolbox of mouse cardiac MR methods (4).

Even at the high magnetic field strength of 9.4 T, we were unable to unambiguously detect and quantify myocardial $P_i$, because the signal was obscured by signal from 2,3-DPG in the blood. Potentially, reliable detection of $P_i$ would provide additional metabolic insights, as decreasing PCR levels may be mirrored by increasing $P_i$ levels. In addition, the chemical shift of $P_i$ could potentially be used to quantify in vivo myocardial pH. Notably, even in the human heart, $P_i$ is often undetectable, suggesting that myocardial $P_i$ may only be partially MR visible (30).

CONCLUSIONS

The present work describes a non-invasive approach to assess myocardial energy status in the in vivo mouse using single-voxel 3D ISIS-localized 31P MRS, which was validated by conventional biochemical assays in ex vivo myocardial tissue samples from the same hearts. The method encompasses a respiratory-gated, cardiac-triggered 3D ISIS sequence, with dummy excitations during respiratory gates, to ensure a well-defined localization. This method identified differences in high-energy phosphate metabolism between the healthy mouse heart and a widely used model for heart failure, the TAC mouse. Importantly, results were obtained under physiological conditions, which are difficult or impossible to achieve with disruptive methods, such as open-thorax protocols or isolated perfused heart set-ups. Furthermore, the 3D ISIS-localized spectra can be obtained within 40 min, leaving room for
measurements of cardiac function with MRI during the same experimental session. We anticipate that localized $^{31}$P MRS will provide valuable contributions to preclinical investigations of cardiac disease progression and therapeutic intervention efficacy.

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