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Abstract

The lack of organs for kidney transplantation is a growing concern. Expansion in organ supply has been proposed through the use of organs after circulatory death (DCD). However, many DCD grafts are discarded due to long warm ischemia times, and the absence of reliable measure of kidney viability. P MRI spectroscopy (pMRI) is a noninvasive method to detect high-energy phosphate metabolites, such as adenosine triphosphate (ATP). Thus, pMRI could predict kidney energy state, and its viability prior to transplantation.

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Ex Vivo Analysis of Kidney Graft Viability Using $^{31}$P Magnetic Resonance Imaging Spectroscopy

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ABBREVIATIONS

ADP: Adenosine diphosphate
AMP: Adenosine monophosphate
ATP: Adenosine triphosphate
ECD: Extended criteria donor
DCD: Donor/Donation after circulatory death
DS: Perfusion-descending slope
Gd: Gadolinium
NAD: Nicotinamide adenine dinucleotide
PCr: Phosphocreatine
PDE: Phosphodiesters
Pi: Inorganic phosphate
PME: Phosphomonoesters
pMRI: $^{31}$P MRI spectroscopy
ABSTRACT

Background. The lack of organs for kidney transplantation is a growing concern. Expansion in organ supply has been proposed through the use of organs after circulatory death (DCD). However, many DCD grafts are discarded due to long warm ischemia times, and the absence of reliable measure of kidney viability. $^{31}$P MRI spectroscopy (pMRI) is a noninvasive method to detect high-energy phosphate metabolites, such as adenosine triphosphate (ATP). Thus, pMRI could predict kidney energy state, and its viability prior to transplantation.

Methods. To mimic donation after circulatory death (DCD), pig kidneys underwent 0, 30 or 60 minutes of warm ischemia, prior to hypothermic machine perfusion. During the ex vivo perfusion, we assessed energy metabolites using pMRI. In addition, we performed Gadolinium (Gd) perfusion sequences. Each sample underwent histopathological analyzing and scoring. Energy status, and kidney perfusion were correlated with kidney injury.

Results. Using pMRI, we found that in pig kidney, ATP was rapidly generated in presence of oxygen (100kPa), which remained stable up to 22hrs. Warm ischemia (30 and 60 minutes) induced significant histological damages, delayed cortical and medullary Gd elimination (perfusion), and reduced ATP levels, but not its precursors (AMP). Finally, ATP levels, and kidney perfusion both inversely correlated with the severity of kidney histological injury.

Conclusions. ATP levels, and kidney perfusion measurements using pMRI, are biomarkers of kidney injury after warm ischemia. Future work will define the role of pMRI in predicting kidney graft, and patient’s survival.
INTRODUCTION

The lack of available kidneys for transplantation is a major concern, responsible for excess in morbi-mortality, and cost to healthcare systems.\(^1\) Thus, to expand the organ supply, a variety of efforts have been made, such as accepting organs from donors after circulatory death (DCD), or with comorbidities (extended criteria donors, ECD). However, their usage is limited, due mainly to the fact that there is no reliable, noninvasive means to assess graft viability ex vivo. Shockingly, in the United States, 18% of all donated kidneys, and 45% of ECD kidneys were not allocated for transplantation, despite that such kidneys could have been transplanted with good outcomes.\(^1,2\) In addition, the introduction of policies that penalize centers with poor outcomes resulted in an increase in the number discarded marginal kidneys,\(^3\) a practice called “risk-averse transplant behavior.”\(^4\)

A number of tools are used to predict the suitability of kidneys before transplantation. These include stratification of donors according to clinical parameters, risk scores, histological donor biopsy scores, machine perfusion characteristics, biomarkers, etc.\(^5\) Beside the dichotomous ECD classification\(^6\) none of the scoring tools are clinically used.\(^7\) Consequently, transplant outcome remains difficult to predict based on current methods, and useful predictors of outcome that incorporate tissue viability are urgently needed.

The importance of energy metabolism, by which living cells acquire, and use the energy needed to stay alive, during organ transplantation has been duly acknowledged.\(^8\) Consequently, current methods of organ preservation aim to preserve the energy machinery,\(^9\) and reduce the rate energy depletion.\(^10\) The consensus is that a period of warm ischemia (>30min in human kidney\(^11\)), primes the tissue for subsequent damage upon reperfusion. During ischemia, ATP depletion disrupt mitochondrial Na\(^+\)/K\(^+\) ion channels, which reduce mitochondrial membrane
potential, increase mitochondrial inner membrane permeability, influx of calcium ions, and subsequent swelling of mitochondria.\textsuperscript{12} Once energy levels have fallen beyond a critical point, the resulting injury is irreversible.\textsuperscript{13} Respiratory defects were identified as early events of injury during preservation\textsuperscript{13} and after ischemia-reperfusion.\textsuperscript{14} In livers, adenosine triphosphate (ATP) content correlated with transplant outcome.\textsuperscript{15,16} Unfortunately, clinical applicability of ATP measurement has been limited by time-consuming, invasive, and costly methods of ATP analysis.\textsuperscript{9}

MRI is well established as a clinical diagnostic modality. Kidney perfusion can be assessed by dynamic MRI using the first passage of Gadolinium-chelate (Gd) bolus.\textsuperscript{17} Abnormal Gd uptake may also reflect arterial stenosis, glomerular filtration dysfunction\textsuperscript{18} and ischemic kidney.\textsuperscript{19} In addition to imaging the hydrogen nucleus, MRI enables detection of high-energy phosphate metabolites (\textsuperscript{31}P magnetic resonance imaging spectroscopy, pMRI), such as ATP, phosphomonoesters (PME, that contains the ATP precursor adenosine monophosphate/AMP), phosphodiesters (PDE), and phosphocreatine (PCr). Therefore, this method could be particularly suitable for monitoring tissue function, and graft viability during transplantation.

Here we demonstrate that using pMRI, ATP can be quantified ex vivo in kidney graft. Importantly, kidney ATP levels significantly correlated with graft Gd perfusion, and tissue injuries after warm ischemia. Thus, pMRI could facilitate rapid, and accurate assessment of kidney viability, with the hope to predict survival of kidney recipients.
MATERIAL AND METHODS

Ex vivo hypothermic oxygenated pulsatile perfusion

Kidney were perfused by a homemade MRI-compatible machine with Belzer MPS UW Machine Perfusion Solution, and kept at 4°C for up to 22 hours. All of the experiments were performed in presence of oxygen (100kPa), as we previously demonstrated that the ability of the kidney to generate ATP relies on sufficient oxygenation. The perfusion module, and its cooling box were MR-compatible. During the MRI acquisition, the control module was kept outside of the Faraday cage, and was connected through the wall with an "umbilical cord", that ensured adequate kidney oxygenation and pulsatile perfusion. Systolic and diastolic pressure were set at 50 and 15 mmHg respectively. Measurements were performed on a multinuclear Prisma-fit 3T whole-body MRI scanner (Siemens, Erlangen, Germany). Kidney localization was performed with a T2-weighted sequence (turbo SE, TR 5'000 ms, TE 108 ms, 3 mm slices).

Gadolinium perfusion

Gd perfusion enables the observation of the internal distribution of the flow between the cortex and the medulla. Low molecular weight Gd has a predominant renal elimination by glomerular filtration without any tubular secretion or reabsorption. Having a similar pharmacokinetics as tracer, they allow glomerular filtration rate (GFR) assessment with MRI. The perfusion-descending cortical slope (DS) is evaluated with the elimination of the Gd using the angle between the maximum signal value in the cortex and the lowest intensity point at the end of the flushing (around 200 seconds). In this study, 5 ml (0.025 mmol/ml) Gd-diethylenetriaminepentaacetic acid (DTPA) bolus injection was used for the renal perfusion (at 4°C), followed by a 20ml flush of MP Belzer. The perfusion is a fast sequence, as data were collected using a dynamic 2D saturation-prepared turbo flash sequence with the scanner body.
coil. This sequence has an inversion time of 240 ms, a flip angle of 12°, 1.0 mm x 1.3 mm resolution, 5 slices of 5 mm (1 mm gap), TR 460 ms, and a TE of 1.3 ms.

**31P Magnetic resonance imaging spectroscopy**

31P MRI spectroscopy (pMRI) was performed with a single loop coil tuned at 49.5 MHz which was part of the perfusion machine as it was fixed at the bottom of the perfusion tank. The coil was interfaced with a specially designed transceiver that allows both 1H imaging and 31P spectroscopy (Clinical MR Solutions, Brookfield, WI, USA). The field homogeneity was optimized with automatic shimming over the kidneys. pMRI consisted of 3D spatial encoding, with a field-of view (FOV) 250x250x160 mm³, matrix size 16x16x8, nominal spatial resolution 15.6x15.6x20 mm³, TR 1.0s, flip-angle 45deg, echo delay 0.6ms, bandwidth 4000Hz, 2k sampling points. Elliptical encoding with 32 weighted averages, resulted in an acquisition time of 45 min. Chemical shift signal was referenced to the Pi resonance at 5.2 ppm which can be considered homogeneously distributed over the surface of the coil. A frequency offset of -500 Hz was used to center excitation pulse bandwidth over ATP frequency range. Afterward, the spectrum was processed with an 20Hz exponential time filter, and order 0 and 1 phase corrections. The metabolites (ATP, PME, Pi, PCr) were fitted with Gaussian peaks using the syngo.via software (SIEMENS, Erlangen, Germany) and were estimated over all the kidneys by averaging pMRI voxels containing kidney tissue (combined voxels resulting in a single spectrum). α, β and γ ATP correspond to the resonances of the 3 31P nuclei contained in ATP. All 3 peak amplitudes are proportional to the ATP concentration but were quantified separately to prevent methodological bias. Indeed the excitation pulse profile might vary over the large frequency range spanned by the 3 peaks and their quantification might be influenced by overlaps with other metabolite like NAD (discussed further in the text). The metabolite
concentrations were obtained as previously described. Briefly, $[^{31}\text{P}_m]$\, expressed as mmol/L (mM), was calculated using the following formula: $[^{31}\text{P}_m] = (S_m/S_{bPi}) \times [^{31}\text{P}_{\text{buffer}}] \times C_{\text{sens}}$, where $S_m$ and $S_{bPi}$ are the mean metabolite and buffer Pi signals (area) respectively. $[^{31}\text{P}_{\text{buffer}}]$ is the buffer phosphate concentration (25 mM). $C_{\text{sens}}$ is the sensitivity correction factor.

Animals

The study was approved by the University of Geneva animal ethics committee (protocol number: GE/53/14/22826). Five-month-old female pigs were obtained from the animal facility of Arare, Switzerland. All pigs were maintained under standard conditions. Water and food were provided ad libitum. Animals were first premedicated using azaperone (2.2 mg/kg IM), midazolam (1.6 mg/kg IM), and atropine (0.02 mg/kg IM), and anesthetized with ketamine (2–6 mg/kg/h), fentanyl (4–6 µg/kg/h), midazolam (0.2–0.4 mg/kg/h), and atracurium (1 mg/kg/h). Animals were then intubated, and ventilated before a nasogastric tube was placed. The arterial line was placed in the internal carotid artery. Monitoring included heart rate, systemic blood pressure, pulse oximetry, and end-tidal CO₂. Following a midline incision, the peritoneal cavity was opened, and the bowels were reclined. First, the aorta, vena cava and renal vessels were prepared. The pigs received 300 UI/kg heparin intravenous injections. Renal arteries and veins were clamped, and the kidneys were either immediately explanted or explanted after 30 and 60 min of warm ischemia (to mimic circulatory arrest during DCD procurement). Kidneys were then instantly flushed with 4°C Institut Georges Lopez-1 preservation solution, on ice. Surgical kidney biopsies, including the cortex and the medulla, were formalin fixed and embedded in paraffin. The renal artery was cannulated, and the kidneys were cold perfused using our MR-compatible machine (Figure 1) prior to imaging. Pigs were sacrificed using 100 mEq of potassium chloride (KCl) intravenous injections.
**Histopathological analysis of biopsies**

Sections of 3μm thickness were prepared from formalin fixed kidney biopsies, and stained with silver Jones and Periodic Acid-Schiff (PAS). Histopathological analysis score was performed based on those described by Goujon et al\textsuperscript{22,23} using Osirix software (www.osirix-viewer.com), and modified as previously described.\textsuperscript{22,24} Four different representative fields were assessed and blinded to group assignment. Lesion severity was graded 0 to 5 according to the following criteria: no abnormality (0), mild lesions affecting respectively 1–10% (1), 10–25% (2), 25–50% (3), 50–75% (4) and >75% (5) of the sample surface. The final score for each biopsy ranges from 0 to 30. A higher score corresponding to the more severe ischemic damage.

**Statistical analysis**

The statistical tests used are defined for each figure in the appropriate legend. A $p$ value <0.05 was considered statistically significant. Computations were performed using Prism 7 (GraphPad Softwares, San Diego, CA, USA).

**RESULTS**

**Kidney ATP is rapidly generated during ex vivo perfusion.**

Kidneys were perfused using a homemade MRI-compatible, hypothermic oxygenated pulsatile perfusion machine (Figure 1). During the ex vivo perfusion, kidneys metabolites were estimated by averaging pMRI voxels, resulting in a single spectrum, Figure 2A and B). In healthy kidneys (0 min of warm ischemia), pMRI allowed the detection of $\alpha$-, $\beta$-, and $\gamma$-adenosine triphosphate (ATP), phosphomonoesters (PME) and inorganic phosphate (Pi, Figure 2B). Adenosine diphosphate (ADP) was below the detection threshold. ATP and PME concentration (mM) were extrapolated from their spectra peak area, and the buffer phosphate concentration (Pi, 25 mM). In absence of warm ischemia, kidney $\alpha$-, $\beta$-, and $\gamma$-ATP, remained
stable up to 22hrs of perfusions (Figure 2C). On the other hand, PME concentration was 4 times higher than ATP at the initiation of the perfusion, but gradually declined over time (Figure 2C). This is consistent with the hypothesis that the PME containing AMP signal, is utilized over time to generate ATP.

**Warm ischemia reduces kidney ATP levels.**

To determine the effect of warm ischemia, and to ensure sufficient sensibility of ATP measurement using pMRI in injured grafts, kidneys underwent 0 (control), 30 or 60 min of warm ischemia prior to retrieval. There was a significant reduction in the amount of β-ATP after 30min (-48.4%, \( p=0.04 \)) and 60 min (-66.4%, \( p=0.007 \)) of warm ischemia (compared to no warm ischemia, Figure 3A). Similarly, γ-ATP was significantly decreased after 60 minutes of ischemia (-45.5%, \( p=0.05 \), Figure 3A). α-ATP did not significantly decrease, which could be explained by the presence of nicotinamide adenine dinucleotide (NAD) overlapping at -8.3ppm (Figure 3A). Since the peak of α-ATP appears to be “contaminated” by NAD signal, ATP concentration was estimated by averaging β-, and γ-ATP only. Compared to control, 60min of warm ischemia induced a 58.5% fold reduction in total ATP (Student t-test, \( p=0.03 \)). On the other hand, PME concentrations were not altered by warm ischemia (Figure 3B).

**ATP levels and kidney perfusion correlates with histological damage**

To establish the relevance of ATP quantification using pMRI, we next examined the correlation with histological damage, as assessed by the Goujon score, which is thought to reflect kidney function.\(^ {22} \) As expected, 30 and 60 minutes of warm ischemia induced significant histological injuries (Figure 4A). Histological damages were quantified based on the number of tubules lumina with cellular debris, the loss of brush border, tubular dilatation, the percentage of floculus in bowmann capsule, vacuolization and interstitial edema (Figure 4B), which were all
increased by warm ischemia (except for vacuolization, Figure 4B). Of importance, the ability to produced ATP (Figure 4C and D) was tightly correlated with the degree of kidney injury (Figure 4D, Pearson’s $R^2=0.52$, $p<0.001$). Histological injury did not correlate with PME levels (data not shown).

Gd perfusion enables the observation of flow between the cortex and the medulla, which was suggested to be altered during injury.\textsuperscript{21} Consistent with our previous findings, kidney Gd cortex, and medulla perfusion were altered after 60min of warm ischemia. This was reflected by a decrease in the perfusion-descending slope (DS, Figure 5A). Interestingly, kidney injury assessed using the cortex DS, was significantly correlated with kidney ATP, and with histological damage (Figure 5B and C, Pearson’s $R^2=0.64$, and 0.43 respectively, $p<0.001$). Thus, combining both ATP and DS measurements, might allow the accurate prediction of kidney damage before transplantation.

**DISCUSSION**

This study provides a noninvasive method to assess viability of kidneys ex vivo during hypothermic machine perfusion. In particular, the objective assessment of graft damage (e.g. resulting from prolonged circulatory arrest, DCD) could translate into greater utilization of kidney allograft.

Besides being used to reduce the risk of delayed graft function, and improved graft survival after kidney transplantation,\textsuperscript{25} machine perfusion enables viability testing by offering a dynamic environment. Various parameters have been proposed as predictive biomarkers, ranging from intrarenal resistance, markers of acid-base homeostasis, or lactate production.\textsuperscript{26} Interestingly, we observed an exponential decrease of PME during the ex vivo perfusion, suggesting that AMP reserve contained in the PME metabolites is consumed to produce ATP.
This is consistent with the idea that the kidneys are functionally and metabolically active in presence of oxygen.\textsuperscript{20,21} In addition, there is emerging evidence that oxygenation is an important advantage during hypothermic machine perfusion.\textsuperscript{27,28} Oxygen supplementation during organ preservation may drive ATP production through oxidative phosphorylation. Thus, cells can use ATP to sustain metabolic processes that protect from ischemic damage.\textsuperscript{29} These further suggest the importance of functional mitochondria, and the dependence on oxidative metabolism in healthy kidney. In addition, this suggests that kidney viability depends on the ability to generate ATP and not only the remaining ATP store. Several studies demonstrated that ATP levels correlate with ischemic injury of the kidney,\textsuperscript{30} and liver.\textsuperscript{29} Moreover, ATP is often used as a marker of viability during ischemia.\textsuperscript{31,32} In human, ATP level in liver tissue, is an independent predictor of initial graft function.\textsuperscript{33} Interestingly, ATP levels measured after transplantation were inversely related to warm ischemia time.\textsuperscript{16} Similarly, low ATP levels were significantly associated with primary graft nonfunction.\textsuperscript{34} Of importance, the inadequate recovery might be different in various marginal organs. For instance, ATP levels were lower in the DCD and steatotic livers.\textsuperscript{9} Despite good correlation with outcome, energy status is difficult to measure, and yet to be used routinely for clinical testing. ATP measurements would be a precious addition to the pretransplant assessment of suboptimal organs. Particularly in the setting of uncontrolled DCD procurement, where the exact maximal donor warm ischemia duration is unknown, which is responsible for a large variation of acceptance criteria between centers.\textsuperscript{35}

Our study has several limitations that need to be acknowledged. First, the broader utility of this methodology in determining graft viability should be tested in all form of marginal donor, including kidney from old donor, after acute kidney injury, and after prolonged cold preservation. In addition, we did not correlate ATP levels with kidney function in vivo, or after
transplantation, mostly due to local regulation, that did not allow survival surgery. All of the above will hopefully be tested in a future human clinical trial. While the histological score wasn't validated in a prospective human cohort, it was previously correlated with the degree of kidney injury.\textsuperscript{22-24} The clinical use of pMRI might be limited by the time of acquisition (45 min). However, the acquisition was performed during the hypothermic ex vivo perfusion,\textsuperscript{27} and the imaging time could be reduced either by reducing spatial encoding resolution or by using advanced method for fast spatial encoding.\textsuperscript{36} In addition, the fitting of $\alpha$-ATP with a broad Gaussian probably includes the NAD$^+$ and NADH signal at -8.3ppm. Thus, the quantification of the pMRI spectra could be improved for overlapping metabolites, using a model that comprises each metabolite spectrum with multiplet structures. This could for instance allow for the specific detection of NAD$^+/H$ signal that is weak and overlaps with alpha-ATP peak.\textsuperscript{37} Altogether, it is likely that the pMRI process can be integrated within the ‘normal’ cold ischemia period.

In conclusion, pMRI performed on a kidney graft held in an ex vivo perfusion system produced excellent quality spectra. ATP levels, and kidney perfusion measurements could accurately predicted kidney damage caused by warm ischemia. In an era when up to 45\% of ECD kidneys are discarded, this study provides a timely and innovative, noninvasive tool to assess kidney viability prior to transplantation.

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FIGURES LEGENDS

FIGURE 1. The homemade MR-compatible kidney ex vivo perfusion system.
(A) The system is made of a control module to drive the pulsating pump and regulate the oxygenator, a perfusion tank containing the kidney graft, and linked through the umbilical cord. Compatible perfusion module fits in the MRI bore with a maximum size of 40 cm. (B-C) Inside view of the perfusion tank (B) with the kidney artery connected to a cannula (C).

FIGURE 2. Representative pMRI spectra, and kidney ATP levels over time.
(A) T2 image of a kidney, with the blue border representing the area of combined voxels that are analyzed for metabolite concentration. (B) Representative spectrum of kidney after 8h (left) and 21h (right) of hypothermic pulsatile perfusion. (C) Concentration [mM] of the indicated metabolites over time, in pig kidney, after 0 minute of warm ischemia, during hypothermic pulsatile perfusion with a fixed pO$_2$ of 110kPa.

FIGURE 3. Kidney metabolite levels after 0, 30 and 60 minutes of warm ischemia.
(A-B) $\alpha$-, $\beta$- and $\gamma$-ATP expressed individually (A), and $\beta$- and $\gamma$-ATP combined and PME (B) following 0, 30, or 60 minutes of warm ischemia. n=4-9 per group. Metabolite levels represent an average throughout perfusion. Error bars indicate SD *$P < 0.05$, **$P < 0.01$, by 2-way ANOVA.

FIGURE 4. ATP levels correlate with histological damage.
(A) Representative kidney sections stained with PAS or Jones after no (left) or 60 min (right) of warm ischemia. (B) Details of histological scoring after various warm ischemia time as indicated. Data are expressed as mean ± SD. (C) Representative MRI fitting spectra after no (left) or 60 min (right) of warm ischemia. (D) Unparametric Spearman’s correlation between kidney $\gamma$- and $\beta$-ATP and histological score after 0 to 60 min of warm ischemia with the
coefficient of determination $R^2$ and $p$ value. Metabolites levels represent an average throughout perfusion. $n=27$.

**FIGURE 5.** The perfusion-descending slope (DS) correlates with kidney ATP levels and histological damage.

(A) Representative kidney Gd cortex (red line) and medulla (blue line) perfusion after no (top) or 60min (bottom) of warm ischemia. (B-C) Unparametric Spearman’s correlation between kidney cortex perfusion-descending slope, and $\gamma/\beta$-ATP (B) and with histological score (C) with their coefficient of determination $R^2$ and $p$ value, $n=27$. 
Figure 1
Figure 2
Figure 3
Figure 4

A

0 min warm ischemia

60 min warm ischemia

B

| Ischemia Time (min) | Lesion of Tubules with Cellular Debris | Loss of Brush Border | Tubular Dilatation | % of Medulla in Bowman's Capsule | Necrotic Tissue | Interstitial Edema |
|--------------------|--------------------------------------|---------------------|-------------------|---------------------------------|----------------|------------------|
| 0                  | 1.33 ± 1.21                          | 1.67 ± 1.03         | 2.03 ± 0.41       | 2.93 ± 0.41                     | 2.00 ± 0.89    | 2.17 ± 0.41      |
| 30                 | 4.00 ± 1.00                          | 2.33 ± 0.58         | 3.00 ± 0.00       | 3.00 ± 0.00                     | 1.33 ± 0.58    | 2.33 ± 1.15      |
| 60                 | 3.67 ± 1.21                          | 2.00 ± 0.00         | 3.83 ± 0.75       | 3.17 ± 0.75                     | 1.67 ± 0.82    | 2.33 ± 0.52      |

C

0 min warm ischemia

60 min warm ischemia

D

Histological Score

\[ R^2 = 0.52, p = 0.00053 \]
Figure 5