Introduction

The heart is an organ with a massive energy requirement: continuously active, it needs adenosine triphosphate (ATP) not just for contraction but also for relaxation and the movement of ions necessary to regulate this process. This ATP is in healthy heart formed primarily from the oxidation of fats (60–70%) and glucose (30–40%), although there is a small contribution from lactate, ketones and amino acids (1). Key to the heart’s abilities is a flexibility to take advantage of the best fuel for the prevailing situation, for instance increasing glucose oxidation following insulin release or during conditions of ischaemia (2).

In the failing heart, rates of fat and glucose oxidation fall, flexibility is lost and ATP supply is impaired (3). This is seen irrespective of cause and has raised interesting questions about how the heart responds to insults and transitions into a failure state from the metabolic perspective.

Magnetic resonance of the heart offers an exciting ability to measure these changes non-invasively. Hydrogen (1H), Phosphorus (31P) and Carbon (13C) spectroscopy all offer different perspectives to examine biochemical processes within the myocardium, for example, 31P spectroscopy determines the relative proportion of ATP and its energy reserve phosphocreatine (PCr). These MRS techniques have long formed a tool that allows us to uncover metabolic changes in vivo noninvasively.

Use of high field strength MR scanners in recent years has increasingly allowed these to be detected with better spatial and temporal resolution, allowing spectra to be better localised to the heart and seen with greater clarity for more information.

Principles of spectroscopy in CMR

Conventional cardiac magnetic resonance imaging is reliant
upon detecting radiofrequency (RF) signals given off by hydrogen nuclei (protons, $^1$H), as their abundance in water and fat allows for a signal to be easily detected from the heart. However, any other nuclei with a magnetic moment, including $^{31}$Phosphorus ($^{31}$P), $^{23}$Sodium ($^{23}$Na) and $^{13}$Carbon ($^{13}$C) can be detected by MR. The utility of these different elements is summarized in Table 1.

When a tissue is placed in a strong magnetic field (referred to as the $B_0$ field), these nuclei interact with the field, resulting in tissue becoming very weakly magnetised. The nuclei rotate (known as precession or oscillation) at a frequency proportional to the magnetic field. A pulse of RF energy creates additional magnetic field perpendicular to the $B_0$ field (called $B_1$), which can tip this magnetisation away from the direction of $B_0$ (i.e., cause excitation). As the magnetisation relaxes back after excitation, it induces a voltage in a receiver coil which can be detected as a RF signal. This is signal known as a free induction decay (FID), which can be Fourier transformed to produce a spectrum (4).

A basic MRS experiment relies on the principle that the exact resonance frequency of nuclei depends on their chemical environment, causing slight differences between metabolites: referred to as ‘chemical shift’ (5). A $^{31}$Phosphorus spectrum is a good example of this (Figure 1), where the three peaks of phosphorous nuclei within a molecule of ATP resonating at different frequencies are clearly separable and sit apart from the frequency peak produced by the phosphorus nucleus present in PCr. By manipulating the magnetic field gradients, changes in phase or frequency in the signal can be induced which can allow signals from particular tissues to be precisely localised in the body. This is the basis of magnetic resonance imaging but also allows for spectroscopic techniques that isolate individual tissues: in this case, myocardium.

Human MRS is performed on MR scanners with a field strength of 1.5 tesla (T) or 3 T, however increasingly human 7 T systems are becoming available and animal studies are frequently performed at field strengths up to 21 T. Typically, as field strength increases, the separation of the frequencies making up the peaks increases, allowing different peaks to be more easily separated and better quantified. Figure 2 compares $^{31}$P spectra acquired at different field strengths.

Following acquisition, a spectrum must be analysed to quantify the relative proportions of the constituents.

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<th>Applications</th>
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<td>ATP synthesis; ATP transfer via Phosphocreatine; pH</td>
<td>Conditions where energy supply is disrupted in a global fashion, such as dilated cardiomyopathy, diabetes or valvular heart disease</td>
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Figure 1 $^{31}$P cardiac spectrum.
In comparison to conventional NMR spectroscopy, as used in chemistry, typically in vivo MRS spectra have a large number of partially overlapping peaks and therefore are more challenging to quantify. Several automated techniques have been developed for this, either by generating a signal model and fitting it to the data in the time domain, e.g., the Accurate, Robust and Efficient Spectral Fitting (AMARES) technique (7,8). These methods use knowledge of the expected positions of spectral peaks to quantify metabolites in the presence of background noise. It is often necessary to apply correction factors to correct for technical variations in the way that the data acquired and ascertain metabolite concentrations, typically referenced either to an external standard or an internal reference (e.g., water, or ATP).

The heart presents various technical challenges to spectroscopy: it is closely related to other structures that also give off spectral signals: skeletal muscle in the chest wall, the liver lying inferior to the diaphragm and the blood pool flowing through the chambers of the heart. It moves, both with breathing and with the cardiac cycle. The latter can be corrected for with ECG gating (9), breath-holding, respiratory gating with a motion sensor (10) or navigator based motion correction methods (which aim to directly measure diaphragm position with MR) (11), while the former can be ameliorated with pulse sequences that precisely localise signal to a certain portion of the myocardium or methods that apply saturation bands to suppress the unwanted signal from nearby tissues. For these reasons, much MRS has historically been performed prone in order to reduce motion and move the heart slightly closer to the coil. While increasing B₀ field strength will improve SNR, it also leads to greater inhomogeneities (non-uniformities) within the field, requiring careful technical adjustment of the field to counter the inhomogeneities (known as shimming), a process that is itself complicated by cardiac motion and flow through the heart. Likewise, generating a homogeneous B₁ field is equally important and can be equally difficult.

**Cardiac energy metabolism**

**Energy of hydrolysis of ATP**

The energy available from breaking down ATP to ADP and phosphate (Pi) is termed the Gibbs free energy of ATP hydrolysis (ΔG° ATP hydrolysis) or simply ΔG and provides a driving force for any ATP requiring reactions within the myocyte. Different reactions require a different ΔG before they can proceed, and the difference between the free energy requirement for the ATPase enzyme and the available free energy from ATP hydrolysis in the local environment can be considered the available driving force or energy reserve for the reaction (12).

The Gibbs free energy of ATP hydrolysis (ΔG° ATP hydrolysis) can be calculated from the equation (13):

\[
\Delta G' = \Delta G^0 - RT \ln \left( \frac{[ADP][Pi]}{[ATP]} \right)
\]

[1]

Where ΔG° is the standard free energy change of ATP hydrolysis (~30.5 kJ/mol under standard conditions, where each substrate and product is present at concentration 1 mmol/L, standard temperature and pH 7), R is the ideal gas constant (8.3 J/mol.K) and T is the temperature in kelvin. Note that the ΔG is a negative value and the more negative it is, the more energy is available.

The system can be conceptualised as a water cylinder: the height of the column of water (the ΔG ATP) and how high up each outflow pipe is (the ΔG ATP requirement of that enzyme) will determine the flow into each outflow pipe—i.e., the energy delivered to each ATPase (Figure 3). The myocyte has numerous mechanisms to maintain ΔG ATP at a steady state by coupling production to consumption, however disease states can cause disruption of these processes and a reduction of free energy, disrupting ATP dependent processes (12).

Rises in ADP inhibit the myosin ATPase and their concentration correlates with elevated LV end-diastolic pressure suggesting a link to diastolic dysfunction (14).
SERCA (the sarcoplasm-endoplasmic reticulum calcium ATPase or ‘calcium pump’) has the highest ΔG_ATP requirement and as the level falls, it loses its ability to maintain the calcium signalling gradient important for contraction and relaxation (15). In experiments involving perfused hearts, when ATP delivery reduces, supply cannot keep up with demand and ADP concentrations increased under stress, resulting in a fall in ΔG_ATP. These hearts were unable to increase contractile performance after ΔG_ATP had fallen from a normal level of around −58 kJ/mol to nearer −52 kJ/mol (16).

**Cardiac substrate metabolism**

The normal heart is highly flexible in the fuel it uses as an energetic substrate, which allows natural fluctuations in supply and demand to be accommodated. Normally, the heart metabolises 60–70% fatty acids, with the remainder made up by glucose but which energetic substrate is used can alter dependent upon conditions with feeding, exercise, pressure overload or ischaemia increasing utilisation of glucose (1).

**Substrate metabolism in the normal heart**

The principal pathways are summarised in Figure 4.

GLUT transporters mediate the uptake of glucose into the cell, where it is converted by glycolysis to pyruvate. Pyruvate is taken up into the mitochondria, where it is converted to Acetyl Co-enzyme A for entry into the Krebs cycle. Pyruvate dehydrogenase is the rate limiting enzyme in this pathway: its regulation is complex, being activated by PDH kinases (PDKs) and inactivated by PDH phosphatase, these enzymes in turn being subject to activating and inactivating forces (17,18).

Fatty acids enter the cardiomyocyte either passively or via a transporter protein such as a Fatty Acid Translocate (FAT or CD36) and then transported into the mitochondrion via esterification to carnitine. Once inside the mitochondrion, the long-chain acyl CoA is oxidised in beta-oxidation to produce Acetyl-CoA, which enters the Krebs cycle (19). Beta oxidation is regulated by the peroxisome proliferator activated receptor (PPAR) family, in particular PPAR-α (20).

**Energy of synthesis of ATP**

The energy available to produce ATP at the mitochondria is referred to as the energy of synthesis of ATP and is influenced by the type and quantity of metabolic ‘fuel’ used by the mitochondria.

Fat and glucose are metabolised to produce NADH and FADH₂, which donate electrons to the electron transport chain, a series of transmembrane complexes which pump hydrogen ions into the mitochondrial membrane space. These hydrogen ions diffuse back into the mitochondrion via the F₉F₁ ATPase, which produces ATP from ADP and the greater the gradient in chemical potential between inside and outside, the greater the energy of synthesis of ATP (21).

However, each molecule of FADH₂ produces less energy difference between inside and outside the membrane than a molecule of NADH (22) and, as fatty acid oxidation produces more FADH₂ than NADH compared to glucose or ketone, the energy of synthesis will differ depending upon which is metabolised.

**Substrate metabolism in the failing heart**

Studies of the resting heart in advanced heart failure (dilated cardiomyopathy in humans or experimentally induced heart failure in animal models) show that both fatty acid and glucose uptake and utilisation are reduced (23-27). However, fat uptake is reduced relatively more than glucose so a relative ‘substrate switch’ towards glucose is frequently described (18) and the heart loses its flexibility, becoming more reliant on glucose as a source of energy (28).

However, the increased glucose uptake and glycolysis become decoupled from glucose oxidation, which actually declines (28), leaving the failing heart increasingly reliant on glycolysis with a reduction in fat and glucose oxidation in the mitochondria.
While ATP is synthesized in the mitochondria, its large size and relative polarity limits the distance it can rapidly diffuse (29), necessitating the evolution of a more transportable “energy carrier”. One of these is phosphocreatine (PCr), produced when ATP’s gamma phosphoryl group is transferred to creatine by the enzyme creatine kinase (CK). Wherever ATP is consumed, this reaction can be reversed to transfer the phosphoryl group to ADP and re-form ATP. In the heart, PCr is used as the prime temporal and spatial energy reserve: it forms a pool which can buffer short-term changes in demand (30) or supply of ATP and can move around the cell more easily.

\[
\text{PCr}^2^- + \text{MgADP}^- + \text{H}^+ \rightleftharpoons \text{Cr} + \text{MgATP}^{2-} \tag{2}
\]

See Figure 5.

The equilibria of these reactions are strongly biased to favour the formation of ATP, to the extent that cellular ATP, ADP and Pi concentrations will remain constant except...
in extreme circumstances, typically preceding cellular death (31). CK carries approximately 80% of intracellular energy flux, with the remainder divided between adenylate kinase (15%) and glycolysis (32).

The energy of synthesis therefore can be linked to energy of hydrolysis, with PCr sitting between both as a transfer network and as a buffer. Extending the cylinder analogy in the previous section, the system can be conceptualised as a series of water cylinders, with flow in or out taking place of production or consumption of ATP, pumping between the cylinders conceptualising CK and the height of water exerting pressure representative of the free energy, $\Delta G$ (Figure 6).

**Linking supply to demand**

The heart has a remarkable ability to match ATP synthesis to hydrolysis with cardiac oxygen consumption, increasing proportionately with workload but intracellular ATP concentrations and $\Delta G_{\text{ATP}}$ remaining constant (33). In the healthy heart, PCr/ATP remains constant under moderate stress (34,35) suggesting that at these workloads there is sufficient ability to increase substrate metabolism, oxidative phosphorylation and phosphotransfer rates to meet the increased ATP demand. Multiple processes (Calcium levels, AMP signalling, coupled reactions) interact to produce this balance which is thoroughly reviewed by Saks et al. (36).

**$^{31}$P spectroscopy**

Many techniques of varying complexity exist to localise spectral signals from a voxel or region of interest within the myocardium. The simplest is depth resolved surface coil spectroscopy (DRESS) where a single slice parallel to the surface coil is selected by applying a gradient (37). Image selected *in-vivo* spectroscopy (ISIS) selects a single voxel in three dimensions using inversion pulses applied with MR gradients, but can be very sensitive to respiratory motion. Chemical shift imaging, or CSI uses frequency or phase encoding to differentiate signals from different areas in space. One-dimensional chemical shift imaging (1D-CSI) uses a stepped gradient to encode multiple sections parallel to the coil, acquiring a ‘stack’ of spectra along the axis of the gradient. In 2D or 3D CSI, gradient and phase encoding are used to build up a matrix of individual voxels (38) (Figure 7). While CSI could be considered the method of choice for selecting an area of myocardium, it has downsides: it can lead to very long acquisition times and/or a small matrix size (i.e., a small total number of voxels), and where there is a small number of voxels, each voxel may have contributions from neighbouring tissues (39). In order to sample a non-cuboidal voxel (i.e., a complex three dimensional structure like the heart), methods such as SLOOP (spatial localization with optimal point-spread function) can be employed which remove some of this interference (40).

Cardiac $^{31}$P spectrum demonstrates the relative proportions of PCr and the three phosphate groups of ATP (Figure 1). At high field strength or in isolated hearts, inorganic phosphate (Pi) and phosphodiesters (PDE) may be seen (41), although these are often hard to distinguish from a broad peak created by 2,3-diphosphoglycerate (DPG) from the blood pool. The DPG peak does however allow for contamination in metabolite concentrations from the blood pool to be corrected for.

**Relating phosphorous biochemistry to $^{31}$P phosphorous spectra**

In a healthy myocyte, if ATP demand rises, various coupled processes (predominantly calcium but also changes in ADP around the mitochondria) will stimulate more production to meet this demand. However if this energy-producing ability is impaired (most markedly in ischaemic myocardium, but also in...
diabetes, obesity and heart failure), PCr is depleted to maintain levels of ATP. In fact, levels of ATP only start to fall when PCr is reduced significantly (42). This can be detected via $^{31}$P MRS as a change in the ratio between the peak heights of PCr and ATP and expressed mathematically as the PCr/ATP ratio. As ATP levels are kept relatively constant, a fall in PCr/ATP ratio implies a fall in PCr concentration and, knowing that ATP/ADP and PCr/Creatine are in equilibrium, a rise in ADP concentration, reducing $\Delta G_{\text{ATP}}$ (43).

Absolute quantification of PCr and ATP is more useful than showing the ratio (which assumes that the concentration of ATP remains constant while the concentration of PCr may vary, driving any changes in the PCr/ATP ratio) but is technically challenging. It can be achieved by using a reference standard with a known concentration outside the chest (44) or by referencing to the tissue proton content, determined by $^1$H-MRS (45), although this method is not often used in practice owing to differences in the performance of $^1$H and $^{31}$P RF coils. Although it has yet to be used in humans, combined $^1$H and $^{31}$P approaches have been used in animals to measure ADP and calculate $\Delta G$ (46).

Saturation transfer techniques are able to quantify the rate of the CK reaction and therefore give an assessment of the rate of transfer of ATP from mitochondria to sites of use as a measure of consumption. These techniques involve using a frequency selective saturation pulse to suppress the signal from the gamma phosphorus group of ATP then measure the reduction in signal as this is transferred into the PCr pool (47).

Finally, $^{31}$P-MRS can also be used as a non-invasive tool to measure tissue pH as the chemical shifts of many compounds in the phosphorous spectrum are pH dependent. In a $^{31}$P spectrum, the chemical shift of P, is most sensitive to changes in pH near neutrality. As Pi has a low concentration, high resolution spectra have to be acquired and as it is hidden by the 2,3-DPG peak at low field strength, broadband $^1$H decoupling or a high field has to be used. Scanning at 7T ameliorates these issues (41), permitting changes in myocardial pH under stress to be observed using this technique, demonstrating pH reduction with increased lactate production in the anaerobic glycolytic myocardium, for instance during ischaemia.

**ATP and heart failure in vivo**

Concentrations of ATP and PCr are lower in the failing human heart than in healthy comparators (48-51), however the PCr falls to a much greater extent, and demonstrates into a reduced PCr/ATP ratio.

In heart failure, the total creatine pool is diminished (52) and it has been suggested this protects against a fall in the concentration of PCr, as the ratio of PCr to creatine is maintained and prevents a chemical equilibrium shift to cause a decrease in the ATP/ADP ratio and therefore a less negative (i.e., reduced) $\Delta G_{\text{ATP}}$ (53). Therefore, it is important to distinguish between changes occurring in minutes versus those occurring over months. In a short term experiment (for instance, comparing the PCr/ATP spectra
of a heart at rest and under stress) the total creatine pool size is unchanged so a decrease in PCr will mean an increase in
creatine. Remembering that PCr + ADP and Cr + ATP are
in a chemical equilibrium, we can surmise that changes in the
balance of PCr/Cr will alter the balance of ATP/ADP and a
change in [PCr] will signal a change in the ratio of ATP
and ADP and therefore a change in $\Delta G_{ATP}$. Put more simply:
when we assume total creatine pool size to remain constant
and [ATP] to be maintained in the myocyte, a change in the
PCr/ATP ratio must mean a change in [ADP] and thus a
change in $\Delta G_{ATP}$.

However, comparing spectra in the longer term (e.g.,
comparing spectra over the course of evolving heart failure), a
fall in total creatine pool size will buffer changes in [PCr]
and therefore a fall over months cannot be directly linked
to a change in $\Delta G_{ATP}$. In progressive heart failure, both PCr
and ATP concentrations fall, so a lowered PCr/ATP ratio in
fact reflects a greater decline in PCr than in ATP (54).

PCr/ATP is reduced even in subclinical cardiac
dysfunction (25,55-57) and, interestingly, in heart failure
with preserved ejection fraction it is correlated with the
degree of diastolic impairment (58), drawing a parallel
with the linear relationship seen between left ventricular
end diastolic pressure and ADP concentration seen in
perfused rat hearts (59). A reduction in PCr/ATP predicts
mortality in dilated cardiomyopathy (60), correlates with
NYHA class (61) and also with left ventricular ejection
fraction (62). Changes are also reliably seen in hypertrophic
cardiomyopathy (63).

Phosphotransfer, too, is impaired in heart failure, when
measured non-invasively via saturation transfer techniques
(where it is a predictor of mortality) (64). This may be a more
sensitive marker than PCr/ATP ratio, as it quantifies the
transfer of phosphate through the system rather than the single
measurement which is affected by multiple factors (65).

As many treatments act by reducing energetic demands

upon the heart (by vasodilating or reducing preload), it is
not a surprise that some small studies have shown increases
in PCr/ATP following treatment (61). As the idea of the
heart being energetically starved continues to gain traction,
some studies have used PCr/ATP to show benefit in
treatments that boost the energetic supply of the heart: the
xanthine oxidase inhibitor allopurinol (66) and the carnitine
palmitoyl transferase inhibitor perhexiline (67).

A failure to respond to increased supply

As in the resting state, metabolic inflexibility characterises
the failing heart. It is unable to increase glucose and fatty
acid uptake during rapid pacing stress (23), and remains
similar to that seen in the resting state (68). The causes are
multifactorial and overlapping with those which impair
metabolism in the resting heart.

In response to increased workload, a fall in PCr/ATP on
dobutamine stress in obese (55) and diabetic (69) individuals
occurs (compared to normal volunteers who exhibited no
PCr/ATP fall at similar workloads), demonstrating the role
for PCr as a buffer store of high energy phosphate groups
when ATP demand exceeds supply. Diastolic dysfunction
was also seen to worsen with increasing heart rate (in
contrast with the control groups) suggesting progressive
failure of the provision of ATP required to maintain $\Delta G_{ATP}$
for lusitropy (55). This provides evidence that during
workloads at which the normal heart can maintain ATP
delivery, obese and diabetic hearts cannot (Figure 8).

Hyperpolarised $^{13}$C spectroscopy

Carbon-13 has a very low natural abundance and low
polarity, so on its own gives a poor signal. However, by
labelling a compound (e.g., glucose or pyruvate) with $^{13}$C,
this compound will stand out against the low levels of
background $^{13}$C present in the myocardium. The technique
of hyperpolarisation can boost the signal to noise ratio
(SNR) by more than 10,000 times, allowing acquisition
of spectra on a second to second basis, allowing the
metabolism of the compound to be demonstrated.

To hyperpolarise a sample, the $^{13}$C labelled molecule is
mixed with a stable radical, placed in a high magnetic field
($>3.35$ T) and cooled to $<1.4$ K. At this temperature, the
electron spins of the radical are almost completely polarised.
Irradiation with microwaves near to the resonant frequency
of the electron spin transfers this polarisation to the $^{13}$C
nuclei. A superheated, pressurised buffer is used to rapidly

Figure 8 Energy supply outstripping demand in metabolic
cardiomyopathies.
melt the molecule, and return it to near room temperature with 30–50% polarisation, which then decays exponentially over the next 2–3 minutes. This rapid decay means there is only a short time to administer the pyruvate to the subject under test and acquire spectra before signal is lost (70).

As the compound is metabolised, different spectral peaks will appear from the new metabolic products. For instance, if pyruvate is labelled in the position of the first carbon (termed $[1^{-13}C]$pyruvate) and administered intravenously, over time new peaks of lactate, alanine and bicarbonate will appear as the pyruvate is metabolised to these compounds, allowing quantification of flux through pyruvate dehydrogenase (and therefore glucose oxidation) via rate of production of bicarbonate or anaerobic metabolism via lactate production. Alternatively, labelling in the C2 position means the relevant carbon group passes into acetyl Co-A and then into the Krebs cycle, so this can be used to measure rates of the initial steps in the central Krebs cycle (71). Similarly, labelled butyrate can give insights into fatty acid metabolism (72) and labelled acetoacetate or beta-hydroxybutyrate the metabolism of ketone bodies (73). The technique is flexible enough to permit a variety of other small molecules to be observed, such as acetate, revealing myocardial viability (74), or the conversion of fumarate to malate, which is only detectable in the heart following necrotic cell death (75).

Currently, cell metabolism is clinically studied using positron emission tomography (PET) based techniques, however these have the clinical disadvantage of exposure to radiation and the experimental disadvantage that they show uptake of a metabolite but not its downstream metabolism. As the uptake and oxidation of glucose are distinct entities, this limitation is a significant one. The use of $^{13}C$ removes both of these obstacles and therefore forms an exciting tool to make novel observations about cardiac metabolism in vivo (71).

**Applications of hyperpolarised $^{13}C$ in cardiac studies**

Much of this work has so far been performed in animal models, initially looking at ischaemia in isolated heart (76) and intact animals (77). In rat models of hypoxia, it has been used to show an initial shift to lactate production which returned to baseline over 3 weeks (78). Glucose metabolism in diabetes lends itself well to assessment via this technique and it has shown a reduction in pyruvate dehydrogenase flux in the hearts of diabetic mice (79), which was reversible on treatment with dichloroacetate, correlating with a normalisation of diastolic function (80).

Various heart failure models have been studied. In a porcine pacing model of heart failure, PDH flux monitored by $^{13}C$ magnetic resonance spectroscopy was maintained until late in the disease process, where it accompanied a transition into dilated cardiomyopathy (25), in Doxorubicin induced cardiomyopathy in rats, PDH flux and Krebs cycle flux were both reduced (81), while in a mouse model of cardiac hypertrophy, maintained levels of PDH flux were shown while lactate production increased, indicating a decoupling of glycolysis (82). Human studies have yet to be undertaken, however there are exciting possibilities. From a research perspective, there is increasing interest in targeting the heart with metabolic treatments and a better understanding of glucose metabolism in different types and stages of heart failure may help unlock novel drug targets. On a clinical level, phenotyping the metabolic changes in individual cases of heart failure might allow better targeting of therapies for an individual patient.

The idea that hyperpolarised imaging could be applied as an imaging modality to show regional lactate production and provide assessment of myocardial viability is an exciting one. The first human cardiac hyperpolarised $[1^{-13}C]$pyruvate images were produced by Cunningham in 2016 (83) and hyperpolarised techniques have been used as an imaging biomarker in animal models with pyruvate (84) and fumarate (75).

**$^{1}H$ spectroscopy**

Protons are the most abundant of all the MR detectable nuclei, as well as the most sensitive and are contained in essentially all important metabolites: lipids, lactate, creatine, carnitine and taurine (10,85). The disadvantage is that the spectra produced are complex: dominated by a large peak from water (which must be suppressed to make other resonances visible) and many resonances overlap, making them hard to identify. Furthermore, the low endogenous concentrations of most metabolites of interest, typically in the low mM range, makes proton MRS a far harder prospect than the conventional MR imaging of water.

Single voxel sequences such as stimulated echo acquisition mode (STEAM) and point-resolved spectroscopy (PRESS) are widely used and metabolite concentrations are referenced to the water signal, hence spectra are acquired with and without water suppression. CSI can be used to detect regional differences in metabolite concentrations, however a long scan duration limits its utility (86), leading
to the development of accelerated CSI sequences, such as echo-planar spectroscopic imaging (EPSI), which also integrates cardiac triggering and respiratory navigation to produce maps of the spatial distribution of metabolite concentrations within the heart (85).

**Myocardial triglyceride and heart failure**

Normally, the uptake of fat into the myocyte and its oxidation to produce energy are tightly coupled. However, in some disease states there is a reduction in fatty acid oxidation and accumulation of fats within the cell as tri-acyl glyceride (TAG). For instance, ischaemia, sepsis and heart failure can all reduce oxidation while the excess circulating fats in obesity, diabetes and metabolic syndrome can result in increased uptake (87). This accumulation causes the activation of pro-inflammatory pathways linked with fibrosis and alterations in fatty acid and glucose metabolism that further contribute to myocardial dysfunction (88).

1H-MRS can quantify myocardial triglyceride levels, which have been shown to predict myocardial strain and energetics in a diabetic population (89), diastolic dysfunction in diabetics (90) and dysfunction in aging men (91). In obesity, myocardial triglyceride determined by 1H spectroscopy was, along with PCr/ATP ratio, a more important determinant of diastolic function than factors such as degree of hypertrophy which were conventionally thought to be causative (57).

These changes have been shown to be reversible and interestingly, a dietary intervention in type 2 diabetics reduced myocardial triglyceride in association with an improvement in diastolic function (92).

**Myocardial creatine quantification**

As mentioned above, Creatine is vital for transport of high energy phosphate around the myocyte in the CK system. 1H-MRS allows quantification of the total creatine pool (i.e., both PCr and free creatine) and, when combined with 31P-MRS this can give a full determination of the quantities of PCr and free Cr, allowing the levels of ADP to be estimated and therefore ΔG calculated.

This technique has been used to confirm histological data showing depletion of the creatine pool in dilated cardiomyopathy (93,94), hypertrophic cardiomyopathy (93,94) and ischaemic heart disease (94). Interestingly, levels of creatine correlated with ejection fraction (93).

**2H spectroscopy**

A recent development in spectroscopy has been in using deuterium (2H) labelling of compounds. Deuterium is also MR visible, but only has 0.0115% natural abundance, hence labelling compounds such as glucose or acetate with 2H can allow the production of a signal from these compounds only, which allows visualisation of labelled compounds being processed into downstream metabolites in a similar fashion to 13C labelled compounds. Unlike 1H, 2H typically has very short relaxation times, which permits the acquisition of signal at thermal equilibrium via multiple averages rapidly. This has been demonstrated in human brain and liver and the opportunities for translation to cardiac uses is an exciting possibility (95).

**23Na imaging**

Sodium MRI is problematic as it has approximately one 6,000th the signal-to-noise ratio of 1H and exhibits unusual relaxation behaviour which requires specialised sequences. One useful feature is that intracellular and extracellular relaxation properties are different, which can be enhanced with shift reagents (however none are available for clinical use owing to toxicity) (96).

Nonetheless, sodium’s importance in the cardiac action potential and the disruption of sodium currents in various disease states makes it an attractive target for research. Currently, results have only been shown in ischaemia, where loss of ion homeostasis causes intracellular sodium levels to increase while oedema increases the levels of (sodium rich) extra-cellular fluid in tissues. This results in an increase in tissue sodium concentration, which has been demonstrated in humans following MI (97,98) but unfortunately the technique has failed to equal far simpler clinically available measures such as late gadolinium imaging in its sensitivity to detect infarct. More recently, 23Na imaging has been proposed to investigate the linkage between heart and kidney in disease (the cardiorenal syndrome), and combined imaging of these organs has been demonstrated at 7T (99).

**17O spectroscopy**

Myocardial oxygen consumption is another potential application of MRS by demonstrating turnover of the 17O isotope. The rate of production of H217O production in an individual breathing 17O enriched air can be tracked (100)
and studies have investigated the feasibility of this technique in animal (101) and human (102) subjects to quantify cardiac myocardial oxygen consumption rate (MVO₂). The low natural abundance of ¹⁷O, the expense in acquiring ¹⁷O labelled compounds, and necessarily long acquisition times have limited the translational applications of this technique.

Other nuclei

Seven tesla MRS has made it feasible to detect other nuclei such as fluorine (¹⁹F), chlorine (³⁵Cl) (103) and potassium (³⁹K) (104). The former does not exist in the body and therefore has potential as a tracer, while the latter two present opportunities for tracking ion flux across membranes.

Future directions

Increasing usage of high-field MRS makes previously technically impossible tasks appear on the horizon, for instance the calculation of energy of hydrolysis of ATP from combined ³¹P and ¹H techniques. Technical improvements in spatial localisation and scan time will continue to increase the utility of MR spectroscopy. Comparative analysis of different areas of myocardium may allow regional differences to be detected, for instance in ischaemia using hyperpolarised ¹³C-MRS to demonstrate lactate production or ³¹P-MRS to show depletion of PCr, while progression in ¹³C-MRS may allow different types of heart failure to be better understood and therapies targeted to produce better outcomes for patients. These techniques may allow MRS to transition from research tool to being a sensitive probe of cellular processes in a clinical investigation.

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Footnote

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References

2. Renguet E, Bultot L, Beauloye C, et al. The Regulation of


resonance spectroscopy. J Mol Cell Cardiol 2018;120:34.