Assessment of stunned and viable myocardium using manganese-enhanced MRI

Nick B Spath,1 Trisha Singh,1 Giorgos Papanastasiou,1 Andrew Baker,1 Rob J Janiczek,2 Gerry P McCann,3 Marc R Dweck,1, Lucy Kershaw,1 David E Newby,1 Scott Semple1

ABSTRACT
Objective In a proof-of-concept study, to quantify myocardial viability in patients with acute myocardial infarction using manganese-enhanced MRI (MEMRI), a measure of intracellular calcium handling.

Methods Healthy volunteers (n=20) and patients with ST-elevation myocardial infarction (n=20) underwent late gadolinium enhancement (LGE) using gadobutrol and MEMRI using manganese dipiridylomethylphosphonate. Patients were scanned ≤7 days after reperfusion and rescanned after 3 months. Differential manganese uptake was described using a two-compartment model.

Results After manganese administration, healthy control and remote non-infarcted myocardium showed a sustained 25% reduction in T1 values (mean reductions, 288±34 and 281±12 ms). Infarcted myocardium demonstrated less T1 shortening than healthy control or remote myocardium (1157±74 vs 859±36 and 835±28 ms; both p<0.0001) with intermediate T1 values (1007±31 ms) in peri-infarct regions. Compared with LGE, MEMRI was more sensitive in detecting dysfunctional myocardium (dysfunctional fraction 40.5±11.9 vs 34.9±13.9%; p=0.02) and tracked more closely with absolute discrimination of infarcted myocardium. After 3 months, manganese uptake increased in peri-infarct regions (16.5±3.5 vs 22.8±3.5 mL/100 g/min, p<0.0001), but not the remote (23.3±2.8 vs 23.0±3.2 mL/100 g/min, p=0.8) or infarcted (11.5±3.7 vs 14.0±1.2 mL/100 g/min, p>0.1) myocardium.

Conclusions Through visualisation of intracellular calcium handling, MEMRI accurately differentiates infarcted, stunned and viable myocardium, and correlates with myocardial dysfunction better than LGE. MEMRI holds major promise in directly assessing myocardial viability, function and calcium handling across a range of cardiac diseases.

Trial registration numbers NCT03607669; EudraCT number 2016-003782-25.
of alternative contrast media and our dependence on gadolinium-enhanced imaging.

Preclinical studies have demonstrated that manganese-enhanced MRI (MEMRI) accurately quantifies myocardial infarction, both at acute and chronic time points. Preclinical work has demonstrated excellent agreement between MEMRI and $^{18}$F-FDG PET in the quantification of myocardial viability. In this proof-of-concept study of patients with acute myocardial infarction, we aimed to assess the ability of MEMRI to discriminate viable from infarcted myocardium, to identify stunned but viable myocardium, and to provide a quantitative measure of myocardial calcium handling.

**METHODS**

This was a single-centre open-label observational cohort study.

**Patients**

Adult patients (≥18 years of age) with acute myocardial infarction were recruited from the Edinburgh Heart Centre between May 2018 and July 2019. Inclusion criteria were the diagnosis of ST-segment elevation myocardial infarction according to the universal definition of myocardial infarction and angiographically proven left main stem, left anterior descending or multivessel vessel disease. Patients were required to be clinically stable with reduced left ventricular ejection fraction ($\leq$50% by echocardiography) secondary to one or more acute ischaemic events. Healthy volunteers were recruited as a control population and had no known pre-existing medical conditions. Exclusion criteria for all participants were any contraindication to MRI, contraindications to manganese dipyrdoxyl diphosphate (MnDPDP) administration (high degree atrioventricular block, history of torsades de pointes or prolonged QTc interval, obstructive liver disease, maintenance on calcium-channel blockade or digoxin therapy), renal failure (estimated glomerular filtration rate <30 mL/min/1.73 m$^2$), New York Heart Association class IV heart failure and women of childbearing potential without a negative pregnancy test.

**MRI**

MRI was performed using a Siemens MAGNETOM Skyrafit 3T scanner (Siemens Healthineers, Erlangen, Germany), combining elements of spine and body array coils. All study participants underwent scanning with both LGE and MEMRI, 48 hours apart and in random order. Images were acquired with ECG-gating and during held expiration. Cine imaging was acquired with standard steady-state free precession sequences in long and short-axis orientations. T2 mapping was used to quantify T2, with T2 prepared steady-state free precession acquisition. T1 was quantified for each voxel using T1 mapping with Shortened Modified Look-Locker Inversion recovery (ShMOLLI, WIP #1048 Siemens Healthineers). Quantitative estimation of native T1 was performed in a full short-axis stack from mitral valve annulus to apex and standard long-axis slices, with additional slices positioned appropriately to characterise pathology. T1 relaxation times were measured before and after administration of contrast media. After completion of the acute phase imaging protocol, patients were invited to return for repeat scanning with an identical protocol after 3 months (online supplemental methods).

**Late gadolinium enhancement**

LGE images were acquired from 7 min following intravenous administration of gadobutrol (0.1 mmol/kg; Gadovist, Bayer, Germany) using a single breath held phase-sensitive inversion recovery short-axis stack, and long axis orientations. A standardised inversion time of 400 ms was used and adjusted as required for optimal myocardial nulling. Postcontrast T1 mapping was performed with short-axis ShMOLLI stack 20 min after contrast administration (online supplemental methods).

Manganese-enhanced MRI

MEMRI was achieved using intravenous infusion of MnDPDP (5 μmol/kg, 1 mL/min; maximum dose of 10 mL/patient; Exova SL Pharma, Wilmington, Delaware, USA), imaging every 2.5 min following administration for 40 min, as described previously (online supplemental methods).

**Image analysis**

All analyses of T1 maps, LGE and cine-derived volumetric and functional sequences were performed using Circle Cardiovascular Imaging (CVI), CVI 42 V5.6.9, Calgary Canada, online supplemental methods.

**Kinetic modelling**

To derive quantitative estimates and to assess differential manganese uptake, a compartmental model analysis was performed based on the Patlak formulation (online supplemental methods and figure S2). Contrast kinetic modelling was performed using in-house software developed in Matlab (MathWorks, VR2016a, Natick, Massachusetts, USA).

**Statistical analysis**

All statistical analyses were performed with GraphPad Prism (GraphPad Software V8.0.2, San Diego, California, USA). Continuous data were assessed for normality using the D’Agostino-Pearson test. Categorical baseline variables were compared using Fisher’s exact test. To compare cardiac function and change in myocardial manganese uptake in patients and healthy volunteers, volumetric assessment and parametric mapping values were compared using paired or unpaired t-tests, Wilcoxon or Mann-Whitney tests, and analysis of variance (ANOVA) or Kruskal-Wallis tests as appropriate. Statistical significance was taken as two-sided $p<0.05$. 

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Table 1 Baseline characteristics

<table>
<thead>
<tr>
<th></th>
<th>Healthy control subjects (n=20)</th>
<th>Patients with myocardial infarction (n=20)</th>
<th>P value</th>
</tr>
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<tbody>
<tr>
<td>Male</td>
<td>13 (65)</td>
<td>16 (80)</td>
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<tr>
<td>Age</td>
<td>42±11</td>
<td>58±12</td>
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</tr>
<tr>
<td>BMI</td>
<td>26.0±2.9</td>
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</tr>
<tr>
<td>Risk factors</td>
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<tr>
<td>Hypertension</td>
<td>0</td>
<td>6 (30)</td>
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<tr>
<td>Smoking</td>
<td>0</td>
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<tr>
<td>Dyslipidaemia</td>
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<td>3 (15)</td>
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<td>Diabetes mellitus</td>
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<td>1 (5)</td>
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<td>Pre-existing IHD</td>
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<td>4 (20)</td>
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<tr>
<td>Family history IHD</td>
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<td>12 (60)</td>
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Infarct territory

<table>
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<tr>
<th>Infarct artery</th>
<th>Paggi</th>
<th>Male (%)</th>
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</thead>
<tbody>
<tr>
<td>LAD</td>
<td>14 (70)</td>
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<tr>
<td>RCA</td>
<td>4 (20)</td>
<td></td>
</tr>
<tr>
<td>LCx</td>
<td>2 (10)</td>
<td></td>
</tr>
<tr>
<td>PPCI to CMR (days)</td>
<td>3.2±1.8</td>
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</tbody>
</table>

Values quoted are n (%) or mean±SD.
Bold values indicate statistical significance (<0.05).
BMI, body mass index; CMR, cardiac magnetic resonance; IHD, ischaemic heart disease; LAD, left anterior descending artery; LCx, left circumflex artery; PPCI, primary percutaneous coronary intervention; RCA, right coronary artery.

RESULTS

Twenty healthy volunteers and 20 patients following acute ST-segment elevation myocardial infarction underwent LGE and MEMRI scanning 48 hours apart. All patients were treated with primary percutaneous coronary intervention and underwent their first MRI at 3.2±1.8 days. The majority (n=13) of patients had peak high-sensitivity cardiac troponin I concentration >50 000 ng/L with the remaining seven patients having mean concentration of 36 621±13 574 ng/L (normal reference ranges: <34 ng/L for men and <16 ng/L for women). Fourteen patients agreed to return 3 months following myocardial infarction for repeat imaging with an identical protocol.

The patient group was older with more cardiovascular risk factors than healthy control subjects (table 1). Patients had lower ejection fraction and higher left ventricular mass index and extracellular volume fraction (p<0.0001 for all, table 2) with most presenting with anterior territory myocardial infarction (anterior, n=14, (70%); inferior, n=4, (20%), lateral, n=2 (10%)). Infarct size was similar between patients allocated to delayed-enhancement MRI or MEMRI first (35.2±12.9 vs 34.6%±15.6%, p=0.93).

Manganese infusion

Fifty-four infusions of MnDPDP were completed during the course of the study (mean duration 10 mins). There were no changes in the ECG, heart rate or blood pressure (online supplemental figures S3 and S4) following MnDPDP administration (p>0.1 for all). One healthy volunteer experienced mild transient nausea for <10 s after commencing MnDPDP infusion, spontaneously resolving without intervention. Otherwise, administration of MnDPDP was well tolerated with no adverse reactions reported during or immediately after administration or at follow-up at 7 days.

MEMRI in healthy volunteers

In healthy volunteers, MnDPDP rapidly reduced blood pool T1 during the infusion (mean reduction 453±96 ms or 25.8%), followed by normalisation to baseline by 40 min (figure 1). Myocardial T1 also demonstrated a rapid initial descent (infusion phase) but this was followed by a slower, more gradual reduction which continued throughout the 40-minute imaging period (mean reduction 288±34 ms or 25.7%)..

MEMRI in acute myocardial infarction

In patients with acute myocardial infarction, the T1 profile in areas of remote non-infarcted myocardium was similar to normal myocardium in the healthy volunteers (mean reduction 281±12 ms or 24.6%; compared with healthy volunteers, p=0.5). However, the T1 profile following MnDPDP in regions of myocardial infarction differed substantially. In particular, areas of transmural infarction demonstrated a partial recovery of T1 values similar to that of the profile observed in the blood pool (figure 2A,C), whereas in areas of less extensive subendocardial myocardial injury, T1 values plateaued after the infusion phase (figure 2B,D).

Across the entire cohort, MEMRI T1 values at 40 min were higher in regions of infarction compared with remote and healthy myocardium (1157±74 vs 859±36 and 835±28 ms; both p<0.0001). All infarct regions had MEMRI T1>1000 ms, whereas remote and healthy myocardium had T1<950 ms. An intermediate recovery profile and 40-minute MEMRI T1 value were demonstrated in peri-infarct regions (1007±31 ms), distinct from regions of infarction (1157±74 ms) and remote non-infarcted myocardium (859±36 ms; ANOVA p<0.0001, figure 3A).

Kinetic modelling of manganese uptake demonstrated stepwise reductions across remote, peri-infarct and infarcted myocardial regions, with absolute discrimination between the remote and infarcted myocardium (mean Ki 23.0±3.0, 16.7±3.8 and 11.7±3.5 mL/100 g/min; ANOVA p<0.0001, figure 3B). Rate of uptake between healthy control and remote non-infarcted myocardium was similar (23.1±3.6 and 23.0±3.0 mL/100 g/min; p=0.16), but uptake was slower in peri-infarct regions than remote myocardium (16.7±3.8 and 23.0±3.0 mL/100 g/min; p<0.0001).

Compared with LGE, MEMRI was more sensitive than LGE in detecting dysfunctional myocardium (dysfunctional fraction 40.5±11.9 vs infarct size 34.9%±13.9%; p=0.02) but these two measures of myocardial injury...
correlated closely ($r^2=0.51$, $p=0.0004$). When compared with wall motion, MEMRI T1 tracked more closely with abnormal wall motion, demonstrating superior correlation than LGE (mean $r^2=0.72$ vs 0.55, $p<0.0001$; figure 4 and online supplemental figure S5).

**MEMRI in recovery phase following myocardial infarction**
In the cohort of patients (n=14) who underwent repeat imaging 3 months after myocardial infarction, average ejection fraction had increased by 6.0% ($p=0.0004$) and LGE infarct size had decreased by 11.2% ($p<0.0001$). At the core infarct slice, functionally impaired myocardium by MEMRI was on average 13.4% lower at 3 months than baseline ($p<0.0001$) and was similar to LGE quantification (26.9±11.0 and 24.2±6.5%; $p=0.2$). Both native and MEMRI T1 in the remote non-infarcted myocardium remained unchanged between acute and recovery phase imaging (both $p>0.1$).

Using kinetic modelling, mean rate of manganese uptake was unchanged between early and late time points in both infarcted (11.5±3.7 vs 14.0±1.2 mL/100 g/min, $p=0.1$) and remote non-infarcted (23.3±2.8 vs 23.0±3.2 mL/100 g/min, $p=0.8$) myocardium. In peri-infarct regions, the rate of manganese uptake was increased (16.5±3.5 vs 22.8±3.5 mL/100 g/min, $p<0.0001$; figure 5 and figure 6A,B) suggesting recovery in myocyte calcium handling. In contrast to acute phase imaging, peri-infarct regions and remote myocardium demonstrated similar manganese uptake rates after 3 months (22.8±3.5 and 23.0±3.2 mL/100 g/min; $p=0.9$; figure 6C).

**DISCUSSION**
In this proof-of-concept study, we provide the first description of MEMRI T1 mapping to define viable and stunned myocardium in patients with acute myocardial infarction. Our study suggests that MEMRI can characterise and directly quantify viable myocardium, enabling it to be differentiated from infarcted and stunned myocardium. Furthermore, the kinetics of manganese uptake may

### Table 2 Cardiac magnetic resonance characteristics

<table>
<thead>
<tr>
<th></th>
<th>Healthy control subjects (n=20)</th>
<th>Patients with myocardial infarction (n=20)</th>
<th>P value</th>
<th>Patients with myocardial infarction and repeat imaging (n=14)</th>
<th>P value</th>
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<tr>
<td>Indexed EDV (mL/m²)</td>
<td>74.7±14.4</td>
<td>86.2±19.1</td>
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<td>Acute</td>
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<td>87.1±16.1</td>
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<td>Indexed ESV (mL/m²)</td>
<td>26.8±7.3</td>
<td>46.7±16.0</td>
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<td>Indexed SV (mL/m²)</td>
<td>47.9±9.1</td>
<td>39.5±7.5</td>
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<tr>
<td>Ejection fraction (%)</td>
<td>64.4±5.5</td>
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<td>Mass index (g/m³)</td>
<td>57.9±13.1</td>
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<td>ECV (%)</td>
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<td>Native T1 remote/healthy (ms)</td>
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<td>1143±44</td>
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<td>MEMRI T1 remote/healthy (ms)</td>
<td>835±28</td>
<td>859±36</td>
<td>0.02</td>
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<td>0.8</td>
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<td>Infarct Characteristics</td>
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<tr>
<td>Native T1 peri-infarct (ms)</td>
<td>1278±55</td>
<td>1278±56</td>
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<td>Native T1 infarct (ms)</td>
<td>1395±73</td>
<td>1389±84</td>
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<td>MEMRI T1 peri-infarct (ms)</td>
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<td>1009±33</td>
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<td>LGE (% LV)</td>
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<td>Core Infarct Slice (%)</td>
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<td>LGE (FWHM)</td>
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<tr>
<td>T1 area-at-risk</td>
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<td>37.2±12.2</td>
<td>&lt;0.0001</td>
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<tr>
<td>MEMRI T1 injury</td>
<td>40.5±11.9</td>
<td>40.3±11.6</td>
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<tr>
<td>Influx constant (K_i, mL/100 g/min)</td>
<td>23.1±3.6</td>
<td>23.0±3.0</td>
<td>0.2</td>
<td></td>
<td>0.8</td>
</tr>
<tr>
<td>Remote/healthy</td>
<td>16.7±3.8</td>
<td>16.5±3.5</td>
<td>22.8±3.5</td>
<td>&lt;0.0001</td>
<td></td>
</tr>
<tr>
<td>Peri-infarct</td>
<td>11.7±3.5</td>
<td>11.5±3.7</td>
<td>14.0±1.2</td>
<td></td>
<td>0.1</td>
</tr>
</tbody>
</table>

Values quoted are mean±SD or median±IQR. Bold values indicate statistical significance (<0.05).

AAR, area at risk; ECV%, extracellular volume fraction; EDV, end-diastolic volume; EF, ejection fraction; ESV, end-systolic volume; FWHM, full width at half maximum; LGE, late gadolinium enhancement; MEMRI, manganese-enhanced MRI; SV, stroke volume.
Coronary artery disease

provide a direct measure calcium handling within the myocardium. This latter property holds major promise for the future assessment of myocardial recovery as well as its potential application to other cardiac conditions associated with myocardial dysfunction and dysregulated calcium handling.

Manganese can be used to image tissues with calcium-dependent processes on account of its biophysical and kinetic properties as a paramagnetic calcium analogue. Following intravenous administration of MnDPDP, rapid biotransformation of the chelate occurs via dephosphorylation and transmetallation with zinc, enabling manganese to circulate as a bioavailable protein-bound complex that is readily accessible for intracellular uptake. Previous studies have demonstrated that manganese uptake is reduced in patients with ischaemic and non-ischaemic dilated cardiomyopathy. Furthermore, it correlates with left ventricular ejection fraction.

As anticipated, MEMRI detected clear differences in T1 values of the myocardium following acute infarction.

![Figure 1](image1.png)  
**Figure 1** Manganese-enhanced MRI in healthy volunteers. Representative T1 colour maps (A) and T1 over time (B, n=20) following manganese dipyridoxyl diphosphate (MnDPDP). Dashed line represents mean end of infusion, SD of the mean.

![Figure 2](image2.png)  
**Figure 2** Manganese-enhanced MRI (MEMRI) in patients with myocardial infarction. Representative late gadolinium enhancement (LGE), native and MEMRI T1 mapping (A) and T1 profiles of myocardial regions of interest over time following manganese dipyridoxyl diphosphate (MnDPDP) (C) in a patient with extensive anterior myocardial infarction, compared with healthy control myocardium (n=20). Comparative representative LGE, native and MEMRI T1 mapping (B) and T1 profiles of myocardial regions of interest over time following MnDPDP (D) in a patient with subendocardial myocardial infarction, compared with healthy control myocardium (n=20). Dashed line represents end of infusion, error bars are SD of the mean.
compared with peri-infarct and remote regions. Altered kinetics of manganese enhancement exceeded the region of infarction defined by LGE but correlated more closely with abnormalities in wall motion. This is an extremely important distinction as this suggests that MEMRI is more specifically tracking myocardial dysfunction where LGE only defines the pathological extracellular space of infarcted or oedematous tissue. Furthermore, the changes in MEMRI T1 over 3 months after infarction may be attributable to alterations in calcium handling and uptake due to myocardial remodelling and recovery of cardiomyocyte function and contractility.

Within regions of extensive transmural myocardial infarction, the recovery of T1 values following infusion

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**Figure 3** Manganese-enhanced MRI (MEMRI) in myocardial regions of interest. MEMRI T1 values in patients with myocardial infarction (A) and influx constant (Ki), (B) in patients with myocardial infarction; infarct core, peri-infarct and remote myocardial regions of interest, compared with healthy control myocardium. ANOVA, analysis of variance.

**Figure 4** Wall motion, late gadolinium enhancement (LGE) and manganese-enhanced MRI (MEMRI) T1 mapping colour maps at the core infarct slice in five patients, represented as 100-chord plots (anterior right ventricle insertion as reference point). Values demonstrate stronger correlation between MEMRI T1 than LGE with reduced wall motion in every patient.
Coronary artery disease

was similar to those seen in the blood pool. This recovery of T1 values suggests an absence of manganese uptake due to the presence of infarcted and non-viable tissue. The recovery of the T1 values was slower than the blood pool suggesting delayed clearance from the pathological extracellular space, similar to the mechanism by which gadolinium provides delayed enhancement. However, the plateau of T1 profile seen in patients with less extensive subendocardial myocardial infarction signifies that more complex contrast dynamics are at play. The plateau phase implies that some residual cardiomyocytes with viable calcium handling are present and is likely to represent a combined signal from both viable and non-viable cells within the wider infarct zone. Existing data suggest myocardial T1 shortening due to MnDPDP may persist several hours after administration and therefore as a proof-of-concept study, it was important to image at later time points to yield better discrimination between myocardial regions according to functional impairment.

The extent of T1 shortening in the remote myocardium of patients with acute infarction was similar to that seen in healthy volunteers. This indicates there are no major alterations in remote myocardial calcium-channel handling detectable with MEMRI in the early stages following myocardial infarction. In contrast, peri-infarct regions demonstrated reduced rates of manganese uptake, indicative of reduced function in stunned but non-infarcted regions. Indeed, kinetic modelling demonstrated a stepwise reduction in calcium-channel activity between remote, peri-infarct and infarct regions. Importantly, this reduction in manganese uptake in peri-infarct regions normalised after 3 months suggesting recovery of calcium handling by the stunned myocardium; a novel finding indicating MEMRI may be a sensitive tool in detecting myocardial viability. In this cohort of patients who underwent revascularisation for acute myocardial infarction, this ability to define viability by rate of calcium handling through the direct marker of manganese uptake could enable more accurate delineation of viable territories.

What are the clinical implications of MEMRI? In this study, we have undertaken the first T1 mapping investigation of MEMRI and have shown that it can identify viable myocardium and delineate it from infarcted as well as dysfunctional myocardium. Furthermore, for the first time, we have demonstrated that MEMRI can detect recovery of stunned myocardium within the peri-infarct zone following reperfusion. We, therefore, suggest that this technique has potential utility in detecting hibernating myocardium, which could prove an invaluable tool in patient selection for revascularisation therapies. Moreover, it holds particular promise as a biomarker of treatment efficacy for interventional strategies targeting ischaemia-reperfusion injury. With further study and optimisation of imaging time points, shorter imaging protocols will mean cardiac MEMRI assessment may offer a novel practical assessment of myocardial viability in clinical setting.

Figure 5  Differential manganese uptake over time. Kinetic modelling of manganese uptake (Ki, influx constant) in patients with myocardial infarction; infarct core, peri-infarct and remote myocardial regions of interest, at acute (n=20) and 3-month (n=14) imaging time points.
Historically, there have been concerns that manganese-based contrast media could cause acute myocardial suppressant effects. Early animal studies used unchelated manganese chloride which caused negative inotropy and cardiovascular instability. In contrast, dipyridoxyl diphosphate chelates manganese and thereby markedly reduces free unbound manganese ions. To date, MnDPDP is the only manganese-based contrast agent which has been approved for clinical use as a liver-specific contrast agent. It was marketed as Teslascan but was removed from the US market in 2003 and subsequently from the European Union market in 2010 because it was not commercially viable. In the present study which included patients with acute myocardial infarction and the previous study by Skjold et al, MnDPDP was well tolerated in all subjects with no adverse events reported. This manganese-based contrast medium, therefore, appears safe and well tolerated. Given the resurgence of interest in this area, various companies are actively exploring re-marketing MnDPDP for clinical use.

Our study has some limitations. First, patients were recruited following primary percutaneous coronary intervention for acute myocardial infarction, which enabled the first evaluation of MEMRI in acute infarction. However, we did not exclusively recruit patients with single vessel disease or those with a first event. The presence of old infarction could have influenced the extent of recovery and our findings are therefore likely to be conservative. Second, LGE and MEMRI scans were performed 48 hours apart and, due to the dynamic nature of the infarct characteristics during the first week postrevascularisation, this may mean that the extent of contrast enhancement may have changed. To account for this, we randomised the order of scans which should eliminate any systematic bias in infarct size between LGE and MEMRI and measured oedema and LGE at the same time point in keeping with current consensus. A recent consensus suggested optimal imaging at 5±2 days after myocardial infarction. Due to the need to stagger MEMRI and LGE scans by 48 hours, we selected 3±2 days in order to achieve this. Third, MnDPDP is currently not readily or widely available for clinical use although we anticipate that this is likely to change following the demonstration of its clinical and research utility. For the present study, we sourced a formulation of clinical grade MnDPDP. Fourth, our current MEMRI protocol lasts over 40 min which in a clinical setting may be challenging. However, this was a proof-of-concept study and we are currently exploring more rapid protocols to improve practical implementation. Fifth, we cannot rule out that calcium handling deteriorates with age and, because control subjects were younger, this could explain some of the observed reductions in manganese uptake. However, we found no correlation between age and manganese uptake in the healthy volunteers or our patient cohort (data not shown, R²=0.006, p=0.74) and this would not explain the temporal changes in uptake seen in patients recovering from myocardial infarction. Finally, the small sample size of this pilot study warrants large scale translation.

In conclusion, we have described the first proof-of-concept T1 mapping study of MEMRI in healthy volunteers and patients with acute and recovering myocardial infarction. Using kinetic modelling, we have shown that MEMRI not only more accurately quantifies areas of myocardial dysfunction following ischaemic injury but can directly identify viable as well as recovering stunned myocardium. We believe that MEMRI holds major promise for early detection and quantification of myocardial stunning and viability, with the potential for improved patient selection for revascularisation and novel therapeutic interventions for myocardial recovery. Finally, its application to other areas of disorders of myocardial calcium handling warrants further investigation.

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Competing interests SIS has a consultancy agreement with GSK. DEN and SIS hold unrestricted educational grants from Siemens Heathcare.

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Ethics approval The study was carried out in accordance with the Declaration of Helsinki, the approval of the local Research Ethics Committee (17/SS/0055) and the written informed consent of all participants.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article or uploaded as online supplemental information.

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ORCID iDs
Nick B Spath http://orcid.org/0000-0001-9623-0158
Trisha Singh http://orcid.org/0000-0002-4314-9935
Garry P McCann http://orcid.org/0000-0002-5542-8448
Marc R Dweck http://orcid.org/0000-0001-9847-5917

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Supplementary Material
Supplementary Methods

Image Analysis

Endocardial and epicardial borders were manually defined on all conventional short-axis images for volumetric and wall motion measurements, and were then applied to all corresponding LGE, T2 and T1 map sequences for analysis with minimal manual adjustments. Regions of interest (ROIs) were determined using the standard 16-segment cardiac model with global myocardial values derived from an average of all 16 segments. After contouring, an additional epicardial and endocardial offset of 20% was applied automatically to minimise tissue interface for all T1 map analyses and artefact was excluded manually in a minority of cases only. In patients, additional ROIs were drawn according to regional pathology, corresponding to myocardial infarction as defined by LGE, or in areas of pathological myocardium defined by LGE, T1 and T2 mapping. For serial T1 imaging post-MnDPDP, manually drawn ROIs from the pre-contrast image were transferred to all subsequent post-contrast images to ensure consistency. Haematocrit from the day of scanning was used to calculate extracellular volume from pre- and post-gadolinium T1 maps.

Quantification of myocardial infarction with LGE

Infarct was assessed by LGE from 7 min after contrast injection. All images were analysed independently in a single batch by one expert operator (NS). To reduce variability, automated reference ROIs were generated in infarct and remote myocardium. Myocardial infarction size was quantified using the full-width-at-half-maximum technique\(^1\) expressed as percentages of the left ventricle as a whole, as well as the core infarct short-axis slice.

Quantification of area-at-risk (AAR) and peri-infarct regions

Area-at-risk (AAR) and functional impairment were assessed on T2 and native T1 maps. Endocardial and epicardial borders were derived from short-axis stack images with minimal
manual correction where necessary. A reference ROI was automatically generated in the remote myocardium as above, with minimal manual adjustment based on the opposing wall from the LGE-defined infarct and wall motion by cine sequences where necessary. Given the lack of established consensus on quantification, a threshold of 2 x SD above remote myocardium was used for both T2 and T1 AAR. Peri-infarct tissue was defined as LGE negative but with elevated T2 AAR (≥2 x SD) in the infarct related artery territory.

Manganese-enhanced Magnetic Resonance Imaging

T1 mapping was performed pre-contrast with full short-axis ShMOLLI stack as above. A core infarct short-axis slice was identified by the supervising cardiologist according to the region of maximal wall motion abnormality. T1 mapping was then performed at this slice location every 2.5 min after starting contrast infusion for 40 min, at which point a full short-axis ShMOLLI stack was repeated post-contrast (Figure S1). This slice was matched visually by the same supervising cardiologist for repeat MEMRI scanning. For healthy volunteers, a mid-ventricular slice was chosen for serial T1 mapping post-MnDPDP. Heart rate and blood pressure were measured for the duration of the scan following MnDPDP administration. All participants were followed up by telephone 7 days following MEMRI to capture adverse events.

Quantification of functional impairment with MEMRI T1 mapping

Functional impairment by reduced calcium-channel activity was assessed on MEMRI T1 maps. In the absence of any existing data on quantification of injury or functional impairment with MEMRI T1 mapping, and as MEMRI shortens T1 in normal myocardium, an identical methodology to those employed for native T1 and T2 mapping was employed; with a threshold of 2 x SD above a remote reference myocardial ROI, expressed as a percentage of
the core infarct short-axis slice. To quantify change in T1 over time, ROIs were drawn in infarct (LGE positive), remote (opposing wall to infarct) and peri-infarct regions, copied automatically to all slices from 0 to 40 min.

**Kinetic Modelling**

In brief, the model consists of (i) a reversible compartment \((v_e)\), comparable to intravascular and interstitial space, and (ii) an irreversible compartment \((v_i)\) where irreversible accumulation of the contrast agent is anticipated, comparable to the intracellular space. The arterial concentration (derived from blood pool T1) represents contrast agent delivery into myocardial tissue and constitutes the arterial input function (Supplementary Figure 2).

Skjöld and colleagues have previously derived a Patlak model adaptation for cardiac MEMRI,\(^3,4\) demonstrating an apparent unidirectional influx constant \((K_i)\) for the transfer of manganese from plasma to irreversible compartments \((v_i)\) can be measured using equation (1).\(^3\)

\[
\frac{c_t(t)}{c_a(t)} = K_i \int_0^t \frac{c_a(r)dr}{c_a(t)} + v_e 
\]

where \(c_t\) and \(c_a\) are the manganese concentration in myocardial tissue and blood pool (arterial input function) respectively. This expression is equivalent to the Patlak formulation and describes that if a contrast medium is irreversibly trapped in the tissue within the imaging time frame, the instantaneous tissue concentration divided by the instantaneous arterial concentration plotted against the integrated arterial concentration divided by the instantaneous arterial concentration, will result in linearisation of the data. The gradient of this line represents the apparent unidirectional influx constant \(K_i\), which in turn equals:
\[ Ki = \frac{k_1 - k_3}{k_2 + k_3} \]  

(2)

where \( k_1, k_2 \) and \( k_3 \) are the individual rate constants of the two-compartment model presented (Supplementary Figure 2). To derive the manganese concentrations \( C_t \) and \( C_a \) as a function of time to be used in equation (1), the following equation was used:

\[ R_1(t) = R_1(0) + r_1C(t) \]  

(3)

where \( R_1 = 1/T_1 \), \( R_1(0) \) is the native longitudinal relaxation rate and \( R_1(t) \) is the longitudinal relaxation rate at time \( t \) of manganese contrast enhancement, \( r_1 \) is the relaxivity and \( C(t) \) is the concentration of the contrast agent at time \( t \). Using equation (3), \( C_t \) and \( C_a \) were calculated for each successive \( T_1 \) map derived in the tissue and blood pool before, during and after contrast infusion for the 40 min period of the MEMRI imaging protocol (Supplementary Figure 1).

The Patlak model employed here has previously been shown as an effective method of estimating intracellular influx of manganese in the context of imaging with MnDPDP in the same dose and formulation used in the present study.\(^3\)

**References:**


Supplementary Figure 1. MEMRI imaging protocol.

MEMRI, Manganese-enhanced MRI; MnDPDP, manganese dipyridoxyl diphosphate
Supplementary Figure 2. Compartmental model

Two-compartment model used for Patlak formulation with reversible and irreversible uptake between combined intravascular/interstitial and intracellular compartments respectively.

Supplementary Figure 3. ECG parameters pre- and post-MEMRI

ECG parameters before (blue) and after (red) administration of MnDPDP (manganese dipyridoxyl diphosphate) in healthy volunteers (HV) and patients with ischaemic cardiomyopathy (ICM, both n=20).
Supplementary Figure 4. Haemodynamic during with Manganese-enhanced MRI

Blood pressure and heart rate after administration of MnDPDP (manganese dipyridoxyl diphosphate) in healthy volunteers (A) and patients with ischaemic cardiomyopathy (B, both n=20).
Supplementary Figure 5. Wall motion, LGE and MEMRI T1

Wall motion, LGE and MEMRI T1 mapping colour maps at the core infarct slice in remaining 15 patients, represented as 100-chord plots (anterior RV insertion as reference point). Values demonstrate stronger correlation between MEMRI T1 than LGE with reduced wall motion in every patient.

LGE, late gadolinium enhancement magnetic resonance imaging; MEMRI, manganese-enhanced magnetic resonance imaging; RV, right ventricle.