

Quantitative assessment of renal structural and functional changes in chronic kidney disease using multi-parametric magnetic resonance imaging

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ABSTRACT

Background. Multi-parametric magnetic resonance imaging (MRI) provides the potential for a more comprehensive non-invasive assessment of organ structure and function than individual MRI measures, but has not previously been comprehensively evaluated in chronic kidney disease (CKD).

Methods. We performed multi-parametric renal MRI in persons with CKD (n = 22, 61 ± 24 years) who had a renal biopsy and measured glomerular filtration rate (mGFR), and matched healthy volunteers (HV) (n = 22, 61 ± 25 years). Longitudinal relaxation time (T_1), diffusion-weighted imaging, renal blood flow (phase contrast MRI), cortical perfusion (arterial spin labelling) and blood-oxygen-level-dependent relaxation rate (R_2^*) were evaluated.

Results. MRI evidenced excellent reproducibility in CKD (coefficient of variation <10%). Significant differences between CKD and HVs included cortical and corticomedullary difference (CMD) in T_1 , cortical and medullary apparent diffusion coefficient (ADC), renal artery blood flow and cortical perfusion. MRI measures correlated with kidney function in a combined CKD and HV analysis: estimated GFR correlated with cortical T_1 (r = -0.68), T_1 CMD (r = -0.62), cortical (r = 0.54) and medullary ADC (r = 0.49), renal artery flow (r = 0.78) and cortical perfusion (r = 0.81); log urine protein to creatinine ratio (UPCR) correlated with cortical T_1 (r = 0.61), T_1 CMD (r = 0.61), cortical (r = -0.45) and medullary ADC (r = -0.45)-0.49), renal artery flow (r = -0.72) and cortical perfusion (r= -0.58). MRI measures (cortical T_1 and ADC, T_1 and ADC CMD, cortical perfusion) differed between low/high interstitial fibrosis groups at 30-40% fibrosis threshold.

Conclusion. Comprehensive multi-parametric MRI is reproducible and correlates well with available measures of renal function and pathology. Larger longitudinal studies are warranted to evaluate its potential to stratify prognosis and response to therapy in CKD.

Keywords: chronic kidney disease, haemodynamics, magnetic resonance imaging, multi-parametric, renal function

INTRODUCTION

Chronic kidney disease (CKD) is a major global health burden [1] affecting 13% of adults [2], with rates predicted to rise by 5– 8% per annum [3]. CKD encompasses a range of aetiologies but progresses by a combination of common pathological mechanisms including glomerular capillary hypertension and hyperfiltration, inflammation, vascular rarefaction, hypoxia and fibrosis [4, 5]. Advanced magnetic resonance imaging (MRI) techniques offer the potential to assess and quantify pathophysiological processes in the kidneys non-invasively (as opposed to renal biopsy) and without the use of gadolinium contrast agents. However, MRI techniques are underutilized in nephrology, in part as they have been applied in isolation. Conceptually, a more comprehensive assessment of renal structure, microstructure, haemodynamics and oxygenation is provided by multi-parametric MRI. The value of multi-parametric MRI has been described in cancer [6, 7], for example, in guiding prostate biopsies, where it has helped to reduce the biopsy rate [8, 9], and in animal models of CKD [10]. To date, multi-parametric MRI has not been applied to patients with CKD.

Here, we assess the use of multi-parametric MRI in persons with CKD and healthy volunteers (HVs), acquiring diffusion weighted imaging (DWI) [11] and T_1 [12] (spin-lattice relaxation time) mapping measures to study renal microstructure, phase contrast MRI (PC-MRI) and Arterial Spin Labelling (ASL) [13] to study renal haemodynamics and blood-oxygenlevel-dependent (BOLD) [14] transverse relaxation rate (R_2^*) to

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assess renal tissue oxygenation [15]. We report the reproducibility of each MRI measure, and compare MRI measures with biochemical measures of kidney function and histopathology.

MATERIALS AND METHODS

Participants

Over a 12 month period, persons with CKD Category G3–4 [estimated glomerular filtration rate (eGFR) 15–59 mL/min/ 1.73 m²] aged \geq 18 years who had undergone renal biopsy as part of clinical care within the previous 90 days were recruited. The decision to perform a kidney biopsy was based on individualized clinical decision-making by a senior nephrologist; our centre performs ~130 native renal biopsies per annum. Exclusion criteria were contraindications to MRI, an episode of acute kidney injury within the preceding 3 months, renal transplant recipients, known iodine allergy, pregnancy and inability to provide fully informed consent. A HV group (eGFR >60 mL/min/1.73 m² and no proteinuria) who matched 1:1 to each CKD patient for age (\pm 5 years) and gender was recruited.

The study was approved by the East Midlands Research Ethics committee and registered at ClinicalTrials.gov (Identifier: NCT03578523). All participants gave written informed consent.

Clinical assessment

Demographic data, medical history and anthropomorphic measurements were collected at study entry. This included blood pressure, eGFR from serum creatinine concentration using the Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) formula [16] and urine protein to creatinine ratio (UPCR) measured from a single early morning urine sample.

In the CKD group only, measured GFR (mGFR) was assessed using iohexol clearance. A total of 5 mL of iohexol (Omnipaque240) was administered intravenously. Blood was sampled at 120, 180 and 240 min in patients with eGFR >40 mL/min/1.73 m², with a further sample at 360 min in patients with eGFR <40 mL/min/1.73 m². Samples were centrifuged and serum frozen at -80° C until single batch analysis. Iohexol clearance was calculated from the rate of decline in iohexol concentration corrected for body surface area (BSA), measured using reverse-phase high performance liquid chromatography (Chemical Pathology Laboratory, John Radcliffe Hospital, Oxford, UK).

Multi-parametric renal MRI

The multi-parametric renal MRI scan protocol follows that described in Cox *et al.* [17]. This was performed in the CKD group within 7 days of biochemical measures, and again after 7–14 days to assess repeatability. HVs had a single scan.

Scanning was performed on a 3T Philips Ingenia scanner (Multi-Transmit, d-Stream). Balanced turbo field echo (bTFE) localizer scans were acquired in three orthogonal planes to quantify kidney volume and plan placement of the five contiguous coronal oblique slices collected for multi-parametric MRI (288 mm \times 288 mm field-of-view with 3 mm \times 3 mm in-plane

resolution, 5 mm slice thickness). Data were acquired at end-expiration.

T₁ mapping. A respiratory-triggered inversion recovery (IR) sequence [inversion times (TIs): 200/300/400/500/600/700/ 800/900/1000/1100/1200/1300/1500 ms, temporal slice spacing 58 ms] with fat-suppressed spin-echo EPI (SE-EPI) readout (SENSE 2.3/TE 27 ms) was collected. In addition, a 1.5 mm × 1.5 mm × 5 mm IR balanced fast field echo (IR-bFFE) T_1 dataset was acquired at the same TIs (temporal slice spacing 450 ms) in both ascend and descend slice order.

DWI. Respiratory-triggered fat-suppressed SE-EPI DWI data (SENSE 2.3/TE 67 ms) was acquired at 11 *b*-values (0/5/ $10/20/30/50/100/200/300/400/500 \text{ s/mm}^2$) in three orthogonal directions to reduce the influence of diffusion anisotropy. A maximum *b*-value of 500 s/mm² was chosen due to the limitation of the 3T Ingenia gradients in reaching a higher *b*-value while maintaining an acceptable echo time.

ASL perfusion. Respiratory-triggered Flow Alternating Inversion Recovery ASL data were acquired with in-plane preand post-saturation pulses, a post-label delay (PLD) of 1800 ms and selective (S)/non-selective (NS) thickness of 45/400 mm, with 25 S/NS pairs. Data were collected with a SE-EPI readout (SENSE 2.3/TE 27 ms). An inflow scan (4 S/NS pairs at PLDs 300/500/700/900 ms) and M_0 scan were acquired for quantification.

Renal artery blood flow. A non-contrast enhanced MR angiogram was acquired to plan PC-MRI slice placement prior to bifurcations of the renal artery. PC-MRI data were collected on each renal artery in a breath hold [flip-angle 25°, resolution 1.2 mm \times 1.2 mm \times 6 mm, 20 phases, velocity encoding (v_{ENC}) 100 cm/s].

BOLD data. BOLD R_2^* data were acquired using a multiecho fast-field-echo (mFFE) scheme (12 echoes, TE/ Δ TE 5/ 3 ms, SENSE 2, 25° flip angle, three breath-holds).

Data analysis

Multi-parametric renal MRI. Total kidney volume. Kidney volume was computed by manually tracing the kidney on the coronal bTFE localizer images (Analyze9[®], AnalyzeDirect, Overland Park, KS, USA).

Renal artery blood flow and global perfusion. Renal artery blood flow was assessed using Q-flow software (Philips Medical Systems, Best, The Netherlands). Mean flow velocity (cm/s), cross-sectional area of the lumen (mm²) and bulk renal blood flow (mL/s) over the cardiac cycle were calculated for each renal artery and summed to determine total renal artery flow (mL/ min). Global perfusion was calculated for each kidney by correcting renal artery blood flow for total kidney volume, and averaged across kidneys.

Multi-parametric maps were computed using in-house software (MATLAB, The Mathworks Inc., Natick, MA, USA).

 T_1 mapping. SE-EPI/bFFE IR data were fit to generate T_1 /apparent T_1 (T_1^*) and M_0 maps.

DWI mapping. Apparent diffusion coefficient (ADC) maps were generated from fitting the log of the exponential signal decay to all *b*-values. True diffusion (*D*), pseudo-diffusion (D^*) and perfusion fraction (*f*) were fit from the intravoxel incoherent motion (IVIM) model. *D* was fit from *b*-values >200 s/mm², *f* was determined from the zero intercept of this fit, and *D** from a mono-exponential fit using the pre-calculated values of *D* and *f* [18].

ASL perfusion mapping. Perfusion-weighted images were computed, realigned and averaged to create a single perfusionweighted (ΔM) map. ΔM , inflow, M_0 and T_1 maps were used in a kinetic model to calculate tissue perfusion maps [17].

 R_2^* mapping. mFFE data were fit to form R_2^* maps from the log of the exponential signal decay.

Renal cortex and medulla definition and multi-parametric MRI estimation. A histogram of T_1 values within both kidneys was used to define a T_1 threshold to segment renal cortex and medulla masks. These masks were applied to each multi-parametric map generating a histogram of each MRI measure for cortex and medulla [17] to which a Gaussian curve was fit, and the mode and full-width-at-half-maximum computed. In addition, the corticomedullary difference (CMD) in each multi-parametric measure was computed.

Renal biopsy analysis. Renal biopsy tissue underwent standard histopathological processing. In addition, tissue blocks were stained with Picro-Sirius Red Solution (Sigma-Aldrich, Direct Red 80) for Collagens I and III. Sirius red slides were uploaded to Slidepath and analysed offline using Tissue Studio 4.0 software (Definiens, Munich, Germany), a dedicated software package for quantitative digital pathology. A region-ofinterest (ROI) of cortical tissue in each slide was drawn to exclude non-interstitial structures (medulla, capsule, fat, glomeruli and arterioles). Following this, the Tissue Studio 4.0 software automatically quantified the percentage of red staining (collagen) as a measure of cortical interstitial fibrosis (IF).

Statistical analysis

Analysis was performed using SPSS version 21 (IBM[©]) and graphs generated using Prism 6 (GraphPad Software, Inc., La Jolla, CA, USA). A Shapiro-Wilk normality test was applied to each MRI measure. Normal data are expressed as mean \pm SD and non-normal as median (interquartile range, IQR). Since no significant difference in multi-parametric measures was observed between right and left kidneys (paired t-test) the mean of both kidneys was used in analyses, except for comparisons with histological measures, when MRI measures of the left (biopsied) kidney were used. Differences between CKD and HV groups were assessed using a paired *t*-test with Bonferroni correction for multiple comparisons; P < 0.05 was considered statistically significant. Between session repeatability of MRI measures in CKD was assessed from the intra-subject coefficient of variation (CoV) and intraclass correlation coefficient (ICC). A Pearson or Spearman correlation coefficient (normality test dependent) assessed the relationship between MRI and biochemical measures [eGFR and log(UPCR)] across both CKD and HV subjects, and for the CKD group alone. We performed a multivariable linear regression analysis in SPSS to determine the association between MRI data and biochemical measures [eGFR and log(UPCR)]. This used the stepwise selection of two MRI covariables that were biologically plausible, but not measures that yield the same resultant quantifiable measure (i.e. ASL perfusion and renal artery blood flow).

To explore the association of MRI measures with degree of IF in CKD, a range of thresholds of Sirius red fibrosis scores (20–70% in 10% increments) for defining 'Low' and 'High' IF was tested [19]. 'High' and 'Low' IF values of each MRI parameter were then computed, and a mixed factorial analysis of variance (ANOVA) was performed using each IF cut-off threshold as the within-subject factor, and fibrosis level ('High', 'Low') as the between-subject factor.

RESULTS

A total of 44 participants were recruited, 22 CKD patients and age-matched HVs. Baseline characteristics are shown in Table 1 and GFR data in Figure 1A. As expected, eGFR and mGFR were highly correlated (R = 0.83, P < 0.001). In both HV and CKD groups, eGFR fell with age (Figure 1B). In CKD, the primary aetiology was ischaemic (n = 8), interstitial (n = 3) and glomerular (n = 11) pathology; no patients had diabetic kidney disease. The median time from biopsy to first MRI scan was 62 (IQR 64) days.

Repeatability of MRI parameters in the CKD group

Table 2 provides each MRI measure for the CKD group with the associated CoV and ICC from repeatability data. CoVs were lowest for cortical and medullary T_1 [both SE-EPI and bFFE readout (<4%)], cortical and medullary R_2^* (<7%), cortical ADC (<6%) and total kidney volume (<4%). ICCs were >0.75 for cortical T_1 , cortical ADC, renal artery blood flow, volume and cortical and medullary R_2^* .

Differences in MRI parameters between the CKD and HV group

Significant differences in MRI parameters were observed between the CKD and HV group (Figure 2).

Renal macro- and microstructure. Kidney volume was significantly lower in the CKD group compared with HVs (CKD: 322 ± 114 mL, HV: 396 ± 99 mL; P = 0.02) as well as kidney volume corrected for BSA [CKD: 165 (39) mL/m², HV: 194 ± 28 mL/m²; P = 0.009]. These data are shown graphically in Supplementary data, Figure S1.

Cortical SE-EPI T_1 was significantly longer in the CKD group compared with HVs (CKD: 1574 ± 74 ms, HV: 1432 ± 87 ms; P < 0.001, Figure 2A), but no significant difference was evident in medullary T_1 (CKD: 1754 ± 50 ms, HV: 1731 ± 134 ms; P = 0.29). Both CKD and HV groups had a significantly longer medullary T_1 than cortex (P < 0.0001). Increased cortical T_1 in the CKD group resulted in a significantly reduced T_1 CMD (ΔT_1) in the CKD group compared



FIGURE 1: GFR. (A) eGFR in the HV group; eGFR and mGFR in the CKD group. (B) Correlation of eGFR with age, showing a significant correlation for both the HV (open circles) (R = -0.62, P = 0.002) and CKD (filled circles) (R = -0.63, P = 0.002) group.

Table 1. Baseline characteristics of the CKD and HV groups

Baseline demographics	$\begin{array}{c} \text{CKD} \\ (n = 22) \end{array}$	HV (<i>n</i> = 22)
Ethnicity (no. Caucasian)	18 (81%)	19 (86%)
Gender (no. male)	17 (77%)	17 (77%)
Age (years)	61 ± 24	61 ± 25
Height (m)	174 ± 8	176 ± 9
Weight (kg)	86 ± 12	82 ± 13
BMI (kg/m ²)	29 ± 4	26.5 ± 3
Baseline serum creatinine (µmol/L)	159 ± 51	77 ± 11
Baseline eGFR (mL/min/1.73 m ²)	39 ± 14	92 ± 12
Baseline mGFR (mL/min/1.73 m ²)	34 ± 23	
UPCR (mg/mmol)	72 (IQR 108)	6 (IQR 9)
Systolic blood pressure (mmHg)	136 ± 22	130 ± 16
Diastolic blood pressure (mmHg)	85 ± 16	79 ± 13
Primary renal disease category, n (%)		
Glomerular disease	11 (50)	
Tubulointerstitial disease	3 (14)	
Ischaemic nephropathy	8 (36)	
Diabetes mellitus, n (%)	6 (27)	1 (5)
Hypertension, <i>n</i> (%)	15 (68)	5 (23)
Number on RAAS blockade, <i>n</i> (%)	13 (59)	3 (14)

BMI, body mass index; RAAS, renin-angiotensin-aldosterone system.

with HVs (CKD: -183 ± 44 ms, HV: -298 ± 98 ms; P=0.001). This finding was replicated in T_1 bFFE data (ΔT_1 CKD: -201 ± 71 ms, ΔT_1 HV: -327 ± 77 ms; P < 0.001), which showed a strong correlation between T_1 SE-EPI and bFFE measures, Supplementary data, Figure S2A. It was also noted that both HV and CKD groups showed a trend for increased cortical T_1 with age (CKD: R = 0.42, P = 0.07, HV: R = 0.42, P = 0.06).

ADC was lower in the CKD group compared with HVs in both cortex [CKD: 1.94 (0.44) × 10^{-3} mm²/s, HV: 2.3 ± 0.1 × 10^{-3} mm²/s; P=0.030] and medulla (CKD: 2.03 ± 0.22 × 10^{-3} mm²/s, HV: 2.2 ± 0.1 × 10^{-3} mm²/s; P=0.031; Figure 2B). ADC was significantly higher in the cortex than medulla in the HV group resulting in a positive ADC CMD (Δ ADC) (P < 0.01); no significant CMD was found in the CKD group. Similar trends were found for true diffusion (*D*) (Supplementary data, Figure S2).

Renal oxygenation. There was no significant difference in cortical or medullary R_2^* between CKD and HV groups. Cortical

 R_2^* was significantly (P < 0.001) lower than medullary R_2^* in both CKD (cortex: 20.4 ± 3.2/s, medulla: 32.6 ± 8.0/s) and HV (cortex: 18.6 ± 2.2/s, medulla: 31.0 ± 6.1/s) groups.

Renal haemodynamics. Cortical perfusion assessed using ASL was significantly lower in the CKD group than the HV group [CKD: 71 (49) mL/100 g/min, HV: 200 ± 56 mL/100 g/min; P < 0.001], as was total renal artery blood flow [CKD: 486 (174) mL/min, HV: 856 ± 160 mL/min; P = 0.02] and global kidney perfusion [CKD: 132 (108) mL/100 g/min, HV: 225 ± 75 mL/100 g/min; P = 0.0078].

Association between MRI data and biochemical measures

Figure 3 shows the correlation matrix of the univariate analyses of multi-parametric MRI and biochemical measures [eGFR and log(UPCR)] for the combined CKD and HV groups, with graphs of significant correlations shown in Figure 4. Cortical T_1 correlated strongly with eGFR and log(UPCR), as did T_1 CMD, cortical ADC and to a lesser extent medullary ADC. ADC CMD did not correlate with either eGFR or log(UPCR). Kidney volume was positively correlated with eGFR, with a stronger correlation after BSA correction. Haemodynamic measures of cortical perfusion, total renal artery flow and global perfusion all correlated strongly with eGFR and log(UPCR). There were no significant correlations between R_2^* and any biochemical measures. Significant correlations were observed between some but not all MRI measures. As expected, there were significant correlations between haemodynamic measures (cortical perfusion, total renal artery flow and global perfusion), and for individual MRI parameters between cortical and medullary measures. In addition, cortical T_1 correlated with perfusion, total renal artery blood flow and global perfusion; T₁ CMD correlated with perfusion and total renal artery blood flow; and cortical ADC with perfusion.

Using multivariable linear regression, the best predictive model of eGFR from MRI measures included cortical perfusion and cortical T_1 [eGFR = 143 – 0.77 × (cortical T_1) + 0.27 × (cortical perfusion); R = 0.87, P < 0.001]. Cortical perfusion and cortical T_1 resulted in a weaker association to predict log(UPCR) [log(UPCR) = $-2.8 + 0.03 \times (\text{cortical } T_1) - 0.03 \times (\text{cortical perfusion}); R = 0.58, P = 0.001]. A significant$

Table 2. Multi-parametric MRI measures in CKD patients [shown as mean \pm SD or median (IQR) dependent on normality] and assessment of their repeatability as defined by the intra-subject CoV and ICC

	Mean \pm SD or median (IQR)	CoV (%)	ICC
Cortical T_1 SE-EPI (ms)	1574 ± 74	2.9	0.76
Medullary T_1 SE-EPI (ms)	1754 ± 50	3.9	0.47
Cortical T_1 bFFE (ms)	1403 ± 76	2.4	0.91
Medullary T_1 bFFE (ms)	1604 ± 98	3.4	0.68
Cortical ADC ($\times 10^{-3}$ mm ² /s)	2.0 (0.2)	5.3	0.69
Medullary ADC ($\times 10^{-3}$ mm ² /s)	2.0 ± 0.2	14	0.65
Cortical D (×10 ⁻³ mm ² /s)	1.7 ± 0.2	7.7	0.49
Medullary $D (\times 10^{-3} \text{ mm}^2/\text{s})$	1.8 ± 0.2	22	0.47
Cortical R_2^* (/s)	20.0 ± 3.2	4.6	0.90
Medullary R_2^* (/s)	33.0 ± 8.0	6.8	0.91
Cortical perfusion (mL/100 g/min)	71 (50)	23	0.67
Total renal artery flow (mL/min)	490 (170)	18	0.86
Kidney volume corrected total renal artery flow (mL/100 g/min)	130 (110)	18	0.76
Total kidney volume/BSA (mL/m ²)	170 (39)	3.8	0.94



FIGURE 2: MRI parameters in the CKD and HV group for (**A**) SE-EPI T_1 in cortex, medulla and CMD (ΔT_1), (**B**) ADC in cortex, medulla and CMD (ΔADC), (**C**) R_2^* in cortex, medulla and CMD (ΔR_2^*), (**D**) cortical perfusion as measured by ASL, total renal artery flow and global perfusion (estimated from correcting renal artery flow for kidney volume). Significant differences are seen between the CKD and HV group for cortical T_1 and ΔT_1 (SE-EPI data shown here, with the correlation between SE-EPI and bFFE T_1 measures shown in Supplementary data, Figure S2), cortical and medullary ADC, cortical perfusion, cortical and medullary ADC, total renal artery flow and global perfusion.



FIGURE 3: Correlation matrix for combined HV and CKD groups of biochemical measures [eGFR and log(UPCR)] and multi-parametric MRI measures. Significant correlations of MRI measures with biochemical measures are shown in Figure 4. Between the multiparametric MRI measures, significant correlations are observed between cortical T_1 and cortical perfusion (R = -0.595, P < 0.001), total renal artery blood flow (R = -0.655, P < 0.001), global perfusion (R = -0.435, P = 0.001); between T_1 CMD (ΔT_1) and cortical perfusion (R = -0.587, P < 0.001) and total renal artery blood flow (R =-0.397, P = 0.05). Correlations are also seen between cortical ADC and cortical perfusion (R = 0.452 P = 0.02). Between haemodynamic measures, significant correlations were observed between cortical perfusion and total renal artery flow (R = 0.596, P = 0.002), and cortical perfusion and global perfusion (R = 0.44, P = 0.04).

association with log(UPCR) was also found for T_1 CMD (ΔT_1) and cortical ADC [log(UPCR) = 5.27 + 0.002 × (ΔT_1) - 1.72 × (cortical ADC); R = 0.61, P = 0.005].

Figure 5A shows the correlation matrix of MRI measures and biochemical measures [mGFR and log(UPCR)] for the CKD group alone. There was a significant correlation of mGFR with cortical perfusion and mGFR with total kidney volume [Figure 5B, though this was not significant for BSA corrected kidney volume (Figure 5A)]. Log(UPCR) had a negative correlation with cortical and medullary ADC. Using multiple linear regression, mGFR was predicted by combining cortical perfusion and cortical T_1 [mGFR = $-38.2 + 0.035 \times (\text{cortical } T_1) +$ $0.296 \times (\text{cortical perfusion}); R = 0.73, P = 0.03], \text{ or total BSA}$ volume corrected kidney and cortical perfusion $[mGFR = 4.65 + 0.064 \times (BSA \text{ corrected kidney volume}) +$ $0.290 \times (\text{cortical perfusion}); R = 0.76, P = 0.001]. \text{ Log(UPCR)}$ was not significantly associated with T_1 CMD and cortical ADC for the CKD group alone (R = 0.75, P = 0.08).

Association between MRI parameters and histological measures

Histology of each individual in the CKD group is presented in Supplementary data, Table S1. Figure 6 shows MRI parameters for 'Low' and 'High' IF groups computed for fibrosis varying thresholds between 20% and 70% in 10% increments. ANOVA revealed significant differences between 'Low' and 'High' IF groups for cortical T_1 , T_1 CMD, cortical ADC, ADC CMD and ASL cortical perfusion. Individual comparisons showed significant differences between 'Low' and 'High' IF at 40% IF threshold for cortical T_1 , T_1 CMD, cortical ADC and ADC CMD, with additional significant differences in cortical ADC at 50% and cortical perfusion at 30% IF thresholds.

DISCUSSION

MRI shows promise as a non-invasive technique for evaluating whole kidney structure and function but progress towards clinical application has been slow, in part because MRI measures have generally been applied in isolation (e.g. DWI [20], BOLD [15, 21–23] and ASL [24]). We show that multi-parametric MRI can be conducted in a single scan session [25] with excellent reproducibility in HVs and persons with CKD G3–4. Several MRI parameters were able to distinguish CKD from healthy kidneys, and correlated with measures of whole kidney function (GFR and UPCR) as well as histopathological measures of IF.

The first aim of this study was to establish repeatability of multi-parametric MRI measures in a CKD group before wider application. We show individual MRI measures are highly repeatable, comparable to those previously reported in HVs by our group [17]. Our description of how the individual MRI measures are related is also important. Correlation of certain MRI measures (e.g. ASL perfusion and renal artery blood flow, Figure 3) confirms technical validity. Conversely, the observation that a number of MRI measures do not correlate confirms MRI measures are sensitive to different structural or functional alterations, supporting multi-parametric MRI.

We report significant differences in renal microstructure between the CKD and HV group assessed by T_1 mapping and DWI. Cortical T_1 was increased in CKD, resulting in a significantly reduced T_1 CMD. Increased T_1 reflects increased extracellular fluid resulting from inflammation, interstitial oedema or cellular swelling [18], or fibrosis due to the association of collagen with supersaturated hydrogel [19, 26]. In tandem, the CKD group had lower cortical ADC and *D*-values. Reduced diffusion of water molecules may be due to fibrosis [19, 27], with the accumulation of cells including fibroblasts in the interstitial space during renal fibrogenesis and collagen deposition restricting water diffusion. Along with microstructural changes, we observed a significant reduction in kidney volume in CKD compared with HVs.

Haemodynamic assessment of the kidney included ASL perfusion mapping and PC-MRI renal artery blood flow, which when corrected for kidney volume estimates global renal perfusion (with the caveat that blood flow is equally distributed across kidney volume, thus not accounting for lower perfusion in the medulla or fibrotic tissue). Consistent with previous studies, total renal artery blood flow [28], cortical perfusion [24, 29– 31] and global perfusion were reduced in CKD compared with HVs, likely reflecting vascular rarefaction in chronic fibrosis. Our measures of cortical perfusion may appear lower than other published values [24, 29–31], which may reflect a higher proportion of ischaemic nephropathy in our cohort, or the higher proportion of patients with lower GFR.



FIGURE 4: MRI measures which show significant correlations with eGFR and log(UPCR) across combined HV (open circles) and CKD (filled circles) groups.



FIGURE 5: (**A**) Correlation matrix for the CKD group alone of biochemical measures [mGFR and log(UPCR)] and multi-parametric MRI measures. (**B**) MRI measures which show significant correlations with mGFR and log(UPCR) for the CKD group alone.

We observed no meaningful differences in cortical or medullary R_2^* values between CKD and HVs, noting our values show good agreement with previous studies [23]. Current data regarding renal R_2^* data are conflicting; studies report both increased cortical R_2^* in CKD compared with HVs attributed to lower renal tissue oxygenation [32–34], and no difference [23]. Some of this variability may be explained in part by technical factors (shimming method, ROI placement), although Pruijm *et al.* [35] recently showed BOLD R_2^* correlates with a faster decline in eGFR and a higher risk of adverse renal outcomes.

As expected, MRI measures that differed significantly between CKD and HV groups strongly correlated with GFR (cortical T_1 , cortical and medullary ADC, cortical perfusion,



FIGURE 6: Fibrosis percentage binned into a binary factor 'Low' (blue) or 'High' (orange) IF based on varying the fibrosis threshold between 20% and 70%. It can be seen that changing the IF threshold results in a significant difference between 'Low' and 'High' IF groups for cortical T_1 (P = 0.014) and T_1 CMD (ΔT_1) (P = 0.017), cortical ADC (P < 0.0001) and ADC CMD (Δ ADC) (P = 0.048), and ASL-derived cortical perfusion (P = 0.001) as determined by ANOVA. Significant differences (Wilcoxon P < 0.05) between 'Low' and 'High' IF groups for a given IF threshold are shown by *.

BSA corrected kidney volume, renal artery flow and global perfusion). Within the CKD group (smaller range of renal function and sample size), haemodynamic and structural measures (cortical perfusion, cortical and medullary ADC, and kidney volume) correlated with mGFR. We also observed correlations between MRI measures and proteinuria. Cortical T_1 and T_1 CMD had a strong positive correlation with log(UPCR), coupled with a negative correlate of cortical and medullary ADC with log(UPCR). ASL perfusion, renal artery blood flow and global perfusion negatively correlated with log(UPCR). Mao et al. [20] reported a negative correlation between diffusion measures and proteinuria and a positive correlation with eGFR. There are few reports relating proteinuria and other MRI measures. An important observation is that MRI measures retained independent associations with eGFR (cortical perfusion and cortical T_1) and proteinuria [$T_1 \text{ CMD} (\Delta T_1)$ and cortical ADC], supporting the use of multi-parametric MRI.

A number of previous MRI studies have attempted to noninvasively measure renal fibrosis [36], with one or two MRI measures being compared with subjective or objective measures of IF from biopsy. Mao et al. [20] compared diffusion measures with subjective assessment of renal fibrosis in CKD Stage G1-5 and showed a negative correlation between diffusion measures and fibrosis score. In renal transplant recipients, Friedli et al. [19] reported reduced ADC CMD to be the best predictor of 'High' IF defined to be >40% IF. Our results are broadly consistent, with ADC and ADC CMD being significantly different between 'Low' and 'High' IF, and most apparent at 40% IF. Additionally, we show T_1 cortex, T_1 CMD difference and ASL cortical perfusion are predictors of IF. Our sample size renders these results exploratory, but they support the potential of combining multi-parametric MRI measures to improve prediction of IF, clinically important as IF is one of the strongest predictors of CKD progression.

This study has limitations, with a relatively small sample size and a range of disease types and age span, though the latter was addressed by including a paired age-matched HV group.

In conclusion, multi-parametric MRI measures have good reproducibility in CKD, can distinguish CKD from healthy kidneys, and correlate with biochemical and histopathological measures. Further evaluation requires multicentre studies to assess MRI measures across all CKD stages and in larger numbers to identify the optimal combination of MRI measures, and longitudinal studies to assess the prognostic value of multi-parametric MRI compared with currently available biochemical measures.

SUPPLEMENTARY DATA

Supplementary data are available at ndt online.

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AUTHORS' CONTRIBUTIONS

S.T.F., N.M.S. and M.W.T. designed the study; C.E.B. and H.M. carried out experiments; C.E.B., H.M., E.F.C., T.M., B.P. and S.T.F analysed the data; S.T.F., M.W.T., N.M.S., C.E.B. and H.M. drafted the paper; all authors approved the final version of the manuscript.

CONFLICT OF INTEREST STATEMENT

None declared.

(See related article by Simms and Sourbron. Recent findings on the clinical utility of renal magnetic resonance imaging biomarkers. *Nephrol Dial Transplant* 2020; 35: 915–919)

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Reduced oxygenation but not fibrosis defined by functional magnetic resonance imaging predicts the long-term progression of chronic kidney disease

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ABSTRACT

Background. Although chronic hypoxia and fibrosis may be a key to the progression of chronic kidney disease (CKD), a noninvasive means of measuring these variables is not yet available. Here, using blood oxygen level-dependent (BOLD) and diffusionweighted (DW) magnetic resonance imaging (MRI), we assessed changes in renal tissue oxygenation and fibrosis, respectively, and evaluated their correlation with prognosis for renal function.

Methods. The study was conducted under a single-center, longitudinal, retrospective observational design. We examined the prognostic significance of T2* values of BOLD-MRI and apparent diffusion coefficient (ADC) values on DW-MRI and other clinical parameters. The rate of decline in estimated glomerular filtration rate (eGFR) was calculated by linear regression analysis using changes in eGFR during the observation period.

Results. A total of 91 patients were enrolled, with a mean age of 55.8 ± 15.6 years. Among patients, 51 (56.0%) were males and 38 (41.8%) had diabetes mellitus. The mean eGFR was 49.2 ± 28.9 mL/min/1.73 m² and the mean observation period was 5.13 years. ADC values of DW-MRI but not T2* values of

BOLD-MRI were well correlated with eGFR at the initial time point. The mean annual rate of decline in eGFR during the 5year observation period was $-1.92 \pm 3.00 \text{ mL/min}/1.73 \text{ m}^2$. On multiple linear regression analysis, the rate of decline in eGFR was significantly correlated with eGFR at the start point, period average amount of proteinuria and T2* values, but not with ADC values (t = 2.980, P = 0.004).

Conclusions. Reduced oxygenation as determined by low T2* values on BOLD-MRI is a clinically useful marker of CKD progression.

Keywords: blood oxygen level–dependent magnetic resonance imaging, diffusion-weighted magnetic resonance imaging, fibrosis, glomerular filtration rate, hypoxia

INTRODUCTION

Advances in functional magnetic resonance imaging (MRI) allow evaluation of not only the central nervous system but also renal physiology [1]. Oxygen bioavailability can be assessed by blood oxygen level-dependent (BOLD) MRI while kidney fibrosis can