Phenotyping hypertrophic cardiomyopathy using cardiac diffusion magnetic resonance imaging: the relationship between microvascular dysfunction and microstructural changes

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Aims

Microvascular dysfunction in hypertrophic cardiomyopathy (HCM) is predictive of clinical decline, however underlying mechanisms remain unclear. Cardiac diffusion tensor imaging (cDTI) allows in vivo characterization of myocardial microstructure by quantifying mean diffusivity (MD), fractional anisotropy (FA) of diffusion, and secondary eigenvector angle (E2A). In this cardiac magnetic resonance (CMR) study, we examine associations between perfusion and cDTI parameters to understand the sequence of pathophysiology and the interrelation between vascular function and underlying microstructure.

Methods and results

Twenty HCM patients underwent 3.0T CMR which included: spin-echo cDTI, adenosine stress and rest perfusion mapping, cine-imaging, and late gadolinium enhancement (LGE). Ten controls underwent cDTI. Myocardial perfusion reserve (MPR), MD, FA, E2A, and wall thickness were calculated per segment and further divided into subendocardial (inner 50%) and subepicardial (outer 50%) regions. Segments with wall thickness < 11 mm, MPR > 2.2, and no visual LGE were classified as ‘normal’. Compared to controls, ‘normal’ HCM segments had increased MD (1.61 ± 0.09 vs. 1.46 ± 0.07 \( \times 10^{-3} \) mm\(^2\)/s, \( P = 0.02 \)), increased E2A (60 ± 9 vs. 38 ± 12, \( P < 0.001 \)), and decreased FA (0.29 ± 0.04 vs. 0.35 ± 0.02, \( P = 0.002 \)). Across all HCM segments, subendocardial regions had higher MD and lower MPR than subepicardial (MD\(_{\text{endo}}\) 1.61 ± 0.08 \( \times 10^{-3} \) mm\(^2\)/s vs. MD\(_{\text{epi}}\) 1.56 ± 0.18 \( \times 10^{-3} \) mm\(^2\)/s, \( P = 0.003 \), MPR\(_{\text{endo}}\) 1.85 ± 0.83, MPR\(_{\text{epi}}\) 2.28 ± 0.87, \( P < 0.0001 \)).

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Conclusion

In HCM patients, even in segments with normal wall thickness, normal perfusion, and no scar, diffusion is more isotropic than in controls, suggesting the presence of underlying cardiomyocyte disarray. Increased E2A suggests the myocardial sheetlets adopt hypercontracted angulation in systole. Increased MD, most notably in the subendocardium, is suggestive of regional remodelling which may explain the reduced subendocardial blood flow.

Keywords

typrophic cardiomyopathy • microvascular dysfunction • diffusion tensor imaging

Introduction

Hypertrophic cardiomyopathy (HCM) is the most common inherited cardiac condition, characterized by unexplained myocardial hypertrophy in the absence of another cardiac or systemic disease. Genetic mutations encoding for the sarcomeric proteins which form the contractile apparatus of cardiomyocytes have been identified as a cause for the disease. Histopathological changes include cardiomyocyte disarray, interstitial, and perivascular fibrosis; however, how these features develop and affect prognosis is not fully understood. Microvascular dysfunction (MVD) is a common feature of HCM and is thought to be responsible for ischaemia-mediated myocyte death in HCM, which ultimately leads to replacement fibrosis and left ventricular (LV) remodelling. Prospective studies have identified the degree of MVD as an independent predictor of clinical decline and death in HCM patients; meanwhile, patients can remain asymptomatic with severe MVD for several years prior to deterioration. Hence MVD has been recognized as a potential target for prevention of disease progression and heart failure in HCM; but effective disease-modifying therapies have proved elusive. This may in-part be because of the incomplete understanding of the pathophysiological process. Abnormal muscle, abnormal physiology, and abnormal architecture form the basis of various proposed mechanisms to explain the typical subendocardial
pattern of hyperaemic ischaemia. While the cause is thought to be multifactorial, histological studies to date have failed to demonstrate any relationship between fibre disarray, fibrosis, and small vessel disease.  

Cardiac diffusion tensor imaging (cDTI) is a cardiac magnetic resonance (CMR) method which allows non-invasive in vivo characterization of myocardial microstructure. 7,8 Mean diffusivity (MD) measures the magnitude of diffusion in a given voxel, and previous studies have shown MD to be increased in areas of interstitial fibrosis in HCM patients. 9 Fractional anisotropy (FA) measures the directional variability of diffusion in a given voxel. In the context of cardiovascular disease, FA is thought to provide a composite measure of cardiomyocyte disarray and collagen deposition; initial evidence shows that low FA values—indicating isotropic diffusion—can be predictive of adverse clinical outcomes such as ventricular arrhythmia. 10,11 cDTI also enables calculation of voxel-wise helix angle (HA) and secondary eigenvector angle (E2A) maps based on the eigenvectors of the diffusion tensors. HA describes local cardiomyocyte orientation and is classically used to depict their transmurally changing arrangement, while absolute E2A reflects the average orientations of laminar sheetlets. 12 At peak systole, HCM patients have higher global absolute E2A than controls, indicating their sheetlets adopt significantly steeper configurations. 13,14 Furthermore, their sheetlet mobility is impaired, so their sheetlets remain in a relatively steeper configuration in diastole than controls. 13 While cDTI studies to date have provided insights into general microstructural abnormalities, their findings are predominantly based on global difference in parameters between HCM patients and controls. In order to understand how microstructure relates to local vascular function, a more regional approach is required focussing specifically on areas with perfusion defects, such as the subendocardium. Focused analysis of myocardial segments which lack typical morphological features such as wall hypertrophy and scar may also elucidate early microstructural changes that precede clinical expression of the disease. The purpose of this study was to examine the associations between perfusion and cDTI parameters in HCM patients in order to understand the sequence of pathophysiology and the interrelation between vascular function and underlying myocardial microstructure.

Methods

Subject recruitment

HCM patients were prospectively recruited from the inherited cardiomyopathy clinic; this was inclusive of probands and relatives. The diagnosis of HCM was made independently by clinicians in keeping with current guidelines and based upon imaging including CMR, electrocardiogram, family history, and genetic testing if possible. 15 Inclusion criteria were LV wall thickness of ≥13 mm in ≥1 myocardial segment on CMR. Exclusion criteria were patients with apical HCM, the presence of any contraindication to CMR, adenosine or gadolinium-based contrast agents, systemic hypertension, significant valve disease, infiltrative cardiomyopathy, previous myocardial infarction, or coronary intervention. Healthy volunteers were enrolled from among students, staff, and alumni of the local university. They had no existing medical conditions and were not taking any regular medication. The study was conducted in accordance with the Declaration of Helsinki and was approved by the UK National Research Ethics Service (18/YH/0372, REC 39787). All participants provided written informed consent.

CMR acquisition

CMR was performed using a Prisma 3T magnetic resonance imaging (MRI) scanner (Siemens Healthineers, Erlangen, Germany). Participants were advised to avoid caffeine for 24 h before the study. The protocol for HCM patients consisted of full LV coverage by balanced steady-state free precession (bSSFP) cine data imaging and MOCO bright blood late gadolinium enhancement (LGE), three matching short-axis slices (base, mid, and apex) by cDTI, T1 mapping using a Modified Look Locker Inversion recovery (MOLLI) sequence (native 5(3), post-contrast 4(1)3(1)2), and stress and rest perfusion using free-breathing, motion-corrected (MOCO) automated in-line perfusion mapping. 16 The protocol for healthy controls consisted of full LV coverage with bSSFP cine-imaging and cDTI (three slices consisting of base, mid, and apex).

For perfusion imaging, adenosine was infused at a rate of 140 μg/kg/min and increased up to a maximum of 210 μg/kg/min according to haemodynamic and symptomatic response. Inadequate heart rate response was defined as < 10 bpm in keeping with Society of Cardiovascular Magnetic Resonance (SCMR) guidelines. 17 An intravenous bolus of 0.05 mmol/kg gadobutrol (Gadovist, Leverkusen, Germany) was administered at 5 mL/s followed by a 20 mL saline flush using an automated injection pump (Medrad MRXperion Injection System, Bayer). This is repeated after a minimum of 10-min interval for rest perfusion acquisitions to ensure equilibration of gadolinium kinetics and that all haemodynamic effects of adenosine had resolved. Following this, a third and final bolus of 0.05 mmol/kg gadobutrol is given for acquiring LGE imaging. Blood pressure and heart rate were recorded during adenosine infusion. Perfusion mapping was performed and implemented on the scanner using the Gadgetron streaming software image reconstruction framework as previously described. 16

cDTI acquisition

cDTI data were obtained using a second-order motion-compensated single-shot spin-echo EPI sequence as previously reported. 16,19 Data were acquired whilst free-breathing without respiratory navigation. The effects of motion were mitigated by acquisition of multiple repetitions and diffusion encoding directions. Acquisition parameters were: TE/TR 77 ms/3 R-R intervals, field of view 320 × 121 mm², matrix size 138 × 52, in-plane resolution 2.3 × 2.3 mm², 8 mm slice thickness, 8 mm inter-slice gap, and partial Fourier = 7/8. Scout diffusion-weighted (DW) data were acquired with diffusion-weighting applied in three orthogonal directions to ensure data quality. Each full data set comprised b-values of 100 s/mm² (3 DW directions, 12 repetitions), and 450 s/mm² (30 DW directions, 6 repetitions). Cine data were used to define the time from R peak to maximum systole. The trigger delay was defined as ~ 30% of maximum systole.

CMR analysis

On cine, LGE, native T1, and post-contrast T1 images, using cvi42 software (Circle Cardiovascular Imaging, Calgary, Canada), LV subendocardial and subepicardial borders were defined by manual planimetry excluding papillary muscles at end-systole and end-diastole. LV mass, end-diastolic volumes, end-systolic volumes, and LV ejection fraction were measured from short-axis cine images. Maximal wall thickness was measured using a machine learning algorithm as previously described. 20 The LV short-axis stack of LGE images was first assessed visually for the presence of LGE, followed by quantification when LGE was present, as done in previous studies. 21 LGE was defined as areas of signal intensity > 5 SDs from normal myocardium and was expressed both as a percentage of the segment, and the percentage of LV mass. On T1 maps, a 10% offset...
was applied to subendocardial and subepicardial borders to minimize partial volume effect. Extracellular volume (ECV) was calculated using the formula ‘myocardial ECV = (1 - haematocrit) / \( C2 \times (D_{R1myocardium} / D_{R1blood}) \), where R1 = 1/T1’, with haematocrit measured from blood tests on the day of the CMR scan. Global and segmental mean blood flow (MBF) were calculated inline from the perfusion maps (where each pixel encodes MBF in mL/g/min). Subendocardial and subepicardial borders were contoured automatically using a machine learning approach. Where the LV outflow tract was included, or partial volume effect meant segments were too thin to contour, these segments were excluded from further analysis. Each segment was also further divided into subendocardial (inner 50%) and subepicardial (outer 50%) regions. Myocardial perfusion reserve (MPR) was calculated as stress MBF: rest MBF. The 16-segment American Heart Association (AHA) model was used for further segmentation of maximal wall thickness, LGE, T1, and perfusion maps.

cDTI data analysis

Data processing for segmental cDTI analysis was performed using MATLAB software (MathWorks, MA, USA). Quality control was undertaken by visual assessment with DW images corrupted by

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**Table 1** Characteristics of HCM patients and control subjects

|                      | HCM (n = 20) | Controls (n = 10) | P-value |
|----------------------|-------------|------------------|---------|
| Age (years)          | 48 ± 18     | 27 ± 9           | <0.01   |
| Male (n)             | 8/20        | 4/10             | 1.00    |
| BSA (m²)             | 1.9 ± 0.2   | 2.2 ± 0.4        | 0.19    |
| Genotype positive    | 5/20        |                  |         |
| LV end-diastolic volume index (mL/m²) | 78 ± 14 | 80 ± 10          | 0.65    |
| LV ejection fraction (%) | 67 ± 6    | 64 ± 4           | 0.76    |
| LV mass index (g/m²) | 81 ± 41     | 61 ± 16          | 0.31    |
| Maximal LV wall thickness (mm) | 19 ± 5   | 11 ± 1           | <0.001  |
| Left atrial diameter (mm) | 43 ± 6     | 35 ± 2           | <0.001  |
| Presence of left ventricular outflow obstruction (n) | 6/20 |                  |         |
| Global T1 (ms)       | 1323 ± 75   |                  |         |
| Global ECV (%)       | 27 ± 4      |                  |         |
| LGE present (n)      | 17 (85%)    |                  |         |
| LGE (% of LV mass)   | 5.9 ± 10.1  |                  |         |

Values are displayed as mean ± standard deviation for continuous variables. Departmental 3.0T scanner reference range for native T1 = 1158 ± 80 ms.

ECV, extracellular volume; HCM, hypertrophic cardiomyopathy; LGE, late gadolinium enhancement; LV, left ventricle
Averaged magnitude images were generated from the registered data by averaging across repetitions, and diffusion tensors were calculated. Myocardial contours were drawn directly on the cDTI maps: in order to separate myocardial tissue from blood pool and minimize the effects of partial voluming, a conservative approach was adopted, ensuring the borders were drawn within the myocardial wall; cine-images were used as a visual guide. Tensor eigenvalues, MD, FA, and absolute E2A maps were assessed both globally and on a segmental basis. In order to investigate possible explanations for the subendocardial pattern of MVD seen in HCM, each segment of MD and FA maps were further divided into subendocardial (inner 50%) and subepicardial (outer 50%) regions. After data rejection, the number of repetitions for $b = 100 \text{s/mm}^2$ were $11.6 \pm 1.0$, and for $b = 450 \text{s/mm}^2$, $5.57 \pm 0.96$, respectively (inclusive of base and mid slices only; apical data was excluded from the study due to persistent data quality issues from unsuppressed fat, signal loss, and suboptimal signal-to-noise ratio).

**Figure 2** Representative maps for a healthy control subject and a patient with hypertrophic cardiomyopathy. Representative mid left ventricular slices obtained in a healthy control subject (first column) and a patient with hypertrophic cardiomyopathy (HCM) (second column), with schematic diagrams (third column). On the late gadolinium enhancement (LGE) image, there is evidence of midwall fibrosis in the hypertrophied septal segments, which corresponds with reduced myocardial blood flow on the stress perfusion maps. On the diffusion tensor imaging maps, in comparison to the control subject, the HCM patient has increased mean diffusivity, reduced fractional anisotropy, and increased secondary eigenvector angle values globally, even in segments with normal wall thickness and no scar.
Subgroup analysis

Subgroup analysis was carried out in order to investigate the cDTI characteristic of HCM segments with different morphological features (i.e., wall hypertrophy, abnormal perfusion and presence of scar). The normal range for myocardial blood flow at stress, rest and the perfusion reserve were derived from age- and sex-matched volunteers who underwent

Figure 3  Correlations between segmental MD/ECV, MD/MPR, and absolute E2A/wall thickness. Even in the absence of scar, a positive correlation was noted between mean diffusivity (MD) and extracellular volume (ECV) in the segments of HCM patients (A). Segmental MD also correlated with myocardial perfusion reserve in corresponding non-scarred segments (B). Segmental absolute secondary eigenvector (E2A) in systole correlated with the wall thickness of corresponding segments in end-diastole.
Phenotyping HCM using cardiac diffusion MRI

Results

The study flowchart is shown in Figure 1. Twenty HCM patients (M:F = 8:12, aged 48 ± 18 years) were included in the study; baseline characteristics are shown in Table 1. Five of the HCM patients were gene-positive (MYH7 × 3, TNNI3 × 1, MYBPC3 × 1). The vast majority (18/20) had septal hypertrophy, while 2 HCM subjects had LV hypertrophy (LHV) confined to anterior and anterolateral walls. Two patients were unable to tolerate the side-effects of adenosine, hence the stress perfusion sequence was omitted. HCM patients had a mean ejection fraction of 67 ± 6%, mean myocardial mass of 149 ± 80 g, and mean LGE of 5.9 ± 10.1%. Ten normal controls (M:F = 4:6, aged 27 ± 9 years) underwent cDTI. Of all basal and mid slice segments, 31/240 segments (13%) were rejected due to imaging artefacts that remained post data rejection; these image artefacts resulted from unsuppressed fat, localized signal loss, or low signal-noise ratio.

Representative LGE, perfusion, and cDTI maps are shown in Figure 2. HCM patients had significantly increased global MD (MDHCM 1.62 ± 0.10 × 10⁻³ mm²/s vs. MDControls 1.47 ± 0.1 × 10⁻³ mm²/s, P < 0.001), absolute E2A (E2AHCM 64 ± 10° vs. E2AControls 36 ± 12°, P < 0.001), and significantly lower FA (FAHCM 0.29 ± 0.04 vs. FAControls 0.34 ± 0.04, P < 0.001) than controls. HCM patients had significantly lower myocardial blood flow at both stress and at rest, and significantly lower mean MPR than controls (stress MBFHCM = 1.4 ± 0.5 mL/g/min, stress MBFControls = 2.5 ± 0.6 mL/g/min, P < 0.001, MPRHCM = 2.1 ± 0.8, MPFRControls = 4.0 ± 0.9, P < 0.001). MD and ECV are known to increase in areas of scarring, noise ratio.

Table 2 Results from subgroup analysis of HCM patients and healthy controls

| Variable cut-offs | Subgroups of segments | Group 1 | Group 2 | Group 3 | Group 4 | P-value |
|-------------------|-----------------------|--------|--------|--------|--------|---------|
| Thickness ≤ 11 mm | ‘Normal’              |        |        |        |        |         |
| MPR ≥ 2.2         |                       |        |        |        |        |         |
| No LGE            |                       |        |        |        |        |         |
| Wall thickness (mm)| 7.6 ± 2.1             | 7.8 ± 1.5 | 8.1 ± 1.6 | 12.1 ± 2.7 | 12.0 ± 1.3 | <0.001 |
| LGE (%)           | 160 (100)             | 63 (29) | 45 (21) | 22 (10) | 86 (40) |         |
| Native T1 (ms)    | 1280 ± 13             | 1325 ± 14 | 1353 ± 26 | 1355 ± 56 | 1355 ± 56 | <0.001 |
| ECV (%)           | 25.5 ± 1.8            | 26.8 ± 1.8 | 25.4 ± 4.1 | 30.0 ± 2.7 | 30.0 ± 2.7 | <0.001 |
| Stress MBF (mL/g/min) | 2.5 ± 0.6       | 1.72 ± 0.08 | 1.30 ± 0.09 | 1.27 ± 0.10 | 1.19 ± 0.08 | <0.001 |
| Rest MBF (mL/g/min) | 0.6 ± 0.11            | 0.66 ± 0.05 | 0.73 ± 0.05 | 0.69 ± 0.05 | 0.68 ± 0.04 | 0.324  |
| MPR               | 4.0 ± 0.9             | 2.77 ± 0.11 | 1.81 ± 0.11 | 1.94 ± 0.14 | 1.83 ± 0.10 | <0.001 |
| MD (×10⁻³ mm²/s)  | 1.46 ± 0.07           | 1.61 ± 0.09 | 1.59 ± 0.08 | 1.65 ± 0.06 | 1.67 ± 0.09 | <0.001 |
| FA                | 0.35 ± 0.02           | 0.29 ± 0.04 | 0.28 ± 0.04 | 0.28 ± 0.02 | 0.26 ± 0.04 | 0.019  |
| Absolute E2A (°)  | 38 ± 12              | 60 ± 9     | 61 ± 6   | 69 ± 7 | 66 ± 6 | <0.001 |

Table 1

| Variable | Subgroup | Controls | Group 1 | Group 2 | Group 3 | Group 4 |
|----------|----------|----------|--------|--------|--------|--------|
| Number of segments (%) | 120 (100) | 63 (29) | 45 (21) | 22 (10) | 86 (40) |         |
| Wall thickness (mm) | 7.6 ± 2.1 | 7.8 ± 1.5 | 8.1 ± 1.6 | 12.1 ± 2.7 | 12.0 ± 1.3 | <0.001 |
| LGE (%) | 160 (100) | 63 (29) | 45 (21) | 22 (10) | 86 (40) |         |
| Native T1 (ms) | 1280 ± 13 | 1325 ± 14 | 1353 ± 26 | 1355 ± 56 | 1355 ± 56 | <0.001 |
| ECV (%) | 25.5 ± 1.8 | 26.8 ± 1.8 | 25.4 ± 4.1 | 30.0 ± 2.7 | 30.0 ± 2.7 | <0.001 |
| Stress MBF (mL/g/min) | 2.5 ± 0.6 | 1.72 ± 0.08 | 1.30 ± 0.09 | 1.27 ± 0.10 | 1.19 ± 0.08 | <0.001 |
| Rest MBF (mL/g/min) | 0.6 ± 0.1 | 0.66 ± 0.05 | 0.73 ± 0.05 | 0.69 ± 0.05 | 0.68 ± 0.04 | 0.324  |
| MPR | 4.0 ± 0.9 | 2.77 ± 0.11 | 1.81 ± 0.11 | 1.94 ± 0.14 | 1.83 ± 0.10 | <0.001 |
| MD (×10⁻³ mm²/s) | 1.46 ± 0.07 | 1.61 ± 0.09 | 1.59 ± 0.08 | 1.65 ± 0.06 | 1.67 ± 0.09 | <0.001 |
| FA | 0.35 ± 0.02 | 0.29 ± 0.04 | 0.28 ± 0.04 | 0.28 ± 0.02 | 0.26 ± 0.04 | 0.019  |

E2A, secondary eigenvector angle; ECV, extracellular volume; FA, fractional anisotropy; LGE, late gadolinium enhancement; MBF, mean blood flow; MD, mean diffusivity; MPR, myocardial perfusion reserve; MPR, myocardial perfusion reserved.

aDerived from 10 controls recruited in this study.
bDerived from 20 controls as per reference.23

cDerived from 20 controls as per reference.23
corresponding segment ($P = 0.01$, Figure 3B), while segmental absolute E2A correlated moderately with wall thickness ($P < 0.001$, Figure 3C) across all segments. HCM patients had higher global T1 than the departmental 3.0T scanner reference range (1323 ± 75 vs. 1158 ± 80 ms).

**Subgroup analyses**

The results of subgroup analysis are displayed in Table 2 and Figure 4. Of the 216 analysed segments, 63 (29%) were classified as ‘normal’ (Group 1), 45 (21%) had ‘normal thickness, abnormal perfusion’ (Group 2), 22 (10%) had ‘wall hypertrophy, abnormal perfusion’ (Group 3), and 86 (40%) had ‘scar’ (Group 4). Of note, there were no hypertrophied segments with normal perfusion. Compared to controls, ‘normal’ (Group 1) HCM segments had significantly increased MD, absolute E2A, and decreased FA (FA$_{Group 1, normal}$ = 0.29 ± 0.04 vs. FA$_{Controls}$ = 0.35 ± 0.02, $P = 0.002$). Out of the normal segments, 81% were located not in the septum: there was no significant difference in MD, FA, or E2A between septal and non-septal normal segments.

Compared to the other groups, segments with LGE (Group 4) had significantly higher MD (MD$_{HCM scar}$ 1.67 ± 0.09 × 10^{-3} mm$^2$/s vs. MD$_{HCM Groups 1–3: no scar}$ 1.58 ± 0.09 × 10^{-3} mm$^2$/s, $P = 0.001$) and significantly lower FA (FA$_{HCM Groups 1–3: no scar}$ 0.26 ± 0.04 vs. FA$_{HCM Groups 1–3: no scar}$ 0.30 ± 0.03, $P = 0.04$). Of note, there was no significant difference in absolute E2A between hypertrophied segments with and without scar. Hypertrophied segments (Groups 3 and 4) had significantly higher E2A than non-hypertrophied segments (67 ± 7° vs. 61 ± 10°, $P = 0.016$).

**Regional variance in perfusion and cDTI**

In HCM patients, subendocardial MBF during stress was significantly lower than subepicardial MBF during stress (1.28 ± 0.65 mL/g/min vs. 1.47 ± 0.56 mL/g/min, $P = 0.001$) and subendocardial MPR was significantly lower than subepicardial MPR (1.85 ± 0.83 vs. 2.28 ± 0.87, $P < 0.001$). Among controls, there was no difference between subendocardial and subepicardial MD, however HCM patients had significantly higher subendocardial MD than subepicardial MD ($MD_{endo}$ 1.61 ± 0.08 × 10^{-3} mm$^2$/s vs. $MD_{epi}$ 1.56 ± 0.18 × 10^{-3} mm$^2$/s, $P = 0.003$) as shown in Figure 5. All HCM segments were then subdivided into segments with normal perfusion reserve (MPR > 2.2) and abnormal perfusion reserve (MPR < 2.2). Even segments with normal perfusion reserve had significantly higher subendocardial MD than subepicardial MD ($MD_{endo}$ 1.63 ± 0.10 × 10^{-3} mm$^2$/s vs. $MD_{epi}$ 1.57 ± 0.11 × 10^{-3} mm$^2$/s, $P = 0.035$). This pattern was also seen in segments with abnormal perfusion reserve ($MD_{endo}$ 1.62 ± 0.14 × 10^{-3} mm$^2$/s vs. $MD_{epi}$ 1.56 ± 0.12 × 10^{-3} mm$^2$/s, $P = 0.003$). Subendocardial FA and subepicardial FA did not vary significantly in controls (FA$_{endo}$ 0.34 ± 0.05 vs. FA$_{epi}$ 0.34 ± 0.05, $P = 0.82$) or HCM patients (FA$_{endo}$ 0.28 ± 0.06 vs. FA$_{epi}$ 0.29 ± 0.06, $P = 0.50$).

**Discussion**

In clinical practice, recognizing the phenotypic expression of HCM is largely limited to the detection of wall hypertrophy and scar formation. This approach fails to acknowledge several of the underlying pathophysiological changes, such as MVD that is thought to precede macroscopic change and yet affect long-term clinical outcome. In the largest quantitative perfusion study of HCM to date some early pathophysiological changes that occur in patients with HCM.

In agreement with the largest quantitative perfusion study of HCM patients to date,24 our results demonstrate stress MBF and MPR to...
be reduced, particularly at the subendocardium; this occurs not only in hypertrophied and scarred segments but also in segments that morphologically appear ‘normal’. In fact, 42% of the segments with wall thickness <11 mm had abnormally low MPR (>2.5 SDs lower than control cohort range), while all 108 segments with wall thickness >11 mm had abnormally low MPR, supporting the hypothesis that MVD precedes the development of macroscopic abnormalities.24,25

Using cDTI, we compared the myocardium of controls with the myocardial segments of HCM patients that had normal wall thickness, normal perfusion reserve, and no scar, and still noted several distinct microstructural differences, suggesting such changes may also precede the development of macroscopic abnormalities. Firstly, in these ‘normal’ HCM segments, MD was significantly higher than controls, suggesting water molecules are able to diffuse more freely. In healthy specimens, cell membranes provide a bio-physiological barrier for diffusion; and previous authors have observed how areas with high MD correlate with areas of scarring, fibrosis, and increased ECV, where cellular apoptosis has resulted in the breakdown of cell membranes.9,25 However in the ‘normal’ HCM segments in our study, ECV values were comparable with normal published values,26 and there was no evidence of scar with LGE, warranting the exploration of alternative explanations. On a cellular level, a physical increase in myocyte size is a hallmark of HCM.2 As previously shown in brain studies using DW imaging,27,28 an increase in intracellular volume creates a greater distance between restrictive cell membranes, which results in increase in MD. Hence the increased subendocardial MD could be representative of regional myocyte hypertrophy. Various histological studies have demonstrated subendocardial arterioles in HCM patients to have smaller cross-sectional lumen area29 and greater coronary flow resistance30 than controls, and authors have speculated whether this could be due to compressive effects of regional hypertrophy.31,32 This hypothesis is supported by our finding of an inverse correlation between subendocardial MD and MPR, however histological corroboration of this is still lacking. The incremental increase in MD in segments with hypertrophy and scarring in our cohort correlates with an increase in ECV and LGE; and would seem to be more attributable to a gradual interstitial fibrotic process that ensues in these segments, as other authors have observed.9,25

**Figure 5** Regional MD in controls and HCM patients. In controls, there were no significant differences in subendocardial and subepicardial mean diffusivity (MD); however, in HCM patients, subendocardial MD was significantly higher than subepicardial MD.
In a recent pre-clinical cDTI study in which rat hearts underwent pressure-overload LVH, the authors noted regional structural remodelling in the form of increased dispersion of the HA, most notably at the subendocardium of the specimens. They did not report a subendocardial rise in MD; however, it is worth noting that the pathophysiology of LVH in HCM is driven by sarcomeric mutations rather than pressure-overload. In our results, we did not observe a significant correlation between segmental MD and wall thickness, and it remains unclear if myocyte hypertrophy directly equates with wall hypertrophy.

Previous studies have observed absolute E2A to be globally increased in HCM patients compared to controls suggesting that the myocardial sheetlets adopt hypercontracted configurations during systole; however, in this study, we demonstrate this to be the case even in segments with normal thickness and normal perfusion. Previous authors have speculated whether the compressive deformation of intramyocardial blood vessels during systole can explain the increased coronary flow resistance in these patients; however, results from our study are unable to corroborate this, as absolute E2A did not vary significantly between segments with normal and abnormal perfusion reserve. What we did note was a correlation between segmental absolute E2A and wall thickness, and E2A was significantly higher in hypertrophied segments (>11 mm) than non-hypertrophied segments. It is the dynamic rearrangement of the myocardial sheetlets that drives radial thickening during systole; however, in HCM patients, sheetlet mobility is impaired so they remain hypercontracted and fail to relax in diastole. This could explain why segments with higher absolute E2A in systole had greater LV wall thickness in end-diastole.

FA reflects the anisotropy of diffusion; studies have shown FA to correlate inversely with histological measurements of collagen, a major component of fibrotic tissue. This explains the significant reduction in FA in segments with scar in our study. Histological analysis of HCM patients undergoing surgical myomectomy has found that, in addition to collagen deposition, the specimens also had disorganized matrix connective tissue. The diffusion of water molecules in enlarged cardiomyocytes within disorganized matrices is more random and isotropic, leading to lower FA values. Hence low FA in the absence of scar is suggestive of underlying cardiomyocyte disarray, which could explain why FA values were lower in HCM patients than controls even in segments with no scar. Preclinical studies on mice have noted cardiomyocyte disarray to be an early response to sarcomeric mutations, while hypertrophy and fibrosis occur later and are more secondary responses. It remains to be seen if low FA values in the absence of scar in HCM patients can identify patients who are genotype-positive but phenotype-negative. A recent study by Ariga et al. demonstrated an association between low FA and ventricular arrhythmia in HCM patients. The authors used an alternative stimulated echo cDTI sequence which involves longer diffusion times, hence direct comparison of values cannot be made with our results; however, the study still highlights the clinical relevance of low FA in the absence of scar in this population.

**Limitations**

The study sample is relatively small, but in keeping with similar studies, cDTI volunteers were not age-matched to the HCM subjects; however, it is yet to be established whether DTI parameters change with age. The ECV, MPR, and LGE of healthy volunteers were not obtained, as it was not felt ethically justifiable to administer contrast in this cohort. Conclusions drawn from this study are based on correlations with published evidence and other cardiac MRI markers, whereas validation with histological specimens would be preferable. cDTI in a novel technique still under validation: as such the accuracy of DTI measurements in relation to the impact of partial volume effects requires further investigations on a large multicentre scale.

**Conclusion**

By using a combination of quantitative perfusion and cDTI, our results demonstrate a complex relationship between abnormal anatomy, abnormal physiology, and abnormal microstructure in HCM patients, the concomitant effects of which may help explain the underlying mechanisms behind MVD. Even in segments which lack phenotypic features of HCM, diffusion is more isotropic than controls, the myocardial sheetlets adopt hypercontracted configurations in mid-systole, and the MD is higher particularly in the subendocardium, indicating regional remodelling which may impact on MPR. These findings highlight some of the microstructural changes that may precede macroscopic abnormalities and could prove useful for early detection of the disease, family screening and early phenotyping. Further larger studies will be needed to validate these findings.

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