Myocardial perfusion reserve (MPR) is the ratio of myocardial blood flow (MBF) at stress to rest. A reduced MPR has been associated with a poor prognosis in quantitative Positron Emission Tomography studies. A likely mechanism is microvascular disease. Patients with diabetes mellitus often have microvascular disease and may have reduced MPR. We used automated in-line perfusion mapping, to quantify MBF at a pixel level in order to assess the MPR in patients with diabetes and other patients referred for clinical perfusion CMR.

**Method**

Over 7 months, stress perfusion CMR with perfusion mapping was performed on 1201 clinically referred patients. Of these, we identified 121 who had also had angiography (invasive or CT) within 6 months (mean 6.4 weeks). Patients with unobstructed epicardial coronary arteries (<50% stenosis) were used in the final analysis (n=45). Global LV MPR was averaged across 3 short axis LV slice perfusion maps. The

**Abstract 023 Figure 1**

Perfusion maps (basal mid and apical LV slices) for a 50-year-old male with unobstructed coronary arteries at stress (a–c) and rest (d–f). The MPR is 4.54.

**Abstract 023 Figure 2**

Perfusion maps for a 63-year-old male with diabetes and hypertension. The MPR is 2.34.
MPR of patients with diabetes (n=10) was compared to those without. Patient age, sex, body surface area (BSA), LV end-diastolic volume (EDV), ejection fraction (EF) and the presence or absence of hypertension and late gadolinium enhancement (LGE) were recorded. A multivariable analysis was performed to determine the contributions of these factors to the MPR.

**Results**

Global LV MPR was: 3.07 across all patients, 2.33 for those with diabetes and 3.27 in those without diabetes (p=0.009). Multivariable analysis indicated that diabetes and age were negatively associated with MPR even after adjustment for sex, BSA, LGE, hypertension, LV EF and EDV (p<0.05 for each group).

**Conclusion**

In patients with non-obstructive epicardial coronary artery disease, the myocardial perfusion reserve falls with diabetes and increasing age. This is immediately visualisable by used automated in-line perfusion mapping.

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**SPECTRUM AND SIGNIFICANCE OF CMR FINDINGS IN CARDIAC TRANSTHYRETIN AMYLOIDOSIS**

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**Background**

Cardiac transthyretin amyloidosis (ATTR amyloidosis) is an increasingly recognised cause of heart failure. Cardiovascular magnetic resonance (CMR) with late gadolinium enhancement (LGE) and T1 mapping is emerging as a reference standard for diagnosis and characterisation of cardiac amyloid.

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**Abstract 024**

Figure 1 Left: four-chamber SSEP cine image in diastole and corresponding late gadolinium enhancement (LGE) images of four patients; asymmetric hypertropy with sigmoid septal contour and transmural LGE (top); asymmetric hypertropy with reverse septal contour and transmural LGE (second from top); symmetric hypertropy pattern and transmural LGE (third from top); left ventricular hypertropy and subendocardial LGE (bottom). Right top: Kaplan-Meier curve for ECV. Right bottom: four-chamber SSFP cine image in diastole and corresponding LGE images, native T1 maps and ECV maps of three patients, showing no LGE (top), subendocardial LGE (middle) and transmural LGE (bottom).