mPTP and was equivalent to the vehicle negative control, indicating no interaction with mPTP in isolated cardiomyocytes. In conclusion, we demonstrate that cardioprotection by MMP inhibition is independent of CyPD/mPTP function and can augment the protection seen following iPostC even after prolonged cardiac ischaemia. We believe that this may be through a novel molecular target not implicated in the recognised preconditioning paradigm, and one that may have potential therapeutic implications for clinical practice through attenuating acute reperfusion injury in acute coronary syndromes.

117

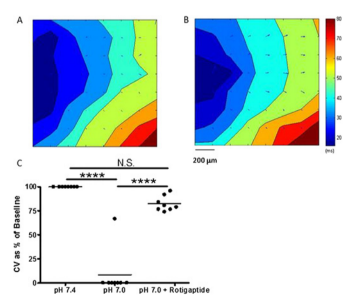
CONDUCTION BLOCK INDUCED BY ACIDOSIS IN HL-1 MOUSE ATRIAL MYOCYTES CAN BE REVERSED BY ADMINISTERING THE GAP JUNCTIONAL COUPLER ROTIGAPTIDE

doi:10.1136/heartjnl-2012-301877b.117

S I Al-Aidarous,* C H Roney, F M D Peters, F S Ng, R A Chowdhury, N S Peters. *Imperial College London, London, UK*

Introduction Gap junctions (GJ) are low resistance intercellular pathways which play a major role in myocardial conduction and their remodelling is a key contributor to arrhythmogenic states. Rotigaptide has been shown to increase GJ coupling after ischaemic stress. However, the effect of rotigaptide in acidotic conditions is not well characterised. We hypothesised that rotigaptide can reverse GJ uncoupling and resultant decreases in conduction velocities (CV) brought about by a low pH in HL-1 mouse atrial myocytes.

Methods A subclone of HL-1 cells were seeded as a drop onto microlectrode arrays and were allowed to form a 2D monolayer. Baseline recordings were made at a physiological pH of 7.4 by pacing just above the intrinsic rate at a cycle length of 1000 ms for 10 s. The same preparations were subsequently incubated in media of pH7.0 for 15 min. Incremental doses of 5 nM of rotigaptide were then added up to a maximum of 100 nM (n=8). Recordings were taken until no further changes in conduction velocities were seen. **Results** A reduction of pH resulted in conduction block in all but one preparation (8.3%±23.6% of baseline, p<0.0001) and subse-



Abstract 117 Figure 1 (A) An activation map from stimulation at baseline pH 7.4. (B) An activation map from the same array after the cells had been subjected to a low pH then given rotigaptide. (C) Conduction velocities taken from microelectrode arrays at baseline, pH 7.0 and pH 7.0 + rotigaptide. *****p<0.0001.

quent addition of rotigaptide increased the CV (82.4% \pm 7.8% of baseline, p<0.0001). The CV after addition of rotigaptide was not significantly different to that of the baseline (p>0.05). Activation maps were plotted and the direction of propagation was unchanged (p>0.05).

Conclusions Administration of rotigaptide resulted in the reversal of conduction block induced by acidosis without affecting the activation pattern in this atrial cell model. We suggest that acidosis in the absence of ischaemia is a sufficient insult to see an effect with rotigaptide. Therefore rotigaptide may be of use in the reversal of non-ischaemic conduction abnormalities. Further work is required to assess whether rotigaptide can also reverse conduction slowing in whole heart arrhythmogenic states.

118

FIRST PASS VASODILATOR-STRESS MYOCARDIAL
PERFUSION CMR IN MICE ON A CLINICAL WHOLE-BODY 3
TESLA SCANNER: VALIDATION AGAINST MICROSPHERES

doi:10.1136/heartjnl-2012-301877b.118

R Jogiya,* M Makowski, A Phinikaridou, A Chiribiri, N Zarinabad, S Kozerke, R Botnar, E Nagel, S Plein. *Kings College London, London, UK*

Background Animal models are important to develop our understanding of the pathophysiology of cardiovascular disease and for the development of new therapies. While coronary autoregulation maintains resting MBF constant over a wide range of pathological conditions, MBF reserve during hyperaemic stress is impaired in several common disease processes. First pass contrast-enhanced myocardial perfusion is the standard CMR method for the estimation of MBF and MBF reserve in man, but is challenging in rodents because of the constraints related to the high temporal and spatial resolution requirements.

Aim To evaluate first pass vasodilator stress myocardial perfusion CMR of the mouse heart against microspheres as the gold standard for regional organ flow.

Methods Five healthy 6-month old C57BL/6J mice were anaesthetized using 2% isoflurane. CMR imaging was performed on a clinical 3.0 Tesla scanner (Philips Healthcare, Best, the Netherlands) with a 23 mm single loop surface coil and a murine monitoring and ECG gating system (SA Instruments, NY, USA). Vasodilator stress was induced using a slow injection of dipyrimadole via a tail vein catheter. Stress perfusion data were acquired with an injection of gadolinium contrast (Gadobutrol 0.5 mmol/kg) 30 s later. The perfusion pulse sequence has been reported1, in summary, it used a saturation recovery gradient echo method with 10-fold k-space and time domain undersampling with constrained image reconstruction using temporal basis sets (k-t PCA) to achieve a spatial resolution of 0.2×0.2×1.5 mm³ and an acquisition window of 43 ms. Following stress perfusion mice were recovered. One week later the mice underwent repeat anaesthesia and stress testing with LV injections of fluorescent microspheres at rest and at stress. Microsphere images were analysed using confocal microscopy.

Results Data were acquired successfully in all five mice. Mean heart rate increased from 480 ± 27.4 bpm at rest to 503 ± 41.5 bpm (p=0.08) during vasodilatation. Mean myocardial blood flow at rest by Fermi-function constrained deconvolution in control mice was 3.4 ± 0.5 ml/g/min and increased to 8.9 ± 3.0 ml/g/min during stress (ratio 2.6:1, p=0.036). The mean count of microspheres increased from rest to stress by a ratio of 2.7:1 (mean spheres per slice $n=27\pm3.2$, $n=74\pm18.5$, p=0.0005).

Conclusion First-pass myocardial stress perfusion CMR in a mouse model is feasible. Although the quantification of myocardial blood was lower than published values, the trend in myocardial blood flow was consistent with existing literature. Data were acquired on a 3 Tesla scanner using an approach similar to clinical acquisition

A66 Heart May 2012 Vol 98 Suppl 1