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Cardiac arrhythmia mechanisms in rats with heart failure induced by pulmonary hypertension

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—Pulmonary hypertension provokes right heart failure and arrhythmias. Better understanding of the mechanisms underlying these arrhythmias is needed to facilitate new therapeutic approaches for the hypertensive, failing right ventricle (RV). The aim of our study was to identify the mechanisms generating arrhythmias in a model of RV failure induced by pulmonary hypertension. Rats were injected with monocrotaline to induce either RV hypertrophy or failure or with saline (control). ECGs were measured in conscious, unrestrained animals by telemetry. In isolated hearts, electrical activity was measured by optical mapping and myofiber orientation by diffusion tensor-MRI. Sarcoplasmic reticular Ca2+ handling was studied in single myocytes. Compared with control animals, the T-wave of the ECG was prolonged and in three of seven heart failure animals, prominent T-wave alternans occurred. Discordant action potential (AP) alternans occurred in isolated failing hearts and Ca2+ transient alternans in failing myocytes. In failing hearts, AP duration and dispersion were increased; conduction velocity and AP restitution were steeper. The latter was intrinsic to failing single myocytes. Failing hearts had greater fiber angle disarray; this led to increased AP duration and dispersion were increased; conduction velocity and diastolic interval adaptation to a change in heart rate, also increasing the dispersion of refractoriness. This makes conduction block and reentry more likely (9, 35, 49, 60). Alternans describe the events where parameters such as APD or intracellular Ca2+ concentration ([Ca2+]i) transient amplitude alternate in size on a beat-to-beat basis. They are established predictors of sudden cardiac death, and discordant alternans, where the parameter in question is out of phase in different regions of the ventricles, are most likely to generate reentrant arrhythmias (9, 35, 49, 60).

Defective Ca2+ handling also leads to the generation of arrhythmias. Increased sarcoplasmic reticular (SR) Ca2+ leak, SR release fraction, SR Ca2+ content, and slowed SR Ca2+ reuptake are thought to contribute to the generation of Ca2+ transient alternans and thus to APD and T-wave alternans (via modulation of Ca2+-dependent currents) by facilitating beat-to-beat fluctuations in SR Ca2+ release (38, 49). This is because increased SR Ca2+ content favors SR Ca2+ leak and places activated ryanodine receptors in a refractory state for the next beat, leading to fluctuations in SR Ca2+ release (48). Additionally, elevated SR Ca2+ content and release fraction in the presence of a slowed SR Ca2+ reuptake lead to intra-SR fluctuations in Ca2+ content (13).

Structural changes, such as an alteration in connexin expression or increased fibrosis, which disrupts the normal myofiber organization, can slow conduction, create electrical heterogeneity (31), and contribute to dysfunctional electrical activity (16). Given the number of potential arrhythmic mechanisms, the specific occurrence and relative importance of these mechanisms need to be characterized for any given pathology, if that pathology is to be fully understood and treated.
We have reported a proarrhythmic state in a model of right ventricular (RV) failure induced by pulmonary hypertension, where changes in ion channel gene expression and monophasic APD are predominantly found in the RV compared with the LV (3). The purpose of this study was to investigate changes in RV electrophysiology and structure, at two stages of the disease, to identify the mechanisms responsible for the proarrhythmic state.

METHODS

Experiments were approved by the local ethical committee and the United Kingdom Home Office. Male Wistar rats (200 g) received a single intraperitoneal injection of monocrotaline (MCT) to induce stable RV hypertrophy (HYP; 30 mg/kg in saline, N = 11) or RV failure (FAIL; 60 mg/kg in saline, N = 34) or were injected with an equivalent volume of saline [control (CON); N = 32]. Animals were weighed weekly for 3 wk postinjection and then daily. Ethical approval required that FAIL animals were killed upon displaying clinical signs of heart failure, e.g., dyspnea, cold extremities, lethargy, or any weight loss on consecutive days. CON and HYP animals were killed on equivalent days postinjection.

Echocardiography. Doppler echocardiography was performed in anesthetized but spontaneously breathing animals (2% isoflurane, Baxter) with a Vivid7Pro (GE Healthcare) equipped with a 10-MHz transducer. Rats were positioned on their left side. A two-dimensional view of both the LV and RV was obtained at the level of the papillary muscles in a parasternal short-axis view (50). LV morphological parameters were measured from M-mode traces recorded through the anterior and posterior walls (11). LV fractional shortening (FS) was calculated as follows: LVFS = [(LVIDd − LVIDs)/LVIDd × 100], where LVIDd and LVIDs are the LV end-diastolic and end-systolic LV internal dimensions, respectively.

RV wall thickness was assessed in two-dimensional parasternal short-axis view in diastole. RV end-diastolic diameter was measured as the maximal distance from the RV free wall to the septum in a four-chamber view. RVFS was calculated as follows: RVFS = [(RVAd − RVAs)/RVAd × 100], where RVAd and RVAs are the RV areas in diastole and systole, respectively, measured in the four-chamber view. The RV maximal value of E wave velocity was measured by Doppler in the four-chamber view. Doppler imaging of the pulmonary outflow was recorded in a parasternal view at the level of the aortic valves. Pulmonary artery acceleration time (PAAT) was measured from the onset of systolic flow to the maximum pulmonary outflow velocity and normalized to cardiac cycle length (CL). Decreasing PAAT/CL can be used as a serial noninvasive indicator of increasing pulmonary artery systolic pressure (20, 30). The velocity time integral of pulmonary artery flow was measured on the same images. Doppler assessment of the velocity time integral of aortic flow was performed in a suprasternal view, with rats positioned on their back (54).

Telemetric monitoring of ECG. Surgical implantation of telemetry devices (TA10ETA-F20, Data Sciences, St. Paul, MN) was conducted under 2–3% isoflurane anesthesia using aseptic techniques. Devices designed for mice, which are smaller and lighter than standard rat devices, were used to minimize the impact of implantation. ECGs were recorded in conscious, unrestrained rats. Two-hour sections of data, acquired with Dataquest A.R.T. 4.1 Gold software (Data Sciences) midway through the light cycle of a 12:12-h light-dark lighting regime were analyzed with Pomegranate software (P3 Plus version 4.4, Data Sciences). The R-R interval (the inverse of heart rate), duration of the QRS complex (an indicator of ventricular activation time), QT interval (an indicator of ventricular repolarization time), and time from T-wave peak to end (Tpeak; an indicator of the global dispersion of APD) were measured. ECG traces were also analyzed with Chart 7 (AD Instruments), and a custom-written C + + program was used to detect alternans in T-wave amplitude and QT interval. An alternating 4% difference in T-wave parameters for at least 10 consecutive beats was counted as an alternans event, and the frequency of these events was recorded. These thresholds were chosen to allow manual verification and to accommodate signal-to-noise levels. Between 13,000 and 22,000 ECG waveforms were analyzed from each heart.

Optical mapping of electrical activity in isolated hearts. Isolated hearts were perfused at 37°C with a modified Krebs-Henseleit solution containing (in mmol/l) 130 NaCl, 24 NaHCO3, 1.2 NaH2PO4, 1 MgCl2, 5.6 glucose, 4 KCl, and 1.8 CaCl2 (pH equilibrated to 7.4 with 95% O2-5% CO2). To perform optical mapping of electrical activity (29, 59), motion artifacts were prevented using 10 mmol/l 2,3-butanedione monoxime (BDM) as an electromechanical uncoupler. This solution was recirculated throughout the duration of the experi-
 alternans was a beat-to-beat difference of each heart. The threshold criterion for APD and AP amplitude was previously described (40). After perfusion with a collagenase- and protease-containing solution, the RV free wall was dissected and RV myocytes were isolated. Myocytes were stored at 20–23°C and used within 10 h.

### Table 1. Echocardiographic parameters for CON and monocrotaline-treated animals

<table>
<thead>
<tr>
<th>Day</th>
<th>CON</th>
<th>FAIL</th>
<th>CON</th>
<th>FAIL</th>
<th>CON</th>
<th>FAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body weight, g</td>
<td>226 ± 4</td>
<td>219 ± 3</td>
<td>325 ± 3</td>
<td>299 ± 7</td>
<td>353 ± 5</td>
<td>303 ± 6†</td>
</tr>
<tr>
<td>Heart rate, beats/min</td>
<td>408 ± 6</td>
<td>414 ± 7</td>
<td>383 ± 10</td>
<td>391 ± 9</td>
<td>376 ± 13</td>
<td>318 ± 10†</td>
</tr>
<tr>
<td>Cardiac output, ml/min</td>
<td>91.4 ± 2.1</td>
<td>96.5 ± 3.8</td>
<td>102.1 ± 4.9</td>
<td>100.4 ± 4.4</td>
<td>92.4 ± 4.0</td>
<td>35.0 ± 3.3†</td>
</tr>
<tr>
<td>LV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posterior wall thickness at diastole, 10⁻³ cm</td>
<td>15 ± 3</td>
<td>15 ± 0</td>
<td>15 ± 0</td>
<td>16 ± 0</td>
<td>16 ± 0</td>
<td>18 ± 1†</td>
</tr>
<tr>
<td>Internal dimension at diastole, mm</td>
<td>7.8 ± 0.2</td>
<td>7.5 ± 0.1</td>
<td>8.5 ± 0.2</td>
<td>8.1 ± 0.2</td>
<td>8.6 ± 0.2</td>
<td>7.1 ± 0.1‡</td>
</tr>
<tr>
<td>Relative wall thickness</td>
<td>0.35 ± 0.01</td>
<td>0.37 ± 0.01</td>
<td>0.34 ± 0.01</td>
<td>0.36 ± 0.01</td>
<td>0.34 ± 0.01</td>
<td>0.43 ± 0.01‡</td>
</tr>
<tr>
<td>FS, %</td>
<td>52 ± 1</td>
<td>50 ± 1</td>
<td>49 ± 2</td>
<td>50 ± 2</td>
<td>50 ± 1</td>
<td>43 ± 2☆</td>
</tr>
<tr>
<td>Velocity time integral of aortic flow, mm</td>
<td>39.9 ± 0.6</td>
<td>41.9 ± 1.5</td>
<td>43.4 ± 2.0</td>
<td>42.8 ± 1.7</td>
<td>40.8 ± 1.1</td>
<td>18.6 ± 1.3†</td>
</tr>
<tr>
<td>RV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wall thickness at diastole, mm</td>
<td>0.64 ± 0.02</td>
<td>0.62 ± 0.01</td>
<td>0.62 ± 0.01</td>
<td>0.66 ± 0.02</td>
<td>0.63 ± 0.01</td>
<td>1.40 ± 0.06‡</td>
</tr>
<tr>
<td>End-diastolic diameter, cm</td>
<td>0.48 ± 0.01</td>
<td>0.48 ± 0.01</td>
<td>0.50 ± 0.01</td>
<td>0.52 ± 0.02</td>
<td>0.52 ± 0.02</td>
<td>0.76 ± 0.04‡</td>
</tr>
<tr>
<td>FS, %</td>
<td>29 ± 3</td>
<td>31 ± 2</td>
<td>27 ± 2</td>
<td>23 ± 1</td>
<td>30 ± 2</td>
<td>12 ± 2☆</td>
</tr>
<tr>
<td>E wave, m/s</td>
<td>0.90 ± 0.02</td>
<td>0.88 ± 0.02</td>
<td>0.87 ± 0.03</td>
<td>0.88 ± 0.04</td>
<td>0.88 ± 0.02</td>
<td>0.69 ± 0.04‡</td>
</tr>
<tr>
<td>LVFS/RVFS</td>
<td>2.6 ± 0.2</td>
<td>2.3 ± 0.2</td>
<td>2.5 ± 0.3</td>
<td>2.8 ± 0.2</td>
<td>2.4 ± 1</td>
<td>5.4 ± 1.0☆</td>
</tr>
<tr>
<td>Pulmonary artery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAA/PAI</td>
<td>0.17 ± 0.01</td>
<td>0.18 ± 0.01</td>
<td>0.16 ± 0.00</td>
<td>0.11 ± 0.01</td>
<td>0.15 ± 0.01</td>
<td>0.07 ± 0.00;</td>
</tr>
<tr>
<td>Velocity time integral, cm</td>
<td>5.69 ± 0.22</td>
<td>5.40 ± 0.16</td>
<td>6.04 ± 0.17</td>
<td>4.89 ± 0.14†</td>
<td>6.16 ± 0.21</td>
<td>2.47 ± 0.22‖</td>
</tr>
</tbody>
</table>

Table 2. Animal and organ characteristics of CON and monocrotaline-treated animals

<table>
<thead>
<tr>
<th></th>
<th>CON</th>
<th>HYP</th>
<th>FAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animals/group</td>
<td>15</td>
<td>12</td>
<td>17</td>
</tr>
<tr>
<td>Body weight, g</td>
<td>315 ± 4</td>
<td>300 ± 7☆</td>
<td>264 ± 5☆</td>
</tr>
<tr>
<td>Heart weight, g</td>
<td>1.30 ± 0.04</td>
<td>1.60 ± 0.08☆</td>
<td>1.53 ± 0.03☆</td>
</tr>
<tr>
<td>Lang weight, g</td>
<td>1.71 ± 0.07</td>
<td>2.27 ± 0.11☆</td>
<td>2.81 ± 0.16☆</td>
</tr>
<tr>
<td>Heart weight/bodyweight, mg/g</td>
<td>4.14 ± 0.13</td>
<td>5.37 ± 0.30☆</td>
<td>5.84 ± 0.17☆</td>
</tr>
<tr>
<td>Lang weight/Body weight, mg/g</td>
<td>5.42 ± 0.21</td>
<td>7.62 ± 0.39☆</td>
<td>10.70 ± 0.70☆</td>
</tr>
<tr>
<td>Ventricular weights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hearts/group</td>
<td>10</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>RV weight, g</td>
<td>0.26 ± 0.02</td>
<td>0.44 ± 0.03☆</td>
<td>0.43 ± 0.02☆</td>
</tr>
<tr>
<td>LV weight, g</td>
<td>0.60 ± 0.02</td>
<td>0.56 ± 0.03</td>
<td>0.51 ± 0.02☆</td>
</tr>
<tr>
<td>RV weight/LV weight, mg/mg</td>
<td>0.44 ± 0.03</td>
<td>0.81 ± 0.07☆</td>
<td>0.85 ± 0.04☆</td>
</tr>
</tbody>
</table>

Values are means ± SE. N = 8 animals in the control (CON) group and 8 animals in the monocrotaline-treated [failing (FAIL)] group. Shown are parameters in CON and FAIL animals at 0, 16, and >21 days posttreatment. LV, left ventricle; FS, fractional shortening; RV, right ventricle; E wave, maximal value of E wave; PAA/PAI, pulmonary artery acceleration time normalized to cardiac cycle length. *P < 0.05; †P < 0.01; ‡P < 0.001.
Cells were placed in a chamber on the stage of an inverted microscope (Diaphot, Nikon) and continuously superfused at \( \frac{1}{10} \) ml/min with a HEPES-based Tyrode solution at 37°C containing (in mmol/l) 137 NaCl, 5.4 KCl, 0.33 NaH_2PO_4, 0.5 MgCl_2·6H_2O, 5 HEPES, 5.6 glucose, and 1 CaCl_2 (pH adjusted to 7.4 with NaOH). Cells were field stimulated via platinum bath electrodes using a 5-ms pulse at stimulation frequencies between 1 and 9 Hz to investigate \([\text{Ca}^{2+}]_i\) transients and fractional shortening. \([\text{Ca}^{2+}]_i\) was monitored using the fluorescent Ca^2+ probe fura-4 AM (Molecular probes) (34). Isolated cells were loaded with fura-4 AM (2 \mu M) for 20 min at 20–23°C, resuspended in Tyrode solution, and then stored for at least 30 min to allow deesterification of the dye. Myocytes were alternately illuminated with excitation light at 340 and 380 nm using a monochromator spectrophotometer system (Cairn Research). Emitted light at 510 nm was collected by a photomultiplier, and the ratio of emitted light in response to 340- and 380-nm illumination (340-to-380-nm ratio) used as an index of \([\text{Ca}^{2+}]_i\). The \([\text{Ca}^{2+}]_i\) transient amplitude was the difference between the diastolic and peak systolic 340-to-380-nm ratio. Sarco(endo)plasmic reticular Ca^2+ ATPase (SERCA) is the Ca^2+ pump responsible for the uptake of Ca^2+ into the SR. To assess the activity of SERCA, cells were stimulated to steady state at a frequency of 5 Hz. Stimulation was stopped, and Tyrode solution containing 20 mmol/l caffeine was applied via a rapid solution changer in close proximity to the cell. Caffeine releases Ca^2+ from the SR, and the amplitude of the caffeine-induced Ca^2+-transient is an index of SR Ca^2+ content.

Fig. 2. ECGs in conscious, unrestrained CON and FAIL rats. A: representative ECG traces from a CON and FAIL rat 22 days after treatment. B: R-R interval. C: QRS duration. D: QT interval. E: time from T-wave peak to end (T_pe) at 1, 15, and >21 days after treatment. Open bars, CON animals; solid bars, FAIL animals. Data are means ± SE; \( N = 9 \) CON animals and 9 FAIL animals. ** \( P < 0.01 \) and *** \( P < 0.001 \) vs. CON. The increased QT interval is consistent with a prolonged action potential (AP) duration (APD) and increased T_pe with increased global dispersion of APD.

Fig. 3. T-wave alternans in conscious, unrestrained FAIL rats. A: expanded section of the ECG recording shown in Fig. 2 from a FAIL rat 22 days after treatment. T-waves alternated between taller and longer (L) and shorter (S) forms. B: successive alternating T-wave amplitudes and QT intervals from another FAIL animal >21 days after treatment. C and D: percentages of beats in a 1-h recording period associated with alternans of T-wave amplitude (C) or QT interval (D) in 7 CON animals (○) and 7 FAIL animals (●). Alternans were quantified as at least a 4% beat-to-beat alternans of magnitude for at least 10 beats. Box plots in C and D show means, SEs, and 25–75% ranges.
decay of the electrically and caffeine-stimulated Ca\(^{2+}\) transients were fitted to single exponentials, and the difference (\(\Delta[Ca^{2+}]\)) was used as an index of SERCA activity, because Ca\(^{2+}\) cannot accumulate in the SR in the presence of caffeine and cytosolic Ca\(^{2+}\) declines principally due to extrusion from the cell via the Na\(^+\)/Ca\(^{2+}\) exchanger (see Refs. 12 and 14 for details).

Cell shortening was measured using a video-edge detector (Crescent Electronics) and NTSC TM640 camera (JAI Pulnix) and expressed as a percentage of the diastolic cell length. Cell length and [Ca\(^{2+}\)] were monitored simultaneously in the same cell. Signals were recorded by an Axon Digidata at a sample frequency of 1 kHz and analyzed with pClAMP 9.2 (Axon Instruments). The threshold criterion for Ca\(^{2+}\) transient alternans was a 5% beat-to-beat change in amplitude over a 30-beat period.

Measurement of Ca\(^{2+}\) sparks by confocal microscopy. Intact, quiescent myocytes were loaded for 15 min at 20–22°C with 6 \(\mu\)mol/l fluo-4 AM. Thereafter, cells were superfused with Tyrode solution at 37°C, and APs were stimulated via an AxoClamp 2B amplifier (Axon Instruments) in bridge mode by the injection of 2-ms current pulses just above threshold amplitude at stimulation frequencies from 1 to 9 Hz.

L-type Ca\(^{2+}\) current (\(I_{CaL}\)) was recorded in voltage-clamped myocytes using the switch-clamp technique with a switching frequency of 3 kHz. Myocytes were held at −40 mV to inactivate Na\(^+\) current, and 0.1 mmol/l BaCl\(_2\) and 5 mmol/l 4-aminopyridine were used to block K\(^+\) currents (inward rectifier and transient outward K\(^+\) currents, respec-

Fig. 4. Electrical and Ca\(^{2+}\) alternans in hearts of MCT-treated rats. A: difference in AP amplitude (left) and APD (right) between two successive beats (beats 1 and 2) from two regions (a and b) of a RV from a FAIL heart. APs are shown between the two maps. Each region displays amplitude and duration alternans (out of phase (discordant)) with each other. B: proportion of hearts showing APD alternans from \(N=5\) CON, 6 RV hypertrophied (HYP), and 6 FAIL hearts. \(**P<0.05\) vs. CON; \(\#P<0.05\), HYP vs. FAIL. As the severity of the MCT treatment increased, the probability of inducing electrical alternans increased.

C: cell shortening and intracellular Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]\(i\)) transients measured simultaneously in a single RV myocyte from a FAIL heart stimulated at a frequency of 9 Hz. The myocyte displayed [Ca\(^{2+}\)]\(i\) transient and shortening alternans. D: proportion of cells showing Ca\(^{2+}\) transient alternans from \(n=18\) CON, 14 HYP, and 14 FAIL myocytes, \(N=3\) hearts/group. \(***P<0.001\) vs. CON. Alternans were provoked in FAIL myocytes but not in CON myocytes.
Cardiac function in RV failure. Echocardiographic recordings from anesthetized animals showed a significant depression in heart rate and function after 3 wk of failure treatment. PAAT, normalized to cardiac CL [a noninvasive index of pulmonary artery systolic pressure (20, 30)], was significantly reduced in FAIL animals. In the RV, wall thickness and end-diastolic diameter were increased, whereas RVFS was decreased. The LV showed a reduction in diameter, contractility, and aortic outflow. Thus, FAIL rats displayed both RV and LV insufficiency after 3 wk of treatment (Fig. 1 and Table 1). There was an increase in the heart weight-to-body weight ratio, lung weight-to-body weight ratio, and RV-to-LV weight ratio (CON < HYP and FAIL animals; Table 2).

Changes in the ECG with RV failure. ECGs were recorded by radio telemetry in conscious, unrestrained animals (Fig. 2A). After 3 wk of treatment, the R-R interval of FAIL animals was significantly shorter than that of CON animals (Fig. 2B), and hence heart rate was faster, in contrast to measurements made in anesthetized animals (see Discussion). There were no significant differences in QRS durations between CON and FAIL animals (Fig. 2C). The QT interval of FAIL animals was prolonged at both 15 and >21 days (Fig. 2D). At >21 days, Tpe was significantly prolonged (Fig. 2E). Lengthening of the QT interval is consistent with a prolongation of the mean APD and increased Tpe with increased global dispersion of APD (see below).

T-wave alternans were recorded in some conscious, unrestrained FAIL animals (Fig. 3A). Alternans of both T-wave amplitude and QT interval were observed (Fig. 3B). When alternans were quantified as a 4% difference in successive amplitude for at least 10 consecutive beats, alternans of T-wave height (Fig. 3C) and QT interval (Fig. 3D) comprised >9% of measured beats in two (QT interval) or three (T-wave amplitude) of seven FAIL animals but <1% of beats in six (QT interval) or seven (T-wave amplitude) of seven CON animals (13,000–22,000 beats were analyzed from each heart). Ventricular ectopic beats, measured in the same recordings, were rare: four events in total from three of seven FAIL animals and two events in total from one of seven CON animals. The occurrence of T-wave alternans could not be correlated with other

RESULTS

Cardiac function in RV failure. Echocardiographic recordings from anesthetized animals showed a significant depression in heart rate and function after 3 wk of failure treatment. PAAT, normalized to cardiac CL [a noninvasive index of pulmonary artery systolic pressure (20, 30)], was significantly reduced in FAIL animals. In the RV, wall thickness and end-diastolic diameter were increased, whereas RVFS was decreased. The LV showed a reduction in diameter, contractility, and aortic outflow. Thus, FAIL rats displayed both RV and LV insufficiency after 3 wk of treatment (Fig. 1 and Table 1). There was an increase in the heart weight-to-body weight ratio, lung

Statistical analysis. Data are expressed as means ± SE. Statistical differences between groups were tested with unpaired t-tests, one- or two-way ANOVA, or linear regression as appropriate. Statistically significant differences between groups were tested when P < 0.05. Animal, heart, and myocyte numbers for each experiment are given in the relevant figures/tables.

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Statistical analysis. Data are expressed as means ± SE. Statistical differences between groups were tested with unpaired t-tests, one- or two-way ANOVA, or linear regression as appropriate. Statistically significant differences between groups were tested when P < 0.05. Animal, heart, and myocyte numbers for each experiment are given in the relevant figures/tables.
parameters of the ECG, such as R-R interval. However, the three animals showing T-wave alternans appeared to be the most severely affected by MCT; they had the three largest heart weight-to-body weight ratios and the three lowest body temperatures of the seven FAIL animals at the experimental end point.

**Alternans in isolated hearts and single myocytes.** We next established whether correlates of in vivo T-wave alternans could be identified in isolated hearts and single myocytes. Electrical activity was measured by optical mapping in isolated hearts. AP alternans were observed in FAIL hearts paced above 10 Hz. Figure 4A shows alternans of both AP amplitude and APD in two regions of the same RV in a FAIL heart. Alternans in the two regions were out of phase and therefore discordant. Alternans occurred in four of six FAIL hearts and were always discordant. One FAIL heart showed a transition from alternans to a 30-s period of nonsustained fibrillation during pacing at 12 Hz. Alternans were not observed in HYP or CON hearts; thus, there was a significant difference in the occurrence of AP alternans (CON and HYP < FAIL hearts; Fig. 4B).

APD alternans have been associated with dysfunctional Ca$^{2+}$ homeostasis, resulting in [Ca$^{2+}$]$_{i}$ and contractile alternans. When single RV myocytes were stimulated to contract at 7–9 Hz, CON myocytes did not display alternans, but RV myocytes from FAIL hearts did (Fig. 4C). Only one in six LV FAIL myocytes developed alternans. The proportion of RV FAIL myocytes displaying alternans was significantly greater than CON myocytes (Fig. 4D). Thus, the increased presence of

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Fig. 6. APs and L-type Ca$^{2+}$ currents (I$_{\text{CaL}}$) in single RV myocytes from CON and MCT-treated rats. A and B: intracellular membrane potential from a representative CON (A) and FAIL (B) RV myocyte at stimulation frequencies between 1 and 9 Hz. C: APD at 90% repolarization (APD$_{90}$) restitution curve for CON and FAIL myocytes. Data are means ± SE; n = 3 CON and 8 FAIL myocytes. Consistent with optically recorded APs in whole hearts, APs in single FAIL RV myocytes displayed a longer APD (P < 0.001 at all frequencies) and a steeper restitution curve than CON myocytes (P < 0.001). BCL, basic cycle length. D: representative I$_{\text{CaL}}$ evoked by a depolarization from −40 to 0 mV. The red curve shows the exponential fit used to calculate the time constant of inactivation, E and F: current-voltage (E$_{m}$) relationship of I$_{\text{CaL}}$ (E) and I$_{\text{CaL}}$ availability (F) in CON and FAIL myocytes stimulated at 1 Hz. Schematic voltage protocols are shown above the data. G: representative trace showing the negative effect of increasing stimulation frequency on the amplitude of I$_{\text{CaL}}$. H and I: mean data for the effect of stimulation frequency on I$_{\text{CaL}}$ density (H) and the I$_{\text{CaL}}$ time constant of inactivation (tau; I). Data are means ± SE. *P < 0.05, **P < 0.01, and ***P < 0.001 vs. CON in E and vs. 1 Hz in H and I. n = 12 CON and 15 FAIL myocytes from N = 3 CON and 5 FAIL hearts. The effect of increased stimulation frequency was not statistically different between CON and FAIL myocytes.
Each group after optical mapping (Fig. 8) was investigated by DT-MRI in randomly selected hearts from FAIL hearts; Fig. 7. Increased occurrence of alternans (see APD restitution have been reported to be associated with an A–C restitution was an intrinsic property of FAIL myocytes (Fig. 6, AP recordings from single myocytes revealed that steeper APD became steeper.

Optical mapping was also used to measure APD in isolated hearts (Fig. 5A). APD at 5 Hz was mapped across the whole RV epicardial surface (Fig. 5B). At a pacing frequency of 5 Hz, mean APD at the midpoint (asterisk in Fig. 5B) increased with CON < HYP < FAIL hearts; Fig. 5C). We observed a significant correlation ($R^2 = 0.83, p < 0.001$) between the degree of cardiac hypertrophy (heart weight-to-body weight ratio) and APD at 5 Hz (data not shown). AP dispersion was also increased (CON < HYP and FAIL; Fig. 5D). Pacing frequency was increased at intervals to 13 Hz to measure dynamic APD restitution (Fig. 5E); the slope of the APD restitution curve was significantly steeper in the FAIL group than in the CON and HYP groups (Fig. 5F). AP recordings from single myocytes revealed that steeper APD restitution was an intrinsic property of FAIL myocytes (Fig. 6, A–C). Both increased APD dispersion and increased slope of APD restitution have been reported to be associated with an increased occurrence of alternans (see DISCUSSION).

We hypothesized that modification of $I_{Ca_l}$ might explain the steeper APD restitution and altered Ca$^{2+}$ handling of FAIL hearts and myocytes. However, we observed no differences in either the current density or rate of inactivation of $I_{Ca_l}$ between CON and FAIL myocytes as stimulation frequency was increased (Fig. 6, D–I). Optical mapping was also used to measure CV (Fig. 7A). At a pacing frequency of 5 Hz, CV was not significantly different between the three groups of hearts (Fig. 7B). However, as pacing frequency increased, we observed changes in CV restitution (Fig. 7C). The slopes of these relationships were significantly different between the three groups of hearts (CON < HYP < FAIL hearts; Fig. 7D).

Increased fiber disarray in FAIL hearts. Cardiac structure was investigated by DT-MRI in randomly selected hearts from each group after optical mapping (Fig. 8A). RV wall thickness was significantly increased in FAIL hearts with no difference in the range of fiber angles across the ventricle (Table 3). Therefore, the gradient of the fiber angle change was significantly shallower in the RV of FAIL hearts than the other two groups or FAIL LV (Fig. 8B and Table 3). In addition, there was significantly greater disarray of fibers from RV FAIL hearts, as indexed by the $R^2$ of the fiber helix angle against position (Fig. 8B and Table 3). The level of fiber disarray was significantly correlated with the heart weight-to-body weight ratio and APD at 5 Hz (Fig. 8C) but not with APD dispersion or CV.

Dysfunctional SR Ca$^{2+}$ release as a mechanism of alternans. The amplitude of Ca$^{2+}$ transients evoked by electrical stimulation at 5 Hz was compared with that evoked by rapid exposure to 20 mmol/l caffeine (Fig. 9A) to assess SERCA function and SR Ca$^{2+}$ release. In FAIL cells compared with CON cells, there was a significant increase in SR Ca$^{2+}$ load (Fig. 9B) and SR release fraction (Fig. 9C) and a decrease in both Na$^+$/Ca$^{2+}$ exchanger (plus other Ca$^{2+}$ removal pathways, excluding SERCA; Fig. 9D) and SERCA activity (Fig. 9E). Ca$^{2+}$ spark parameters were measured (Fig. 10A and Table 4). Ca$^{2+}$ spark mass was significantly increased in both HYP and FAIL myocytes compared with CON myocytes (Fig. 10B), and SR Ca$^{2+}$ spark leak was significantly greater in FAIL myocytes (CON < HYP < FAIL myocytes; Fig. 10C) due to increased spark width and frequency (Table 4). The amplitude of [Ca$^{2+}$]i transients and cell shortening at stimulation frequencies from 1 to 9 Hz were measured (Fig. 11). Compared with CON myocytes, FAIL myocytes displayed significantly larger amplitudes at 1 Hz, but these fell steeply as stimulation frequency was increased.

DISCUSSION

A whole animal to single myocyte approach was used to investigate which established arrhythmic mechanisms were present in the MCT-induced model of pulmonary artery
hypertension at two stages of the disease. In animals with RV failure, steep electrical restitution, myofiber disarray, and dysfunction of SR Ca\(^{2+}\) handling were identified. Consistent with the presence of these mechanisms, [Ca\(^{2+}\)]\(_i\) transient alternans and discordant AP alternans, established precursors of serious arrhythmias, could be provoked in isolated cells and hearts. Furthermore, T-wave alternans in the ECG of some conscious, unrestrained animals were seen. We suggest these mechanisms are the cause of the proarrhythmic substrate of this model (3).

Because we (3) have previously reported that AP remodeling in response to MCT is primarily RV rather than LV, and because we did not see significantly elevated levels of Ca\(^{2+}\) alternans in LV myocytes from FAIL hearts, for brevity and

Fig. 8. Diffusion tensor (DT)-MRI of myocardial fiber orientation in CON and MCT-treated rats. A: equatorial short-axis slices from representative CON, HYP, and FAIL hearts showing color-coded fiber inclination (helix) angle. Angles of -90 to -60° and from +60 to +90° are represented as -60 and +60, respectively, for clarity. B: fiber inclination (helix) angle as a function of transmural distance from the midwall for representative CON, HYP, and FAIL hearts. Data are from 2-mm-thick and 15°-wide sectors from the equatorial RV free wall. Fiber angle rotation was less steep and fiber disarray increased in FAIL hearts (see Table 3). C: correlations between myocardial fiber disarray, as indexed by the R\(^2\) of the fiber helix angle derived from DT-MRI imaging and the heart weight-to-body weight ratio (HW:BW; left) and APD\(_{80}\) at 5 Hz (right) The respective R and P values are shown. Data in C are from N = 4 CON, 4 HYP, and 3 FAIL hearts. Fiber disarray was significantly correlated with HW:BW and APD\(_{80}\).
clarity, we have presented data predominantly from the RV at two stages of the disease. MCT treatment produces pulmonary hypertension, as we (and other groups) have previously demonstrated (e.g., Ref. 3). Here, we used PAAT normalized to cardiac CL as a serial, noninvasive index of increasing pulmonary artery systolic pressure (20, 30). Our indexes of dose-dependent changes in cardiac size, function, and symptoms are consistent with previous studies using this model (20, 21, 24).

Compared with CON animals, FAIL animals displayed decreased heart rates when anesthetized (see Table 1 and Refs. 21, 24) and increased heart rates when conscious and unrestrained (see Fig. 2 and Ref. 51). We conclude that FAIL animals are more sensitive to anesthesia (see Ref. 21), like human sufferers of heart failure (7).

The increased QT interval in FAIL animals was mirrored by an increase in RV APD in both isolated whole hearts and single myocytes. The longer APD is thought to be due to decreased K\textsubscript{11001} currents, principally transient outward and inward rectifier

<table>
<thead>
<tr>
<th>Wall Thickness, mm</th>
<th>RV/LV</th>
<th>Helix Range, °</th>
<th>Helix Slope, °/mm</th>
<th>R\textsuperscript{2}</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CON</td>
<td>1.98 ± 0.12</td>
<td>164 ± 12</td>
<td>-50 ± 5</td>
<td>0.90 ± 0.04</td>
</tr>
<tr>
<td>HYP</td>
<td>2.13 ± 0.21</td>
<td>139 ± 11</td>
<td>-60 ± 11.0</td>
<td>0.84 ± 0.10</td>
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<td>FAIL</td>
<td>2.20 ± 0.18</td>
<td>135 ± 14</td>
<td>-45 ± 2.7</td>
<td>0.84 ± 0.10</td>
</tr>
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<td>RV</td>
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<tr>
<td>CON</td>
<td>1.20 ± 0.04</td>
<td>0.62 ± 0.05</td>
<td>148 ± 9</td>
<td>0.72 ± 0.05</td>
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<tr>
<td>HYP</td>
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<td>0.78 ± 0.07</td>
<td>141 ± 5</td>
<td>0.75 ± 0.04</td>
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<tr>
<td>FAIL</td>
<td>1.97 ± 0.12*</td>
<td>0.91 ± 0.10</td>
<td>128 ± 12</td>
<td>0.46 ± 0.07*</td>
</tr>
</tbody>
</table>

Values are means ± SE; N = 4 CON hearts, 4 HYP hearts, and 3 FAIL hearts. Shown are LV and RV wall thicknesses, fiber inclination (helix) angle ranges and slopes, and R\textsuperscript{2} values for data from 2-mm-thick and 15°-wide sectors from the equatorial LV and RV free walls in CON, HYP, and FAIL hearts. Decreased R\textsuperscript{2} is a measure of increased fiber disarray. *P < 0.05 versus the CON group.

Fig. 9. Dysfunctional sarcoplasmic reticulum (SR) Ca\textsubscript{2+} regulation in RV myocytes of MCT-treated rats. A: [Ca\textsubscript{2+}]\textsubscript{i} transients in a myocyte electrically stimulated at 5 Hz. Stimulation was then stopped, and 20 mmol/l caffeine was rapidly applied to release Ca\textsubscript{2+} from the SR. B: SR Ca\textsubscript{2+} content estimated from the amplitude of the caffeine-induced Ca\textsubscript{2+} transient. C: SR Ca\textsubscript{2+}-release fraction calculated from the relative amplitude of the electrically and caffeine-induced Ca\textsubscript{2+} transients. D: estimate of function of the Na\textsuperscript{+}/Ca\textsuperscript{2+} exchanger, based on the decay of the caffeine-induced Ca\textsubscript{2+} transient (K\textsubscript{caffeine}). E: sarco(endo)plasmic Ca\textsubscript{2+}-ATPase (SERCA) function, calculated from the difference between the time constant of decay of the electrically and caffeine-stimulated Ca\textsubscript{2+} transients (K\textsubscript{SERCA}). n = 11 CON, 13 HYP, and 10 FAIL myocytes from N = 4 CON, 3 HYP, and 3 FAIL hearts. **P < 0.01 and ***P < 0.001 vs. CON; ##P < 0.01 and ###P < 0.001, HYP vs. FAIL. Evidence is presented for dysfunctional SR Ca\textsubscript{2+} uptake and SR Ca\textsubscript{2+}-release fraction in FAIL myocytes.
finding of our study is that the failing, hypertensive RV displays alternans, traceable from $[Ca^{2+}]_i$, transients in single myocytes, to discordant AP parameters in isolated hearts, to the T-wave of the in vivo ECG. Furthermore, these alternans coexist with mechanisms previously shown to provoke them (see below).

Presence of mechanisms that generate alternans. Increased electrical heterogeneity and steeper electrical restitution (1, 32, 53) increase the probability of alternans and arrhythmias (see the Introduction and Refs. 1, 32, and 53). These properties were demonstrated in FAIL animals as an increase in $T_{pe}$ of the ECG, indicating increased global dispersion of APD (2, 44) and increased RV dispersion of APD in optically mapped, isolated FAIL hearts. The slope of APD restitution in FAIL hearts exceeded 1, a value linked with critical instability of APD and diastolic interval and with susceptibility to alternans and arrhythmias (49). Furthermore, we showed that the steeper APD restitution is an intrinsic property of FAIL RV myocytes. It is worth noting that optical AP amplitude alternans do not correspond to transmembrane AP amplitude alternans. Instead, they indicate alternating fluorescence intensity levels, which may be caused by intranuclear conduction alternans or even 2:1 conduction block (43).

Because there were no differences in CV at 5 Hz between groups, we conclude that the steeper CV restitution we observed in FAIL hearts is due to dynamic properties of the tissue, such as ion channel kinetics or ionic/metabolite distribution. Structural changes such as fiber orientation or fibrosis would be expected to affect CV at all stimulation frequencies. The observation of CV restitution and AP alternans at similar diastolic intervals is consistent with the AP alternans being discordant in nature (49). Uzzaman et al. (57) reported a lateralization of connexin43 expression and decreased longitudinal CV in MCT-treated hearts. In our study, CV was measured in a small RV midfree wall region primarily in the transverse fiber direction with respect to the pacing location (see Fig. 7A). Our results are therefore not inconsistent with this previous study (57).

Although changes in the levels of some key Ca$^{2+}$-handling proteins have been measured in MCT-treated animals (e.g., Ref. 33), functional demonstration of Ca$^{2+}$-handling dysregulation has not previously been reported. Alternans have been shown to be provoked by dysregulation of SR Ca$^{2+}$ uptake, load, and release (see the Introduction and Refs. 9, 13, 35, 38, 48, 49, and 60). We presented evidence for the presence of three of these mechanisms in our study: 1) decreased SERCA activity, as indicated by decreased $k_{SERCA}$ and consistent with the report of decreased SERCA protein levels in MCT-treated animals (33); 2) increased SR release fraction, consistent with increased SR Ca$^{2+}$ content (see Fig. 9, B and C); and 3) SR Ca$^{2+}$ leak, as assessed by Ca$^{2+}$ spark leak, also consistent with increased SR Ca$^{2+}$ load. Modifications of Ca$^{2+}$ spark parameters are common in heart failure, but the changes in parameters, such as amplitude and frequency, differ between studies (8). Ca$^{2+}$ alternans caused contractile alternans (see Fig. 4C), which have been described in pulmonary hypertensive patients (41).

Increased APD duration in FAIL cells is likely to contribute to the increase in SR Ca$^{2+}$ load and, in turn, to the increase in fractional Ca$^{2+}$ release and SR Ca$^{2+}$ leak. However, we believe that this is not the sole reason for the changes in SR
Ca\textsuperscript{2+} release in FAIL cells. Compared with CON cells, HYP cells showed an increase in the SR Ca\textsuperscript{2+} release fraction and SR Ca\textsuperscript{2+} spark leak but not an increase in SR Ca\textsuperscript{2+} load, indicating that SR Ca\textsuperscript{2+} load is not solely responsible for the changes in SR Ca\textsuperscript{2+} release. In addition, previous studies in the MCT model (e.g., Ref. 33) have shown decreased expression of the ryanodine receptor, indicating an alteration in SR Ca\textsuperscript{2+}-release proteins.

An increase in SR Ca\textsuperscript{2+} load and a decrease in SERCA activity are, in isolation, incompatible; therefore, the accumulation of SR Ca\textsuperscript{2+} in FAIL myocytes may also be dependent upon factors such as SR Ca\textsuperscript{2+} buffering and the extrusion of cytosolic Ca\textsuperscript{2+} by the Na\textsuperscript{+}/Ca\textsuperscript{2+} exchanger, which we found was depressed (Fig. 9D). Although decreased contraction and [Ca\textsuperscript{2+}]\textsubscript{i} transients are typically seen in heart failure (5), this is not always the case; e.g., Mork et al. (42) found that viable myocytes in a failing LV infarction model had increased [Ca\textsuperscript{2+}]\textsubscript{i} transients and contraction. In our FAIL hearts in vivo, myocytes may also exist in a more fibrotic structure (20, 33). Events such as apoptosis and defective energy utilization can also contribute to heart failure independently of myocyte contractility (28). The steep rate-dependent fall in both [Ca\textsuperscript{2+}]\textsubscript{i} and cell shortening amplitude in FAIL myocytes is, however, a characteristic of heart failure (28) and is compatible with decreased SERCA function.

We observed no change in the peak density of IC\textsubscript{aL}, in agreement with the observations of Lee et al. (36) in the MCT model and Piccentino et al. (46) in failing human myocytes. The increase in IC\textsubscript{aL} density at −30 and −20 mV we report may be related to increased T-type Ca\textsuperscript{2+} current (55) and T-type mRNA (3) previously observed in the MCT model. To our knowledge, the role of IC\textsubscript{aL} in the alteration of APD restitution in heart failure has not previously been investigated. We hypothesized that in response to elevated stimulation frequency, increased inactivation of IC\textsubscript{aL} might be a linking factor in the steeper APD restitution of FAIL hearts and to Ca\textsuperscript{2+}-handling dysregulation, in particular the steep rate-dependent fall in [Ca\textsuperscript{2+}]\textsubscript{i}, transient amplitude; however, the data do not support either of these hypotheses.

**Structural remodeling.** Measurement of myocardial fiber orientation using the primary eigenvector angle from the DT-MRI analysis has been validated, and the change in fibre helix angle across the ventricular wall has been shown to have a broadly linear profile (52). Our use of the R\textsuperscript{2} of this linear relationship is a novel quantitative indicator of fiber angle heterogeneity or disarray, from which we concluded that myofiber disarray was increased in FAIL animals. This may be related to increased fibrosis (20).

**Progressive remodeling.** For most parameters studied e.g., APD and CV restitution, fiber disarray, SERCA function, and Ca\textsuperscript{2+} spark leak, the HYP state represents an intermediate between the CON and FAIL states, indicating that these dysfunctional mechanisms are developing before the appearance of heart failure. The incidence of APD and Ca\textsuperscript{2+} alternans was much lower in HYP hearts than in FAIL hearts, but fractional SR Ca\textsuperscript{2+} release and APD dispersion were not different between HYP and FAIL hearts. This may indicate these mechanisms were not central to the development of alternans. In contrast, SR Ca\textsuperscript{2+} load, fiber disarray, and APD restitution slope were smaller in HYP than in FAIL hearts. It is particularly interesting to compare the slope of the APD restitution curve, which was >1 in FAIL hearts but <1 in HYP hearts, as

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**Table 4. Characteristics of Ca\textsuperscript{2+} sparks in myocytes from CON and monocrotaline-treated rats**

<table>
<thead>
<tr>
<th></th>
<th>CON</th>
<th>HYP</th>
<th>FAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency, sparks·100 μm\textsuperscript{−1}s\textsuperscript{−1}</td>
<td>0.71 ± 0.06</td>
<td>0.86 ± 0.07</td>
<td>1.27 ± 0.13*</td>
</tr>
<tr>
<td>Amplitude, ΔF/ΔF\textsubscript{0}</td>
<td>1.74 ± 0.03</td>
<td>1.67 ± 0.02*</td>
<td>1.52 ± 0.03*</td>
</tr>
<tr>
<td>Width, μm</td>
<td>2.08 ± 0.04</td>
<td>2.44 ± 0.06*</td>
<td>2.57 ± 0.06*</td>
</tr>
<tr>
<td>Duration, ms</td>
<td>58.82 ± 2.15</td>
<td>66.48 ± 2.98</td>
<td>73.99 ± 3.19*</td>
</tr>
<tr>
<td>Spark mass, (ΔF/ΔF\textsubscript{0})·μm\textsuperscript{3}</td>
<td>21.77 ± 2.46</td>
<td>36.24 ± 3.47*</td>
<td>37.35 ± 3.57*</td>
</tr>
<tr>
<td>Spark-mediated leak, (ΔF/ΔF\textsubscript{0})·μm\textsuperscript{3} · s\textsuperscript{−1}</td>
<td>17.75 ± 1.22</td>
<td>38.11 ± 3.76*</td>
<td>58.75 ± 5.48*</td>
</tr>
</tbody>
</table>

Values are means ± SE; n = 153 CON, 138 HYP, and 152 FAIL spark events from n = 31 CON, 32 HYP, and 24 FAIL myocytes from N = 3 hearts/group. Ca\textsuperscript{2+} spark frequency, amplitude, width, and duration were recorded from RV myocytes from CON, HYP, and FAIL hearts. Spark mass was calculated as amplitude × width\textsuperscript{2} × 1.206, and spark leak was calculated as mass × frequency. ΔF/ΔF\textsubscript{0}, change in fluorescence/initial fluorescence. *P < 0.001 vs. the CON group; †P < 0.001, HYP group vs. FAIL group.

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Fig. 11. Effect of stimulation frequency on intracellular Ca\textsuperscript{2+} transients and cell shortening in single RV myocytes from CON and MCT-treated rats. A and B: intracellular Ca\textsuperscript{2+} transient amplitude (340-380-nm ratio units; A) and cell shortening [%resting cell length (RCL); B] in the same myocytes from CON, HYP, and FAIL hearts. **P < 0.001, *P < 0.01, and #P < 0.05 vs. CON; ###P < 0.001, HYP vs. FAIL. n = 18 CON, 14 HYP, and 14 FAIL myocytes or as indicated in the figure from N = 3 hearts/group. Compared with CON myocytes, both parameters were significantly larger in HYP and FAIL myocytes but fell steeply as stimulation frequency increased in FAIL cells.
a slope of >1 is thought to be a critical factor in the development of alternans (49).

Study limitations. The electrophysiology of rodents is distinct from that of humans, and its applicability can be questioned. However, alterations in the ECG ventricular gradient and QT interval in response to MCT (22, 37, 47) were similar to changes seen in humans with pulmonary hypertension (23, 26, 27); therefore, understanding the mechanisms causing these changes may be relevant to the clinical setting (10, 63).

The various uncoupling agents used in optical recording of APs have been reported to affect electrical activity in unique ways (39). However, we found that the differences between APD and the shape of APD restitution curves were qualitatively similar in either MCT or control preparations whether measured optically in BDM-treated whole hearts or in untreated single myocytes (this study) or by monophasic AP (39). The various uncoupling agents used in optical recording of APs have been reported to affect electrical activity in unique ways (39). However, we found that the differences between APD and the shape of APD restitution curves were qualitatively similar in either MCT or control preparations whether measured optically in BDM-treated whole hearts or in untreated single myocytes (this study) or by monophasic AP (39).

Although myofiber disarray was correlated with APD, we did not find a significant correlation between fiber disarray and APD dispersion or CV. While fiber angle can be measured across the whole ventricular wall by DT-MRI, our optical mapping of electrical activity was restricted to the epicardial surface. Technical developments allowing transmural mapping, such as endocardial and epicardial illumination and longer wavelength voltage-sensitive dyes (59), may in the future address this limitation.

There are reports of MCT-treated animals dying suddenly and of high mortality rates in some studies (e.g., Ref. 15). Although not proven, sudden deaths are likely to be associated with lethal arrhythmias. However, despite the presence of prominent T-wave alternans in vivo, we only rarely observed extra systoles and did not observe severe arrhythmias. Our ethical permissions required intervention when animals began to display external signs of heart failure; we predict that these signs occur before the onset of end-stage heart failure and the development of lethal arrhythmias. This conclusion is consistent with a recent study by Umar et al. (56), who used a more severe end point than our own. They showed spontaneous fibrillation in isolated hearts from MCT-treated rats. Taken together, our present study and that of Umar et al. (56) indicate a progression from alternans to fibrillation in this model.

Conclusions and implications. We conclude that mechanisms including 1) steep electrical restitution and increased electrical heterogeneity, 2) myofiber disarray, and 3) dysfunction of SR Ca\(^{2+}\) uptake and release lead to the generation of alternans and the proarrhythmic state in RV failure induced by pulmonary hypertension. These mechanisms have also been reported in left-sided heart failure, and this similarity between the ventricles supports the hypothesis that LV treatments, at present not used in the RV, may be appropriate for the hypertensive RV (19), where sudden death is a prominent feature and where therapeutic strategies to target the failing RV would be welcome (19). However, the observation that [Ca\(^{2+}\)]\(_{\text{i}}\) transients remain elevated in RV failing myocytes, in contrast to most (5) but not all LV models (42), also indicates that direct extrapolation of LV findings to the RV should be made cautiously.

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DISCLOSURES
No conflicts of interest, financial or otherwise, are declared by the author(s).

AUTHOR CONTRIBUTIONS

REFERENCES


