This study was undertaken to determine the effect of dichloroacetate (DCA) on myocardial functional and metabolic recovery following global ischemia. Sixteen isolated rabbit hearts were subjected to 120 minutes of mildly hypothermic (34°C) cardioplegic arrest with multi-dose, modified St. Thomas' cardioplegia. Following ischemia, hearts were reperfused with either a physiologic salt solution (PSS) as controls, (CON, N = 10), or PSS containing DCA (DCA, N = 6) at a concentration of 1 mmol/L. Functional and metabolic indices were determined at baseline and at 15, 30, and 45 minutes of reperfusion. Results were analyzed using analysis of variance (ANOVA, Sheffe F test) and significance was defined as P < 0.05. Functional recovery was significantly better in hearts reperfused with DCA. Developed pressure (DP) recovered to 62 ± 4% of baseline in DCA hearts, compared to 37 ± 8% in CON hearts. Recovery of dP/dt was also improved in DCA versus CON hearts (67 ± 5 vs. 43 ± 10%). Coronary blood flow was not different between groups either at baseline or during reperfusion, but myocardial oxygen consumption (MVO2) was increased in the DCA versus CON hearts (71 ± 10% of baseline, v 61 ± 10%). Diastolic compliance during reperfusion was improved in those hearts receiving DCA, as was myocardial mechanical use efficiency (DP/MVO2). Correction of myocardial tissue pH to baseline values was similar in both groups, indicating that the beneficial effect on functional recovery seen with DCA was not solely related to amelioration of acidosis. The enhanced myocardial function and improved metabolic status noted with DCA may result from increased oxidative phosphorylation due to altered pyruvate dehydrogenase (PDH) activity.

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KEY WORDS: reperfusion, global myocardial ischemia, myocardial oxygen use

MATERIAL AND METHODS

Studies were performed in 16 isolated, perfused rabbit hearts. Male New Zealand rabbits weighing 3 to 4 kg were anesthetized with intravenously administered sodium pentobarbital (10 mg/kg), after which the heart was removed through a median sternotomy. The heart was rapidly excised and immersed in ice-cold physiologic salt solution (PSS) containing 118.0 mmol/L NaCl, 4.0 mmol/L KCl, 22.3 mmol/L NaHCO3, 1.1 mmol/L glucose, 0.66 mmol/L KH2PO4, 1.23 mmol/L MgCl2, and 2.38 mmol/L CaCl2 and was suspended from a perfusion column by aortic cannulation within 30 seconds of excision (Langendorff preparation). Coronary perfusion was established at 80 mmHg with PSS equilibrated with 95% O2:5% CO2. The oxygen tension of the perfusate was maintained between 450 and 550 mmHg, and the perfusate temperature was kept at 37°C by means of a heat exchanger in the perfusion column (Fig 1).

After coronary perfusion was initiated, the heart generally regained sinus rhythm, but in the presence of persistent fibrillation, immediate direct-current cardioversion was carried out. While the heart was perfused on the column, a portion of the mitral valve with its chordae was excised, and a latex balloon, connected to tubing filled with saline solution, was introduced into the left ventricle through the mitral orifice (Fig 2). The balloon was sewn in place in such a way as to allow passive venting of the left ventricular (LV) cavity. The balloon was connected to a Statham P23Db (Gould, Akron, OH) pressure transducer for continuous measurement of left ventricular pressure (LVP) and the first derivative of LVP (dP/dt), which were recorded on an IBM (Purchase, NY) analog to digital system. The superior vena cava and inferior vena cava were ligated. The pulmonary artery was cannulated to enable timed collection measurements of coronary flow and the cannula was connected to a Clark electrode (Chemical microsensor, Diamond Electro-Tech, Inc. Ann Arbor, MI) for continuous measurement of the partial pressure of oxygen in the coronary effluent. Coronary flow was measured by performing timed collections of the pulmonary effluent flow with a graduated cylinder. A Khris Regional Tissue pH Monitor (Vascular Technology, Chelmsford, MA) was placed in the mid-left ventricular myocardium for continuous recording of myocardial temperature and pH.

Developed pressure (DP) was defined as peak systolic pressure (PSP) minus end-diastolic pressure (EDP). The product of heart rate (HR) and DP (PRP: mmHg/min) was calculated to provide an
estimate of change in myocardial work. Myocardial oxygen consumption (MVO₂) was calculated as \[ \text{MVO}_2 = \text{CF} \times ((\text{PaO}_2 - \text{PvO}_2) \times (c/760)), \] where \(\text{CF}\) is coronary flow (mL/min/g), \((\text{PaO}_2 - \text{PvO}_2)\) is the difference in the partial pressure of oxygen (PO₂, mmHg) between perfusate and coronary effluent flow, and \(c\) is the Bunsen solubility coefficient of O₂ in perfusate at 37°C (22.7 µL O₂/atm/mL perfusate).

After completing instrumentation and performing calibrations, left ventricular balloon volumes were varied over a range of values to construct modified left ventricular function curves. In this manner, it was possible to define a specific balloon volume (end-diastolic volume, [EDV]) that was associated with a developed pressure between 100 and 140 mmHg. This volume was maintained the same for each heart during baseline and reperfusion conditions. The intraventricular balloon volumes were not adjusted to produce specific end-diastolic pressures (rather, a defined level of systolic pressure development), but end-diastolic pressures at baseline greater than 10 mmHg were not considered acceptable. Hearts characterized by developed pressures less than 100 mmHg or greater than 140 mmHg were not used. After determination of the best EDV for each heart, the balloon volume was increased in increments, permitting estimation of diastolic stiffness at baseline and reperfusion by measuring the slope of linearized EDP versus EDV curves for each heart.

After a 30-minute stabilization period, baseline measurements were made in each heart. Hearts were then rendered globally ischemic by interruption of the perfusion column immediately above the aortic cannulation site. The intraventricular balloon was deflated, and 15 mL of cardioplegia (modified St. Thomas's solution, 4°C) were administered. All hearts were maintained at 34°C by means of a circulating water jacket during 120 minutes of total ischemia. All hearts received 10 mL of cardioplegic solution every 30 minutes during ischemia. Multidose administration of
cardioplegic solution is used commonly in the clinical arena and is consistent with the experimental studies reported previously.

When the 2-hour ischemic period was ended, the hearts were reperfused at 80 mm Hg with oxygenated PSS at 37°C and the water bath temperature was increased to 37°C. Control hearts (N = 10) were reperfused with the same PSS used during baseline; and DCA hearts (N = 6) were reperfused with PSS containing 1 mM DCA. A fresh solution of DCA (Sigma Chemicals, St. Louis, MO) was prepared for each experiment, and the solution was adjusted to a pH of 7.35 to 7.45. Defibrillation was performed as needed during the initial 3 minutes of reperfusion. During the first 15 minutes of reperfusion the intraventricular balloon was kept deflated to simulate the beating, nonworking condition. After the initial 15 minutes of reperfusion, the LV balloon was refilled to the preschemic EDV and hemodynamic and metabolic measurements were made. The balloon remained inflated for the remainder of the reperfusion period and measurements were obtained after 15, 30, and 45 minutes of reperfusion. Diastolic stiffness (compliance) was determined as at baseline.

After 45 minutes of reperfusion, all hearts were removed from the perfusion apparatus. Wet weight of the heart was determined at the conclusion of each experiment after trimming the great vessels and fat and blot drying. The myocardial water content was determined by weighing a fresh specimen of myocardium, allowing this sample to desiccate for 48 hours at 80°C, and then weighing the sample. Percent water was calculated using the formula \((1 - \text{dry weight/wet weight}) \times 100 = \% \text{ H}_2\text{O}\).

This protocol was approved by the University of Michigan Institutional Animal Care and Use Committee and complied with the "Principles of Laboratory Animal Care" and the "Guide for the Care and Use of Laboratory Animals" (NIH Publication No. 8023, revised 1978).

Values reported in the text, tables, and figures are means ± standard deviation. Data were evaluated with repeated measures analysis of variance (ANOVA). When significant F values were obtained, Scheffe’s test was used to distinguish which time periods or groups differed from one another significantly. Differences were considered significant when \(P < 0.05\).

RESULTS

There were no significant differences at baseline for heart rates, DP, or dP/dt values between control hearts and DCA hearts, and baseline DP averaged 110 mm Hg for all hearts. Left ventricular systolic and diastolic functional measurements of DP and dP/dt made after 45 minutes of reperfusion are shown in Table 1 as percent recovery of function compared to baseline values. Diastolic stiffness (or compliance, \(\Delta EDP/\Delta EDV\)) is expressed as the slope of the line that best described the change in end diastolic pressure for each 0.1 mL change in end-diastolic volume.

After 120 minutes of hypothermic ischemia and 45 minutes of reperfusion, control hearts recovered 37 ± 8% of baseline DP and 43 ± 10% of baseline dP/dt (Fig 3). Hearts reperfused with DCA showed significantly better recovery of function, to 62 ± 4% of baseline DP and 67 ± 5% of baseline dP/dt (\(P < 0.05\) versus control hearts).

Diastolic stiffness was significantly improved in hearts reperfused with DCA compared to CON (Fig 4). After 45 minutes of reperfusion, the control hearts were characterized by a higher diastolic stiffness slope value of 156.7 (a 15.6 ± 0.8 mm Hg rise in EDP for each 0.1 mL increase in EDV) versus a diastolic stiffness value of 82.6 ± 11 in those hearts reperfused with DCA (\(P < 0.05\)).

Myocardial metabolic indices are shown in Table 2. Coronary blood flow was not different between control hearts and those reperfused with DCA at baseline or at any time during reperfusion. Baseline values were 41 ± 9 mL/min and 38 ± 5 mL/min in the CON and DCA hearts, respectively, and 38 ± 12 and 29 ± 7 at 45 minutes of reperfusion. Myocardial oxygen consumption was not different between groups at baseline but was increased in DCA reperfused hearts versus control hearts at 45 minutes of reperfusion (Fig 5). Baseline MVO2 was 62 ± 10 mL/g/min and 67 ± 10 mL/g/min in control and DCA hearts, respectively, and at 45 minutes of reperfusion was 37 ± 11 in control versus 48 ± 12 in DCA hearts (\(P < 0.05\)). Likewise, %O2 extraction was not different between groups.

Table 1. Myocardial Functional Indices: Baseline and 45 Reperfusion

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Developed Pressure (mmHg)</th>
<th>% Recovery DP</th>
<th>dP/dt (mmHg/sec)</th>
<th>% Recovery dP/dt</th>
<th>(-dP/dt) (mmHg/sec)</th>
<th>% Recovery (-dP/dt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td></td>
<td>103 ± 13</td>
<td>37 ± 8</td>
<td>1,550 ± 247</td>
<td>43 ± 10</td>
<td>483 ± 146</td>
<td>38 ± 10</td>
</tr>
<tr>
<td>45' Repf</td>
<td></td>
<td>110 ± 14</td>
<td>62 ± 4*</td>
<td>1,758 ± 271</td>
<td>67 ± 5*</td>
<td>810 ± 120*</td>
<td>63 ± 10*</td>
</tr>
<tr>
<td>DCA</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td></td>
<td>118 ± 14</td>
<td>37 ± 8</td>
<td>1,550 ± 247</td>
<td>43 ± 10</td>
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<td>38 ± 10</td>
</tr>
<tr>
<td>45' Repf</td>
<td></td>
<td>73 ± 11*</td>
<td>62 ± 4*</td>
<td>1,758 ± 271</td>
<td>67 ± 5*</td>
<td>810 ± 120*</td>
<td>63 ± 10*</td>
</tr>
</tbody>
</table>

* \(P < 0.05\).
at baseline, but was increased in DCA hearts versus control hearts at 45 minutes of reperfusion (74% ± 6% vs 40% ± 17%, P < 0.05).

The change in intramyocardial pH during reperfusion was not different between control hearts and those receiving DCA as measured by this technique (Fig 6).

**DISCUSSION**

These results indicate that DCA administration during reperfusion significantly improves myocardial functional and metabolic recovery following cold, cardioplegic global ischemia. The mechanism of this enhanced recovery may be due either to metabolic alterations or inotropic support of the reperfused myocardium.

Myocardial ischemia and the effect of reperfusion have been extensively studied, often using isolated heart preparations. These preparations are useful in that metabolic processes can be manipulated in a wide variety of ways and the effect of such manipulation on functional recovery studied. There are several types of global ischemic models in the literature: (1) warm, working global ischemia with neither substrate nor oxygen supplied, (2) warm working global anoxia with substrate perfusion, (3) cold cardioplegic arrest with neither substrate nor oxygen supplied. The first two represent the conditions of sudden death or cardiac arrest (myocyte necrosis), whereas the latter mimics the conditions of the heart during bypass or the heart harvested for transplantation (myocyte stunning). The ability of the myocardial cell to recover functionally following an ischemic insult is variable, depending on the duration of the ischemia and the metabolic conditions existing prior to, during, and after ischemia. Although the final pathway for recovery appears to be repletion of high-energy phosphate or ATP levels, it is not yet certain which conditions before or after ischemia enable the cell to restore energy levels to normal during reperfusion. Factors that appear to diminish the cell’s ability to regenerate ATP include decreased availability of adenosine nucleotides, Ca++ levels, and the accumulation of glycolytic metabolites, including lactate, H+, NADH, and oxygen free radicals.

Under normal metabolic conditions, the metabolism of free fatty acids provides nearly 70% of the high-energy phosphate bonds required for normal function. Following a period of hypoperfusion or total global ischemia, the myocardial cell is critically dependent on glycolysis for functional recovery during reperfusion. During ischemia, as the supply of cellular oxygen diminishes, electron flux through the electron transport chain falters and as NADH accumulates, oxidative phosphorylation ceases. The consequent decrease in ATP levels directly stimulates

### Table 2. Myocardial Metabolic Indices: Baseline and 45' Reperfusion

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>CBF (mL/g)</th>
<th>% Recovery CBF</th>
<th>MVO₂ (mL/g/min)</th>
<th>% Recovery MVO₂</th>
<th>DP/MVO₂</th>
<th>% Recovery DP/MVO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>10</td>
<td>41 ± 9</td>
<td>63 ± 10</td>
<td>51 ± 19</td>
<td>1.7 ± 0.4</td>
<td>76</td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>45 Reperf</td>
<td>38 ± 12</td>
<td>92 ± 23</td>
<td>32 ± 11</td>
<td>1.3 ± 0.5</td>
<td>88</td>
<td></td>
</tr>
<tr>
<td>DCA</td>
<td>6</td>
<td>38 ± 5</td>
<td>67 ± 10</td>
<td>72 ± 10*</td>
<td>1.6 ± 0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>45 Reperf</td>
<td>29 ± 7</td>
<td>75 ± 5</td>
<td>48 ± 12*</td>
<td>1.8 ± 0.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*P < 0.05.
an anaerobic glycolysis, increasing pyruvate production; the NAD$^+$ required for this pathway comes from the formation of lactate from pyruvate. In addition, the accumulation of reduced NADH inhibits the activity of pyruvate dehydrogenase (PDH), the multienzyme complex responsible for oxidation of pyruvate to acetyl CoA and thereby its entry into the Krebs cycle.$^{1,10}$ Cellular ischemia thus quickly results in depletion of ATP stores and accumulation of lactate and H$^+$ ions.

The mechanisms of the beneficial effect of DCA that have been found may relate to DCA's ability to stimulate the activity of pyruvate dehydrogenase.$^{1,3,12,16}$ DCA has been shown to increase the activity of PDH in brain, heart, skeletal muscle, adipose tissue, platelet-enriched plasma, and fibroblasts with maximal stimulation generally occurring at a concentration of 1 mmol/L. By directly increasing the activity of PDH, DCA may override the negative feedback loop of NADH accumulation, increasing the amount of pyruvate metabolized to acetyl CoA, thus increasing oxidative phosphorylation during reperfusion.

DCA's effect on metabolic and mechanical recovery following global ischemia has been studied in various isolated heart models. In a model of warm, working, global ischemia, Racey-Burns et al$^{12}$ showed that rat hearts reperfused with DCA had lower lactate levels, improved myocardial function, and elevated ATP levels compared to control hearts. In another model of warm, working ischemia in rat hearts, McVeigh and Lopashuck$^{14}$ first inhibited glycolysis by infusion of free fatty acids (FFA), then subjected the hearts to 25 to 30 minutes of warm ischemia. Reperfusion was accomplished with a PSS containing FFA or PSS + FFA + DCA. Functional recovery and glucose oxidation were enhanced with DCA, but ATP levels were not different from control hearts. Finally, Mallet et al$^{15}$ studied guinea pig hearts subjected to 25 minutes of global low-flow perfusion with concurrent norepinephrine infusion to exhaust glycogen stores. The hearts were reperfused with a variety of solutions, including glucose alone, glucose and pyruvate, glucose and DCA, and pyruvate and DCA. They found that DCA and glucose, when added to the PSS used during reperfusion, increased functional recovery, increased ATP levels, and lowered lactate levels. There are no previous reports of DCA use in a model of cold, cardioplegic arrest. However, these results indicate that the beneficial effect of DCA is not temperature-dependent.

Although DCA is known to limit lactic acidosis in hypoxic settings,$^{1,12}$ and decreased lactate levels in two isolated heart reperfusion models,$^{12,16}$ no difference was found between groups in recovery to baseline tissue pH. Myocar-
pH returned to 7.2 within 2 minutes of reperfusion in both control and DCA hearts, most likely due to rapid washout of anaerobic byproducts with a pH-balanced reperfusion solution. Therefore, the improved functional recovery seen with DCA in this model cannot be simply ascribed to amelioration of acidosis.

DCA may also have inotropic properties. When studied in a model of endotoxin-shocked rat hearts without ischemia, DCA enhanced the inotropic effect of both amrinone and ouabain and independently increased glucose oxidation in these hearts.1 The enhanced oxygen consumption noted with DCA administration could be either cause or effect of improved function. An increase in myocardial mechanical use efficiency was found, i.e., the amount of work done per milliliter of oxygen consumed, in hearts reperfused with DCA. This interesting effect has been noted in other studies of DCA, including one performed in 9 patients with known coronary artery disease.17 and in a study of hypoxic lactic acidosis in dogs.18 An improvement in both myocardial function and oxygen use during DCA administration were noted, but can only be speculated whether the myocardial functional recovery it noted was due to a direct inotropic effect of DCA, due to enhanced oxidative phosphorylation and ATP replction during reperfusion, or resulted from an altered myocardial oxygen use.

In summary, DCA is a promising new agent capable of enhancing myocardial functional recovery and improving mechanical use efficiency when administered following induced global ischemia, but further study will be required to delineate the exact nature of its beneficial effect.

REFERENCES