The Use of Dichloroacetate in the Treatment of Overwhelming Hypoxic Acidosis

Joyce A. Wahr, MD, Katherine Ullrich, and Steven F. Bolling, MD

Overwhelming hypoxic acidosis due to poor tissue oxygen delivery from low cardiac output, pulmonary failure, and other causes has devastating effects postoperatively on patient outcome. Whereas conventional therapeutics often cannot reverse the downward spiral of these patients, dichloroacetate (DCA) has been shown to be beneficial. This study investigated the metabolic and hemodynamic effects of DCA given after the onset of overwhelming hypoxic acidosis in a canine model. A hypoxically ventilated canine model of severe induced acidosis was established and dogs surviving the development of acidosis were randomized to receive DCA or sodium chloride (NaCl) treatment. Dogs receiving DCA after development of hypoxic lactic acidosis showed no further change in metabolic parameters during the 90-minute treatment period (pH, 7.24 to 7.23; HCO₃⁻, 17.7 to 18 mmol/L; lactate, 2.04 to 1.05 mM/L); whereas animals receiving an equivalent sodium load showed progressive, significant deterioration in all parameters (pH, 7.24 to 7.12).

Although lactic acidosis may occur when tissue oxygenation is normal (hepatic and renal failure, diabetes, malignancy, or toxins), it most frequently occurs from tissue hypoxia. The development of lactic acidosis due to postoperative low cardiac output, pulmonary failure, sepsis, or shock and the ensuing tissue hypoxia carries an ominous prognosis with a patient mortality greater than 85%. In postoperative patients with severe low output, plasma lactate levels may rise fivefold, pH decreases below 7.25, and conventional therapy fails to break the downward spiral that ensues. The efficacy of conventional therapy, including catecholamines and sodium bicarbonate, has been questioned, as recent animal studies suggest that such therapy may actually increase lactate production, thereby resulting in decreased cardiac output.

Sodium dichloroacetate (DCA) is a carboxylic acid that alters the ability of cells to use lactate as substrate and has been shown to have beneficial metabolic and hemodynamic effects in lactic acidosis. DCA has been shown to decrease canine mortality in phenformin and hepatoctomy-related lactic acidosis, lower lactate, and raise pH during hypoxia in dogs and rats and improve blood pressure in a hypoxic rat model. Clinically, DCA has returned serum pH and bicarbonate levels towards normal and improved arterial perfusion in patients with lactic acidosis and multi-organ failure.

DCA may have beneficial cardiac effects and has been noted to limit ST segment elevation and myocardial lactate release associated with coronary artery occlusion, enhance myocardial function in endotoxin-shocked rats, and improve myocardial efficiency and lactate use in patients with heart failure. The hemodynamic and metabolic effects of DCA were studied in a canine model of severe hypoxic lactic acidosis to determine if DCA enhanced myocardial performance primarily or secondarily from the metabolic improvement seen with DCA therapy.

MATERIALS AND METHODS

Mongrel dogs (16 to 22 kg) were anesthetized with 30 mg/kg of pentobarbital, endotracheally intubated and ventilated to maintain a PaCO₂ of 35 to 45 mmHg throughout the experiment. Each dog received additional pentobarbital (50 to 100 mg/h) as needed to achieve adequate anesthesia, 1 mg/kg pancuronium initially, and 1 to 2 mg/h to maintain paralysis. Sodium bicarbonate was administered initially to achieve a normal pH and correct any base deficit prior to baseline measurements. Sodium chloride (0.9%) was administered to each dog to achieve a pulmonary capillary wedge pressure (PCWP) of 5 to 10 mmHg at baseline. This was continued at 4 to 6 mL/kg/h for the duration of the experiment.

The left femoral and right carotid arteries were catheterized with Tygon (Norton, Akron, OH) tubing (0.04 mm I.D.) for simultaneous withdrawal of arterial samples during microsphere injection. Mean arterial pressure (MAP) was measured with a Statham P23Db transducer (Gould, Akron, OH) connected to a catheter inserted into the right carotid artery. A pulmonary artery catheter was placed via the right internal jugular vein to monitor pulmonary artery pressure (PAP) and PCWP. Cardiac output (CO) was determined in triplicate by thermodilution using 10 mL of iced saline. A Millar high fidelity micromanometer (model PC350, Houston, TX) catheter was placed via a carotid artery retrograde into the left ventricle (LV) to measure LV pressures. The LV pressure signal was differentiated electronically to continuously measure its first derivative, +dP/dt. A catheter was inserted via the urethra into the bladder to continuously measure urinary output. The inspiratory oxygen concentration was constantly monitored with a Beckman LB 2 medical gas monitor (Fullerton, CA). Arterial blood samples were analyzed using a Radiometer ABL 2 (Copenhagen, Denmark). Serum lactate determinations were made on whole blood using a Yellow Springs Lactate Analyzer (model 23L, Yellow Springs, OH). Serum and urine sodium, calcium and potassium determinations were determined using a Nova 6 electro-

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lyte analyzer (Waltham, MA) and blood glucose levels were determined using a Beckman (Fullerton, CA) glucose analyzer 2.

Following induction of anesthesia, a left thoracotomy was performed in the fifth intercostal space and the heart suspended in a pericardial cradle. A Tygon catheter was placed in the left atrium for measurement of left atrial pressure (LAP) and for injection of microspheres. In 8 animals, a 23-gauge catheter was placed under direct vision in an obtuse marginal epicardial vein on the surface of the LV and tunneled through the skin to permit intermittent sampling of myocardial venous blood for determination of myocardial lactate extraction and oxygen consumption. The chest was then closed using #2 polypropylene suture to oppose the ribs and 2-0 silk for a two-layer closure of the skin. The lungs were reexpanded with a series of Valsalva maneuvers and normal ventilation was resumed. 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. 80.23, revised 1978).

Regional myocardial blood flow (MBF) and cortical and medullary renal blood flow were measured with radioactive tracer-labeled microspheres (15 μm in diameter, New England Nuclear, Billerica MA), using the reference withdrawal method. Five injections were made in each experiment using one of six available isotopes (141Ce, 113Sn, 51Cr, 103Ru, 99Nb, 46Sc), chosen at random, for each flow determination. Adequate dispersal of microspheres in their suspension (1 to 2 million microspheres per injection) was achieved by sonication for 30 minutes and vortexing for 5 minutes prior to injection into the left atrium. Reference arterial samples were obtained simultaneously from both femoral and carotid arteries at a constant rate (7.0 mL/min) with a Harvard withdrawal pump; withdrawals were initiated before microsphere injection and completed 2 minutes later.

Thirty minutes were allowed for the dog to stabilize after completion of instrumentation, during which time the animals were ventilated with an FrO2 of 1.0. While recording baseline hemodynamic parameters, an injection of microspheres was performed and blood was collected for baseline (BL) metabolic measurements. The FrO2 was then gradually lowered to approximately 8% to 12%, determined in each dog individually as the oxygen percentage that achieved a PaO2 of 25 to 32 mmHg, and the animals were ventilated with that FrO2 for the remainder of the protocol. Arterial blood gases were determined every 5 to 10 minutes to ensure a stable state of hypoxia. The development of hypoxic lactic acidosis was defined by a pH of <7.25 and a 10% or greater decrease in HCO3− from baseline. At the time of achieving hypoxic lactic acidosis (HYP 0), hemodynamic and metabolic measurements were performed and a second microsphere injection was made. The time to development of hypoxic lactic acidosis varied between dogs (range 45 to 120 min), but was not significantly different between groups. Dogs were then randomly assigned to receive an infusion of DCA, 300 mg/kg/h, or an infusion of hypertonic saline (4.4% NaCl) to equal the sodium content of an equivalent DCA dose. The total volume of fluid administered in both groups was equal.

Hemodynamic, metabolic, and microsphere flow measurements were performed every 30 minutes thereafter following the achievement of hypoxic lactic acidosis (HYP 30, HYP 60, HYP 90). In those animals with epicardial vein cannula, 1-mL blood samples were obtained by collecting free-flowing blood from the epicardial vein. Blood was collected under a thin film of mineral oil and then drawn into a heparinized syringe for determination of venous blood gases and lactate determination. Arterial blood gases and lactate levels were also obtained. Myocardial lactate extraction (MLE) was determined by the equation: MLE = [(arterial lactate - epicardial lactate)/arterial lactate] x 100 and myocardial oxygen consumption (MVO2 in mL O2/g tissue/min) by the equation MVO2 = [arterial O2 content-epicardial venous O2] x [MBF (mL/g)]. Left ventricular work was determined by the equation [MAP-CVP] x CO and myocardial oxygen use efficiency was then determined by dividing the work done (LV work) by the oxygen consumption (MVO2).

At the end of the experiment, the dogs were sacrificed humanely with intravenous KCl. The heart and kidneys were removed and placed in formalin for sectioning. Multiple full thickness sections of the myocardium were obtained in a standardized fashion around complete rings of the LV. Each block of tissue was divided into three sections of approximately equal thickness from endocardium
to epicardium. The bodies of the papillary muscles were discarded. Full thickness renal sections were divided into outer and inner cortex and outer and inner medulla. The tissue samples were weighed and placed in counting vials for assay of radioactivity in a Tracer gamma scintillation counter (model 1185, GammaTrac, Elk Grove Village, IL). After correcting the counts in each tissue sample for background and overlapping counts with simultaneous equations, blood flow was calculated with the equation: \( Q_m = \frac{(C_m \times Q_r)}{C_r} \) where \( Q_m \) = myocardial or renal blood flow in mL/min, \( C_m \) = counts/min in tissue samples, \( Q_r \) = withdrawal rate of the reference arterial sample in mL/min, and \( C_r \) = counts/min in the reference arterial sample. Flow per gram of tissue was calculated by dividing flow by the weight of the appropriate sample. Background and overlap corrections and blood flow calculations were performed on an Apple Ile microcomputer (Cupertino, CA). Hemodynamic, metabolic, and MBF data were analyzed using ANOVA (Scheffe) with 95% confidence limits; all results are reported as mean ± standard error.

RESULTS

A total of 43 animals were entered into this study; 20 deaths occurred due to irreversible shock. Four deaths occurred prior to the hypoxia endpoint, 13 deaths occurred between H and H60 (7 NaCl, 6 DCA), and 2 deaths between H60 and H90 (2 NaCl, 0 DCA). The high mortality noted in this model (46%) is similar to that seen clinically in postoperative patients with lactic acidosis and reflects the

<table>
<thead>
<tr>
<th>MAP (mmHg)</th>
<th>N</th>
<th>Baseline</th>
<th>HYP 0</th>
<th>HYP 30</th>
<th>HYP 60</th>
<th>HYP 90</th>
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<tr>
<td>DCA</td>
<td>10</td>
<td>123 ± 7.6</td>
<td>159 ± 10</td>
<td>165 ± 10*</td>
<td>141 ± 12</td>
<td>116 ± 15.0*</td>
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<tr>
<td>NaCl</td>
<td>11</td>
<td>123 ± 7.3</td>
<td>170 ± 11</td>
<td>162 ± 13*</td>
<td>140 ± 12</td>
<td>123 ± 17.0*</td>
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<tr>
<td>CO (L/min)</td>
<td>DCA</td>
<td>10</td>
<td>5.36 ± 0.63</td>
<td>5.40 ± 0.5</td>
<td>6.19 ± 0.5</td>
<td>6.36 ± 0.4</td>
</tr>
<tr>
<td>NaCl</td>
<td>11</td>
<td>5.19 ± 0.3</td>
<td>5.97 ± 0.6</td>
<td>5.95 ± 0.5</td>
<td>6.14 ± 0.4</td>
<td>5.27 ± 0.57</td>
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<tr>
<td>LAP (mmHg)</td>
<td>DCA</td>
<td>10</td>
<td>7.6 ± 1.1</td>
<td>12.8 ± 2.4</td>
<td>16.0 ± 3.3</td>
<td>11.9 ± 1.5</td>
</tr>
<tr>
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<td>11</td>
<td>7.5 ± 0.9</td>
<td>9.5 ± 1.4</td>
<td>10.0 ± 1.8</td>
<td>9.7 ± 2.7</td>
<td>9.3 ± 2.3</td>
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<tr>
<td>SVR (dyne · sec · cm⁻²)</td>
<td>DCA</td>
<td>10</td>
<td>1967 ± 160</td>
<td>2510 ± 330</td>
<td>2266 ± 317</td>
<td>1872 ± 263</td>
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<tr>
<td>NaCl</td>
<td>11</td>
<td>2052 ± 147</td>
<td>2358 ± 250</td>
<td>2291 ± 268</td>
<td>1944 ± 280</td>
<td>1968 ± 326</td>
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<tr>
<td>HR (beat/min)</td>
<td>DCA</td>
<td>1U</td>
<td>134 ± 5</td>
<td>155 ± 10</td>
<td>145 ± 12</td>
<td>159 ± 16</td>
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<tr>
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<td>11</td>
<td>155 ± 4</td>
<td>144 ± 4</td>
<td>155 ± 5</td>
<td>174 ± 5</td>
<td>189 ± 5*</td>
</tr>
</tbody>
</table>

Table 1. Hemodynamic Effects of DCA in Hypoxic Lactic Acidosis

NOTE. All values are means ± SE.
*P < 0.01 compared to CON.
+P < 0.05 compared to HYP.
severity of this model and the significance of this metabolic derangement. No difference in severity of acidosis was noted between survivors versus those animals that died.

No differences between groups were found in metabolic measurements at baseline and the severity of lactic acidosis was equivalent at the beginning of treatment (Figs 1-3). There was no difference in PaO₂, PaCO₂, or oxygen saturation between groups at any measurement period. The metabolic status of the animals receiving NaCl continued to significantly deteriorate from HYP 0 to HYP 90, with a significant decrease in pH (Fig 1), bicarbonate (Fig 2), and an increase in both arterial and epicardial lactate (Fig 3), whereas those animals receiving DCA showed stabilization in all metabolic parameters.

Baseline arterial and epicardial lactates for both groups ranged from 0.47 to 0.81 mmol/L and showed a threefold to fourfold increase at the attainment of hypoxic acidosis (HYP 0). Lactate levels were determined on whole blood samples using an enzymatic one-step technique, whereas the more commonly reported colorometric method requires multiple steps and reports plasma levels. Colorometrically determined plasma levels range from 1 to 1.5 mM/L during normal conditions with levels increasing to 5 mM/L or greater during lactic acidosis. The magnitude of the increase in lactate during hypoxia and subsequent alterations during treatment in this study concur with those reported elsewhere. The variance between these results and those of others most likely reflects the difference in this new, simpler technique.

Hemodynamic results are shown in Table 1. Both groups showed equivalent hemodynamic parameters at baseline and had a similar hemodynamic response to hypoxia. Cardiac output and stroke volume were significantly increased at HYP 90 in those animals receiving DCA, but not in those receiving NaCl. The first derivative of developed pressure (dP/dt) was dramatically increased in both groups by hypoxia, but was not further altered by treatment with DCA or NaCl. However, while MAP decreased similarly from HYP 0 to HYP 90 in both groups, SVR decreased in DCA dogs but did not change in those receiving NaCl.

Myocardial blood flow (Fig 4) increased dramatically in all regions of the heart in both groups in response to hypoxia and was not further altered by treatment with DCA or NaCl. Neither myocardial oxygen delivery (milliliters of O₂/g of tissue/min) nor myocardial oxygen consumption was different between groups, but myocardial oxygen use efficiency (LV work/MVO₂) improved from HYP 0 to HYP 90 in those animals receiving DCA versus those receiving NaCl (Fig 5).

Total renal blood flow did not increase in either group from baseline at HYP 0, but renal cortical blood flow did increase from HYP 0 to HYP 90 in the DCA-treated dogs. There was no change in renal medullary blood flow in either group. Serum sodium increased similarly in both groups during treatment, while urine production and sodium diuresis [(urine sodium)(volume)/time] was greater at HYP 90 in the DCA treated group when compared to those receiving NaCl (Fig 6).

**DISCUSSION**

These results of the hemodynamic and metabolic effects of DCA in this canine model of induced hypoxic lactic acidosis demonstrate that DCA administration results in a dramatic improvement in metabolic status and enhanced myocardial performance by altering myocardial efficiency. The lowering of whole blood levels of lactate and improvement in pH and bicarbonate in this model precedes the improvement in hemodynamic status and probably reflects a primary metabolic effect of DCA. In this model the worsening acidosis of the control dogs resulted in peripheral vasoconstriction and poor cardiac performance, while DCA enhanced myocardial performance without increasing the "cost" (MVO₂, contractility or blood flow) of myocardial work.

These results are similar to those reported by Graf, who
found that treatment of canine hypoxic lactic acidosis with DCA improved metabolic parameters without changing blood pressure or cardiac index. They did not investigate myocardial blood flow or contractility, but did show that metabolic hepatic lactate extraction was increased with DCA compared to NaCl treatment. DCA treatment of hypoxic lactic acidosis in rats resulted in increased blood pressure as well as higher pH and bicarbonate. Whereas an improvement in CO with DCA was noted, no change in blood pressure was found. This may be due to a species difference, because hypoxia in the rat model resulted in stable hypotension, but in the model dogs who developed hypotension related to hypoxia died within 5 to 10 minutes of irreversible cardiac failure. Clinically, hypotensive patients with severe lactic acidosis treated with DCA showed an improvement in blood pressure as well as pH and bicarbonate, but these reports do not report hemodynamics or any indices of oxygen uptake or delivery.

Previous reports of the effect of DCA on myocardial performance and metabolism include both laboratory and clinical studies. DCA has been shown to limit ST segment elevation, increase glucose extraction and decrease myocardial lactate release in dogs with acute myocardial ischemia due to abrupt coronary occlusion. In addition, DCA has been shown to enhance the inotropic effect of amrinone and ouabain, and stimulate glucose oxidation in isolated working hearts from endotoxin shocked rats. In this model, DCA treatment increased cardiac output, stroke volume, and decreased SVR, but did not alter dP/dt compared to NaCl treatment. Specific upregulation of inotropy with DCA treatment was not shown although the tremendous increase in dP/dt occurring in both groups in response to severe hypoxia may have masked such an effect. However, an improvement in the amount of myocardial work done per oxygen consumed during DCA administration (Fig 4) was found, similar to a study of 9 patients with coronary artery disease, in whom DCA administration increased stroke volume, decreased SVR, and enhanced myocardial efficiency index (LV work/MVO$_2$).

The mechanism of DCA’s beneficial metabolic effect may relate to DCA’s ability to stimulate the activity of pyruvate dehydrogenase (PDH), the multienzyme complex respon-
sible for oxidation of pyruvate to acetyl CoA. During normal cellular metabolism pyruvate is produced by glycolysis and subsequently is either oxidized to acetyl CoA and enters the Krebs cycle, or is metabolized to lactate. The use of pyruvate in the Krebs cycle, when coupled to oxidative phosphorylation and the electron transport chain, provides the majority of cellular energy requirements, but is dependent on an adequate supply of oxygen. As oxygen delivery decreases, electron flux through the electron transport chain slows, ATP production decreases, and NADH can no longer be converted to NAD\(^+\). This decrease in ATP stores directly enhances anaerobic glycolysis, which increases pyruvate production, and the NAD\(^+\) required for this anaerobic glycolysis is supplied during the formation of lactate from pyruvate. The increase in NAD\(^+\) levels that occurs during hypoxia inhibits PDH enzyme activity, decreasing entry of pyruvate into the Krebs cycle and increasing its transformation to lactate. Finally, the normal pathway for consumption of lactate, gluconeogenesis in the liver and kidney, is inhibited by hypoxia. It is apparent how tissue hypoxia, with increased production and decreased use of pyruvate/lactate quickly results in lactic acidosis. By directly increasing the activity of PDH, DCA appears to override the negative feedback loop of NADH accumulation, increasing the amount of pyruvate metabolized to acetyl CoA and decreasing the production of lactate.

The hemodynamic improvement noted may be related to this enhanced entry of pyruvate into the Krebs cycle. These results indicate a change in energy metabolism (increased myocardial efficiency) and a change in acid base balance (improvement in pH and bicarbonate) with DCA treatment in hypoxic lactic acidosis. Although it can be speculated which effect is primarily responsible for the improvement in hemodynamic parameters noted, further work on the myocardial and cellular effects of DCA will be required to delineate the mechanism. In conclusion, DCA can effectively ameliorate the adverse metabolic effects of hypoxic acidosis, preventing further decreases in serum pH and bicarbonate or further increases in blood lactate levels. DCA appears to enhance myocardial performance without a direct inotropic effect, increasing stroke volume and thus cardiac output, improving myocardial oxygen use efficiency.

REFERENCES