Use of enteral electrolyte solutions with different sodium acetate concentrations in weaned foals: the effects on acid-base balance, blood glucose, lactate, and urine pH

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ABSTRACT: The effects of acetate as an alkalinizing agent in maintenance enteral electrolyte solutions administered by nasogastric route in a continuous flow have not been previously described in weaned foals. This is the second part of a study that evaluated the effects of two electrolyte solutions of enteral therapy fluid in weaned foals. In this part, will be considered the effects of enteral electrolyte solutions containing different acetate concentrations on acid-base balance, blood glucose, lactate, and urine pH of weaned foals. This was a controlled trial in a cross-over design performed in six foals with a mean age of 7.3 ± 1.4 months. After 12 h of water and food deprivation, each animal received the following two treatments by nasogastric route in a continuous flow of 15 ml/kg/h during 12 h: HighAcetate (acetate 52 mmol/l) and LowAcetate (acetate 22.6 mmol/l). The HighAcetate treatment was effective in generating a slight increase in blood pH, blood bicarbonate concentration, base excess and urinary pH.

Key words: fluid therapy, alkalinizer, horses, dehydration, metabolic acidosis.

INTRODUCTION

Foals with colitis and diarrhea often develop acid-base imbalances with metabolic acidosis being the most prevalent disorder (GOMEZ et al., 2013; GOMEZ; et al., 2015; KOTERBA; et al., 1984). The correction of hydro electrolytic and acid-base imbalances can be achieved through fluid therapy with crystalloid solutions administered by the parenteral or enteral route. The intravenous route enables a fast plasma volume expansion desirable in cases of severe dehydration and acid-base disbalance but requires the use of commercially available sterile solutions. In patients with mild to moderate dehydration and base acid imbalances, and normal function of the gastrointestinal tract, enteral hydration is an effective...
alternative to intravenous fluid therapy (AVANZA et al., 2009; RIBEIRO FILHO et al., 2014, 2017b). In some cases, the parenteral commercial electrolyte solutions do not have the appropriate composition to correct certain electrolytic and acid-base imbalances. Enteral electrolyte solutions can be precisely adjusted in their composition according to the electrolyte requirements of patients. Thus, enteral hydration may be a more appropriate option for certain pathological conditions.

Enteral fluid therapy has been shown to be effective in correcting electrolyte and acid-base imbalances, expand blood volume and increase renal perfusion without causing iatrogenic disorders in adult horses, cattle, buffalo calves, calves (AVANZA et al., 2009; ERMITA et al., 2016; RIBEIRO FILHO et al., 2013, 2017a, 2017b) and humans (BAHL; et al, 1996; RAUTANEN; et al, 1997; WORLD HEALTH ORGANIZATION, 2006).

The use of enteral solutions containing sodium acetate can be an alternative to sodium bicarbonate for the correction of acidosis in sick foals. Sodium acetate metabolism generates the consumption of hydrogen ions in the liver and muscle, without interfering with the pH of the intestinal lumen, making it more suitable for enteral electrolyte solutions compared to sodium bicarbonate (MARSHALL et al., 2008) in calves and horses with acidosis (NAYLOR& FORSYTH, 1986; PETHICK et al., 1993; SEN et al., 2009; WALLER& LINDINGER, 2007; WALLER et al., 2009).

The effects of enteral fluid therapy on acid-base balance in foals are still unknown. There are no scientific studies reporting the effects of enteral electrolyte solutions containing sodium acetate as an alkalinizing base in foals younger than one-year-old. This is the second part of a study that evaluated the effects of two electrolyte solutions of enteral therapy fluid in weaned foals (Monteiro et. al, 2020). In this part, the objective was to evaluate the effect of enteral electrolyte solutions, with different concentrations of sodium acetate, administered in a continuous flow by nasogastric route, on acid-base balance, blood glucose, lactate, and urinary pH in weaned foals. We hypothesized that the enteral electrolyte solutions containing higher concentration of acetate (HighAcetate - 52 mmol/l) will have a higher alkalinizing effect in comparison to the enteral electrolyte solutions containing lower concentration of acetate (LowAcetate – 22 mmol/l).

MATERIALS AND METHODS

Animals
Six healthy Mangalarga Marchador foals, five male and one female, with a mean age of 7.3 ± 1.4 months and mean body weight of 165 ± 24.4 kg were used in this study. All animals were considered healthy based on clinical examination and laboratory results (blood cell count and chemistry profile). The foals were kept in a paddock, fed concentrate pellet with 15% protein (1% body weight) and supplied with Tyfton 85 hay, water and mineral supplement ad libitum.

Treatments and experimental design
The concentration of acetate in the enteral electrolyte solutions was determined based on studies carried out in calves, calves and adult horses (PATRA et al., 1982; SEN et al., 2009; WALLER et al., 2009). In addition, the determination of acetate concentrations in this study was determined based on the results of pilot studies carried out previously.

Two electrolyte solutions with the following composition were tested: High Acetate Enteral Electrolyte Solution (HighAcetate - 52 mmol/l): 4 g/l sodium chloride; 0.5 g/l potassium chloride, 0.3 g/l magnesium chloride hexahydrate, 2 g/l calcium acetate monohydrate, 4 g/l sodium acetate trihydrate and 10 g/l dextrose, with a measured osmolarity of 289 mOsm/l; Low Acetate Enteral Electrolyte Solution (LowAcetate – 22.6 mmol/l): 4 g/l sodium chloride; 0.5 g/l potassium chloride, 0.3 g/l magnesium chloride hexahydrate, 2 g/l calcium acetate monohydrate and 10 g/l dextrose, with a measured osmolarity of 225 mOsm/l. The concentrations of each electrolyte (mmol/l), in both treatments, are demonstrated in table 1.

The animals were randomly assigned into treatment groups in a cross-over design (6×2). All animals received both treatments with a seven-day interval between them. During the experimental period they were kept in stalls (4 x 4 meters) with rubber mats to avoid bedding ingestion. Before the start of fluid therapy, the animals were fasted (food and water) for 12 hours. After the fasting period, a nasogastric tube was placed (5 mm of internal diameter x 6 mm of external diameter x 1.5 m long). The tube was attached to the halter and connected to the enteral fluid therapy system, consisting of a reservoir with a 20-liter capacity connected to a drip chamber and a flow regulator.

Both treatments were administered for 12 hours. The flow of administration of enteral electrolyte solutions was 15 ml/kg/h and was based on human medicine (RAUTANEN; et al, 1997), veterinary medicine (ERMITA et al., 2016; ERMITA et al., 2018; DANTAS et al., 2019) clinical trials, and the clinical routine of the authors. At the
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end of the fluid therapy the foals were released in a paddock where they received concentrate (at 0.5% body weight), Tifton 85 hay, water and mineral supplementation ad libitum.

Sampling

Laboratory evaluations were performed at the beginning of the fasting phase (T-12h), at the starting of the fluid therapy phase (T0h), at 4 hours (T4h), 8 hours (T8h), at the end of fluid therapy (T12h) and 12 hours after the fluid therapy was discontinued (T24h). Blood samples were collected via jugular venipuncture in syringes with lithium heparin (16 U/ mL blood; S-Monovett - Sarttedt, Nümbrecht, Germany) to measure blood pH, blood bicarbonate concentration (HCO$_3^-$), base excess (BE) and carbon dioxide partial pressure (pCO$_2$) using a portable blood gas analyzer (Cobas b 121, Roche Diagnóstica Ltda., Brazil). Blood samples were collected with a vacuum system in tubes containing sodium fluoride and EDTA K$_2$ to measure glucose (Glucose Oxidase, Bioclin Quibasa, Minas Gerais, Brazil) and lactate concentration (UV Enzymatic by Dehydrogenase Lactate, Bioclin Quibasa, Minas Gerais, Brazil).

Urine samples were collected by spontaneous micturition and urinary pH was measured using a portable pH meter (Portable pH meter K39-0014P, Kasvi, Brazil), the authors remained with the animals throughout the fluid therapy phase to collect these materials. In each urination, all the volume of urine produced was collected in buckets previously cleaned with distilled water and dried. Results were grouped as follows: T-12h (urine obtained from a single urination immediately before the onset of food and water deprivation); T0-2h (all the urine produced in the first two hours of fluid therapy); T2-6h (all urine produced between 2 and 6 hours of fluid therapy); T6-10h (all urine produced between 6 and 10 hours of fluid therapy); T10-12h (all urine produced between 10 and 12 hours of fluid therapy); and T24h (urine obtained from a single urination 12 hours after the end of fluid therapy). Urinary pH was measured in all obtained samples, immediately after collected.

Statistical analysis

Data were subjected to descriptive analysis to obtain means and standard deviations. The normality of the data distribution and the sphericity of the variances were evaluated with Shapiro-Wilk and Mauchly tests, respectively. The main effects of time, treatments, and interaction time * treatment were evaluated with an ANOVA based on a factorial planning of repeated measures. When necessary, a post hoc test of Least Significant Difference (LSD) was used to determine significance. For the variables that did not meet the ANOVA assumptions, the time effect was evaluated with a Kruskal-Wallis non-parametric test followed by Dunn’s post hoc test, and the effect of the treatment at each time was evaluated with a Wilcoxon’s test. All analyses were performed with the SPSS 25 (IBM, SPSS, Chicago, USA) statistical package, and P values < 0.05 were considered significant.

RESULTS

All animals received both treatments. At each time, six samples of each treatment were obtained. The results expressed in table 2 are the average values of all samples (n = 6) obtained at each time for each treatment. Blood gas parameters, glucose and lactate findings are described in table 2, and urinary pH is in table 3. Blood pH differed

<table>
<thead>
<tr>
<th>Treatments</th>
<th>HighAcetate</th>
<th>LowAcetate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium (mmol/l)</td>
<td>107</td>
<td>73</td>
</tr>
<tr>
<td>Potassium (mmol/l)</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Chloride (mmol/l)</td>
<td>89.3</td>
<td>89.3</td>
</tr>
<tr>
<td>Calcium (mmol/l)</td>
<td>4.34</td>
<td>4.34</td>
</tr>
<tr>
<td>Magnesium (mmol/l)</td>
<td>1.16</td>
<td>1.16</td>
</tr>
<tr>
<td>Acetate (mmol/l)</td>
<td>52</td>
<td>22.6</td>
</tr>
<tr>
<td>Glucose (mmol/l)</td>
<td>55.5</td>
<td>225</td>
</tr>
<tr>
<td>Measured Osmolarity (mOsm/l)</td>
<td>289</td>
<td>225</td>
</tr>
<tr>
<td>SID (mmol/l)</td>
<td>24.2</td>
<td>-9.8</td>
</tr>
</tbody>
</table>
between treatments and within treatments over time (P < 0.05). A mild increase in blood pH after fasting (T0h) was observed in both treatments, but this change was statistically significant only for the LowAcetate group (P < 0.05). A higher blood pH was noted in the LowAcetate group during the fluid therapy phase (T0h to T12h), but this difference was significant (P < 0.05) only at T8h and T12h. A decrease in pH was observed in the LowAcetate group at T4h, reaching the lowest values from T8h to T12h.

In both groups, blood bicarbonate concentration increased (P < 0.05) after twelve hours of water and food restriction (T0h). During the fluid therapy phase (T0h to T12h), the concentration of blood bicarbonate was higher in the HighAcetate in comparison to the LowAcetate group, but these changes were not significant. A significant decrease in bicarbonate was observed in the LowAcetate group at T4h (P < 0.05) and persisted until T12h.

Base excess varied between treatments and within treatments over time (P < 0.05). An increase in base excess was observed in both treatments at T0h (P < 0.05). The HighAcetate group showed significantly higher base excess values in comparison to the LowAcetate group from T4h to T12h. No significant changes in base excess were observed over time in the HighAcetate group during the fluid therapy phase (T0h to T12h).

In the LowAcetate group, base excess decreased progressively from T4h to T12h, when the lowest value was observed. The pCO2 differed over time during the fluid therapy phase within groups (P < 0.05) but did not differ between treatments. In both groups, an increase in pCO2 was observed at T0h and persisted until the end of the fluid therapy.

Blood glucose varied over time within groups (P < 0.05) but no difference was observed between treatments (P > 0.05). A significant decrease in blood glucose was observed at T0h only in the HighAcetate group (P < 0.05). An increase in blood glucose was observed in both treatments during the fluid therapy phase at T4h and T12h. The concentration of plasmatic L-lactate did not differ between treatments and within treatments over time (P > 0.05).

A significant difference in urinary pH was noted over time and between treatments (P < 0.05). An increase in urinary pH was observed in both treatment groups after food and water restriction (T0-2h). During the hydration phase (T0h-T12h) the HighAcetate group maintained the highest urinary pH values, which differed significantly from the LowAcetate group at T2-6h (P < 0.05).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Groups</th>
<th>T-12h</th>
<th>T0h</th>
<th>T4h</th>
<th>T8h</th>
<th>T12h</th>
<th>T24h</th>
</tr>
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<tbody>
<tr>
<td>pH</td>
<td>HighAcetate</td>
<td>7.41 ± 0.01&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>7.43 ± 0.13&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>7.41 ± 0.03&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>7.42 ± 0.02&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>7.42 ± 0.02&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>7.42 ± 0.02&lt;sup&gt;ab&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>LowAcetate</td>
<td>7.41 ± 0.02&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>7.43 ± 0.01&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>7.39 ± 0.02&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>7.39 ± 0.01&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>7.41 ± 0.02&lt;sup&gt;bc&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>HCO&lt;sub&gt;3&lt;/sub&gt;-</td>
<td>HighAcetate</td>
<td>26.2 ± 1.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>29.7 ± 1.8&lt;sup&gt;b&lt;/sup&gt;</td>
<td>29.8 ± 1.4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>30.8 ± 4.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>29.8 ± 1.4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>28.2 ± 1.2&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>LowAcetate</td>
<td>24.7 ± 0.8&lt;sup&gt;a&lt;/sup&gt;</td>
<td>29.1 ± 1.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>27.6 ± 1.7&lt;sup&gt;b&lt;/sup&gt;</td>
<td>27.5 ± 1.9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>26.8 ± 1.8&lt;sup&gt;b&lt;/sup&gt;</td>
<td>27.5 ± 0.8&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>BE</td>
<td>HighAcetate</td>
<td>1.37 ± 0.93&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>4.50 ± 1.66&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>4.20 ± 1.32&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>4.45 ± 1.65&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>4.43 ± 1.48&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>3.07 ± 1.22&lt;sup&gt;ab&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>LowAcetate</td>
<td>0.77 ± 0.68&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>4.50 ± 1.24&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>4.87 ± 1.41&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>1.85 ± 1.91&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>1.43 ± 1.59&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>2.27 ± 0.61&lt;sup&gt;ab&lt;/sup&gt;</td>
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<td>pCO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>HighAcetate</td>
<td>42.2 ± 1.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>45.7 ± 1.8&lt;sup&gt;c&lt;/sup&gt;</td>
<td>47.9 ± 3.4&lt;sup&gt;c&lt;/sup&gt;</td>
<td>45.9 ± 2.6&lt;sup&gt;c&lt;/sup&gt;</td>
<td>46.5 ± 1.5&lt;sup&gt;c&lt;/sup&gt;</td>
<td>44.6 ± 1.9&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>LowAcetate</td>
<td>41.3 ± 2.1&lt;sup&gt;c&lt;/sup&gt;</td>
<td>46.1 ± 2.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>46.9 ± 3.2&lt;sup&gt;c&lt;/sup&gt;</td>
<td>46.6 ± 1.7&lt;sup&gt;c&lt;/sup&gt;</td>
<td>45.1 ± 2.8&lt;sup&gt;c&lt;/sup&gt;</td>
<td>44.7 ± 2.3&lt;sup&gt;c&lt;/sup&gt;</td>
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<tr>
<td>GLUC</td>
<td>HighAcetate</td>
<td>104 ± 9.8&lt;sup&gt;b&lt;/sup&gt;</td>
<td>94 ± 7.2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>135 ± 18.4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>105 ± 7.6&lt;sup&gt;b&lt;/sup&gt;</td>
<td>129 ± 12.9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>99 ± 6.1&lt;sup&gt;b&lt;/sup&gt;</td>
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<tr>
<td></td>
<td>LowAcetate</td>
<td>104 ± 14.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>97 ± 3.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>127 ± 15.7&lt;sup&gt;c&lt;/sup&gt;</td>
<td>102 ± 7.6&lt;sup&gt;c&lt;/sup&gt;</td>
<td>119 ± 13.7&lt;sup&gt;c&lt;/sup&gt;</td>
<td>96 ± 8.7&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>LAC</td>
<td>HighAcetate</td>
<td>9.8 ± 1.7</td>
<td>8.7 ± 1.5</td>
<td>6.6 ± 1.5</td>
<td>6.5 ± 1.8</td>
<td>6.7 ± 0.8</td>
<td>10 ± 2.0</td>
</tr>
<tr>
<td></td>
<td>LowAcetate</td>
<td>8.2 ± 1.9</td>
<td>7.7 ± 1.4</td>
<td>8.2 ± 3.1</td>
<td>6.6 ± 2.5</td>
<td>6.2 ± 1.6</td>
<td>10.2 ± 2.6</td>
</tr>
</tbody>
</table>

ANOVA based on a factorial planning of repeated measures. Means followed by different superscripted lower-case letters on the same line differ between time-points by LSD test (P < 0.05). Means followed by different superscripted upper-case letters in the same column indicate significant differences between treatments by LSD test (P < 0.05).
It was enough to maintain slightly higher acetate concentrations (52 mmol/l) in this treatment. Nevertheless, the high acetate concentration and base excess can be associated with the greater elevation of blood pH, blood bicarbonate concentration, and base excess starting T4h, reaching its lowest level from T8h to T12h, demonstrated a decrease in the blood pH, blood bicarbonate concentration, and base excess starting T4h, reaching its lowest level from T8h to T12h, demonstrated the acetate concentration in LowAcetate treatment was not sufficient for maintaining the alkalinemia observed in T0h during the fluid therapy.

At T0h, both groups had an increase in blood pH, but only the LowAcetate was statistically significant (P < 0.05). At this same time (T0h), the blood bicarbonate concentration and base excess increased in the two treatments (P < 0.05). These results demonstrated that the period of food and water restriction had effects on the foals’ acid-base balance. As described in an article complementary to this (MONTEIRO et al., 2020), fasting caused dehydration, hypernatremia, and relative hypochloremia in the foals of both treatments at T0h. In response to relative hypochloremia, the kidneys conserve bicarbonate in order to maintain electroneutrality and mild alkalinemia can develop as a consequence (CONSTABLE, 2014; LUKE; GALLA, 2012). Those events can explain the slight increase in blood pH and mild alkalinemia observed at T0h, consistent with mild alkalosis due to chloride depletion (CONSTABLE, 2014). Although increased in both groups, blood bicarbonate and base excess levels remained in the reference range (27.2 to 31.2 mmol/l and 1.5 to 5.4 mmol/l respectively) (BROMMER; et al., 2001).

During the fluid therapy phase in both groups, the blood pH, blood bicarbonate concentration, and base excess stayed in the reference range (BROMMER; et al., 2001). But was difference between treatments in blood pH (at T8h and T12h) and base excess (from T4h to T12h).

At the HighAcetate group, during the fluid therapy phase (T0h to T12h) the higher levels of blood pH, blood bicarbonate concentration, and base excess can be associated with the greater acetate concentrations (52 mmol/l) in this treatment. It was enough to maintain slightly higher these parameters from T0h to the end of the fluid therapy (T12h), without worsening the alkalinemia triggered by the fasting period. In the LowAcetate group was a decrease in the blood pH, blood bicarbonate concentration, and base excess starting T4h, reaching its lowest level from T8h to T12h, demonstrated the acetate concentration in LowAcetate treatment was not sufficient for maintaining the alkalinemia observed in T0h during the fluid therapy.

After absorption in the intestine, the acetate present in the enteral electrolyte solutions is metabolized by the liver and skeletal muscle, where it is converted to acetyl-CoA that enters the tricarboxylic cycle and respiratory chain resulting in the consumption of H ions and consequent production of HCO$_3^-$, so it has an alkalinizing action without changing the pH of the intestinal lumen (KREBS, 1954; PATRA et al., 1982; SEN et al., 2009; WALLER& LINDINGER, 2007; WALLER et al., 2009). The results of the present study agreed with WALLER & LINDINGER (2007) and SEN et al. (2009) who observed in calves and adult horses, respectively, that sodium acetate is an efficient alkalinizing agent that can be utilized in enteral electrolytes solutions alternatively to sodium bicarbonate.

The pCO$_2$ represents the respiratory component in acid-base balance, by which the body regulates the acid concentration through gas exchange during breathing. When carbon dioxide is dissolved in water carbonic acid is formed, which dissociates in hydrogen ions and bicarbonate. When the pCO$_2$ increases there is an accumulation of acid that causes a decrease in blood pH (CONSTABLE, 2000; DUNKEL& CORLEY, 2015). In both treatments pCO$_2$ increased after twelve hours of water and food restriction (T0h) as a compensatory response to generate hydrogen ions and compensate for the acidosis.
for the mild alkalemia observed at T0h. During the hydration phase (T0h to T12h) the pCO₂ remained practically unchanged in both treatments (Table 2), demonstrating that both enteral electrolyte solutions stimulated this compensatory response. The increase in pCO₂ prevented major variations in blood pH in both treatments; although, in the HighAcetate group it was not enough to prevent the mild increase in alkaline reserve observed.

The urinary pH reflects the acid-base balance in healthy animals because the kidneys are the first control mechanism for base or acid excretion (CONSTABLE, 2000). An increase in urinary pH was noted after water and food restriction (T0-2h) in both treatments (P < 0.05) and reflects the mild alkalemia observed in the blood gas analysis at T0h. No changes in urinary pH were observed during the fluid therapy phase in the HighAcetate group. This finding is in agreement with blood gas findings and reflect the higher greater acetate metabolism with consequent greater acid buffering in the HighAcetate group. A significantly (P < 0.05) lower urinary pH was observed in the LowAcetate group from T2-6h until T10-12h, when it reached values in the reference range for foals and similar to the start of the trial (T-12h) (EDWARDS; et al, 1990).

A mild decrease in blood glucose was noted in both treatment groups after food and water restriction, but the values remained in the reference range (83 to 126.5 mg/dL) (MUÑOZ et al., 2012). An increase in blood glucose was observed during the fluid therapy phase (T4h to T12h) and is a result of dextrose absorption from both electrolytic solutions. The hyperglycemia observed in both groups at T4h is a physiological process commonly observed in foals submitted to fasting and subsequently fed with dextrose (KRUSIC et al., 1997). Based on blood glucose findings and the observed glycemic curve, we can infer that the amount of dextrose present in both electrolyte solutions is adequate to maintain blood glucose levels during enteral fluid therapy in weaned foals. These findings are in contrast to adult horses, where 15 g/l of dextrose caused hyperglycemia when added to enteral electrolyte solutions by RIBEIRO FILHO et al. (2014).

Plasma lactate concentrations remained unchanged throughout the experiment, showing that the concentration of carbohydrate in both solutions did not cause excessive fermentation in the gastrointestinal tract of foals. Similar results were observed in adult horses comparing the effects of the dextrose, maltodextrin, and sucrose in enteral electrolyte solutions (RIBEIRO FILHO et al., 2014).

One of the limitations of this study was that the 12h of water and food restriction caused a mild metabolic alkalemia in the animals. The ideal model would be to evaluate the effects of these enteral electrolyte solutions on foals with metabolic acidosis. However, considering the welfare of the animals, it was decided not to induce this disorder in the foals of this study.

**CONCLUSION**

The 12 h of water and food restriction caused mild metabolic alkalemia and is therefore a safe experimental model for assessing acid base imbalances in foals. The HighAcetate treatment caused a slight increase in the alkaline reserve of the animals. These results open up new possibilities for the use of sodium acetate as an alkalinizing component in the enteral electrolyte solutions used for the treatment of metabolic acidosis in weaned foals.

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**DECLARATION OF CONFLICT OF INTEREST**

We have no conflict of interest to declare.

**AUTHORS’ CONTRIBUTIONS**

All authors contributed equally for the conception and writing of the manuscript. All authors critically revised the manuscript and approved of the final version.

**BIOETHICS AND BIOSECURITY COMMITTEE APPROVAL**

The animal care and use procedures were approved by Ethics Committee on the Use of Animals of the Universidade Federal de Viçosa (registration number 39/2018) and performed in accordance to the rules of the CONCEA.

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