Prepartum anionic diet induces hyperchloremic acidosis in high-producing dairy cows without preventing subclinical hypocalcemia

Keli D.C.L. Ramella, Luis G. Cucunubo Santos, Thais H.C. Patelli, Karina K.M.C. Flaiban and Júlio A.N. Lisbôa

ABSTRACT.- Ramella K.D.C.L, Cucunubo Santos L.G., Patelli T.H.C., Flaiban K.K.M.C. & Lisbôa J.A.N. 2020. Prepartum anionic diet induces hyperchloremic acidosis in high-producing dairy cows without preventing subclinical hypocalcemia. Pesquisa Veterinária Brasileira 40(11):875-881. Departamento de Clínicas Veterinárias, Centro de Ciências Agrárias, Universidade Estadual de Londrina, Campus Universitário, Cx. Postal 10011, Londrina, PR 86057-970, Brazil. E-mail: janlisboa@uel.br

In this study we evaluated the effects of the prepartum anionic diet on the electrolyte balance and calcemia of high producing dairy cows in the first days of lactation, and investigated the impact on the frequency of subclinical hypocalcemia (SCH). Sixty healthy Holstein cows, producing 30 kg of milk/day, handled in intensive system (compost barn), were distributed in groups (n=15) according to lactation order: first, second, third, and fourth to sixth. In the last three weeks before calving they received a diet with negative DCAD (-6mEq/100g DM) and high chloride content. After calving, they received a diet with positive DCAD (18mEq/100g DM). Urine pH was measured before calving. Serum Na⁺, Cl⁻, K⁺, and total Ca concentrations, and the strong ion difference (SID₃) were determined in samples taken soon after calving (0h), 24, 48, 72 and 96h after. The frequencies of SCH were determined considering the critical value of 2.125mmol/L (8.5mg/dL). Two-way repeated measures ANOVA and chi-square test were used for comparisons. The cows eliminated acidic urine before calving. Na⁺, K⁺, Cl⁻, and SID₃ values did not differ between groups. Na⁺ and K⁺ did not vary between days; Cl⁻ was elevated at calving and decreased until 72h; and SID₃ was reduced at calving and increased up to 48h. The Ca levels were reduced until 24h and increased up to 72h. Cows of third and fourth to sixth lactations presented lower values up to 24h. SCH was observed in almost half of the cows (43.3% to 55%) until 48h. The maintenance of hypocalcemia for three or more consecutive days occurred in 53.3% of third and fourth to sixth lactations cows. Ingestion of a high chloride prepartum anionic diet led to hyperchloremic acidosis and this imbalance was reversed on the second postpartum day. The induced effects on electrolyte and acid-base balances were not able to prevent the occurrence of SCH in the first days of lactation.

INDEX TERMS: Hyperchloremic acidosis, hypocalcemia, transition period, serum electrolytes, ammonium chloride, calcium metabolism, dietary cation-anion difference, dairy cattle, prepartum diet, cattle.
RESUMO.- [Dieta aniónica pré-parto provoca acidose hiperclorêmica em vacas leiteiras de alta produção mas não evita a hipocalemia subclínica.] Os objetivos do estudo foram avaliar os efeitos que a dieta aniónica pré-parto provoca sobre o equilíbrio eletrolítico e sobre a calcemia de vacas leiteiras de alta produção nos primeiros dias de lactação, e verificar o impacto sobre a frequência da hipocalemia subclínica (HSC). Sessenta fêmeas híbridas HPB, com produção de 30 kg de leite/dia, manejadas em sistema intensivo (compost barn), foram distribuídas por grupos (n=15) de acordo com a ordem de lactação: primeira, segunda, terceira e quarta a sexta. Nas três semanas pré-parto receberam dieta com DCAD negativa (-6mEq/100g MS) e teor de cloreto elevado. Após o parto receberam dieta com DCAD positiva (18mEq/100g MS). O pH da urina foi mensurado antes do parto. As concentrações séricas de Na⁺, Cl⁻ e Ca total e a diferença de íons fortes (SID₃) foram determinadas em amostras colhidas ao parto (0h), 24, 48, 72 e 96h após. As frequências de HSC foram determinadas considerando-se o valor crítico de 2,125mmol/L (8,5mg/dL). ANOVA de medidas repetidas e teste de qui-quadrado foram empregados para as comparações. As vacas eliminavam urina ácida antes do parto. Os valores de Na⁺, K⁺ e SID₃ não diferiram entre os grupos. O pH da urina foi bem acima do valor crítico de 7,3 (Goff 2008, 2014) durante todo o período. A calcemia era reduzida até 24h e se elevou até 72h. A HSC foi observada em 53,3% das vacas de terceira e de quarta a sexta lactações. A hipocalcemia por três ou mais dias seguidos ocorreu em metade das vacas (43,3% a 55%) até 48h. A manutenção de valores mais baixos até 24h. A HSC foi observada em quase metade das vacas (43,3% a 55%) até 48h. A manutenção de hipocalcemia por três ou mais dias seguidos ocorreu em 53,3% das vacas de terceira e de quarta a sexta lactações. A ingestão de dieta aniónica pré-parto com alto teor de cloreto provocou acidose hiperclorêmica e este desequilíbrio se reverteu no segundo dia pós-parto. Os efeitos induzidos sobre os equilibrios eletrolítico e ácido base não foram capazes de prevenir a ocorrência de HSC nos primeiros dias da lactação.

TERMOS DE INDEXAÇÃO: Acidose hiperclorêmica, hipocalemia, período de transição, eletrolítos séricos, cloreto de amônio, metabolismo do cálcio, diferença entre cátions e ánions na dieta, bovinos leiteiros, dieta pré-parto.

INTRODUCTION

High-yielding dairy cows, notably those with a higher number of lactations, have difficulty to maintain calcium (Ca) homeostasis in the early days of lactation because of the sudden and excessive loss of Ca by colostrum and the slow and insufficient response of the mechanisms responsible for maintaining calcemia in physiological levels (Oetzel 2013, Goff 2014). The resulting drop in blood Ca concentrations may be accentuated, causing hypocalcemic puerperal paresis (HPP), a disease also known as milk fever or clinical hypocalcemia, or it may be mild, characterizing subclinical hypocalcemia (SCH) (Lean et al. 2013). SCH is much more frequent than HPP, and can occur in around 50% of fresh multiparous cows (Reinhardt et al. 2011, Caixeta et al. 2015), and causes much greater economic loss because it is associated with the appearance of other diseases in the postpartum transition period (Kimura et al. 2006, DeGaris & Lean 2009, Martinez et al. 2012).

Among the preventive measures for hypocalcemia, it should be emphasized the intake of anionic diet in the prepartum transition period, that is, in the last three weeks of pregnancy. This type of diet has a low value for the dietary cation-anion difference (DCAD), calculated by the equation DCAD = (Na⁺ + K⁺) - (Cl⁻ + S). Unlike the conventional diet, in which cations predominate, the anionic diet has a higher concentration of anions and therefore, negative DCAD value (Constable 1999, 2014, DeGaris & Lean 2009). Cows that eat a low DCAD diet develop metabolic acidosis which activates the mechanisms responsible for maintaining calcemia at a time when the metabolic demand for Ca is reduced. The previous activation of these mechanisms allows the cow to face the marked demand for Ca at the beginning of lactation in a reasonably balanced manner (Goff 2008, 2014).

The supply of diets with low DCAD at the end of pregnancy has been in use for four decades and is widespread, including in Brazilian dairy herds. Its effectiveness in reducing the incidence of HPP is proven (Charbonneau et al. 2006, Lean et al. 2013, Hassan et al. 2018). In the case of SCH, it is estimated that the intake of anionic diet can halve the incidence of this condition (Goff 2008, Oetzel 2013), however, there is a lack of scientific evidence to support this statement.

Metabolic acidosis resulting from low DCAD diets intake is well documented in dairy cows (Joyce et al. 1997, Gelfert et al. 2007, 2010, Zimpel et al. 2018). On the other hand, the influence of this type of diet on the variation of serum electrolytes before and after calving was presented in a single report (Grünberg et al. 2011). The study presented here aimed to evaluate the effects that the prepartum anionic diet has on the electrolyte balance and on the calcemia of high-producing, primiparous and multiparous dairy cows, during the first days of lactation, and to verify the impact on the frequency of SCH.

MATERIALS AND METHODS

The experimental protocol was approved by the Ethics Commission on the Use of Animals of the “Universidade Estadual de Londrina” (CEUA-UEL), registered as process number 13822.2017.9.4.

Animals and management. The present study was carried out on a dairy farm in the municipality of Toledo, Paraná, Brazil (latitude 24°42'49" S, longitude 53°44'35" W, and average altitude of 560m) from November 2017 to June 2018. Sixty apparently healthy Holstein cows, with an average milk yield of 30kg/day, were included in the study. The cows belonged to a single farm, where they remained throughout the experimental period. The following groups (15 animals each) were composed according to the lactation order: first, second, third, and fourth to sixth lactations. The cows remained confined in facilities of compost barn type with efficient ventilation system and bed of shavings. At 60 days prepartum, the cows were dried and housed together forming a single batch. After calving, the calves were immediately separated and the cows were transferred to the lactation batch. Milking was performed three times a day (5:00 a.m., 1:30 p.m. and 9:00 p.m.) using a conventional mechanical milking system. In the newly calved cows, the first milking of the colostrum was performed at the next time of the milking routine, after milking all cows. Most of the cows included in this study calved at night and were milked at the morning milking time.

For inclusion in the study, cows should have a body condition score (BCS) between 3.0 and 3.5 and urinary pH with a range of 6.2 to 6.8 (Goff 2008, 2014) in the period comprising the last two weeks.
before calving. Dystocic or assisted calvings and twin pregnancies were considered as exclusion criteria in the study.

**Formulation and composition of diets.** The diet was offered to the animals twice a day in the form of total mixed ration (TMR) and water was freely available. TMR offers took place at 8:00 a.m. and 3:00 p.m. The diet offered from 21 days before calving was formulated to achieve a negative DCAD and calculated for high-producing cows with an estimated weight of 650 kg. The diet offered after calving was calculated considering the estimated weight of 580 kg, and the expectation that the milk produced would contain concentrations of 3.7% and 3% for fat and proteins, respectively. A sample of each type of diet, anionic in the prepartum and cationic in lactation, was taken directly from the trough and subjected to bromatological and mineral analysis. The characteristics of the diets offered before and after calving are shown in Table 1.

DCAD was calculated using the equation DCAD (mEq/100g DM) = [(Na+ + K+) - (Cl- + S 2-)] (DeGaris & Lean 2009). The conversion to a thousandth part of the Equivalent (mEq), was obtained from the atomic weight and valence of each cation or anion, using the formula DCAD (mEq/100g DM) = (% Na'/0.023 + % K'/0.039) - (% Cl'/0.0355 + % S'/0.016], and considering the percentage of cations and anions in DM.

**Sample collection and laboratory analysis.** The BCS and urine pH measurements were performed only once and on the same day, between seven and ten days before calving. The BCS was assessed using a scale from 1 to 5 (Edmonson et al. 1989). To minimize the subjectivity of the assessment, the BCS Cowdition app (Bayer Animal Health, Germany), available for smartphones, was used. Urine collection was performed by micturition induced by massage on the vulva and perineum and the pH was measured right after collection using an AK90 portable device (AKSO; São Leopoldo, RS).

Individual milk yield was measured on the 20th and 21st days of lactation, using milking controllers (Metatron 52; GEA Westfalia; Table 1. Composition of diets offered in the prepartum and postpartum periods, and values recommended by the NRC (2001) for high-producing Holstein cows

| Components                | Prepartum (kg DM/d) | % DM   | Postpartum (kg DM/d) | % DM   |
|---------------------------|--------------------|--------|----------------------|--------|
| Corn silagem              | 7.00               | 66.13  | 5.95                 | 41.36  |
| Tifton hay                | 0.65               | 6.14   | 1.02                 | 7.09   |
| Roasted soybeans          | -                  | -      | 0.64                 | 4.43   |
| Corn meal                 | 1.06               | 9.98   | 2.64                 | 18.37  |
| Soybean meal              | 0.88               | 8.33   | 1.86                 | 12.93  |
| Extruded soy 46%          | -                  | -      | 0.72                 | 4.98   |
| Soybean husk              | 0.46               | 4.32   | 0.48                 | 3.34   |
| Sugar                     | -                  | -      | 0.24                 | 1.67   |
| Protected fat             | -                  | -      | 0.14                 | 1.00   |
| Anionic mineral core a    | 0.50               | 4.72   | -                    | -      |
| Mycotoxin adsorbent b     | 0.04               | 0.38   | 0.03                 | 0.21   |
| Mineral core c            | -                  | -      | 0.48                 | 3.30   |
| NaCl                      | -                  | -      | 0.04                 | 0.24   |
| Urea                      | -                  | -      | 0.06                 | 0.44   |
| Buffering d               | -                  | -      | 0.09                 | 0.60   |

**Chemical composition**

|                | Prepartum | % DM | Postpartum | % DM |
|----------------|----------|------|------------|------|
| Dry matter (%) | 44.56    | 42.40| 43.56      | 53.20|
| Net energy (Mcal/kg) | 1.93 | 1.54 - 1.62 | 1.90 | 2.06 |
| Crude protein (%) | 15.56    | 13.5 - 15.0 | 18.99 | 17.5 |
| NDF (%)        | 37.00    | 25.0 - 33.0 | 39.58 | 25.0 - 33.0 |
| ADF (%)        | 15.61    | 17.0 - 21.0 | 14.99 | 17.0 - 21.0 |
| Ethersol extract (%) | 2.42 | 3.1 | 3.67 | 4.8 - 5.1 |
| Ca (%)         | 0.72     | 0.40 - 0.44 | 0.68 | 0.74 |
| P (%)          | 0.36     | 0.23 - 0.42 | 0.31 | 0.38 |
| Mg (%)         | 0.35     | 0.40 | 0.22 | 0.27 |
| K (%)          | 1.29     | 1.32 - 1.35 | 1.32 | 1.19 |
| Na (%)         | 0.30     | 0.12 - 0.13 | 0.29 | 0.34 |
| S (%)          | 0.26     | 0.20 - 0.40 | 0.17 | 0.20 |
| Cl (%)         | 1.28     | 0.42 - 0.89 | 0.27 | 0.36 |
| DCAD (mEq/100g DM) | -6.11 | 18.27 | -6.11 | 18.27 |

Consumption time: 21 days; DM = dry matter; *Núcleo Pré-parto Aniônico Salus® (Salus; Santo Antônio da Posse/SP), 1 Safetox Plus® (Safeeds; Cascavel/PR), 2 Núcleo Salus Lactação® (Salus; Santo Antônio da Posse/SP), 3 Rumox® (Safeeds; Cascavel/PR); * Diets formulated according to the NRC (2001) for high-producing Holstein cows weighing approximately 650 kg before calving and 580 kg at the beginning of lactation; NDF = neutral detergent fiber; ADF = acid detergent fiber; DCAD = dietary cation-anion difference.
Germany). The average value of the milk volumes produced in the two days was accepted as the yield value of each cow.

Venous blood samples were taken at five defined times: after calving (just after the first milking ofcolostrum and up to 5 hours after calving), 24, 48, 72 and 96 hours later. Blood samples were obtained by puncture of the coccygeal vein with 21G needles (25 x 0.8mm) from the vacuum collection system, using bottles without anticoagulant. Blood serum was obtained by centrifugation after clot retraction and preserved by freezing (-20°C) until the time of the analyses, performed up to 10 months after collection.

To determine serum total Ca concentrations, a colorimetric method and spectrophotometric reading (Dimension Xpand Plus®; Siemens; São Paulo/SP) were used, using a specific commercial reagent (CA Flex® reagent cartridge; Siemens). The concentrations of sodium (Na⁺), potassium (K⁺) and chlorides (Cl⁻) were measured using the ion selective electrode method (RAPIDPoint 500 System; Siemens Healthcare Diagnostics Inc.; USA). The strong ion difference (SID₃) was calculated using the following formula: SID₃ = (Na⁺ + K⁺) - (Cl⁻) (Constable 2014).

Statistical analysis. One-way analysis of variance was used to compare milk production and urine pH between groups. For serum variables (total Ca, electrolytes and SID₃), two-way repeated measures analysis of variance was used, testing the effect of time (days in milk - DIM), the effect of the lactation order and the interaction between these two factors. When the F statistic was significant, Tukey test was used for multiple comparisons.

The blood serum total Ca concentration of 2.125 mmol/L (8.5 mg/dL) was admitted as the critical value indicative of the equilibrium condition (Oetzel 2013, Farnia et al. 2018). The frequency distribution of cows with hypocalcemia was established on each of the first five DIM, on the other hand, the concentrations of Na⁺ and K⁺ remained unchanged, while chloremia and SID₃ showed an opposite behavior, with reduction and increase, respectively. The decrease of chloremia was completed within 72 hours and the SID₃ elevation was complete within 48 hours postpartum.

The serum concentration of total Ca differed both between groups and between the first DIM, although there was no interaction between these factors (Table 2). The calcemia, lower at birth and at 24 hours, increased and maintained higher values after 72 hours. The influence of the groups was proven up to 24 hours postpartum and, after 48 hours, total Ca concentrations no longer differed between cows of different lactation orders (Fig. 1).

Relationships between the studied variables were verified using Pearson’s correlation test. For all statistical methods used, the probability of error of 5% was admitted. All analyzes were performed in SigmaStat for Windows 3.1.

RESULTS

The studied cows showed milk yield of 30.99±7.32kg at the end of the third week of lactation. According to the lactation order, the yield means were 28.99±6.48kg, 32.99±7.67kg, 31.48±6.06kg and 30.51±8.92kg in first, second, third and fourth to sixth lactation cows, respectively. There was no difference between groups (P=0.511).

The urine pH, measured 7 to 10 days before calving, did not differ between groups (P=0.062) and showed an overall value of 6.65±0.30. The values were 6.46±0.29 in the first lactation cows, 6.71±0.25 in the second lactation, 6.74±0.34 in the third lactation and 6.70±0.24 in the fourth to sixth lactations.

Unlike calcemia, the serum electrolyte concentrations in the first days of lactation were not influenced by the lactation order of the cows (Table 2). Considering the variations between DIM, on the other hand, the concentrations of Na⁺ and K⁺ remained unchanged, while chloremia and SID₃ showed an opposite behavior, with reduction and increase, respectively. The decrease of chloremia was completed within 72 hours and the SID₃ elevation was complete within 48 hours postpartum.

The serum concentration of total Ca differed both between groups and between the first DIM, although there was no interaction between these factors (Table 2). The calcemia, lower at birth and at 24 hours, increased and maintained higher values after 72 hours. The influence of the groups was proven up to 24 hours postpartum and, after 48 hours, total Ca concentrations no longer differed between cows of different lactation orders (Fig. 1).

Table 2. Global mean values of sodium (Na⁺), potassium (K⁺), chloride (Cl⁻) and total calcium (Ca) concentrations and the strong ion difference (SID₃) in the blood serum of high-producing Holstein cows during the first five days in milk and who received anionic diet before calving. Effects of the lactation order and the day in milk, and interaction between the two factors

| Time    | Na⁺ (mmol/L) | K⁺ (mmol/L) | Cl⁻ (mmol/L) | SID₃ (mmol/L) | Ca (mmol/L) |
|---------|--------------|-------------|--------------|--------------|-------------|
| Calving | 143.07       | 4.65        | 111.21ab     | 36.51b       | 2.055a      |
| 24 h    | 141.29       | 4.77        | 108.30bc     | 37.76ab      | 2.065a      |
| 48 h    | 149.21       | 4.70        | 106.58bc     | 39.32a       | 2.127abc    |
| 72 h    | 140.81       | 4.63        | 105.96c      | 39.48a       | 2.155a      |
| 96 h    | 140.00       | 4.58        | 105.33c      | 39.25a       | 2.200a      |
| SEM     | 0.832        | 0.070       | 0.513        | 0.693        | 0.028       |
| LO Pvalue | 0.297       | 0.282       | 0.229        | 0.275        | 0.007       |
| DIM Pvalue | 0.108       | 0.291       | <0.001       | 0.005        | <0.001      |
| LO x DIM Pvalue | 0.687      | 0.342       | 0.117        | 0.532        | 0.396       |

SEM = standard error of mean, LO = lactation orders: first lactation, second lactation, third lactation and fourth to sixth lactation (n=15 for each group), DIM = day in milk; abcd different letters on the same line represent difference between days (P<0.05).
Table 3. Occurrence of subclinical hypocalcaemia (total calcium concentration in blood serum <2.125mmol/L) in high-producing Holstein cows in the first five days in milk and who received an anionic diet before calving

| Lactation order | Calving | 24 h | 48 h | 72 h | 96 h |
|----------------|---------|------|------|------|------|
| 1st (n=15)     | 2       | 4    | 3    | 6    | 2    |
| 2nd (n=15)     | 5       | 9    | 6    | 4    | 3    |
| 3rd (n=15)     | 10      | 12   | 6    | 5    | 4    |
| 4th to 6th (n=15) | 12     | 8    | 11   | 5    | 5    |
| TOTAL (n=60)   | 29      | 33   | 26   | 20   | 14   |

(48.3%) (55%) (43.3%) (33.3%) (23.3%)

lactation cows showed higher values than cows with four to six lactations, and 24 hours postpartum, first lactation cows had higher concentrations than third lactation cows.

Hypocalcemia was observed in practically half of the cows up to 48 hours after calving (Table 3) and the frequency of hypocalcemic cows decreased in the following days (P=0.004). The problem was less pronounced in cows with fewer lactations, especially in the first 48 hours in milk. Considering the maintenance of hypocalcemia for two or more consecutive days, this type of occurrence was observed in 58.3% (35/60) of the cows, with no difference between groups (P=0.257): 40% (6/15) in heifers, and 53.3% (8/15) in first lactation cows, 73.3% (11/15) and 66.7% (10/15) in second, third and fourth to sixth lactation cows, respectively. When the hypocalcemia maintenance period was extended to three or more consecutive days, the occurrence dropped to 31.7% (19/60) of the cows and the difference between groups became marked (P=0.004); more frequently in the third and fourth to sixth lactation cows (53.3%; 8/15 in both) and less frequently in primiparous (6.7%; 1/15) and in second lactation cows (13.3%; 2/15).

The concentrations of serum Ca at calving and at 24 hours of lactation did not correlate with those of Na+ and K+, and showed a weak correlation with those of Cl− in cows with a higher number of lactations (Reinhardt et al. 2011) and with SID3 (r=0.27; P=0.002) and with SID3 (r=-0.21; P=0.021).

**DISCUSSION**

The critical value of total serum Ca concentration below which SCH is defined is variable among the authors. The concentration of 2.0mmol/L (8.0mg/dL) has been classically admitted for a long time (Goff 2008, DeGaris & Lean 2009, Reinhardt et al. 2011) and is still accepted (Goff 2014, Caixeta et al. 2015). However, based on the study of Martinez et al. (2012), proving that serum Ca concentrations below 2.15mmol/L (8.6mg/dL) were related to decreased neutrophil activity, the value of 2.125mmol/L (8.5mg/dL) came to be considered critical (Oetzel 2013, Farnia et al. 2018). Following the most current trend, SCH was admitted in the study presented here as a concentration below 2.125mmol/L. Values close to, but above these limits, could be assumed to be indicative of a physiological drop in calcium near calving (Goff 2008, 2014, Oetzel 2013).

The percentages of hypocalcemic cows observed (Table 3) are consistent with those indicated in epidemiological surveys carried out in herds of Holstein cows (Reinhardt et al. 2011, Caixeta et al. 2015). This indicates that, with respect to the maintenance of calcemia in the first days of lactation, the studied cows behave similarly to North American high-producing cows. The difficulty in maintaining calcemia is more pronounced in cows with a higher number of lactations (Reinhardt et al. 2011), especially in the first 48 hours postpartum (Caixeta et al. 2015). As estimated by the results of a meta-analysis, the risk of hypocalcaemia is 9% higher with each subsequent lactation (Lean et al. 2013).

A result that must be highlighted is that SCH remained present for two or more consecutive days in a significant number of the studied cows. Half of the third and fourth to sixth lactation cows remained hypocalcemic for three or more days, unlike the younger cows. This discrepancy observed in relation to lactation orders clearly characterizes that the younger cows were able to recover their balance quickly, while the older cows exhibited more difficulty in reversing the metabolic imbalance. The increased risk of hypocalcaemia with advancing age can be explained by different reasons: decreased number of receptors for calcitriol (active vitamin D) in enterocytes, decreased number of osteoblasts and active osteoclasts at bone remodeling sites, and probably a decrease in the number of receptors for parathyroid hormone (PTH) in renal cells (DeGaris & Lean 2009, Goff 2014). The responses to positive stimuli for maintaining calcemia (PTH and calcitriol) are, therefore, slower and of lesser magnitude in cows with third or more lactations, highlighting the lower capacities of intestinal Ca absorption and bone Ca mobilization.

In the case of studied cows with three or more lactations, the greatest concern is not due to the magnitude of the hypocalcaemia itself, but rather to its prolonged duration. In average values, third lactation cows corrected calcemia 72 hours after calving and those from fourth to sixth lactations only 24 hours after this (Fig.1). The variation curve for serum Ca concentration in older cows is compatible with that obtained by Kimura et al. (2006) in Jersey cows, proven to be more susceptible than Holstein cows to developing postpartum hypocalcaemia (Goff 2014). The lowest concentrations of Ca were found at birth and 24 hours later, and the concentration of 2.125 mmol/L was only achieved with 96 hours of lactation (Kimura et al. 2006). The persistence of SCH during the first four days of lactation may increase the risk of older cows developing other related diseases in the postpartum transition period (Goff 2008, 2014, DeGaris & Lean 2009, Oetzel 2013), in addition to having impaired reproductive function (Caixeta et al. 2017), which causes economic loss. The occurrence of diseases was not evaluated in the studied cows, but milk yield did not differ between groups at the end of the third week of lactation.

Even if we considered the critical value of 2.0mmol/L for the concentration of Ca in blood serum, the prevalence of SCH would remain high at the beginning of the observation period: 35% of cows at calving, 40% at 24 hours, 20% at 48 hours, 16.7% at 72 hours and 13.3% at 96 hours postpartum. Half of the third (8/15, 53.3%) and fourth and sixth lactation cows (8/15, 53.3%) maintained hypocalcemia for two or more consecutive days. SCH must therefore be understood as a relevant problem in the studied herd, and it is clear that the intake of anionic diet in the prepartum transition period did not contribute to preventing this imbalance.

The diet eaten in the last three weeks of pregnancy has the characteristics of an anionic diet. The DCAD is negative (-6.11mEq/100g DM) because the chloride concentration is very high (Table 1) and the sum of anions (Cl− and S2-) exceeds the sum of cations (Na+ and K+). The anionic mineral core
used in the preparation of TMR contained NaCl and NH₄Cl as sources of chloride and MgSO₄ as the main source of sulfur. Due to the markedly high chloride content in the diet, it is correct to say; therefore, that NH₄Cl was the main anionic salt ingested by cows. After calving, the cows began to receive the typically cationic lactation diet (DCAD of 18.27mEq/100g DM), with reduced chloride content due to the removal of NH₄Cl from the composition.

The effects of the ingestion of anionic diet before calving and the sudden change to the cationic lactation diet on the electrolyte balance of the studied cows are clearly demonstrated in Table 2. While the concentrations of Na⁺ and K⁺ remained unchanged, chloremia, elevated at calving, decreased rapidly and plasma SID₃ decreased at calving, increased. This proves that the anionic diet caused hyperchloremia in the cows and that the electrolyte imbalance was promptly reversed when they started to receive the lactation diet.

Although the blood gas analysis was not performed, it is possible to state that the studied cows developed the state of metabolic acidosis based on the fact that they eliminate acidic urine (Constable et al. 2009). According to the strong ion theory, hyperchloremia, determining the decrease of SID₃ in plasma, is the primary imbalance caused by the anionic diet and metabolic acidosis is installed as a mandatory consequence (Constable 1999, 2014). It can be concluded, therefore, that the ingestion of the anionic supplement rich in NH₄Cl caused hyperchloremic acidosis in cows in late gestation.

These same types of electrolyte and acid-base imbalances have been proven in goats (Singh et al. 2007) and in sheep (Ferreira et al. 2014) that ingested NH₄Cl for the purpose of acidifying urine to prevent urolithiasis. The excess of ingested chloride causes an increase in the urinary fractional excretion of chlorides (Stratton-Phelps & House 2004, Mavangira et al. 2010, Ferreira et al. 2018) and this explains the reduction in the urine pH, since the higher concentration of chlorides acidifies urine to prevent urolithiasis. The ingestion of a prepartum anionic diet with a high content of ammonium chloride causes hyperchloremic acidosis, an imbalance that is reversed on the second postpartum day.

The ability of the anionic diet to decrease the frequency and duration of SCH is doubtful (Joyce et al. 1997, Farnia et al. 2018, Lopera et al. 2018) and the obtained results reinforce this. It is consistent to assume that the improvement produced in Ca metabolism is accompanied by an increase in blood Ca concentration sufficient to prevent the occurrence of HPP, but not always sufficient to prevent the occurrence of SCH. The ability of the anionic diet to decrease the frequency and duration of SCH in dairy herds is a relevant issue that needs to be further investigated.

CONCLUSION

The ingestion of a prepartum anionic diet with a high content of ammonium chloride causes hyperchloremic acidosis, an imbalance that is reversed on the second postpartum day. These effects on electrolyte and acid-base balances did not prevent the occurrence of subclinical hypocalcemia in high-yielding cows in the early days in milk.

Acknowledgements.- This work was supported by the CNPq/INCT-Leite under Grant (Number 465725/2014-7) and by PROEX/CAPES 1959/2015. Júlio A.N. Lisbôa is recipient of the “Conselho Nacional de Desenvolvimento Científico e Tecnológico” (CNPq) fellowship.

Conflict of interest statement.- We have no conflict of interest to declare.

REFERENCES

Caixeta L.S., Ospina P.A., Capel M.B. & Nydam D.V. 2015. The association of subclinical hypocalcemia, negative energy balance and disease with bodyweight change during the first 30 days post-partum in dairy cows milked with automatic milking systems. Vet. J. 204(2):150-156. <http://dx.doi.org/10.1016/j.tvjl.2015.01.021> - PMid25819756>
