ABSTRACT

In this study, we used linear mixed models to determine the effects of season, time of sampling relative to birth (factors), duration of the delivery process, duration of maternal grooming, calf body weight (BW) at birth, and time of day (covariates) on values of venous blood gas, acid-base and electrolyte parameters, and l-lactate concentrations in dairy calves born to eutocic dams in summer (SUM, n = 101) and winter (WIN, n = 104). Neonatal vitality was assessed at 0, 1, and 24 h after delivery in a linear scoring system using muscle tone, erection of the head, muscle reflexes, heart rate, and sucking drive as criteria. Simultaneously with vitality scoring, venous blood samples were collected by jugular venipuncture. Blood was tested for pH, partial pressure of CO2 (pCO2; mmHg) and oxygen (pO2; mmHg), l-lactate (mmol/L), hemoglobin (Hb; g/L), ionized calcium (Ca2+; mmol/L), sodium (Na+; mmol/L), potassium (K+; mmol/L) and chloride (Cl−; mmol/L). Bicarbonate (HCO3−; mmol/L), base excess (BE; mmol/L), total carbon dioxide (TCO2; mmol/L), and anion gap (mmol/L) were calculated. Electrolyte parameters were affected by none of the factors or covariates. Time of day at birth did not affect any of the parameters of interest. Vitality score tended to increase over time and it showed higher values in WIN calves than in SUM calves. Concentrations of HCO3−, BE, and l-lactate indicated a higher degree of metabolic acidosis in SUM calves; however, pH was not affected by season. Concentrations of Hb were higher in SUM calves than in WIN calves; however, covariates did not affect Hb concentrations. Blood pH, concentrations of pO2, HCO3−, and BE decreased, whereas l-lactate concentrations and anion gap increased with longer duration of delivery. A shift in acid-base balance was also linked to BW of the calf at birth, with lower values of blood pH, HCO3−, and BE in calves with higher BW compared with those with lower BW at birth, whereas TCO2 and l-lactate concentrations increased with higher calf BW at birth. Values of pO2 increased and pCO2 decreased with longer duration of maternal grooming. Blood pH, HCO3−, and BE increased, whereas l-lactate concentrations and anion gap decreased with longer duration of licking the calf. Our results indicate that prolonged delivery can impair acid-base status and can cause slight lactic acidosis, even in calves born from spontaneous or eutocic calvings, and that high BW at birth predisposes calves to acidosis. The positive effect of maternal grooming on neonatal acid-base status should be considered in parturition management. Season, duration of the delivery process, calf BW at birth, and duration of maternal grooming are recommended for consideration in future studies on blood gas and acid-base parameters in dairy calves in the immediate neonatal period. **Key words:** vitality, acid-base balance, season, duration of calving, maternal grooming

INTRODUCTION

The physiological adaptation of newborn calves to extrauterine life has great importance in terms of neonatal vitality because of the great number of rapid physiological changes during the transition from fetal to neonatal life. In large dairy units, the lack of vitality may go unnoticed, resulting in short- or long-term implications for the health and performance of young animals. About half of all perinatal losses occur during the first 2 d of life (Vermorel et al., 1983; Schuijt, 1990); therefore, extensive research has explored neonatal calf vitality and several blood parameters related to various obstetrical conditions (Szenci, 2003).

Detailed research on the acid-base status of newborn calves was started in 1977, and studies of this type have been initiated in an increasing number of countries (Szenci, 2003). So far, it has been demonstrated that difficult (Szenci et al., 1988; Lombard et al., 2007) and
prolonged deliveries (Herfen and Bostedt, 1999) are related to the disturbance of acid-base parameters in newborn calves. Murray et al. (2015) showed that dystocia could also impair the efficiency of IgG absorption and weight gain. However, the definition of dystocia is subject to varying interpretations, which can cause difficulties in field data collection and in the comparison of different studies. The effect of forced extraction on the acid-base balance of newborn calves was presented in the early 1980s (Szenci, 1983). Recent works have shown that mild or severe obstetric assistance affects the adaptation of calves to extrauterine life, especially through compromising the acid-base balance and electrolyte homeostasis of newborn calves (Bleul and Götz, 2013; Vannucchi et al., 2015).

As alternatives for expensive and inconvenient laboratory-intensive, blood-based measurements, several vitality measures based on clinical observations have been developed (Lorenz et al., 2011). These scoring systems are commonly based on the original Apgar scores (e.g., Mülling, 1977) or on the direct observation of lying, walking, or sucking behaviors (Barrier et al., 2012). Other researchers have introduced more practical systems for field conditions (Szenci, 1982; Schuijt and Taverne, 1994). However, it is still debatable whether vitality scores accurately reflect the acid-base status and the proper vitality of the offspring (Murray and Leslie, 2013). In a recent study, Homerosky et al. (2017) showed that traditional Apgar parameters such as heart rate, respiratory rate, and mucous membrane color are not useful for the identification of calves with acidemia. Another problem with the assessment of assistance-related differences in clinical parameters is that the results may have been confounded by decisions made by the stockperson as to when assistance was necessary. The majority of long-standing studies on neonatal vitality have focused on the physiological concerns of difficult calvings; however, severe and life-threatening acidosis (Bleul et al., 2008) and hypoxia (Bleul, 2009) can occur even after spontaneous deliveries.

Therefore, the objective of the present study was to characterize the acid-base and electrolyte status of newborn calves born to eutocic dams. The respiratory and metabolic components of acidosis (short-term well-being) as well as parameters suitable for assessing potential life-threatening neonatal asphyxia by reflecting long-term changes in blood gas exchange were investigated. We attempted to identify seasonal, maternal, and calf-related variables that have not previously been considered and might have potential effects on blood parameters of primary acid-base disturbances in the first 24 h of life of bovine neonates. We presumed impaired vitality, acid-base status, and higher l-lactate concentrations in calves born in summer than those born in winter.

**MATERIALS AND METHODS**

**Experimental Design**

The experiment was carried out on a large-scale dairy farm in Hungary with around 900 lactating Holstein-Friesian cows. Two hundred and five neonatal calves born in summer [SUM, n = 101; between June 15 and August 20, 2013; average temperature (range) = 24.6°C (14.7–38.7°C)] and winter [WIN, n = 104; between November 25, 2013, and February 15, 2014; average temperature (range) = 4.3°C (1.7–11.2°C)] from eutocic calvings were included in the study.

Eutocic calving was considered as a combination of “no assistance” and “slight assistance” (where assistance or traction was brief and slight, and the cow may otherwise have calved unassisted) by one person (Mee et al., 2011). The BCS of the dam was scored using the 5-point scoring system (Hady et al., 1994) immediately after calving. Assistance rates and other characteristics of calvings are presented in Table 1. Calves born from prolonged spontaneous calvings (>2 h from appearance of hooves to delivery) and calvings needing assistance by 2 or more people with considerable force (using obstetrical ropes) or using a calf jack during delivery were considered dystocic and were excluded from the investigation.

Preparturient heifers and cows were housed in a barn bedded with straw 28 d before the expected date of calving. A TMR was provided ad libitum and water

<table>
<thead>
<tr>
<th>Season of calving</th>
<th>BCS of dam³</th>
<th>Age of dam at calving (yr)</th>
<th>Calf BW at birth (kg)</th>
<th>Sex of the calf</th>
<th>Duration of delivery² (min)</th>
<th>Assistance rate³ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer (n = 101)</td>
<td>3.0 ± 0.1</td>
<td>4.7 ± 0.5</td>
<td>35.5 ± 0.9</td>
<td>Male (no.)</td>
<td>178.4 ± 24.5</td>
<td>13.5</td>
</tr>
<tr>
<td>Winter (n = 104)</td>
<td>3.1 ± 0.1</td>
<td>4.6 ± 0.4</td>
<td>36.2 ± 1.0</td>
<td>Female (no.)</td>
<td>169.7 ± 26.8</td>
<td>12.3</td>
</tr>
</tbody>
</table>

¹BCS of the dam was scored using the 5-point USA scoring system (Hady et al., 1994) following calving.
²Between the onset of calving restlessness and delivery.
³Calves born with slight assistance were involved in the study and considered as eutocic [where assistance (traction) was brief and slight and the cow may otherwise have calved unassisted].

Table 1. Characteristics of calvings involved in this study (means ± SD)
was available at all times. Supervision was routinely ensured once per hour for 24 h/d by farm staff. Calvings took place in the group pen or, if continuous supervision or obstetrical assistance was required at calving, in a separated maternity pen. For more details on calving management, see Kovács et al. (2016). Calves were removed from the dams within 1.5 h after birth. Within 2 h after calving, the dam was milked, and colostrum was provided to the newborn calves by nipple bottle. Calves were routinely fed 4 times a day with 1.65 L of fresh-cow colostrum per feeding during the first 48 h of life. Between 48 and 96 h after birth, calves were fed 3 times a day. Afterward, calves were offered 3.2 L of whole milk from plastic buckets 2 times a day (at 0500 and 1600 h). Newborns were housed individually in 1.65 × 1.20-m plastic calf hutches with a 1.60-m² exercise pen, both bedded with straw. Straw was provided as needed. Management of calving, neonatal assistance (i.e., respiratory and thermal support, manual feeding as needed), and establishment of colostrum at the first feeding), and feeding of newborns during the first 24 h of life did not differ between seasons and was constant during the experimental period. Calves were housed individually in 1.65 × 1.20-m plastic calf hutches with a 1.60-m² exercise pen, both bedded with straw that was provided as needed.

**Vitality Scoring and Acid-Base Analysis**

Neonatal vitality was assessed by the first author immediately after birth, and then 1 and 24 h after delivery. The criteria recommended by Szenci (1982) were used in a linear scoring system also including sucking drive, as follows: (1) muscle tone (2 = normal, 1 = low, 0 = toneless); (2) erection of the head (2 = erected head, 1 = head requiring support; 0 = head dropping); (3) muscle reflexes (2 = normal reflexive movements, 1 = reduced number and intensity of reflexive movements, 0 = limbs extended); (4) heart rate (2 = normal/regualr 120–220 beats/min, 1 = bradycardia/irregular <120 beats/min, 0 = absent); (5) sucking drive (2 = intensive, 1 = reduced, 0 = absent). Following the vitality assessment, scores were summed.

Simultaneously with vitality scoring, venous blood samples were collected by jugular venipuncture when calves were in lateral recumbency for at least 1 min following posture change, using syringes with Ca²⁺ balanced lithium heparin preparation (Blood Gas Monovette 2 mL LH, Sarstedt, Nümbrecht-Rommelsdorf, Germany). Rectal temperature was measured at the time of blood samplings. Within 5 min of collection, blood was tested using the ABL800 Basic system (Radiometer Medical ApS, Brønshøj, Denmark). Blood pH, partial pressures of CO₂ (pCO₂; mmHg) and oxygen (pO₂; mmHg), and concentrations of l-lactate (mmol/L), hemoglobin (Hb; g/L), ionized calcium (Ca²⁺; mmol/L), sodium (Na⁺; mmol/L), potassium (K⁺; mmol/L) and chloride (Cl⁻; mmol/L) were measured. Concentrations of bicarbonate (HCO₃⁻, mmol/L) and total carbon dioxide (TCO₂; mmol/L), the base excess (BE; mmol/L), and the anion gap (mmol/L) were calculated by the analyzer. The anion gap was calculated as follows: Anion gap = [Na⁺] – [Cl⁻] – [HCO₃⁻]. Blood pH, pCO₂, pO₂, TCO₂, and BE were corrected for body temperature of the calf.

**Characteristics of Calving**

To evaluate the effect of delivery process duration on the examined blood parameters of newborn calves, the time lag between the onset of calving restlessness and delivery was recorded. The onset of calving restlessness was registered based on video recordings (by 2 day/night outdoor network bullet cameras installed above the group pen; Vivotek IP8331, Vivotek Inc., Taiwan) and established according to generally accepted behavioral predictors (Miedema et al., 2011). The BW and sex of the calf, as well as the time of day at birth, were recorded immediately after birth. Following Jensen (2012), parent–offspring interaction was also recorded, and licking of the calf’s head/body was considered when the dam’s tongue was in contact with the calf’s head or body. The duration of licking the calf was measured for each cow within the first 1 h after delivery.

**Statistics**

Statistical analyses were performed in the R 3.0.2 statistical environment and language (R Core Team, 2013). To evaluate the effects of season and time of sampling relative to birth (0, 1, and 24 h min after delivery), the interactions between these factors and the effect of the covariates (BW of the calf at birth, time of day at birth, duration of the delivery process, and time spent licking the calf) on the dependent variables (rectal temperature and blood parameters), data were analyzed with linear mixed-effects models (LMM). Pseudo-replication was avoided by including the identity of calves as a random factor in the models. All models were calculated with type I sums of squares that consider the order of entry of effects into the model. The covariate “duration of the delivery process” was consistently entered into the model first, and we allowed for an interaction effect of duration of the delivery process and calf identity. After “duration of the delivery process,” the “time spent licking the calf” was entered into the model, because effects of season and time spent licking the calf were, to some extent, confounded and the effect of time spent licking the calf on the blood parameters was considered more intui-
SEASONAL AND MATERNAL EFFECTS ON NEWBORN CALF ACID-BASE STATUS

RESULTS AND DISCUSSION

Effects of Season and Time of Sampling Relative to Birth

Changes in vitality score, rectal temperature, and venous blood gas and acid-base values according to season and time of sampling relative to birth are presented in Figures 1, 2, and 3. Effect of season and time of sampling relative to birth are shown in Table 2.

Assessment of vitality immediately after birth revealed that 137 calves were normal (vitality score >7.5), 60 calves exhibited slight depression (vitality score = 5.0–7.5), and 8 exhibited severe depression (vitality score <5.0). In agreement with previous findings (Szenci, 2003) and recent reports (Kovács et al., 2016), vitality score tended to increase over time and, interestingly, it showed higher values in WIN calves than in SUM calves (Figure 1). Although mortality did not occur within the 24-h period of observation, our results seem to be in contrast with the finding of Azzam et al. (1993) that neonatal survival rate was lower at low environmental temperatures. Even though the calculation of vitality scores prevented its accurate involvement in statistical analysis, it seemed that vitality was higher in winter than in summer (Figure 1), which might be associated with respiration aided by a decrease in environmental temperature relative to intrauterine conditions (Maurer-Schweizer et al., 1977; Guyton and Hall, 2006). It is a limitation of our study that respiratory frequency was not measured at the same time as vitality scoring.

In line with literature data (Bellows and Lammoglia, 2000; Vannucchi et al., 2015), rectal temperature showed significant changes over time (Figure 2); however, these changes were irrespective of season (Table 2). All calves exhibited normothermia at birth, and there was a significant decrease in rectal temperature during the first 24 h of life. Values are presented as means ± SEM.
Figure 3. (a) Blood pH, (b) base excess (BE), (c) anion gap, (d) bicarbonate (HCO₃⁻), (e) total CO₂ (TCO₂), (f) partial pressure of CO₂ (pCO₂), (g) partial pressure of O₂ (pO₂), (h) l-lactate, and (i) hemoglobin (Hb) of newborn calves delivered from eutocic calvings at 0, 1, and 24 h after calving in summer (Δ, n = 101) and winter (●, n = 104). Values of pH, pCO₂, BE, TCO₂, and pO₂ are corrected for calf body temperature, and values for all parameters are presented as means ± SEM.
1 h of life in both SUM and WIN calves, with slightly lower values for WIN than for SUM calves, reflecting the impaired neonatal compensatory capacity of thermoregulatory mechanisms in calves under low external temperatures. Higher rectal temperature immediately after birth might reflect increased core temperature of the dam due to labor. In our recent work, we found a significant increase in core temperature of the dam during the last 6 h before delivery (Kovács et al., 2017).

Although it remained physiological, rectal temperature decreased in the first 24 h in summer; however, in WIN calves, a slight increase was observed between 1 and 24 h after delivery (Figure 2). The slightly higher rectal temperatures at 24 h in winter compared with summer could be associated with increased heat production in WIN calves to maintain homeothermy. Barrier et al. (2013) reported similar results for dystocic calves regardless of the ambient temperature. It thus seems that the thermoregulatory mechanism of newborn calves is effective in preventing hypothermia, even at low ambient temperatures.

No interactions were found between factors (season, time of sampling) and covariates (duration of the delivery process, calf BW at birth, duration of maternal grooming, time of day at birth). Except for the macronutrients measured, blood pH, blood gases, acid-base values, and l-lactate and Hb concentrations showed changes over time (Figure 3), with significant interac-

**Figure 3 (Continued)**. (a) Blood pH, (b) base excess (BE), (c) anion gap, (d) bicarbonate (HCO$_3^-$), (e) total CO$_2$ (TCO$_2$), (f) partial pressure of CO$_2$ (pCO$_2$), (g) partial pressure of O$_2$ (pO$_2$), (h) L-lactate, and (i) hemoglobin (Hb) of newborn calves delivered from eutocic calvings at 0, 1, and 24 h after calving in summer (Δ, n = 101) and winter (●, n = 104). Values of pH, pCO$_2$, BE, TCO$_2$, and pO$_2$ are corrected for calf body temperature, and values for all parameters are presented as means ± SEM.
tions between season and time of sampling relative to birth for BE and TCO2 as shown by the LMM analysis (Table 2).

Normal parturition generally results in a combined respiratory-metabolic acidosis (Rice, 1994; Bleul et al., 2007) because of physiological ischemia in the fetoplacental unit (Szenci, 2003). In accordance with previous findings on spontaneously delivered calves (Szenci et al., 1988), or calves delivered either from dystocia (Bleul and Götz, 2013), by caesarean section or natural delivery (Herfen and Bostedt, 1999), the values of blood pH and BE reflected a slight to moderate metabolic acidosis immediately after birth that, consistent with previous reports (Szenci, 1985; Szenci, 2003; Bleul and Götz, 2013), was compensated for within the first hour after delivery (Figure 3a and b). Interestingly, despite negative BE after delivery (which was still physiological) for both seasons \[BE = \ –2.3 \pm 0.2 \text{ mmol/L (SUM)}\]; \[BE = \ –2.0 \pm 0.1 \text{ mmol/L (WIN)}\], the values of anion gap (Figure 3c) were within the physiological range at birth \[anion gap = 8.9 \pm 0.6 \text{ mmol/L (SUM)}\]; anion gap \[= 7.5 \pm 0.5 \text{ mmol/L (WIN)}\]. This reflects the so-called normal anion gap metabolic acidosis (or hyperchloremic acidosis) characterized by the loss of \(\text{HCO}_3^-\) ions accompanied by increased Cl– concentration (Constable, 2013), which was observed both for SUM \(\{105.3 \pm 3.6 \text{ mmol/L}\}\) and WIN calves \(\{106.1 \pm 3.5 \text{ mmol/L}\}\) in the present study. It has to be noted that, due to the experimental setting (only eutocic calves were included), blood gases and acid-base values were not seriously impaired in either SUM or WIN calves and BE values did not reach the critical \(-6.0 \text{ mmol/L}\) threshold value established by Held et al. (1985).

The metabolic component of acidosis was clearly shown by higher L-lactate (Figure 3f) and lower \(\text{HCO}_3^-\) and TCO2 concentrations (Figure 3d and e) at birth in the present study. As for blood pH and BE, a significant increase was observed for \(\text{HCO}_3^-\) and TCO2 concentrations over the first 24 h, whereas levels of L-lactate decreased (Figure 3d–f), reflecting the metabolic compensation of acidosis.

All calves were hypercapnic at birth, and pCO2 values decreased over time during the first 24 h of life (Figure 3f) in accordance with earlier findings (Maurer-Schweizer et al., 1977; Varga et al., 2001). The decline in pCO2 concentrations from delivery to 1 and 24 h after birth represented the development of respiratory functions, supporting the notion that healthy calves are able to self-correct hypercapnia within the first hours of life (Varga et al., 2001). The development of respiratory functions was reflected by pO2 as well (Figure 3g); however, the effect of time of sampling relative to birth was

### Table 2. P-values for main effects of factors season (summer, \(n = 101\); winter, \(n = 104\)) and time of sampling relative to birth (0, 1 and 24 h after birth), their interactions, and effects of covariates on rectal temperature, venous blood gas and acid-base, and electrolyte status of newborn calves delivered from eutocic calvings

<table>
<thead>
<tr>
<th>Variable (^2)</th>
<th>Factor</th>
<th>Interaction</th>
<th>Covariates (F(1,204))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectal temperature</td>
<td>Season</td>
<td>Time of sampling</td>
<td>Season × time of sampling</td>
</tr>
<tr>
<td>pH</td>
<td>0.32</td>
<td>(&lt;0.01)</td>
<td>0.33</td>
</tr>
<tr>
<td>pCO2 (mmHg)</td>
<td>0.76</td>
<td>(&lt;0.01)</td>
<td>0.45</td>
</tr>
<tr>
<td>pO2 (mmHg)</td>
<td>0.03</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td>(\text{HCO}_3^-) (mmol/L)</td>
<td>0.04</td>
<td>0.04</td>
<td>0.49</td>
</tr>
<tr>
<td>BE (mmol/L)</td>
<td>0.49</td>
<td>(&lt;0.01)</td>
<td>0.01</td>
</tr>
<tr>
<td>TCO2 (mmol/L)</td>
<td>(&lt;0.01)</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Hb (g/L)</td>
<td>(&lt;0.01)</td>
<td>0.04</td>
<td>0.52</td>
</tr>
<tr>
<td>Anion gap (mmol/L)</td>
<td>0.02</td>
<td>0.03</td>
<td>0.10</td>
</tr>
<tr>
<td>L-Lactate (mmol/L)</td>
<td>0.01</td>
<td>0.02</td>
<td>0.58</td>
</tr>
<tr>
<td>(K^+) (mmol/L)</td>
<td>0.58</td>
<td>0.06</td>
<td>0.43</td>
</tr>
<tr>
<td>(\text{Ca}^{2+}) (mmol/L)</td>
<td>0.62</td>
<td>0.42</td>
<td>0.75</td>
</tr>
<tr>
<td>Na+ (mmol/L)</td>
<td>0.60</td>
<td>0.35</td>
<td>0.82</td>
</tr>
<tr>
<td>Cl– (mmol/L)</td>
<td>0.38</td>
<td>0.50</td>
<td>0.90</td>
</tr>
</tbody>
</table>

\(^{1}\)F-statistics are based on the ANOVA output for the reduced linear mixed effects models (LMM) based on dependent data. Values in bold indicate significant effect of factors season and time of sampling relative to birth and interactions between the main factors. Arrows indicate variable increases and decreases with increase in covariates. For changes in rectal temperature and blood parameters according to season and time of sampling relative to birth see Figures 1, 2, and 3.

\(^{2}\)pCO2 = partial pressure of CO2; pO2 = partial pressure of oxygen; \(\text{HCO}_3^-\) = bicarbonate; BE = base excess; TCO2 = total carbon dioxide; Hb = hemoglobin.

\(^{3}\)Between the onset of calving restlessness and delivery.

\(^{4}\)Duration of licking calf’s head or body (min) within the first 1 h after delivery.

\(*P < 0.05\), \(**P < 0.01\), \(***P < 0.001\).
significant only for pO2 (Table 2). As in earlier reports (Kurz and Willett, 1991; Harvey, 1997), the concentration of Hb was high immediately after delivery (Figure 3i); however, it did not change significantly over the first 24 h of life. The slight decrease in Hb at 24 h after birth was associated with the plasma volume expansion from colostrum absorption.

One of our main findings could be the effect of season on the concentrations of venous blood gas and acid-base parameters, anion gap, and l-lactate and Hb concentrations. When the duration of licking the calf within the first hour of life was not taken into account, l-lactate concentrations and blood gas and acid-base parameters differed significantly between SUM and WIN calves. However, as summarized in Table 2, when all the covariates were taken into account, season did not have a significant effect on blood pH either. Concentrations of HCO3–, BE, and l-lactate were higher in WIN than in SUM calves (Table 2), with BE values being almost twice as high in winter at 24 h after birth (Figure 3b) and with HCO3–, BE, and l-lactate levels reflecting a higher degree of metabolic acidosis in summer. Although pCO2 and pO2 reflected a higher respiratory effectiveness in WIN calves than in SUM calves (Figure 3f and g) with a significant seasonal effect (Table 2), all metabolic and respiratory parameters reached physiological levels in summer for 24 h after delivery; thus, no serious impairment of blood gas and acid-base balance in SUM calves could be assumed in this study. Because the LMM analysis showed no season × calf BW at birth or season × duration of the delivery process interaction, and values for both covariates were similar for SUM and WIN calves (Table 1), we could not prove a significant effect of calf BW or birth duration on seasonal differences in blood gas, acid-base, or l-lactate values. The reasons for the pronounced seasonal differences in blood gas, acid-base, l-lactate, and Hb values remain unclear; however, seasonality in these parameters should be considered not only as a clinical concern but also, particularly in long-term experiments, in terms of methodology.

Calves had normal electrolyte parameters during the study period and, in contrast to blood gas and acid-base parameters and Hb levels, season or time of sampling relative to birth had no effect on the concentrations of K+, Ca2+, Na+, and Cl– (Table 2). Normokalemia (4.48–5.02 mmol/L), normonatremia (135.3–138.7 mmol/L), normocalcemia (1.31–1.39 mmol/L), and normochloridemia (99.4–104.8 mmol/L) exhibited by the calves in the present study suggested that, in agreement with previous findings (Szenci et al., 1994), newborn calves from eutocic delivery have efficient mechanisms for achieving electrolyte homeostasis.

**Effects of Covariates**

No interactions were found between covariates (duration of the delivery process, calf BW at birth, duration of maternal grooming, time of day at birth). Covariates other than time of day at birth had a statistically significant effect on rectal temperature, l-lactate concentration, and on the majority of blood gas and acid-base parameters. None of the covariates affected Hb concentrations or the parameters of electrolyte homeostasis (Table 2).

The duration of the delivery process (between the first behavioral signs of calving restlessness and birth) affected rectal temperature (Table 2). Calves born from prolonged eutocic deliveries showed higher rectal temperatures than those born from deliveries of shorter duration. All venous blood gas and acid-base parameters and the anion gap were affected by the duration of the delivery process. Blood pH and concentrations of pO2, HCO3–, and BE decreased, whereas the values of pCO2, TCO2, l-lactate concentration, and anion gap increased with a longer duration of delivery (Table 2), suggesting that prolonged deliveries can impair blood gas and acid-base status and cause hypoxia, even in calves born from spontaneous or eutocic calvings. Bleul and Götz (2013) also observed lower values of venous blood pH in calves born from prolonged parturitions at 10 min after birth; however, in contrast with our data, duration of delivery had no effect on pCO2 in their study. Because Bleul and Götz (2013) used the time between obstetrically induced rupture of the allantoic sac and birth and only 30% of the calves were delivered spontaneously in their study, a meaningful comparison of their findings with the present observation is not possible. As the duration of delivery had a highly significant effect on BE and TCO2 values, our findings seem to support the assumption that the severity of respiratory acidosis depends on the time between the disturbance of maternal blood circulation to the fetus and the onset of successful respiration (Detweiler and Riedesel, 1993).

The shift in acid-base balance was also linked to the BW of the calf at birth, with lower values of blood pH, HCO3–, and BE in calves with higher BW compared with newborns with a lower BW at birth, whereas TCO2 and l-lactate concentration increased with increased calf BW at birth (Table 2). Our data suggest that calves with a higher BW at birth are more exposed to acidosis than those with a lower BW at birth.

In modern dairy farming systems, the cow and the calf are usually separated after calving, which has implications for production efficiency and health (Nielsen, 2009). However, as the dam usually licks the calf within
90 min after calving, in some dairies the cow and the calf are kept together for the first hour after birth because this process has a role in health and adaptation of the calf to extrauterine life. In the present study, rectal temperature was highly affected by the duration of maternal grooming, with higher values in those calves that were licked by the dam for a longer time (Table 2), suggesting that early parent–offspring interaction has benefits in terms of preventing newborns from hypothermia. Because newborn calves are covered by amniotic fluid, which decreases their body temperature due to evaporation, maternal grooming during the early hours of life and removing the fluid are particularly important at low ambient temperatures. However, we found no interaction between season and the duration of maternal licking.

When focusing on respiratory parameters, the values of \(pO_2\) increased, whereas those of \(pCO_2\) decreased with a longer duration of maternal grooming, suggesting that intensive mother–offspring contact may moderate neonatal hypoxia and the respiratory component of acidosis (Table 2). The severity of postnatal acidosis was also moderated by maternal grooming, as reflected by the increased values of blood \(pH\), \(BE\), and \(HCO_3^-\) and decreased values of anion gap and \(l\)-lactate concentrations with a longer duration of licking the calf. On the one hand, calves receiving less maternal grooming within the first hour of life might become acidic due to increased myofibrillar activity. On the other hand, tactile stimulation from the dam might have reduced the degree of respiratory acidosis by supporting respiration in calves receiving more intensive maternal contact.

Earlier studies did not investigate the direct association between neonatal acid-base status and cow–calf interaction; however, the onset and quality of maternal care have been stressed as being main motivators of expressing neonatal behaviors in ruminants (Alexander and Williams, 1964; Dwyer, 2008) and have been found to be crucial for the survival of newborn calves as well (von Keyserlingk and Weary, 2007). Although the lack of sufficient scientific data prevents us from providing an in-depth explanation for our results, it seems that the duration of licking the calf is a prominent factor in the thermal and metabolic adaptation of newborn calves to extrauterine life. Early removal of the calf (before standing) has been recommended to reduce postnatal morbidity and mortality in large dairies (McGuirk and Collins, 2004); however, based on our results, the positive effect of parent–offspring interaction should be considered in parturition management on dairy farms, especially where maternity facilities support calf health; that is, if calvings take place in individual maternity pens (Curtis et al., 1988; Mee, 2008).

**CONCLUSIONS**

Our results demonstrate that several factors have a significant effect on venous blood gas parameters of newborn calves within the first 24 h of life. In addition to the time of sampling relative to birth, season should be considered when assessing blood gas parameters in dairy calves. The severity of postnatal acidosis was affected by the duration of the delivery process and maternal grooming, both of which should be considered to have both animal welfare and technological implications. The role of physiological factors in the seemingly higher vitality of newborn calves in winter should be clarified in the future as it may have clinical and welfare implications as well.

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**REFERENCES**


SEASONAL AND MATERNAL EFFECTS ON NEWBORN CALF ACID-BASE STATUS


