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M. Titler  
*The Ohio State University*

M. G. Maquivar  
*The Ohio State University*

S. Bas  
*The Ohio State University*

P. J. Rajala-Schultz  
*The Ohio State University*

E. Gordon  
*The Ohio State University*

*See next page for additional authors*

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Prediction of parturition in Holstein dairy cattle using electronic data loggers

M. Titler,*1 M. G. Maquivar,*2 S. Bas,* P. J. Rajala-Schultz,* E. Gordon,* K. McCullough,* P. Federico,† and G. M. Schuenemann*3
*Department of Veterinary Preventive Medicine, College of Veterinary Preventive Medicine, The Ohio State University, Columbus 43210
†Department of Mathematics, Computer Science and Physics, Capital University, Columbus, OH 43210

ABSTRACT

The objective of the present study was to assess the effect of parturition on behavioral activity [steps, standing time, lying time, lying bouts (LB), and duration of LB] 4 d before calving using electronic data loggers. Animals (n = 132) from 3 herds were housed in similar freestall barns using a prepartum pen 21 d before the expected calving date and were moved into a contiguous individual maternity pen for parturition. Electronic data loggers were placed on a hind leg of prepartum heifers (heifers, n = 33) and cows (cows, n = 99) at 7 ± 3 d before the expected calving date and removed at 14 ± 3 d in milk. Calving ease (scale 1–4), parity, calving date and time, and stillbirth (born dead or died within 24 h) were recorded. The number of steps (no./d), standing time (min/d), lying time (min/d), number of LB (no./d), and duration of LB (min/b) were recorded. Data were analyzed using MIXED procedures of SAS, adjusting for the herd effect. Only cows experiencing unassisted births (calving ease = 1) were included in the study. An activity index was developed to predict calving time. Heifers and cows with unassisted births had significantly higher number of steps and longer standing time, decreased lying time, and more LB of shorter duration 24 h before calving compared with d −4, −3, and −2. Additionally, the number of LB increased as both heifers and cows approached labor starting on d −2 and peaked at the day of calving. The time since the activity index increased over 50% to parturition did not differ between heifers and cows, and the activity index revealed the shift in activity on average 6 h 14 min (range from 2 h to 14 h 15 min) before calf birth. This study provided evidence that heifers and cows approaching parturition showed a similar, but distinct, behavioral pattern that can be observed on average 6 h before calf birth. The potential benefits of electronic data loggers as predictors of parturition along with proactive management practices should improve the overall survival and welfare of both the dam and calf.

Key words: calving, prediction, precision management, dairy cattle

INTRODUCTION

For any dairy operation, calving is an essential requirement of the dairy production system in which cows initiate lactation and provide the future replacements of the herd. Parturition is divided into 3 stages (Noakes et al., 2001; USDA, 2010) that are characterized by hormonal, behavioral, and physical changes (e.g., dilation of soft tissues). Under normal conditions (eutocic births), parturition progresses gradually from one stage to the next (Wehrend et al., 2006; Miedema et al., 2011a,b; Schuenemann et al., 2011). Under field conditions, observations of the amniotic sac (AS) or feet of the calf outside the vulva are clear landmarks that calving personnel can easily identify to monitor calving progress (Schuenemann et al., 2011, 2013). In an ideal situation, calving personnel would monitor prepartum cows around the clock (24 h, 7 d per week) at regular intervals. In practice, however, the frequency of observation (calving personnel walking the pen and actually observing cows every 1 h) is critical to determine the onset of the AS or feet of the calf outside the vulva and to identify cows in need of assistance (dystocia; Schuenemann et al., 2013) that likely results in stillbirth (Hunter et al., 2013). Therefore, development of monitoring systems that can predict calving time before the appearance of imminent signs of birth (AS or feet of the calf) would enable dairy producers and their personnel to implement a precision calving management program to help reduce undesirable calving-related events such as stillbirth due to late or no interventions.

The technology to monitor activity such as detecting cows in estrus using activity meters (Kamphuis et al.,
 problemas relacionados con la actividad antes del parto, utilizando monitores electrónicos (IceQube, IceRobotics, Edinburgh, UK). La hipótesis fue que los Holstein de leche que se acercan al parto mostrarán una actividad comportamental claramente diferente. El objetivo de este estudio fue evaluar el efecto de la actividad de la vaca antes del parto. Por lo tanto, la observación visual por el personal de parto. El estudio presentado en este artículo fue diseñado para evaluar el efecto de la actividad de la vaca antes del parto como un sistema alerta que puede ayudar a predecir el momento del parto.

MATERIALS AND METHODS

Animals, Feeding, and Facilities

En total, 132 animales de vaca Holstein (33 heíferes y 99 cows) de 3 granjas de leche fueron utilizados en el estudio. Breve, las vacas fueron alojadas en freestall barns y se alimentaron tres veces al día a intervalos aproximados de 8 horas hasta que se secara. Las vacas fueron alimentadas dos veces al día, en la mañana y la tarde, con un TMR formulado para satisfacer las necesidades nutricionales diarias. El estudio se realizó desde julio de 2011 hasta agosto de 2012. Los procedimientos descritos en este artículo fueron revisados y aprobados por el Comité de Utilización de Animales de la Universidad de Ohio State.

Management of Animals and Calving

Cada semana, se registraron los datos de las vacas y las vacas de acuerdo con las expectativas de parto utilizando registros de computadora (Dairy Comp 305, Valley Agricultural Software, Tulare, CA). Las vacas en lactación 1 fueron secadas 60 ± 3 días antes del parto. De manera similar, las heíferes en lactación 0 fueron movidas en los pens secos inmediatamente después del último eje. Las heíferes fueron movidas a los pens secos (separados de las vacas) 60 días antes del parto. Entonces, las heíferes y las vacas fueron muevidas a los pens preparto y las vacas fueron movidas a un contiguo individual de parto. Las vacas fueron vigiladas por personal de campo durante los primeros días y liga a la standing (Schuenemann et al., 2011) y comportamiento incoloro (p. ej., pateo, caminar) aumentó en el primer estadio del trabajo (Wehrend et al., 2006; Miedema et al., 2011a). Este cambio en la actividad de la vaca antes del parto puede ser identificado por un algoritmo y servir como un instrumento predictivo que ayuda al corredor del parto. Las vacas con facilidad de parto de 1 fueron incluidas en el estudio. Las condiciones de los animales de todos los animales se valoraron 7 ± 3 días antes del parto con una escala de 5 puntos (1 = no asistencia; 2 = asistencia leve; 3 = extracción mecánica del rebaño; 4 = severo parto; 5 = necesidad de intervención quirúrgica; Schuenemann et al., 2011). Sólo las vacas con facilidad de parto de 1 fueron incluidas en el estudio. El parto fue definido como un parto, cuyas medidas de la sangre de la caída del 7 ± 3 días antes del parto con una escala de 0.25 incrementos (Ferguson et al., 1994). Además, el parto, la fecha y el parto, y el feto murieron (gestación normal) dentro de 24 horas después del nacimiento (Schuenemann et al., 2011). Después del parto, las vacas fueron procesadas (p. ej., recolección de leche) y las vacas fueron movidas a un pens de leche. Todas las vacas fueron alimentadas a 3.8 L dentro de 3 horas después del parto, su cola desinfectada con una solución de cloro (7% en el agua de cloro) y marcadas con un identificador para el identificador. Posteriormente, las vacas fueron movidas a los pens de vaca hasta la lactación.

Calcium Status

To assess the potential effect of hypocalcemia around the time of calving, blood samples (8 mL) for determination of serum calcium status were collected 7 ± 3 days before the expected calving by coccygeal venipuncture (BD Vacutainer, Franklin Lakes, NJ). Briefly, blood samples were centrifuged at 2,785 × g for 20 min at 4°C immediately after collection, and serum samples were stored at −20°C until assayed for total calcium. Total serum concentration of calcium was determined in duplicates using a commercially available kit (Calcium Liquicolor No. 0150, Stanbio Laboratory, Boerne, TX) according to manufacturer’s instructions. Cows were classified as hypocalcemic when the concentration of calcium from the blood sample was ≤8.0 mg/dL (Reinhardt et al., 2011).
Monitoring Cow Behavioral Activity

Electronic data loggers (IceQube) were placed on a hind leg of prepartum heifers and dairy cows at 7 ± 3 d before the expected calving date. Approximately at 14 ± 3 DIM, data loggers were removed from the cows at milking time and data from individual lactating dairy cows were exported from IceManager software into an Excel spreadsheet (Microsoft Corp., Redmond, WA). Activity data in 15-min blocks from individual animals were summarized and reported hourly (h) and daily (d) for the number of steps (no.), standing time (min), lying time (min), number of LB (no.), and mean duration of LB (min).

Activity Index to Predict Parturition

An hourly activity index was developed to predict the time of calf birth. Briefly, a moving average over a 4 h period was computed for the number of steps (no./h), standing time (min/h), lying time (min/d), and LB (no./h) to smooth out short-term fluctuations and amplify longer-term trends. Then, the activity index for each animal was computed using the following formula:

\[
\text{activity index} = \frac{\text{number of steps/h}}{\text{standing time/h}} \times (\text{lying bouts/h})^2.
\]

The changes in the overall mean number of steps (no./h) and LB (no./h) of Holstein dairy cows approaching parturition were considered when developing the activity index (Figure 1). Typically, prepartum animals (heifers or cows) transition more frequently from standing to lying positions as stage II (active labor) approaches. Therefore, the number of (LB/h)^2 was used to increase the weight of this type of behavioral change in the overall activity as time of calving approached (Figure 1). Additionally, the developed activity index increased with the ratio between number of steps and standing time.

Statistical Analyses

Data from individual heifers and lactating dairy cows (e.g., parity, sex of calf, birth of twins, and stillbirth) were exported from DairyComp 305 into an Excel spreadsheet (Table 1).

Activity data such as number of steps, standing time, number of LB, and mean duration of LB during the 96 h before calving were summarized hourly (1-h period) and daily (24-h period) for the analysis. The daily activity patterns 4 d before parturition were analyzed using MIXED procedures of SAS (Table 2; SAS Institute Inc., Cary, NC). A model that included parity (heifers or cows), calcium status, and BCS at calving was used to assess the effect of parturition on the activity parameters. Nonsignificant variables were eliminated from the model one at a time using the Wald statistic backward selection criterion (\(P > 0.15\)). Herd was included as a random effect. First order autoregressive, AR(1), covariance structure was used to account for the correlated data structure between the repeated daily measurements within animals. The differences in least squares means of the activity parameters (steps, standing time, LB, and mean duration of LB) among the 4 d before calving were computed by including the PDIF option in the LSMEANS statement (Bas et al., 2011). The Tukey-Kramer method was used to obtain individual least squares means. Additionally, the herd x parity interaction was used to test the source of variation. Least squares means and standard errors of the means were reported. A \(P < 0.05\) was considered statistically significant.

An increase of at least 50% in the calculated activity index within the 4-d period before calving was considered the predictive time (h and min) of calf birth. The time when this increase was observed in relation to the actual calving time (0 h) was recorded for each heifer and cow, and the predictive time interval calculated and summarized for both parity groups (Table 3). Furthermore, the predictive interval periods to calf birth were grouped into categories (<4, 4–7, >7 h) to show the distribution (%) of the time of activity change among Holstein dairy cattle (Table 3). Additionally, the activity index was plotted against time to graphically illustrate the time of behavioral changes (h) before calf birth in one representative heifer and one representative cow approaching parturition, going through labor and calf birth (0 h), and initiating lactation (Figure 2).

RESULTS

A total of 132 prepartum animals (heifers and cows) experiencing unassisted births (calving ease score of 1) were included in the analyses (Table 1). Distribution of Holstein dairy heifers and cows with respect to lactation number, BCS 7 ± 3 d before calving, male calves, birth of twins, stillbirth, and hypocalcemia status are reported (Table 1).

Effect of Parturition on Behavioral Activity Prior to Calving

The herd x parity interaction did not differ. For both parity groups (heifers and cows), number of steps and standing time increased (\(P < 0.05\)), whereas daily
lying time and duration of LB decreased 24 h before calving compared with d −4, −3, and −2 (Table 2). In the present study, heifers spent less time standing and had fewer LB 24 h before calving compared with cows. Additionally, the number of LB increased as both heifers and cows approached labor starting on d −2 and peaked at the day of calving (−1 d; Table 2 and Figure 1). Overall, heifers and cows experiencing unassisted
Table 1. Distribution of unassisted births in Holstein dairy cattle with respect to lactation number, BCS, sex of calf, birth of twins, stillbirth, and hypocalcemia.

<table>
<thead>
<tr>
<th>Items</th>
<th>Lactation = 1 (n = 33)</th>
<th>Lactation ≥2 (n = 99)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lactation number (no.)</td>
<td>1</td>
<td>3.05</td>
</tr>
<tr>
<td>BCS</td>
<td>3.70</td>
<td>3.90</td>
</tr>
<tr>
<td>Male calves (%)</td>
<td>48.5</td>
<td>53.5</td>
</tr>
<tr>
<td>Twins (%)</td>
<td>0</td>
<td>2.38</td>
</tr>
<tr>
<td>Stillbirth (%)</td>
<td>3.03</td>
<td>2.02</td>
</tr>
<tr>
<td>Hypocalcemia (&lt;8.0 mg/dL)</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

1Unassisted births of Holstein dairy heifers (become lactation = 1 after parturition) and cows (lactation ≥2) were recorded at calving using a 4-point scale (Schuenemann et al., 2011) and only cows with calving ease score of 1 were included in the analysis.
2Body condition score was assessed 7 ± 3 d before calving using a 5-point scoring system (Ferguson et al., 1994).
3Stillbirth was defined as a calf born dead or died within 24 h after births, and with a normal gestation length.
4The proportion (%) of animals with hypocalcemia (<8.0 mg/dL) was assessed 7 ± 3 d before the expected calving using total serum calcium concentration (Reinhardt et al., 2011).

births had increased number of steps and LB (Table 2) with a pronounced activity change starting 12 h before calving (Figure 1). Furthermore, immediately after calving, the number of steps remained high, whereas LB gradually decreases (Figure 1) as cows transitioned from prepartum to the postpartum pen (i.e., adaptation to milking routine and new group of cows).

Prediction of Parturition

The predicted time from the moment of over 50% change in the activity index to parturition did not differ between heifers and cows (Table 3). Using the activity index, the overall predicted time before calf birth (0 h) was 6 h 14 min (range from 2 h to 14 h 15 min; Table 3). Additionally, the activity index was able to predict parturition with a time interval greater than 4 h in almost 76% of the prepartum animals (Table 3). An example is shown in Figure 2 as the activity index predicted calving time 9 h 15 min before calf birth (0 h) for one heifer and 6 h 30 min before calf birth (0 h) for one cow.

**DISCUSSION**

The objective of this study was to assess the effect of parturition on daily behavioral activity patterns (steps, standing time, lying time, LB, and duration of LB) before calving. Through the use of electronic data loggers, the study showed that (1) behavioral activity changed within 24 h before parturition (increased number of steps and LB with decreased standing time and shorter duration of LB), (2) on average the activ-
Activity index was able to predict parturition 6 h 14 min before calf birth, and (3) the activity index predicted a similar time to calf birth (mean and range) for heifers and cows.

It is known that cows’ behavior and activity patterns change as time to parturition approaches, regardless of difficulty at calving (Proudfoot et al., 2009; Schuenemann et al., 2011) or parity (Huzzey et al., 2005; Wehrend et al., 2006; Miedema et al., 2011a,b; Barrier et al., 2012; Jensen, 2012). The process of parturition is divided into 3 stages (Noakes et al., 2001; USDA, 2010) that are characterized by hormonal, behavioral, and physical changes (e.g., dilation of soft tissues). Under normal conditions (eutocic birth), parturition progresses gradually from one stage to the next (Wehrend et al., 2006; Miedema et al., 2011a; Schuenemann et al., 2011), ending with the delivery of the calf (Noakes et al., 2001; Schuenemann et al., 2011).

![Figure 2. An example schematic representation of the activity index for one heifer and one cow experiencing unassisted births. The activity patterns for both heifers and cows were computed and reported hourly using the activity index 96 h before and 24 h after parturition. The lines show the hourly behavioral activity as a pregnant heifer (dashed line) or cow (solid line) approaches parturition, goes through labor and calf birth (0 h), and initiates lactation. For the heifers, the activity index predicted parturition 9 h 15 min before calf birth (0 h). For the cow, the activity index predicted parturition 6 h 30 min before calf birth (0 h). Color version available online.](image)
Hypocalcemia at calving has been associated with dystocia (Curtis et al., 1983). Although no differences were observed in daily standing bouts between control and those cows with subclinical hypocalcemia in the 7 d before calving (Jawor et al., 2012), cows with subclinical hypocalcemia stood longer during the 24-h period before parturition regardless of the difficulty at birth (Jawor et al., 2012). This suggests that these cows may experience increased discomfort at calving. Total serum calcium status at calving was not assessed in the present study; however, none of the prepartum animals (heifers and cows) enrolled in the study had hypocalcemia 7 d before calving.

In the present study, prepartum heifers and cows had increased number of LB with decreased duration of LB 24 h before parturition. Increased standing time (Huzzey et al., 2005) or LB (Miedema et al., 2011a,b) has been previously reported in prepartum cows. This pattern of behavioral activity has been described as restless behavior characterized by increased frequency of postural changes (Barrier et al., 2012; Jensen, 2012), commonly observed before calving; thus, it has been attributed to discomfort during the process of calf delivery (Huzzey et al., 2005; Schuenemann et al., 2011). Additionally, the increased number of steps and decreased standing time 24 h before parturition observed in the present study was also reported 12 h before calving (Miedema et al., 2011a,b). However, a significant increase in standing time during the active calving period (labor) compared with both pre- and postcalving periods has been reported (Huzzey et al., 2005). Huzzey et al. (2005) moved cows into individual maternity pens approximately 1 d before calving until 1 d after calving compared with the present study where cows were moved into individual maternity pens at the onset of calving (AS or appearance of the feet of the calf outside the vulva) and were then immediately moved into postpartum pens after delivery. Perhaps the length of time in the maternity pen (Proudfoot et al., 2013) and facility design might explain, at least in part, the observed differences between studies.

The effect of parity on cow behavioral activity as parturition approaches has been described elsewhere (Wehrend et al., 2006; Miedema et al., 2011a; Schuenemann et al., 2011). In the present study, heifers spent less time standing and had fewer LB 24 h before calving compared with cows. Variation in behavioral signs such as frequency of transitions from lying to standing (Schuenemann et al., 2011) and restlessness (e.g., pawing, tail raising, and vocalization) have been reported between primiparous and multiparous cows (Wehrend et al., 2006; Miedema et al., 2011a). Pregnant heifers may not have fully acquired a maternal experience and may be prone to restless behavior due to pain before parturition (Wehrend et al., 2006). Because no difference was observed in the predicted time before birth between heifers and cows using the activity index, this variation in physical activity can be modeled using electronic data loggers regardless of parity.

The prediction of parturition in cattle has been investigated using real-time ultrasound (Wright et al., 1988), changes in body temperature (Burseind et al., 2011), blood 17-β-estradiol (Shah et al., 2007) or progesterone profile (Matsas et al., 1992), relaxation of pelvic ligament (Dufty, 1971), electrolyte concentration in mammary secretions (Bleul et al., 2006), intravaginal insert devices that are activated when pushed out of the vagina by the AS (Palombi et al., 2013), and video monitoring of cows before calving (Cangar et al., 2008). The technology to monitor physical cow activity for reproduction (Aungier et al., 2012; Kamphuis et al., 2012; Chebel et al., 2013) or rumination (Reith and Hoy, 2012) as well as health events (e.g., locomotion; Chapinal et al., 2011) are management tools available for dairy herds. The changes in calving-related activity, frequent transitions from lying to standing (Schuenemann et al., 2011), and restless behavior (e.g., pawing, walking) during the first stage of labor (Wehrend et al., 2006; Miedema et al., 2011a) are robust parameters that can be combined into an activity index or developed into an algorithm to predict calving time. In the present study, electronic data loggers were used to assess behavioral activity (steps, standing time, and LB) before calf birth. For instance, the activity index developed in this study increased with the ratio between steps and standing time (number of steps per unit of time). Furthermore, both prepartum heifers and cows transition more frequently from standing to lying positions during the first stage of labor; thus, the number of \((\text{LB/h})^2\) was used to increase the weight of this change in behavior on the overall activity index. Using the activity index described above, significant activity change was observed on average 6 h 14 min before calf birth (0 h), with such a shift in behavior noticed in almost 76% of the prepartum animals at least 4 h before calving.

For any dairy operation, calving is an essential part of the production system initiating lactation and providing future replacements for the herd. Being able to provide appropriate care at the time of calving in a timely manner is important for survival of both the dam and newborn calf (Lombard et al., 2007). Substantial knowledge exists to prevent calving-related problems (e.g., stillbirth, dystocia); however, this knowledge must be translated into on-farm applications or practices to have a measurable effect at the herd level. For any dairy operation, the identification of imminent signs of calv-
ing requires skillful personnel and time (monitoring of all prepartum heifers and cows around the clock). The assessment of activity before parturition using electronic data loggers may provide an effective alert system for calving time as opposed to waiting for the imminent signs of labor (appearance of AS or feet of the calf). Therefore, monitoring cow behavior based on real-time, computerized physical activity algorithms may enhance the calving management program (complementary to the typical visual observation by calving personnel) by effectively identifying cows and heifers in need of attention under field conditions.

**CONCLUSIONS**

This study provided evidence that dairy cattle approaching parturition showed a distinct behavioral pattern that can predict calf birth on average 6 h before calving. Electronic data loggers as predictors of parturition in real-time and around-the-clock may facilitate the implementation of a precision calving management program to help reduce the prevalence of calving-related losses such as stillbirth due to late or no interventions. The appropriate time to place the data loggers relative to expected calving date and the activity index will likely need to be refined taking into account the management and logistics of each individual farm relative to when pregnant animals near parturition (grouping and regrouping), and perhaps include other physiological parameters (e.g., rumination) to determine its predictive value for calving (including specificity and sensitivity).

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