Feeding behavior and activity levels are associated with recovery status in dairy calves treated with antimicrobials for Bovine Respiratory Disease

M. C. Cantor1,2, David L. Renaud2, Heather W. Neave3 & Joao H. C. Costa1

Calves with Bovine Respiratory Disease (BRD) have different feeding behavior and activity levels prior to BRD diagnosis when compared to healthy calves, but it is unknown if calves who relapse from their initial BRD diagnosis are behaviorally different from calves who recover. Using precision technologies, we aimed to identify associations of feeding behavior and activity with recovery status in dairy calves (recovered or relapsed) over the 10 days after first antimicrobial treatment for BRD. Dairy calves were health scored daily for a BRD bout (using a standard respiratory scoring system and lung ultrasonography) and received antimicrobial therapy (enrofloxacin) on day 0 of initial BRD diagnosis; 10–14 days later, recovery status was scored as either recovered or relapsed (n = 19 each). Feeding behaviors and activity were monitored using automated feeders and pedometers. Over the 10 days post-treatment, recovered calves showed improvements in starter intake and were generally more active, while relapsed calves showed sickness behaviors, including depressed feed intake, and longer lying times. These results suggest there is a new potential for precision technology devices on farms in evaluating recovery status of dairy calves that are recently treated for BRD; there is opportunity to automatically identify relapsing calves before re-emergence of clinical disease.

Bovine Respiratory Disease (BRD), a disease of the upper or lower respiratory tract in cattle, is a welfare challenge to manage; it also is the leading cause for antimicrobial use on calf raising operations1. This disease complex causes inflammation of the respiratory tract2, coughing, pain, and a febrile response, resulting in the display of sickness behavior3. Some examples of sickness behavior related to BRD bouts in dairy calves are decreased feed intake recorded by automated feeders4, and reduced activity levels recorded by accelerometers5. Other sickness behaviors in calves, such as self-isolation behavior6, depressive behaviors with signs of physical pain7, labored breathing8, and lateral lying9 can be directly observed (e.g., by video recordings). Thus, it is likely that BRD bouts compromise a calf’s welfare and the time a calf experiences disease should be minimized10. Bovine Respiratory Disease Complex (BRD) also presents a sustainability issue since calves often require multiple antimicrobial interventions to treat the disease. For example, BRD calves often have poor response to additional antimicrobial interventions11, leading to chronic pneumonia11,12, and potentially death11,12. Specifically, in one study, nearly a fifth of initial BRD bouts treated were relapsed cases, and some of these calves died11; however this research was a non-controlled study and research is needed regarding the prevalence of relapsed BRD in dairy calves. Therefore, research is needed to identify if recovery status is associated with behavior in calves.

Sickness behavior in relapsed cattle is like that associated with the initial BRD diagnosis, where decreased feed intakes, signs of depression, lethargy, and labored breathing are observed prior to clinical re-presentation13. Indeed, precision livestock researchers determined that a reticulorumen bolus was more sensitive at detecting recovery status than using only clinical signs in beef cattle that recently received an antimicrobial intervention for BRD14. However, research is limited since precision technology devices were initially developed to alert for deviations in behavior before the initial diagnosis of clinical disease15. Calves that responded to the initial antimicrobial intervention should resume behavioral baseline behavior as convalescence approaches. In contrast, it
is expected that calves failing to respond to antimicrobial treatment for BRD have depressed feeding behavior and reduced activity levels, but this research is still needed.

Sickness behaviors often occur prior to clinical presentation due to the motivational state activated by the immune system to initially combat an infection. In dairy calves, the most sensitive indicator of BRD was lying time, when using a random forest algorithm and rolling averages in lying time as machine learning techniques. Depressed feeding behavior and reduced activity levels were also observed a few days before diagnosis of metabolic diseases in lactating dairy cattle. Similarly, decreased feed intake were associated with BRD status when compared to healthy calves. Furthermore, precision livestock researchers suggested that a combination of precision technology devices (automated feeder, accelerometer and a rectilolumen bolus) could detect BRD status in cattle several days earlier than staff. Thus, we suggest that there is real potential to use precision technology devices to monitor for sickness behaviors to detect recovery status in calves. The use of sickness behavior to indicate recovery status in livestock may be a new frontier for precision technology devices that requires investigation.

The objective of this study was to evaluate if recovery status was associated with feeding behavior and activity levels in dairy calves for the 10 days after antimicrobial intervention. We also evaluated if recovery status was associated with relative changes in feeding behavior and activity (i.e., a calf increases or decreases its behavior relative to initial BRD diagnosis and antimicrobial therapy). We hypothesized that relapsed calves would show reduced feed intake, fewer steps, and lower acceleration activity index, while recovered calves would show greater relative changes in daily behavioral patterns in relation to the initial day of diagnosis, reflecting convalescence.

Materials and methods
This study was conducted at the University of Kentucky Coldstream Research Dairy Farm in Lexington, KY from 28 May 2018 to 9 September 2019. This study was approved and deemed ethical for all experimental procedures by the University of Kentucky’s Institutional Animal Care and Use Committee approval number 2018: 2864. This study and manuscript were reported by ARRIVE guidelines and conducted following the ethics and quality standards of Strengthening the Reporting of Observational Studies in Epidemiology Veterinary Guidelines.

Management and feeding. Detailed information on calf management and feeding are outlined in supplementary material. Briefly, calves were trained to drink milk from an automated feeder (CF100, Forster Technik, Engen, Germany) at 3 days of age and were fitted with a leg-based accelerometer (IceQube, IceRobotics, Edinburgh, Scotland). Calves were housed in group pens of 6 ± 3 calves (mean ± SD) and offered up to 10 L (12.3% DM) milk replacer per day from the automated milk feeder (Cow’s Match Cold Front; Land O’ Lakes Animal Milk Products Co., Shoreview, MN) until 50 day of age. The automated feeder recorded each calf’s daily voluntary milk intake, average drinking speed, and all feeder visits. Feeder visits were either recorded as nutritive when a calf received milk (rewarded visits), or as non-nutritive visits when a calf was not eligible to receive milk (unrewarded visits). Calves were also offered calf starter (Special Calf Starter and Grower, Baghdad Feeds, Baghdad, KY) from an automated dispenser (Compact Smart, Förster-Technik, Engen, Germany), chopped alfalfa hay in a trough, and water from an automated waterer. For this study, references to feed intake refer to starter intake and milk intake collectively.

Health exams. Calves were health scored daily at approximately 08:30 h from birth until 2 weeks post-weaning (87 ± 2.0 days of age) by 1 of 3 observers (inter-observer agreement κ > 0.90) for the following signs of health events: Bovine Respiratory Disease (BRD), diarrhea and sepsis as described in detail in Cantor et al., 2021. Fleiss’ kappa was calculated every 4 months throughout the study by having all observers go to a commercial facility on the same day to score the health status of 40 calves where the health status of the calves was unknown to ensure unbiased agreement. Since the calves were followed daily for health events, the main observer was not blind to disease outcomes. However, to limit observational bias, the other 2 researchers were blind to antimicrobial interventions, and the farm staff administered all antimicrobial treatments to calves.

Signs of Bovine Respiratory Disease (BRD) were recorded by researchers using the Wisconsin Calf Health Scoring Chart. Researchers assigned scores (normal to 3 severely abnormal) on: abnormal presentation of cloudy nasal discharge and eye discharge, degree of ear tilt, degree of coughing, and degree of elevated rectal temperature in calves. Lung consolidation was recorded twice weekly for all calves using a portable linear rectal ultrasound (Ibex Pro, E.I. Medical, Loveland, CO) and 70% isopropyl alcohol as a transducing agent; lung lobes of each calf were evaluated by 1 of 2 observers (inter-observer agreement Cohen’s kappa; κ = 0.90). The ultrasound was set to a depth of 9 cm, frequency of 6.2 MHz, and gain of 23 dB (near 13 dB; far 36 dB). We classified a BRD bout using 2 categories that were categorized as abnormal in the Wisconsin Calf Health Scoring Chart (score ≥ 5) and we required calves to have lung consolidation in any one lung lobe ≥ 3.0 cm². A BRD bout diagnosis was represented on day 0 (“initial diagnosis”) as described in Buczkinski et al., 2018. All calves with a positive BRD bout received antimicrobial intervention on initial diagnosis; enrofloxacin was administered subcutaneously with dosage calculated by BW (Baytril, Bayer, Leverkusen, Germany; 1 ml/15 kg) according to the herd veterinarian protocol. From day 1 to day 9 after initial diagnosis, calves were health scored, but no clinical diagnosis was made (“post-treatment” period). From day 10 to day 14 after the initial diagnosis, all calves were assessed daily for recovery status from their initial BRD bout (“recovery classification period”). Calves who were abnormal on the Wisconsin Scoring system for at least three days during the recovery classification period, and had at least one lobe of lung consolidation at ≥ 3.0 cm² during the recovery classification period were classified as failures (“relapsed”). Relapsed calves were treated with tulathromycin on day 15.
Body weights were recorded twice weekly using an electronic scale (Brecknell PS1000, Avery Weigh-Tronix LLC, and Fairmont, MN) from birth to 2 weeks post-weaning for all calves.

**Automated data recording.** Daily summaries were automatically generated by the software for each calf every 15 min and transmitted to a data cloud wirelessly for the following behaviors: lying time, lying bouts, and total step count. An acceleration activity index score was also generated daily by an algorithm of this accelerometer’s software (IceQube, Ice Robotics, Scotland). This algorithm evaluated each calf’s average daily rate of acceleration and daily step count to generate an activity index.

The automated feeder’s software (KalbManagerWIN, Förster-Technik, Engen Germany) summed milk intake, average drinking speed, calf starter intake and milk feeder visits (rewarded and unrewarded visits) into daily summaries for each calf and transmitted the data to a data cloud associated with the automated feeder software.

The temperature and humidity were recorded every 15 min by a data logger (HOBO U23 Pro., Hobo, Onset Corp., Bourne, MA) placed in a pen in the calf barn and all data was automatically transmitted to a data cloud for the duration of the study (Supplemental Table S1).

**Enrollment criteria.** This observational case–control study was a subpopulation of an observational cohort study of 120 calves (73 heifers, 47 bulls). These calves were health scored daily by researchers for signs of Bovine Respiratory Disease (BRD), diarrhea and navel health from birth until 14 days after weaning, with the final health exam performed on calves at 87 ± 2.0 days of age (mean ± SD). All calves born at this facility were weighed within 12 h after birth with an electronic scale (Brecknell PS1000, Avery Weigh-Tronix LLC, Fairmont, MN). Calf birth weights were 39.42 ± 5.31 kg (mean ± SD). Only calves with successful transfer of passive immunity (> 8.0% BRIX) at 48 h of age, and those that were not a twin were enrolled. Any calf not meeting these requirements were excluded from the study.

All calves enrolled in this case–control study (38 of 120 calves) had an initial BRD bout diagnosis that was classified by researchers using the Wisconsin Calf Health Scoring Chart and lobar consolidation in any one lung lobe ≥ 3.0 cm². All calves received an antimicrobial intervention (e.g., enrofloxacin) on the day of initial BRD diagnosis. All calves enrolled on this study (recovered and relapsed) had never had a clinical health event, or received antibiotics prior to BRD diagnosis or day 0. Initial diagnosis of BRD occurred between 3 ± 2 days of age (age of training to drink milk from an automated feeder) and 53 ± 2 days of age (age before weaning). We chose the age of training to drink milk from an automated feeder to our findings.

**Statistical analysis.** All statistical analyses were performed in SAS version 9.4 (SAS Institute Inc., Cary, NC, USA). Significance was reported at P ≤ 0.05. Descriptive analyses were performed, and data was verified for normality using the univariate procedure and probability distribution plots. Normality was also investigated by visually examining the residuals from the linear mixed models, and by testing covariance structures for model fit. One outlier relapsed calf was detected for abnormally low drinking speeds (greater than 3 SD from the mean) and out of the biological expected range; this pair was excluded from the drinking speed analyses.

Calf starter intake and unrewarded visits were not normally distributed and were transformed accordingly (calf starter intake: common log with correction factor of 10 g for calf starter intake; unrewarded visits: common log with a correction factor of 5 visits). The back-transformed geometric means minus the correction factors and the 95% CI are reported for both calf starter intake and unrewarded visits, with statistical significance reported on the modeled transformed values.

For all linear mixed models in this study, multivariable models were reduced by manual stepwise backward elimination, where predictors with a P-value < 0.30 were retained in the models. Season was evaluated in all models as a fixed effect and birthweight, Brix % serum IgG at 48 h of age, and calf age were tested as quantitative covariates. Due to the collinearity observed during univariate analysis for the covariates BRIX % IgG at 48 h of age and age enrolled on the feeder, these were evaluated for model inclusion separately. If BRIX % IgG at 48 h of age was not significant, age enrolled on the automated feeder was evaluated. Pair was a fixed effect in all models.

**Effect of recovery status on average calf behavior.** Linear mixed models were used to investigate the association of recovery status, and the recovery status x day interaction, with average feeding behavior including milk intake,
Table 1. Association of recovery status (recovered or relapsed) with feeding and activity behaviors of dairy calves (n = 19 matched pairs) in the 10 days after initial Bovine Respiratory Disease diagnosis and antimicrobial therapy on d 0. Feeding behaviors (average drinking speed, milk intake, and number of rewarded visits) were recorded by an automated milk feeder from calves offered 10 L of milk replacer/day, and activity measures (lying time, step count, acceleration activity index and lying bouts) were recorded by a pedometer. Reports are reported as least squares means, or geometric means for unrewarded visits and starter intake.

| Variable                      | Recovered    | Relapsed     | SEM  | F-value | P-value (recovery status) | P-value (recovery status * day) |
|-------------------------------|--------------|--------------|------|---------|---------------------------|---------------------------------|
| Milk intake (L/day)           | 9.05         | 8.16         | 0.17 | 12.47   | < 0.001                   | 0.41                            |
| Drinking speed (L/min)        | 1.02         | 0.81         | 0.05 | 6.72    | < 0.001                   | 0.41                            |
| Rewarded visits (visits/day)  | 3.74         | 3.80         | 0.10 | 0.20    | NA                        | 0.66                            |
| Unrewarded visits (visits/day)| 2.40 [95% CI 0.21–2.59] | 1.53 [95% CI 0.35–1.55] | NA | 6.07 | < 0.001 | 0.62 |
| Starter intake (g/day)        | 137.50 [95% CI 11.25–263.74] | 51.54 [95% CI 23.74–126.24] | NA | 18.49 | < 0.001 | 0.63 |
| Lying time (h/day)            | 17.37        | 18.14        | 0.15 | 11.33   | < 0.001                   | 0.02                            |
| Lying bouts (bouts/day)       | 19.59        | 17.39        | 0.48 | 10.47   | < 0.001                   | 0.59                            |
| Step count (steps/day)        | 505.43       | 295.80       | 21.78| 40.85   | < 0.001                   | 0.01                            |
| Acceleration activity indexb  | 2834.49      | 1751.26      | 115.47| 38.79  | NA                        | < 0.001                         | 0.04 |


drinking speed, rewarded visits, unrewarded visits, and starter intake, and activity of calves including total step count, lying time, lying bouts, and the acceleration activity index during the 10-day post-treatment period (day 1 to day 10; referred to in results as “post-treatment period”). A 10-day post-treatment period was selected based on lower Akaike’s criterion than all other lengths from 3-day to 9-day treatment periods. The recovery classification period was excluded from the post-treatment period to limit bias of finding behavioral differences during clinical presentation disease in relapsed calves. Models were designed with day as a repeated measure and calf as the subject with an autoregressive first order (AR1) covariance structure. Significance for recovery status x day interactions was explored, but since this was an exploratory analysis, no daily differences were reported.

Effect of recovery status on relative changes in calf behavior. Associations between recovery status and the recovery status x day interaction with relative changes in feeding behavior and relative changes in activity over the post-treatment period were tested with an identical modeling structure to that described above. We used PROC NPAR1WAY to confirm that averages and variances of feeding and activity behaviors were deemed similar on the day of initial diagnosis in all calves (e.g., recovery status was not yet evident). Since no differences were evident, day of initial diagnosis (day 0) was set as the behavioral baseline and deemed the 100% level for each behavior of each calf. Relative change was then calculated by dividing every calf’s individual behavior at each day (day 1, day 2, day 3, day 4, day 5, day 6, day 7, day 8, day 9 and day 10) by every calf’s behavioral baseline at initial diagnosis on day 0. Thus, relative changes reflect changes in daily behavioral patterns in relation to the day of initial diagnosis. Significance for recovery status x day interactions were explored, but since this was an exploratory analysis, no daily differences were reported.

Results

Study population. All recovered calves (19 of 19) resolved signs of BRD at 7.0 ± 3.0 (mean ± SD) days after the first intervention. Relapsed calves resolved signs of BRD (15 of 19) at an average 22.0 ± 5.0 days (mean ± SD) after the first antimicrobial intervention. Four relapsed calves did not resolve the initial BRD bout after the veterinary treatments were applied and were euthanized by veterinary recommendation. All euthanized calves were sent to a diagnostic lab (University of Kentucky Diagnostic Lab, Lexington, KY, USA); the preliminary cause of death was chronic pneumonia.

Association of recovery status with behavior over the post-treatment period. The association of recovery status with average feeding behavior and activity levels during the post-treatment period are presented in Table 1, and significance of a recovery status x day interaction is also reported. Briefly, relapsed calves had less milk intake, slower drinking speeds, fewer unrewarded visits, less starter intake, and fewer lying bouts compared to recovered calves during the post-treatment period. There was a recovery status x day interaction for lying time (Fig. 1a), step counts (Fig. 1b) and activity index (Fig. 1c).

Association of recovery status with relative changes in behavior over the post-treatment period. The associations of recovery status with relative changes in milk intake, starter intake, and activity behaviors of calves during the post-treatment period compared to day 0 are presented in Table 2 and significance...
for the recovery status × day interaction is also reported. There was a recovery status × day interaction for relative changes in lying time (Fig. 2a), relative changes in total step counts (Fig. 2b) and relative changes in acceleration activity index (Fig. 2c).

**Discussion**

This study found an association between recovery status and behavior in dairy calves for the 10 days after antimicrobial intervention (post-treatment period). Calves that relapsed and required a second antimicrobial intervention had clear behavioral changes before the recovery classification period. There was an association between recovery status and milk intake, drinking speed, starter intake, unrewarded visits and lying bouts for the 10 days after antimicrobial intervention. Furthermore, there was an interaction of recovery status and day for lying time, step counts, and acceleration activity index, suggesting that relapsed calves were less active on some
Evidence from our study suggests that the absence of depressive states such as sickness behaviors such as depression, lethargy, and anorexia in conjunction with reduced feed intake and lying bouts over a 10-day post-treatment period may indicate a calf in recovery from a BRD bout. Recurrent BRD is a welfare challenge for the cattle industry and relapsed BRD calves require additional antimicrobial interventions to meet the metabolic demands of the febrile response, increasing the chance of a calf’s recovery.

### Table 2. Association of recovery status (recovered or relapsed) with relative changes in feeding and activity behaviors of dairy calves (n = 19 matched pairs) in the 10 days after initial Bovine Respiratory Disease diagnosis and antimicrobial therapy on d 0. Relative changes referred to day 0 as a baseline. Feeding behaviors (average drinking speed, milk intake, and number of rewarded visits) were recorded by an automated milk feeder from calves offered 10 L of milk replacer/day, and activity measures (lying time, step count, acceleration activity index and lying bouts) were recorded by a pedometer. Results are reported as least squares means.

| Variable                          | Recovered | Relapsed | SEM  | F-value | P-value (recovery status) | P-value (recovery status × day) |
|-----------------------------------|-----------|----------|------|---------|--------------------------|--------------------------------|
| Relative change milk intake %     | 96.66     | 101.13   | 3.01 | 1.00     | 0.33                     | 0.91                           |
| Relative change drinking speed %  | 114.24    | 89.96    | 5.11 | 10.18    | 0.01                     | 0.22                           |
| Relative change rewarded visits % | 105.58    | 110.07   | 4.24 | 0.50     | 0.49                     | 0.17                           |
| Relative change unrewarded visits % | 105.31   | 103.27   | 1.95 | 0.54     | 0.47                     | 0.62                           |
| Relative change starter intake %  | 125.81    | 104.70   | 4.34 | 10.44    | 0.01                     | 0.32                           |
| Relative change lying time %      | 95.48     | 98.81    | 0.90 | 6.70     | 0.01                     | 0.05                           |
| Relative change lying bouts %     | 112.28    | 107.04   | 3.18 | 1.32     | 0.27                     | 0.20                           |
| Relative change step count %      | 229.81    | 185.96   | 27.61 | 1.24     | 0.28                     | 0.01                           |
| Relative change acceleration activity index % | 216.36 | 168.11 | 22.38 | 2.28 | 0.15 | 0.01 |

All calves were pair matched to healthy calves by age at diagnosis, birthdate, and gender. Bovine Respiratory Disease was defined as a clinical score of at least 5 and lobar lung consolidation. The acceleration activity index was generated by the commercial software algorithm (IceRobotics, Scotland) based on a calf’s daily average acceleration rate and step count. Significance are in bold P < 0.05. Superscripts refer to numerator and denominator degrees of freedom.

We suspect a poor likelihood of full recovery following antimicrobial treatment for relapsed BRD bouts is due to the lag between recurrence of disease and re-emergence of clinical disease. This agrees with our findings, that relapsed calves had further depressed behaviors prior to the re-classification of disease compared to recovered calves. The welfare issue in recurrent BRD is its effects on the calf’s biological functioning, expression of natural behaviors, and a calf’s well-being, all components of good animal welfare and a life worth living. Relapsed BRD also increases the likelihood of mortality. Thus, we suggest that the use of milk intake, drinking speed, starter intake, lying time, lying bouts, step count, and acceleration activity index as a screening tool for assessing recovery status in calves, which may permit earlier antimicrobial interventions for calves that will relapse, improving calf welfare and overall health. Furthermore, differences in relative changes in calf starter intake and relative changes in drinking speed were associated with recovery status. Thus, there is the potential to use these behaviors for algorithm development to detect recovery status in calves in future research. We suggest that minimizing the duration of BRD status in calves is essential to promote calf well-being.

Our relapsed calves had less milk intake, slower drinking speeds, fewer unrewarded milk feeder visits, less starter intake and lower activity levels including fewer lying bouts over the post-treatment period compared to recovered calves. A decline in feeding behavior and lower activity in general have been classified as
classical sickness behaviors in lactating dairy cattle\textsuperscript{19}. While the association of disease status with activity levels is less researched in calves\textsuperscript{5}, it is well-documented that feeding behavior declines prior to disease diagnosis in calves\textsuperscript{4,18,19,20}. Specifically, declines in feed intake and fewer unrewarded visits to the automated feeder were associated with sickness behaviors in dairy calves offered at least 10 L/day\textsuperscript{4}. Our results are also in broad agreement with observations of relapsed beef cattle; depressed feed intake and longer lying times were indicative of poor response to antimicrobial treatments compared to recovered cattle\textsuperscript{14}. One study challenged beef cattle with BRD associated pathogens and found that dry matter intake (i.e., feed intake) was the most robust feeding behavior to indicate recovery status compared to feeding rate and visits to the feeder (e.g., declined after disease and resolved earlier in cattle given an NSAID)\textsuperscript{36}. This agrees with our findings, that of the feeding behaviors presented in Figure 2.

Figure 2. The association of recovery status\textsuperscript{1} with relative changes\textsuperscript{2} in lying time (a), total step count (b) and acceleration index (c) (LSM ± SEM) for the day of diagnosis (day 0) and the 10 days after antimicrobial intervention for Bovine Respiratory Disease for preweaned, pair-matched calves (n = 19 pairs) offered 10 L of milk replacer/day by an automated feeder. \textsuperscript{1}Bovine respiratory disease (BRD) status was defined as a clinical score of ≥ 5\textsuperscript{26} lobar lung consolidations ≥ 3 cm\textsuperscript{2} and all calves were treated for BRD on day 0. Recovery status was defined as calves that either resolved symptoms of BRD within 10 days post-antimicrobial treatment (recovered) or had clinical BRD status from days 10–14 (relapsed). \textsuperscript{2}Relative changes were calculated with day of antimicrobial treatment as a baseline (100%); relative changes were generated by dividing each day after BRD diagnosis (day 1 to day 10) by the baseline (day 0). Significant differences by day are not reported.

---

Scientific Reports | (2022) 12:4854 | https://doi.org/10.1038/s41598-022-08131-1
measured, relative changes in starter intake in calves could indicate recovery status. We suggest that a decline in calf starter intake is a sickness behavior in calves, as has been observed in dairy calves in BRD challenge studies, and naturally occurring BRD in veal calves and beef cattle. Future research should investigate the potential of using deviations in calf starter intake as an alert for recovery status in calves.

Despite an association of relative changes in calf starter intake with recovery status, we did not observe similar effects on relative changes in milk intake. This may be related to calves’ preference for milk over starter intake, especially when offered higher milk allotments (e.g., 10 L/day or greater). One study that weaned calves based on their voluntary starter intake found that multiple calves never reached the target grain consumption rate (e.g., 200 g/day) when they were offered high milk allotments, suggesting that milk was a preferred feed source over starter intake. Alternatively, milk intake was lower over the post-treatment period in relapsed calves compared to recovered calves, suggesting that this variable could still be an indicator of recovery status, but perhaps day-0 is not the appropriate baseline to detect relative changes in milk intake.

Unrewarded visits were lower across the post-treatment period for relapsed calves compared to recovered calves. We suggest that the more active recovered calves were motivated to try to receive more milk than the 10 L/day offered compared to relapsed calves. Competition for access to the automated feeder is common in healthy calves, even when stocking densities are limited to smaller group sizes. Moreover, unrewarded visits are an indicator of poor satiety in calves. Thus, it is possible that relapsed calves had low motivation to access starter and used their limited energy resources to access milk.

In this study, we observed that relapsed calves had much lower activity patterns across the post-treatment period when compared to recovered calves. There is evidence that BRD is a painful disease for cattle and changes in activity levels in cattle may be partially due to the activated sickness response. For example, a shift in lying behavior (including longer lying times and less lying bouts in mature dairy cattle) has been associated with painful diseases such as lameness and metabolic diseases in cattle. Sickness behavior post-inoculation with BRD-associated pathogens in beef cattle has also reflected longer lying times and fewer lying bouts compared to controls. For naturally occurring BRD, lower activity index scores in cattle were also observed. Calves are known to become lethargic in the days prior to BRD diagnosis as characterized by longer lying times, fewer lying bouts, and declines in step activity. For this study, we suggest that recovery status for BRD calves is indicated in multiple activity levels by day including fewer lying bouts across the 10-days, and reduced step counts and activity indexes on some days in relapsed calves. This was an exploratory study, so future research is necessary for algorithm development when using multiple behaviors to detect the most accurate deviations in behavioral patterns that could be indicators of recovery status in calves.

In this study we observed that feeding behaviors (measured by an automated feeder) and activity (measured by an accelerometer) can indicate recovery in calves for the 10 days post-treatment. One of the most common precision technology devices used for calf management is the automated calf feeder where more milk is offered without increasing management costs, and programmable, individual weaning strategies have encouraged calf starter intake to promote rumen development. Since sickness behavior indicates a motivational state, automated calf feeders and accelerometers may be useful for detecting BRD calves failing to respond to antimicrobial interventions. Similarly, accelerometers are a precision technology device used to detect cattle in estrus and are one of the most common precision technologies considered for adoption on a dairy farm; this is primarily due to reduced labor costs compared with observing cattle for mounting behavior. One of the greatest barriers for a producer to consider adopting a precision technology on farm is their familiarity with the technology and their perceived value of the data. Thus, we suggest that producers may consider adoption of automated feeders and accelerometers to monitor calf health sooner than unfamiliar technologies.

In recent years, precision technology devices have been observed as an opportunity to also monitor the health of calves in a herd setting. Our study suggests that there is the potential to use these precision technology devices for a new frontier in animal health: to detect recovery status in BRD calves. However, one of the limitations of this study is that more work is needed to appropriately develop algorithms which combine behaviors to detect recovery status in calves. This was an exploratory study to demonstrate proof-of-concept, and we suggest that recovery status from an initial BRD intervention might be detectable when accounting for calf feeding behavior and activity levels. We caution that more research using machine learning techniques is needed before clinical recommendations can be made using these behaviors as indicators of recovery status in calves. This research is important to improve time to BRD re-intervention in calves.

To our knowledge, only one study has used precision technology devices as an indicator of BRD relapse status in cattle. For beef cattle, the use of a reticulorumen bolus in real-time was successful at detecting an elevated temperature (e.g., febrile response) in cattle that relapsed from the initial BRD antimicrobial intervention. Moving forward, researchers should incorporate precision technology devices into a collective working system to detect diseases. This is especially important since precision technology devices were designed to detect behavioral deviations at an individual level from a baseline, and current research has suggested that it is a combination of behaviors which results in the most accurate algorithms to detect calfhood disease. For example, the initial onset of BRD was most accurately detected in bull calves when lying time, weight, and total visits to the automated feeder were included and recently lying time was validated as the most robust behavior for indicating BRD onset in calves. The reason we investigated relative changes in behaviors in this study was to address if behavioral differences were robust enough to be significantly evident by individual behavioral changes in a calf. We suggest that there is a value to using behaviors collectively to indicate early onset of disease and recovery status in calves. Machine learning techniques using a precision technology device have previously been used to detect BRD in cattle and are a promising area for future research. Collectively, we suggest that there is potential to detect recovery status of dairy calves using sickness behaviors, where relative changes in drinking speed, relative changes in calf starter intake, and relative changes in lying time might be especially useful behaviors. Future
research should quantify the capability of multiple behaviors recorded by precision technology devices to detect recovery status in calves in real-time.

Conclusions
The results of our study suggest that recovery status in calves was associated with feeding behavior and activity levels recorded by precision technology devices. Recovered calves showed signs of improved behavioral responses after their initial antimicrobial intervention for BRD; these calves showed greater feed intakes over the 10-day post-treatment period and were more active on some days when compared to relapsed calves. In contrast, relapsed calves expressed sickness behavior over the post-treatment period, including less milk and starter intake, slower drinking speeds, fewer unrewarded visits and lying bouts, and longer lying times. Relative changes in drinking speed and calf starter intake might be useful for future algorithm development in the detection of relapsed BRD calves. Behaviors in relapsed calves that were lower during the post-treatment period (such as milk intake, unrewarded visits, and lying bouts) may also be useful but different behavioral baselines should be explored. Future research is required to determine which combination of behaviors, and which behavioral baseline, are the most clinically actionable to develop an algorithm which accurately alerts for recovery status in calves.

Data availability
Data collected and analyzed with SAS code are available electronically in the Mendeley data repository. https://doi.org/10.17632/d7bz9bhxv5.1.

Received: 17 June 2021; Accepted: 28 January 2022
Published online: 22 March 2022

References
1. Urie, N. J. et al. Preweaned heifer management on US dairy operations: Part V. Factors associated with morbidity and mortality in preweaned dairy heifers. J. Dairy Sci. 101, 9229–9244. https://doi.org/10.3168/jds.2017-14019 (2018).
2. Bednarek, D. et al. The effect of steroidal and non-steroidal anti-inflammatory drugs on the cellular immunity of calves with experimentally-induced local lung inflammation. Vet. Immunol. Immunopathol. 71, 1–15. https://doi.org/10.1016/S0165-2427(99)00076-8 (1999).
3. Hart, B. L. & Hart, L. A. Sickness behavior in animals: implications for health and wellness. Encyclop. Anim. Behav. 1, 171–175. https://doi.org/10.1016/B978-0-12-809633-8.20750-4 (2019).
4. Morrison, I. et al. Predicting morbidity and mortality using automated milk feeders: A scoping review. J. Dairy Sci. 104, 7177–7194. https://doi.org/10.3168/jds.2020-19645 (2021).
5. Costa, J. H. C., Cantor, M. C. & Neave, H. W. Symposium review: Precision technologies for dairy calves and management applications. J. Dairy Sci. 104, 1203–1219. https://doi.org/10.3168/jds.2019-17885 (2020).
6. Cramer, M. C. & Stanton, A. L. Associations between health status and the probability of approaching a novel object or stationary human in preweaned group-housed dairy calves. J. Dairy Sci. 98, 7298–7308. https://doi.org/10.3168/jds.2015-9534 (2015).
7. Cramer, M. C., Proudfoot, K. L. & Ollivett, T. L. Short communication: Behavioral attitude scores associated with bovine respiratory disease identified using calf lung ultrasound and clinical respiratory scoring. J. Dairy Sci. 102, 6540–6544. https://doi.org/10.3168/jds.2018-15550 (2019).
8. Love, W. J. et al. Sensitivity and specificity of on-farm scoring systems and nasal culture to detect bovine respiratory disease complex in preweaned dairy calves. J. Vet. Diag. Invest. 28, 119–128. https://doi.org/10.1177/1040638715626204 (2016).
9. Hixson, C. L., Krawczel, P. D., Caldwell, J. M. & Miller-Cushon, E. K. Behavioral changes in group-housed dairy calves infected with Mannheimia haemolytica. J. Dairy Sci. 101, 10351–10360. https://doi.org/10.3168/jds.2018-14832 (2018).
10. Bull, E. M., Bartram, D. J., Cock, B., Odeyemi, I. & Main, D. C. J. Construction of a conceptual framework for assessment of health-related quality of life in calves with respiratory disease. Animal 15, 100191. https://doi.org/10.1016/j.animal.2021.100191 (2021).
11. Welling, V., Lundheim, N. & Bengtsson, R. A pilot study in sweden on efficacy of benzylpenicillin, oxytetracycline, and florfenicol in treatment of acute undifferentiated respiratory disease in calves. Antibiotics 9, 736. https://doi.org/10.3390/antibiotics9110736 (2020).
12. Heins, B. D., Nydam, D. V., Woolums, A. R., Berghaus, R. D. & Overton, M. W. Comparative efficacy of enrofloxacin and tulathromycin for treatment of preweaning respiratory disease in dairy heifers. J. Dairy Sci. 97, 372–382. https://doi.org/10.3168/jds.2013-6696 (2014).
13. Skogerboe, T. L. et al. Comparative efficacy of tulathromycin versus florfenicol and tilmicosin against undifferentiated bovine respiratory disease in feedlot cattle. Vet. Ther. 6, 180–196 (2005).
14. Lhermie, G., Toutain, P.-L., El Garch, F., Bousquet-Mélou, A. & Assié, S. Implementing precision antimicrobial therapy for the treatment of bovine respiratory disease: Current limitations and perspectives. Front. Vet. Sci. 4, 143–143. https://doi.org/10.3389/fvets.2017.00143 (2017).
15. Eckelkamp, E. A. & Bewley, J. M. On-farm use of disease alerts generated by precision dairy technology. J. Dairy Sci. 103, 1566–1582. https://doi.org/10.3168/jds.2019-16888 (2020).
16. Bowen, J. M. et al. Early prediction of respiratory disease in preweaning dairy calves using feeding and activity behaviors. J. Dairy Sci. 104, 12009–12018. https://doi.org/10.3168/jds.2021-20373 (2021).
17. Dietrich, I. et al. Variable selection for monitoring sickness behavior in lactating dairy cattle with the application of control charts. J. Dairy Sci. 104, 7956–7970. https://doi.org/10.3168/jds.2020-19680 (2021).
18. Conboy, M. H. et al. Associations between feeding behaviors collected from an automated milk feeder and disease in group-housed dairy calves in Ontario: A cross-sectional study. J. Dairy Sci. 104, 10183–10193. https://doi.org/10.3168/jds.2021-20137 (2021).
19. Knauer, W. A., Godden, S. M., Dietrich, A. & James, R. E. The association between daily average feeding behaviors and morbidity in automatically fed group-housed preweaned dairy calves. J. Dairy Sci. 100, 5642–5652. https://doi.org/10.3168/jds.2016-12372 (2017).
20. Duthie, C. A. et al. Feeding behaviour and activity as early indicators of disease in pre-weaned dairy calves. Animal 15, 100150. https://doi.org/10.1016/j.animal.2020.100150 (2021).
21. Swartz, T. H., Findlay, A. N. & Petersson-Wolfe, C. S. Short communication: Automated detection of behavioral changes from respiratory disease in pre-weaned calves. J. Dairy Sci. 100, 9273–9278. https://doi.org/10.3168/jds.2016-12280 (2017).
22. Kayser, W. C. et al. Evaluation of statistical process control procedures to monitor feeding behavior patterns and detect onset of bovine respiratory disease in growing bulls. J. Anim. Sci. 97, 1158–1170. https://doi.org/10.1093/jas/sky486 (2018).
Acknowledgements
The research for this study was funded by a United States Department of Agriculture NIFA Hatch Grant Project KY007100 at the University of Kentucky. The authors do not claim any conflict of interest. The authors also thank IceRobotics for the accelerometer data, and Zinpro for donating colostrum replacer. The authors would like to thank Megan Woodrum Setser, Charlotte Pertuisel, Justine Alary, Clemence Dudoit, Mathilde Campedelli, Giulia Gobbo Rodrigues, Anna Hawkins, Gustavo Mazon, and all other staff and students for assistance with the trial.

Author contributions
Conceptualization, M.C., J.H.C.C.; methodology, M.C., D.R., J.H.C.C.; formal analysis, M.C., D.R., J.H.C.C.; investigation M.C.; resources, J.H.C.C.; writing—original draft preparation, M.C., J.H.C.C.; writing—review and meta-analysis, J. Dairy Sci. doi: https://doi.org/10.3168/jds.2020-19941 (2021).

Rooney, K. A. et al. Efficacy of tulathromycin compared with tilmicosin and florfenicol for the control of respiratory disease in cattle at high risk of developing bovine respiratory disease. Vet. Ther. 6, 154 (2005).

Mellor, D. J. Updating animal welfare thinking: Moving beyond the “five freedoms” towards “a life worth living”. Animals 6, 21. https://doi.org/10.3390/an6030021 (2016).

Holland, B. et al. Effect of bovine respiratory disease during preconditioning on subsequent feedlot performance, carcass characteristics, and beef attributes. J. Anim. Sci. 88, 2486–2499. https://doi.org/10.2527/2009-2428 (2010).

Toaff-Rosenstein, R. L., Gershwin, L. J., Zanella, A. J. & Tucker, C. B. The sickness response in steers with induced bovine respiratory disease before and after treatment with a non-steroidal anti-inflammatory drug. Appl. Anim. Behav. Sci. 181, 49–62. https://doi.org/10.1016/j.applanim.2016.05.016 (2016).

Belaïd, M. A., Rodríguez-Prado, M., Rodríguez-Prado, D. V., Chevaux, E. & Calasamigla, S. Using behavior as an early predictor of sickness in wean calves. J. Dairy Sci. 103, 1874–1883. https://doi.org/10.3168/jds.2019-16887 (2019).

Jackson, K. S., Carstens, G. E., Tedeschi, L. O. & Pinchak, W. E. Changes in feeding behavior patterns and dry matter intake before clinical symptoms associated with bovine respiratory disease in growing bulls. J. Anim. Sci. 94, 1644–1652. https://doi.org/10.2527/jas.2015-9993 (2016).

de Passillé, A. M. & Rushen, J. Using automated feeders to wean calves fed large amounts of milk according to their ability to eat solid feed. J. Dairy Sci. 99, 3578–3583. https://doi.org/10.3168/jds.2015-10259 (2016).

Neave, H. W., Costa, J. H. C., Weary, D. M. & von Keyserlingk, M. A. G. Personality is associated with feeding behavior and performance in dairy calves. J. Dairy Sci. 101, 7437–7449. https://doi.org/10.3168/jds.2017-14248 (2018).

Benetton, J. B., Neave, H. W., Costa, J. H. C., Weary, D. M. & von Keyserlingk, M. A. G. Automatic weaning based on individual solid feed intake: Effects on behavior and performance of dairy calves. J. Dairy Sci. 102, 5475–5491. https://doi.org/10.3168/jds.2018-13830 (2019).

Jensen, M. B. Computer-controlled milk feeding of dairy calves: The effects of number of calves per feeder and number of milk portions on use of feeder and social behavior. J. Dairy Sci. 87, 3428–3438. https://doi.org/10.3168/jds.S0022-0302(04)74378-5 (2004).

De Paula Vieira, A., Guedson, V., de Passillé, A. M., von Keyserlingk, M. A. G. & Weary, D. M. Behavioural indicators of hunger in dairy calves. Appl. Anim. Behav. Sci. 109, 180–189. https://doi.org/10.1016/j.applanim.2007.03.006 (2008).

Bednarek, D., Szymańska-Czerwińska, M. & Dudek, K. Bovine respiratory syndrome (BRSV) pathogenesis, diagnosis and control. A Birds-Eye View of Veterinary Medicine. Dr. Carlos C. Perez-Marin (Ed.), 363–378 (2012).

Marchesini, G. et al. Use of rumination and activity data as health status and performance indicators in beef cattle during the early fattening period. Vet. J. 231, 41–47. https://doi.org/10.1016/j.tvjl.2017.11.013 (2018).

Ito, K., Von Keyserlingk, M., LeBlanc, S. & Weary, D. Lying behavior as an indicator of lameness in dairy cows. J. Dairy Sci. 93, 3533–3560. https://doi.org/10.3168/jds.2009-2951 (2010).

Sepúlveda-Varas, P., Weary, D. M. & von Keyserlingk, M. A. G. Lying behavior and postpartum health status in grazing dairy cows. J. Dairy Sci. 97, 6334–6343. https://doi.org/10.3168/jds.2014-8557 (2014).

Kung, L. et al. An evaluation of two management systems for rearing calves fed milk replacer. J. Dairy Sci. 80, 2529–2533. https://doi.org/10.3168/jds.S0022-0302(97)76296-4 (1997).

Khan, M. A., Weary, D. M. & Von Keyserlingk, M. A. G. Invited review: effects of milk ration on solid feed intake, weaning, and performance in dairy heifers. J. Dairy Sci. 94, 1071. https://doi.org/10.3168/jds.2010-3733 (2011).

Dolecheck, K. A., Heersche, G. Jr. & Rewly, J. M. Retention payoff-based cost per day open regression equations: Application in a user-friendly decision support tool for investent analysis of automated estrus detection technologies. J. Dairy Sci. 99, 10182–10193. https://doi.org/10.3168/jds.2015-10364 (2016).

Standing and lying patterns. Silper, B. F. et al. Automated and visual measurements of estrous behavior and their sources of variation in Holstein heifers. II. Theriogenology 84, 333–341. https://doi.org/10.1016/j.theriogenology.2014.12.030 (2015).

Drewry, J., Shutske, J., Trechter, D., Luck, B. & Pitman, L. Assessment of digital technology adoption and access barriers among crop, dairy and livestock producers in Wisconsin. Comput. Electron. Agric. 165, 104960. https://doi.org/10.1016/j.compag.2019.104960 (2019).
and editing, M.C., H.W.N., D.R., J.H.C.C.; visualization, M.C., J.H.C.C.; supervision, J.H.C.C.; project administration, J.H.C.C.

**Funding**
This article was funded by United States Department of Agriculture NIFA Hatch Grant Project (Grant no. KY007100).

**Competing interests**
The authors declare no competing interests.

**Additional information**
**Supplementary Information** The online version contains supplementary material available at https://doi.org/10.1038/s41598-022-08131-1.

**Correspondence** and requests for materials should be addressed to J.H.C.C.

**Reprints and permissions information** is available at www.nature.com/reprints.

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022