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1 TITLE: Evaluation of an indwelling bolus equipped with a triaxial accelerometer for the  
2 characterisation of the diurnal pattern of bovine reticuloruminal contractions

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7

8 **Short title:** Characterisation of the diurnal pattern of bovine reticuloruminal motility

9

### ABSTRACT

10 This observational study aimed to describe the diurnal pattern of reticuloruminal contraction  
11 rate (RRCR) and the proportion of time spent ruminating by cattle, using two commercial  
12 devices equipped with triaxial accelerometers: an indwelling bolus (placed in the reticulum)  
13 and a neck collar. The three objectives of this study were (1) to determine whether the  
14 indwelling bolus provided observations consistent with RRCR as determined by clinical  
15 examination using auscultation and ultrasound; (2) to compare estimates of time spent  
16 ruminating using the indwelling bolus and a collar-based accelerometer, (3) to describe the  
17 diurnal pattern of RRCR using the indwelling bolus data. Six rumen-fistulated, non-lactating  
18 Jersey cows were fitted with an indwelling bolus (SmaXtec Animal Care GmbH, Graz, Austria)  
19 and a neck collar (Silent Herdsman, Afimilk Ltd. Kibbutz Afikim, Israel), and data were  
20 collected over two weeks. Cattle were housed together in a single straw-bedded pen and fed *ad*  
21 *libitum* hay. To assess the agreement between the indwelling bolus and traditional methods of  
22 assessing reticuloruminal contractility in the first week, the RRCR was determined over 10  
23 minutes, twice a day, by ultrasound (US) and auscultation (AUSC). Mean inter-contraction  
24 intervals (ICI) derived from bolus (BICI) and ultrasound (USICI), and from auscultation  
25 (AUSCICI) were 40.4 ( $\pm$  4.7), 40.1 ( $\pm$  4.0) and 38.4 ( $\pm$  3.3) s. Bland-Altman plots showed

26 similar performance of the methods with small biases. The Pearson correlation coefficient for  
27 the time spent ruminating derived from neck collars and indwelling boluses was 0.72 ( $p < 2.2$   
28  $\times 10^{-16}$ ). The indwelling boluses generated a consistent diurnal pattern for all the cows. In  
29 conclusion, a robust relationship was observed between clinical observation and the indwelling  
30 boluses for estimation of ICI and, similarly, between the indwelling bolus and neck collar for  
31 estimating rumination time. The indwelling boluses showed a clear diurnal pattern for RRCR  
32 and time spent ruminating, indicating that they should be useful for assessing reticuloruminal  
33 motility.

34 **Keywords:** reticuloruminal contractions; diurnal pattern; triaxial accelerometer; indwelling  
35 bolus; ultrasound; rumen; motility.

36

37 Ruminant digestive physiology has been widely studied because information about  
38 forestomach motility can be used as an overall indicator of cattle health (Grünberg and  
39 Constable, 2009). The forestomach motility largely depends on the contractions of the first two  
40 forestomachs of cattle: the reticulum and the rumen, also referred to as the reticulorumen  
41 (Grünberg and Constable, 2009). There are three main reticuloruminal contraction patterns:  
42 primary, secondary and rumination (Beauchemin, 2018). Primary contractions are responsible  
43 for mixing the ingesta, and begin with the reticulum's biphasic contraction to subsequently  
44 involve the rumen in a craniocaudal order (Foster, 2017). Secondary contractions are associated  
45 with the eructation process and occur independently of the primary contractions (Foster, 2017).  
46 Rumination refers to the process in which a bolus of ingesta is regurgitated from the  
47 reticulorumen, re-masticated, re-insalivated and finally re-swallowed (Beauchemin, 2018). An  
48 additional reticular contraction preceding the normal biphasic contraction of the reticulum is  
49 necessary for rumination to proceed (Beauchemin, 2018). For this reason, the term  
50 reticuloruminal contraction rate (RRCR) refers to the complete reticuloruminal contraction  
51 cycle, including the biphasic contractions occurring in the primary cycle and the extra-reticular  
52 contractions occurring during rumination (Sellers and Stevens, 1966). The RRCR transiently  
53 increases in frequency and amplitude during eating (Balch, 1952; Ruckebusch, 1993), and  
54 decreases during rumination and recumbency (Sellers and Stevens, 1966). Lactating dairy cows  
55 spend about 7 h/d ruminating (range: 2.5–10.5 h/d), 4.5 h/d eating (range: 2.4–8.5 h/d)  
56 (Beauchemin, 2018). Dairy cows with unrestricted feed access tend to spend less time eating,  
57 and they ruminate for a longer period (Beauchemin, 2018).

58

59 RRCR can be assessed by measuring the frequency of contractions (number of contractions per  
60 unit of time) or intercontraction interval (ICI – time unit divided by the number of contractions).

61 The ICI averages 40-60 s for the primary contractions and 120 s for the secondary contractions

62 (Grünberg and Constable, 2009). Methods for measuring the RRCR are classified as either  
63 invasive or non-invasive, depending on whether surgery is required to apply the measuring  
64 device (Braun and Rauch, 2008; Han *et al.*, 2022). Invasive methods include electrodes applied  
65 in the forestomach to measure electrical activity (Plaza *et al.*, 1996; Wierzbicka *et al.*, 2021)  
66 and placement within the reticulum of air- or water-filled pressure devices (Holtenius *et al.*,  
67 1971; Egert-McLean *et al.*, 2019; Scheurwater *et al.*, 2021). Non-invasive methods include  
68 ultrasonography and indwelling reticuloruminal boluses, which directly measure reticular  
69 movement; less direct non-invasive methods include clinical examination, auscultation and  
70 palpation of the paralumbar fossae; however, they cannot differentiate between primary and  
71 secondary cycles (Grünberg and Constable, 2009).

72

73 Previous experimental studies have used prototype indwelling boluses to measure the  
74 temperature, pH, ICI, and contraction amplitude of the reticular motility of cows on various  
75 diets (Cantor *et al.*, 2018; Arai *et al.*, 2019; Hamilton *et al.*, 2019; Francesio *et al.*, 2020), and  
76 to assess the effects of xylazine and atropine (Choi *et al.*, 2020). Similarly, neck collars  
77 mounted with accelerometers have been widely used to assess the amount and proportion of  
78 time spent ruminating (Konka *et al.*, 2014; Iqbal *et al.*, 2021; Pavlovic *et al.*, 2022). In a recent  
79 study conducted in the Netherlands, 5 years of data were collected using neck collars equipped  
80 with triaxial accelerometers (Nedap, Groenlo, The Netherlands), demonstrating a distinct  
81 diurnal pattern for time spent ruminating (Hut *et al.*, 2019). To the best of our knowledge, no  
82 reports have described and characterised the pattern and type of RRCR using a commercial  
83 indwelling accelerometer bolus (Han *et al.*, 2022). The three objectives of this study were (1)  
84 to determine whether the indwelling bolus provided observations were consistent with RRCR  
85 as determined by clinical examination using auscultation and ultrasound; (2) to compare

86 estimates of time spent ruminating using the indwelling bolus and a collar-based accelerometer,  
87 (3) to describe the diurnal pattern of RRRCR using the indwelling bolus data.

88

## 89 **MATERIALS AND METHODS**

### 90 *Animals and Experimental Procedures*

91 The data were obtained from six rumen-fistulated, adult, non-lactating, non-pregnant Jersey  
92 cows aged between 6 and 12 years, on the University of Glasgow research unit (Cochno farm)  
93 for 14 days in June 2021, with approval under Home Office Project Licence PP7153972. The  
94 cows were  $623.5 \pm 31.15$  kg (mean  $\pm$  standard deviation). A full clinical assessment of the  
95 animals was performed two days before the experiment, and no abnormalities were detected in  
96 any of the cows. Cattle remained healthy throughout the trial, with no abnormalities. Rumen  
97 fistula surgery was performed some years before the present study (2019 for 2 cows and 2013  
98 for 4 cows). Cows were housed together in a single straw-bedded pen ( $\sim 100$  m<sup>2</sup>) throughout  
99 the study. The total feed fence and water trough lengths were 9 and 1.1 meters, respectively.  
100 No other animals were housed in the shed during the study period. Hay and water were offered  
101 *ad libitum* throughout the study; hay was replenished daily at 7.30-8.00 and 15.45-16.00. The  
102 hay was introduced 6 weeks before the trial to stabilize the RRRCR, flora and pH (Sellers and  
103 Stevens, 1966). Feed analysis was outsourced to an external laboratory (SRUC, Veterinary and  
104 Analytical Services, Pentlands Science Park Bush Loan, Penicuik, Midlothian, EH26 0PZ, UK)  
105 (supplementary file).

106

107 Two devices each equipped with a tri-axial accelerometer – an indwelling reticuloruminal  
108 bolus (SmaXtec Animal Care GmbH, Graz, Austria), and a neck collar (Silent Herdsman,  
109 Afimilk Ltd. Kibbutz Afikim, Israel) – were applied to the six cows. Collars were fitted to cows  
110 6 weeks before the study period and boluses were inserted by a trained technician through the

111 rumen fistulae directly into the reticulum 3 days before starting the study. Cows were  
112 individually moved into a crush next to their pen for auscultation and ultrasound examination.  
113 The ultrasonographic examination was performed as previously described (Braun and  
114 Schweizer, 2015). The sternal region was clipped and contact gel was applied; the  
115 ultrasonography was performed using a convex 3.5 MHz probe (CTS-900V, SIUI, China)  
116 placed on the ventral paramedian area of the abdomen, to the left of the caudal projection of  
117 the xiphoid (Braun and Schweizer, 2015). A contraction was considered to occur when the  
118 ventral wall of the reticulum lifted noticeably above the ventral abdominal wall.  
119 Simultaneously, a second operator recorded ruminal contractions identified by auscultation of  
120 the left paralumbar fossa. The recording period was 10 min/cow and started for both operators  
121 when the first RRCR was detected ultrasonographically. The examination was performed twice  
122 daily, between 09.00-10.30 h and 16:30 h and 18:00 h, for three days (Monday, Wednesday,  
123 and Friday). The time of sunrise ranged from 04.32 h to 04.37 h and sunset from 21.54 h to  
124 22.03 h, with average daylight of 17 h/d. During the second week of the study, collars and  
125 boluses were left on the animals and there was no clinical examination to prevent any possible  
126 perturbation to the normal diurnal pattern of RRCR.

#### 127 *Data collection*

128 Clinical data were initially recorded on pre-printed paper record sheets and subsequently  
129 transferred to a spreadsheet (Microsoft Excel, 2020). Accelerometer data were obtained as  
130 plain text files from the commercial web-platforms for each product (SmaXtec, Austria, and  
131 Silent Herdsman, Afimilk, Israel), and additional, pre-summarised data for reticuloruminal  
132 motility were provided by smaXtec. In each case, the raw accelerometer data were filtered and  
133 transformed by the commercially protected algorithms of the manufacturing company. For  
134 collars, hourly summarised time spent rumination (collar rumination time – CRT, min/h),  
135 eating (collar eating time – CET, min/h) were acquired. For the boluses, 10 minutes

136 summarised time spent ruminating (bolus rumination time - BRT, min/h, from the commercial  
137 platform), inter-contraction interval (BICI, seconds) and contraction duration (BCD, seconds)  
138 summarised every 30-60 s and supplied directly by smaXtec were gathered and were  
139 aggregated to the hour for consistency with the collar data. Time-series data from the devices  
140 were filtered to two datasets: 1) hourly summarised bolus and collar data for the entire study  
141 period, 2) bolus data corresponding with the 10-min periods of the clinical examinations.

142

### 143 *Statistical analysis*

144 Summary statistics of the mean, SD, first, and third percentile were calculated for each variable.  
145 The ICI was calculated from the 10 min period of the clinical examination (ultrasound and  
146 auscultation) as  $ICI = 600 \text{ s}/\text{number of contractions}$ . Statistical analyses were performed using  
147 R (R core Team, 2020), using the “ggplot”, “tidyverse”, “lubridate”, and “mgcv” packages.  
148 Distributions were checked. Pearson's correlation coefficients were calculated and Bland-  
149 Altman plots were generated to compare clinical examination (USICI and AUSCICI)  
150 variables with bolus contraction intervals (BICI) and to assess the relationship between the  
151 rumination and activity indices from neck collars and boluses. A cyclic generalized additive  
152 model (GAM) with cow as fixed effect and smoothed time was fitted using the R function  
153 “gam” in the package “mgcv”, with up to 24 knots, to define the effects of hour of day (diurnal  
154 pattern).

155



156 **RESULTS**

157 Table 1 lists summary statistics for the two data sets obtained from indwelling reticuloruminal  
158 boluses and neck collars. For the hourly collar data, 1296 observations were recorded for the  
159 entire study period and 99907 data points were obtained from indwelling boluses. Thirty-six  
160 and thirty-five 10-min intervals were measured for AUSC and US respectively. The mean ICI  
161 for indwelling boluses (BICI) and ultrasound (USICI) were 40.4 ( $\pm 4.7$ ) s and 40.1 ( $\pm 4.0$ ) s  
162 respectively. For data obtained during the 10 minutes of clinical examination, the Pearson  
163 correlation coefficients ( $R$ ) for BICI and USICI were 0.55 (95% CI: 0.31-0.77;  $p = 0.00054$ );  
164 for AUSCICI and BICI  $R = 0.40$  (95% CI: 0.06-0.62;  $p = 0.018$ ; for AUSCICI and USICI  $R =$   
165 0.69 (95% CI: 0.47-0.83;  $p = 4.6 \times 10^{-6}$ ). Polyphasic distributions were observed for BICI and  
166 bolus contraction duration (BCD). A zero-inflated distribution was observed for some of the  
167 parameters recorded: CRT, CET, BRT.

168 << Table 1 near here >>

169 The Bland-Altman plot shows the indwelling reticuloruminal bolus agreement with the  
170 ultrasound examination (Figure 1). Differences between ICI as assessed by ultrasonographic  
171 examination and indwelling boluses (USICI - BICI) are plotted against the mean of both  
172 estimates. The mean difference (bias) was -0.27 s and the 95% C.I. for the difference between  
173 the observations was -8.2 to 7.6 s.

174

175 << Figure 1 near here >>

176

177

178 Figure 2 shows the collar rumination time (CRT) and the bolus rumination time (BRT) for all  
179 the cows in the study period within 24 h. The Pearson correlation coefficient for time spent

180 ruminating between the collar and the bolus was 0.72 (C.I. 95%: 0.69-0.74;  $p < 2.2 \times 10^{-16}$ ).  
181 The upper boxplot of Figure 2 shows the BRT is at the higher end of its range from midnight  
182 to early morning, decreases sharply through the morning, then increases in the middle of the  
183 day before falling in the afternoon and increasing again late at night. The pattern for BRT  
184 appears congruent with that of the CRT. On average, the time spent eating measured by the  
185 collar (CET) was 8.8 h/d, and the eating pattern was approximately the inverse of the time  
186 spent ruminating (Supplementary file).

187

188 << Figure 2 near here >>

189

190 Figure 3 shows the diurnal pattern of reticuloruminal motility measured by the indwelling  
191 boluses for each individual cow. A common diurnal pattern can be seen for all the animals. The  
192 cyclic GAM is summarised in Table 2: The smoothed effect of time was significant and each  
193 cow had a significant effect on BICI. Despite all terms being significant, the model explained  
194 only 14% of the variance.

195

196 << Figure 3 and Table 3 near here >>

197

198 Figure 4 shows the relationship between BICI and BCD. Except for Cow 994, all cows showed  
199 two peaks in density, a major peak at CD ~10 s and ICI ~ 50-60 s and a minor peak at CD ~8  
200 s and ICI ~ 40-45 s. Cow 994 showed the same major peak, but the minor peak was less evident.

201 **DISCUSSION**

202 In our study, an indwelling bolus and a neck collar, both equipped with a triaxial accelerometer,  
203 were used to characterise the diurnal pattern of time spent ruminating, and the bolus was also  
204 used to measure RRCR. The RRCR data provided by the indwelling boluses were consistent  
205 with the ultrasonographic examination, and there was an excellent correspondence between the  
206 diurnal patterns of the proportion of time ruminating from the indwelling boluses and the neck  
207 collars.

208 The first objective of our study was to determine whether the indwelling bolus provided  
209 observations on RRCR that were consistent with those obtained from clinical examination  
210 using auscultation and ultrasound. Although there is no recognised gold standard to measure  
211 RRCR, among the non-invasive methods, ultrasonography has been assessed as a valid method  
212 to measure the biphasic contractions of the reticulorumen (Braun and Schweizer, 2015). Braun  
213 and Schweizer (2015) visualised the biphasic reticular and rumen atrium contractions of 45  
214 cows over a 9 minutes observation period, estimating the CD and counting the number of  
215 contractions in this period. The CD of the first reticular, the second reticular and the ruminal  
216 atrial contractions were 2.0-3.2 seconds ( $2.5 \pm 0.32$ ), 4.1-6.7 seconds ( $5.3 \pm 1.02$ ), and 2.2-7.5  
217 seconds ( $5.0 \pm 0.83$ ), respectively. The number of contractions in 9 minutes of examination for  
218 the first, second reticular, and rumen atrium contractions were 6-17 ( $11.0 \pm 2.12$ ), 6-17 ( $11.0$   
219  $\pm 2.12$ ), 6-15 ( $10.7 \pm 2.10$ ), respectively. Calculating an ICI from these data suggests values of  
220 49.1 s for the first and the second reticular contractions and 50.5 s for the ruminal atrial  
221 contractions. These results are broadly consistent with our study, in which the ICI measured  
222 by the indwelling boluses was  $\sim 47$  s over the entire study. Two prototypes of accelerometer-  
223 based bolus have been described previously (Hamilton *et al.*, 2019; Francesio *et al.*, 2020), but  
224 only one provided an estimate of ICI of approximately  $\sim 51$  s (Francesio *et al.*, 2020), using  
225 the same cows as were used in the present study. The indwelling boluses used in our study

226 provided information consistent with our clinical observations and with previous investigations.  
227 Regardless of our attempts to standardise the clinical observation period in our study, frequency  
228 spectrum resolution inevitably introduces potential for error in our clinical estimates of ICI.  
229 We attempted to estimate the period between contractions during a finite window of  
230 observation, commencing with the identification of a reticular contraction, and continuing for  
231 600 s, meaning that from about 540 s onward, no contraction would be likely to be followed  
232 by another recorded contraction. This would likely lead to something like a 5-10% error in our  
233 clinical estimates. Frequency spectrum resolution is not commonly discussed in medical and  
234 biological sciences, although it is acknowledged as an issue with remote heart-rate estimation,  
235 and computational solutions to the problem are dependent on a larger volume of data than our  
236 clinical observations (Pan et al., 2022).

237 Regarding the second objective of comparing estimates of time spent ruminating using the  
238 indwelling bolus and a collar-based accelerometer, a useful correlation of 0.72 (95% CI: 0.69-  
239 0.64) was obtained for the time spent ruminating measured by the indwelling boluses and the  
240 neck collars, and the patterns of temporal variation were the same (Fig.2). The neck collars  
241 (Afimilk Silent Herdsman) were previously shown to identify rumination and eating with a  
242 sensitivity of 85%, and an accuracy of 90% (Konka *et al.*, 2014). The diurnal pattern of time  
243 spent ruminating measured by the neck collars in our study is consistent with published  
244 literature using similar devices: a recent study in the Netherlands evaluated five years of  
245 rumination data measured by a neck collar and showed a similar pattern to ours (Hut *et al.*,  
246 2022). The time spent ruminating has been extensively studied (Stangaferro *et al.*, 2016a-c;  
247 Stevenson, 2022) because variation in time spent ruminating has been associated with  
248 subclinical and clinical diseases (Liboreiro *et al.*, 2015).

249

250 Our third objective was to characterise the diurnal pattern of time spent ruminating, which has  
251 previously been evaluated in non-lactating dairy cows with a neck collar (Schirmann *et al.*,  
252 2012). The periods when the proportion of time spent ruminating was highest were between  
253 feed deliveries during the day and at night (it was positively associated with lying behaviour)  
254 (Schirmann *et al.*, 2012). In our study, the indwelling boluses reported similar diurnal patterns  
255 of rumination and eating, consistent with the collars, and with previous work. The  
256 reticuloruminal motility was also consistent in all six cows (Fig 3). The BICI was shorter in  
257 the morning around feeding time, consistent with the literature (Balch, 1952; Braun and Rauch,  
258 2008). Although the hay was offered *ad libitum* and was replenished twice a day, the influence  
259 of this replenishment on the behavioural pattern of reticulorumen contractions cannot be  
260 completely ruled out (DeVries *et al.*, 2003).

261

262 The distributions of CD and ICI were polyphasic, and contour density plots of CD against ICI  
263 showed that most cattle had two peaks: a major peak at CD ~10 s and ICI ~ 50-60 s and a minor  
264 peak at CD ~ 8 s and ICI ~ 40-45 s. We propose that these two peaks represent different types  
265 of contractions. The primary contraction cycle begins with a biphasic contraction of the  
266 reticulum, followed by a contraction which passes through the rumen in a craniocaudal  
267 direction. During rumination, a reticular contraction precedes the usual bi-phasic contraction  
268 (Ruckebusch, 1983). In the study of Braun and Rauch 2008, during eating, the ICI was ~ 39,  
269 and the CD ~ 7.3 s; during resting, the ICI was ~ 49.5 s, the CD was ~ 7 s, and during rumination,  
270 the CD was 9.4 s, and the ICI is 55 s; comparing our results to this study, the major peaks  
271 shown by the indwelling boluses (CD: 10 s, ICI: 50-60 s) appear similar to the rumination  
272 peaks of Braun and colleagues, and are consistent with the observations of Gasteiner *et al.*  
273 (2022). They found that rumination-associated contractions had longer (12 s) CD than feeding-  
274 associated contractions (7 s). With regard to the minor peak shown in our study, the CD was

275 ~8 s, and ICI was ~ 40-45 s, which are consistent with those obtained by Braun and colleagues  
276 for the eating and resting behaviour patterns. In a recent study, where the RRCCR was measured  
277 with water filled open-tipped catheter (Scheurwater *et al.*, 2021), the ICI for rumination was  
278 around 48 s, and for eating was 34 s; however, the large variation between the behaviours did  
279 not allow classification of the patterns by using a set threshold (Scheurwater *et al.*, 2021).

280 The value of neck collar-mounted accelerometers has been demonstrated for the detection of  
281 changes in rate of rumination over time. Variation in rumination rate from accelerometers has  
282 been used to diagnose disease in cattle (Cook *et al.*, 2021). Our data show similar performance  
283 from an indwelling bolus, using the commercially available data. However, it is possible that  
284 there is further potential for the bolus device to be exploited to provide precise indications of  
285 the ICI and the CD. With this information, it might be possible to achieve earlier and more  
286 consistent diagnosis and characterisation of disease states such as parturient hypocalcaemia.  
287 The extent to which the estimates of rumination rate are directly linked to the ICI and CD has  
288 not yet been made publicly available, if they have been determined.

289

## 290 **CONCLUSION**

291 Changes in reticuloruminal motility provide information about rumen function and are used as  
292 an indicator of cow health. We report a consistent characterisation of the diurnal pattern of  
293 RRCCR using a commercial indwelling bolus, supporting the use of these devices to assess  
294 reticuloruminal motility. Further investigation of the relationship between ICI and CD in health  
295 and disease should enable early diagnosis of disease conditions using this technology.

296

297

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304

305 **Author contributions**

306 Giovanni Capuzzello: methodology, investigation, data curation, formal analysis, writing-  
307 original draft, project management

308 Lorenzo Viora: supervision, resources, project administration

309 Elena Borelli: investigation, writing

310 Nicholas N. Jonsson: conceptualization, data curation, methodology, investigation, formal  
311 analysis, supervision, writing – review and editing

312 **Conflict of interest statement**

313 The authors declare no conflict of interest in this work.

314

315

316

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408 Figure Captions

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411 **Figure 1.** Bland-Altman plot agreement for indwelling boluses (smaXtec, Austria) and  
412 ultrasonography examination in the 10 minutes observational period. The x-axis shows mean  
413 values for bolus and ultrasound ICI , and the y-axis shows the difference in values (seconds)  
414 between the USICI and the BICI. The black horizontal line in the middle indicates the mean,  
415 and the horizontal grey lines represent the 95 % CI.

416

417 **Figure 2.** Boxplots showing the diurnal pattern of the BRT (upper plot) and the CRT (lower  
418 plot), measured in min/h over 24 hours. The boxes' bottoms and tops represent the first and  
419 third quartiles; the heavy black horizontal lines represent the median. The whiskers indicate  
420 1.5 times the interquartile range, and the black dots are the outliers.

421

422 **Figure 3.** Cyclic generalized additive model (GAM) of the diurnal reticuloruminal inter-  
423 contraction interval measured by the indwelling boluses (y-axis) by hour of day (x-axis), for  
424 each cow for data from the entire study period.

425

426 **Figure 4.** Density plot of data from the entire study period showing the bolus inter contraction  
427 interval (BICI, s) on y-axis and bolus contraction duration (BCD, s) in the x-axis. Each panel  
428 shows one of the cows in the study. For each of the cows there seem to be two points of higher  
429 density of observations, likely consistent with two distinct types of contraction: one with a  
430 relatively shorter contraction duration and period, and one with longer duration and period.

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432

433 **Table 1.** Summary of the descriptive statistic.

Variable	Number of observations	Minimum	1st Quartile	Median	Mean	SD	3rd Quartile	Max	Mean (h/d*)
<b>AUSCICI</b> <sup>1</sup>									
Auscultation inter contraction interval (s)	36	33.3	37.5	37.5	38.4	± 3.3	40	46	NA.
<b>USICI</b> <sup>1</sup>									
Ultrasound inter contraction interval (s)	35	33.3	37.5	40.1	40.1	± 4.0	42.9	50	NA
<b>BICI</b> <sup>1</sup>									
Bolus inter contraction interval (s)	582	24	32	40	40.4	± 4.7	46	47.7	NA
<b>BICI</b> <sup>2</sup>									
Bolus inter contraction interval (s)	99907	24	38	44	46.9	± 13.5	40.4	236	NA
<b>BCD</b> <sup>2</sup>									
Bolus contraction duration (s)	99907	6	7.5	9	9.3	± 1.9	11	15	NA
<b>BRT</b> <sup>2</sup>									
Bolus rumination time (min/h)	1296	0	9.5	26.2	23.9	± 16.1	35.9	60	9.6
<b>CRT</b> <sup>2</sup>									
Collar rumination time (min/h)	1296	6	6	22.5	21.4	± 15.4	33	60	8.6
<b>CET</b> <sup>2</sup>									
Collar eating time (min/h)	1296	0	0	15.8	22	± 21.9	40.5	61.5	8.8

434 <sup>1</sup>Data were collected during the 10 minutes of clinical examination. <sup>2</sup>Data were collected during the 14 days study period

435 **Table 2.** Cyclic generalised Additive Model summary table for the bolus inter-contraction interval (BICI).

<b>Family</b>	<b>Link function</b>	<b>Formula</b>	<b>Adjusted R<sup>2</sup></b>	<b>Deviance Explained</b>
Gaussian	Identity	BICI ~s(hour) +CowID	0.14	14 %
<b>Parametric coefficients</b>				
<b>Factor</b>	<b>Estimate</b>	<b>Std.Error</b>	<b>t Value</b>	<b>Pr(&gt;t)</b>
(Intercept)	46.871	0.097	484.422	$< 2 \times 10^{-16}$
Cow 760	5.443	0.141	38.714	$< 2 \times 10^{-16}$
Cow 809	-0.562	0.136	-4.128	$3.7 \times 10^{-5}$
Cow 826	-0.903	0.136	-6.643	$3.1 \times 10^{-11}$
Cow 978	-1.742	0.135	-12.875	$< 2 \times 10^{-16}$
Cow 994	-1.577	0.136	-11.639	$< 2 \times 10^{-16}$
<b>Approximate Significance of Smooth terms</b>				
<b>Factor</b>	<b>edf</b>	<b>Red. df</b>	<b>p-value</b>	
S (hour)	21.54	22625.4	$< 2 \times 10^{-16}$	

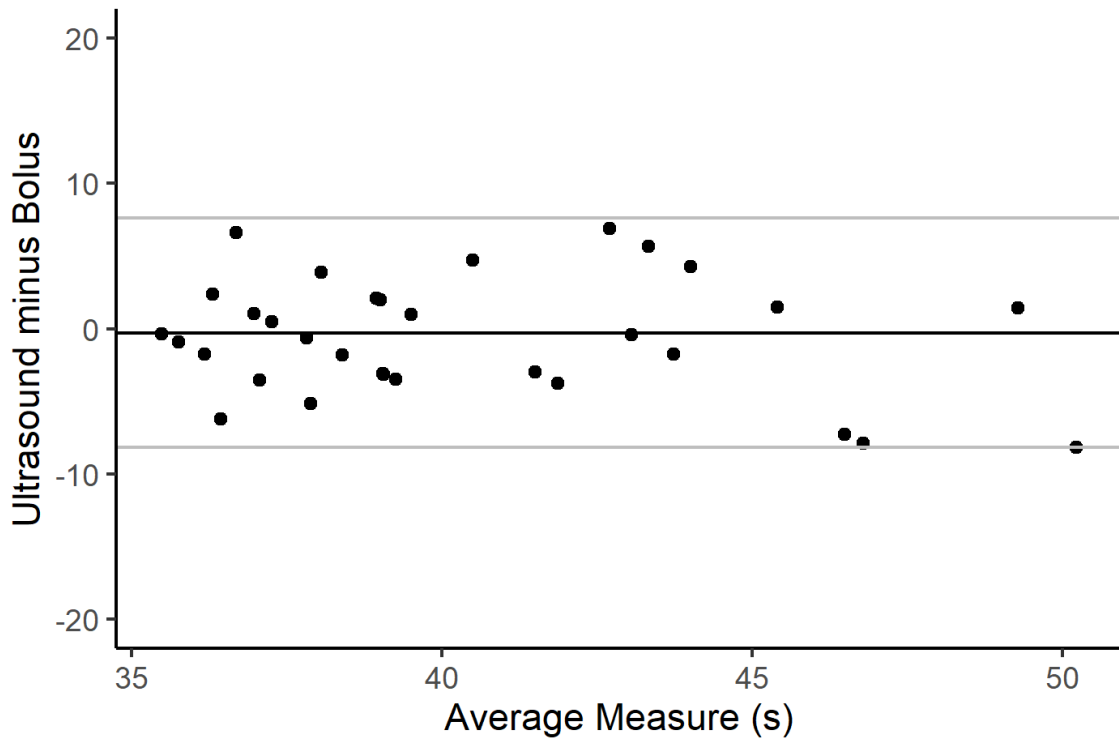
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440 **Figure 1**



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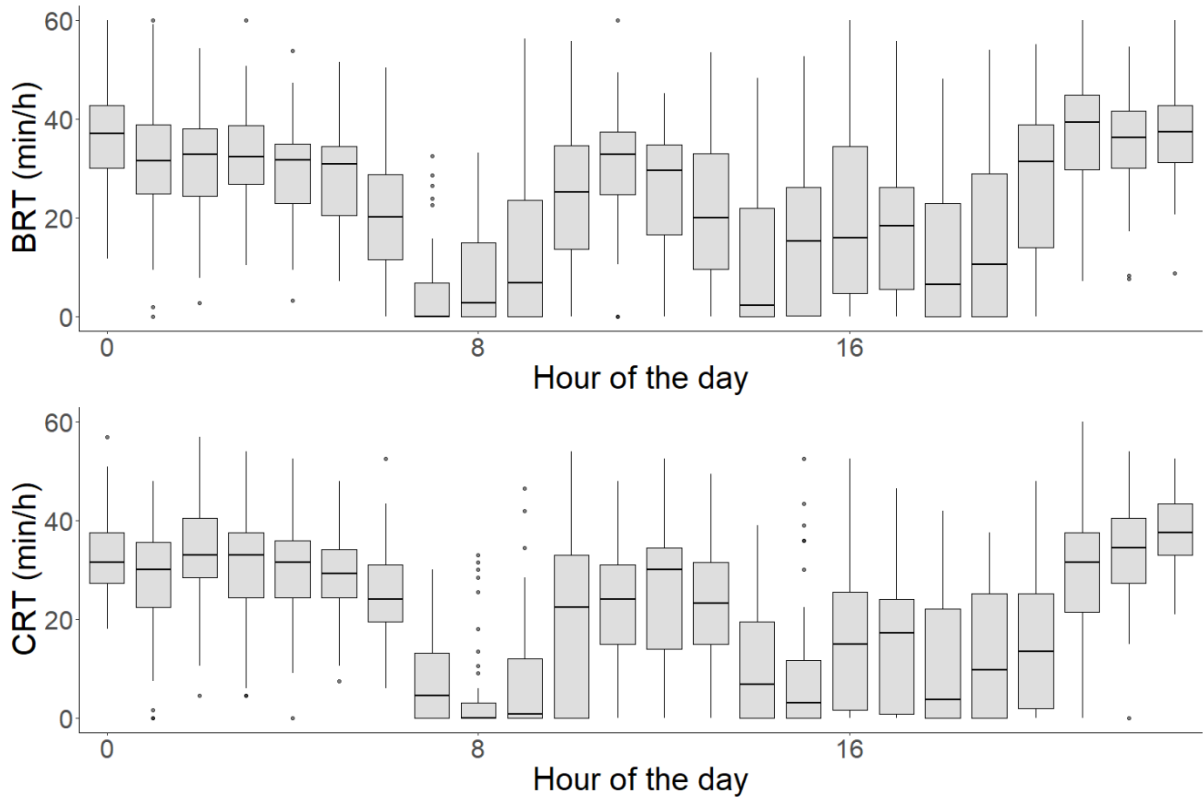
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457 **Figure 2**



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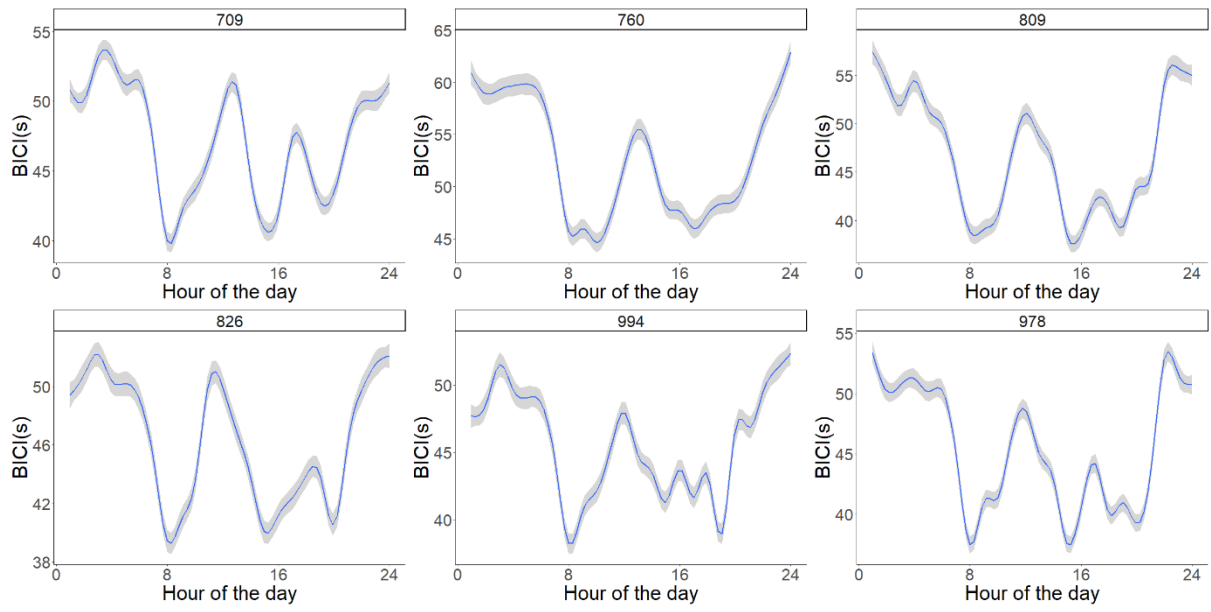
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463 **Figure 3**

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469 **Figure 4**

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