

Meloxicam administration in the management of postoperative pain and inflammation associated with caesarean section in beef heifers: Evaluation of reproductive parameters

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2	Meloxicam administration in the management of
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5	reproductive parameters
6	
7	Vincent Mauffré ^{a,b} , Thomas Cardot ^b , Guillaume Belbis ^b , Vincent Plassard ^b ,
8	Fabienne Constant ^{a,b} , Sandrine Bernard ^c , Nicolas Roch ^c , Arnaud Bohy ^c , Nicolas
9	Nehlig ^d , Andrew Ponter ^{a,b} , Bénédicte Grimard ^{a,b} , Laurence Guilbert-Julien ^e
10	
11	^a Université Paris-Saclay, UVSQ, INRAE, BREED, 78350, Jouy-en-Josas, France
12	^b Ecole Nationale Vétérinaire d'Alfort, 94700, Maisons-Alfort, France
13	^c Groupement Technique Vétérinaire Bourgogne-Franche-Comté, GTV BFC, 10 la
14	Platière, 71150 Fontaines, France
15	^d Boehringer Ingelheim Animal Health, 29 avenue Tony Garnier, 69007 Lyon, France
16	^e Laboratoire National de Contrôle des Reproducteurs, 13 rue Jouet, 94700 Maisons-
17	Alfort, France
18	
19	Corresponding author: Vincent Mauffré, e-mail address: vincent.mauffre@vet-alfort.fr
20	

21 Abstract

22 Post-operative pain and inflammation are normal physiological reactions to 23 caesarean section. Their management in cattle have rarely been investigated. This 24 surgical procedure negatively affects reproductive function with, for example, a 25 reduction in fertility resulting in an increase in calving interval. In this multicenter 26 clinical trial, the objective was to evaluate the impact on reproductive performance of 27 meloxicam injected before caesarean section to manage post-operative pain and 28 inflammation. Meloxicam is a non-steroidal anti-inflammatory drug. One hundred and 29 twenty-seven Charolais heifers (n = 127) were recruited from 47 farms in six French

30 veterinary practices in the Burgundy region. The heifers underwent a non-elective 31 standardized caesarean section operation. Heifers were randomly assigned to one of 32 two groups: meloxicam (n = 66), intravenous meloxicam injection before surgery, or 33 control (n = 61). Reproductive performance and health information were recorded 34 from the time of the caesarean section to the next calving or to culling. In our study, 35 meloxicam administration before caesarean section had no effect on the incidence of 36 retained placenta (18.2% of treated vs 25.0% of control cows, p=0.35). The pregnancy rate was higher in treated than in control cows (83.1% vs 67.8%, p=0.04 37 38 after multivariate analysis) and a survival analysis showed that the median calving 39 interval was 35 days shorter in the meloxicam ($t_{50\%}$ =417 days) compared to the 40 control group (t_{50%}=452 days, p=0.05). A trend was also observed for culling rate to 41 be lower in treated (4.7%) compared to control cows (13.3%, p=0.09). In conclusion, 42 this study suggests that there is a beneficial effect of meloxicam administration 43 before caesarean section on reproductive performance in Charolais heifers. 44

45 Keywords

46 Meloxicam; C-section; Non-Steroidal Anti-Inflammatory drug; reproduction; beef47 heifers; pain management.

48

49 **1. Introduction**

50 The livestock industry needs to take it into consideration the increase in public 51 concern regarding animal welfare and should evaluate the benefits of new farming practices [1]. Managing pain in farm animals is an integral part of animal welfare. 52 53 However, a major difficulty lies in the perception and the evaluation of pain in animals 54 [2,3]. Veterinarians and farmers generally agree on the nature and sources of pain in 55 ruminants, but there is less consensus concerning the perception of its intensity and 56 the need for its management [4]. A commission of the French National Research 57 Institute for Agriculture, Food and Environment (INRAE) recommended to minimize 58 animal pain in farms using a "3S" approach: "suppress, substitute or soothe" [5]. 59 Although some painful procedures can be "suppressed" or "substituted", there is 60 currently no alternative to caesarean section (C-section) in many cases of dystocia

61 (foetal-pelvic disproportion, uterine torsion, complicated breech presentation...). C-62 section is more painful than natural delivery [6]. Despite being performed often on 63 farms, C-section leads to visceral and somatic pain which have consequences on 64 post-surgical recovery [7]. The pain is responsible for a decrease in physical activity 65 and is often associated with decreased in feed intake [6], exacerbating the early 66 lactation energy deficit frequently observed in the postpartum period, which often 67 results in a decrease in fertility [8-11].

68 The use of anti-inflammatory drugs, steroidal (AIS) or non-steroidal (NSAID), in 69 the peripartum period has rarely been studied and the few results available are often 70 inconclusive (for reviews [12,13]). Effectiveness would appear to depend on the 71 molecules used and the interval between the onset of the painful act (calving or C-72 section) and treatment [14-16]. Flunixin meglumine (NSAID), administered within 24 73 hours of delivery [17] or during C-section [18], is associated with increased 74 prevalence of retained placenta. Conversely, the administration of carprofen (NSAID) 75 increased feed intake in the days following calving and increased long-term milk production [19]. In another study, the use of meloxicam (NSAID) during C-section 76 77 decreased pain indicators [20]. In addition, calves born to dams treated with 78 meloxicam prior to C-section spent more time sucking and had higher serum 79 immunoglobulin G (IgG) levels, indicating better transfer of passive immunity (serum 80 IgG content > 15 g/L) [21].

Finally, a recent clinical study showed an improvement in reproductive performance in animals when mastitis was treated with meloxicam [22]. Based on this study a simulation model showed that the management of inflammation as an integral part of mastitis treatment during the first 120 days postpartum could also have economic benefits [23].

Based on these observations, managing both pain and inflammation during Csection may be associated with an improvement in reproductive performance.
Therefore, in this study we aimed to investigate reproductive performance (retained
foetal membranes rate, pregnancy rate, calving interval, culling rate) in beef heifers
receiving a non-steroidal anti-inflammatory treatment (meloxicam) prior to C-section.

91 2. Material and methods

92 This field study was performed in the Burgundy region (France) from December
93 2015 to September 2017. All procedures carried out in the present study were
94 approved by the Ethical Committee in Clinical Research of the National Veterinary
95 School of Alfort (France) under protocol # 2018-12-07.

96

97 **2.1. Animals**

98 This study was conducted on Charolais heifers (beef cattle) and focused on non-99 elective caesarean deliveries following dystocia. The animals included in the study 100 were about three years old, nulliparous and from farms with a standard calving 101 interval of less than 400 days and for which veterinary and animal husbandry records 102 were available. In addition, the heifers had to be free from bovine viral diarrhea virus 103 (BVDV) and infectious bovine rhinotracheitis (IBR) virus, no known infertility problems 104 and with a body condition score (BCS) between 2 and 4 (scale 1-5). Exclusion criteria 105 were: C-sections that resulted in post-operative complications (uterine prolapse, 106 metritis, peritonitis) or peroperative anomalies (tearing of the uterus, failed surgical 107 procedure), since these factors are known to have a negative impact on fertility. A 108 total of 127 heifers from 47 farms were included in the study.

109

2.2. Study design

110 The objective of this multicenter field trial with randomized clinical cases was to 111 monitor the fertility of beef heifers after treatment with meloxicam (a NSAID, n = 66) 112 or control (without a NSAID, n = 61) in the management of pain and inflammation 113 during C-section. The surgery under farm conditions was performed by seventeen 114 veterinarian bovine obstetricians from six different veterinary clinics. For each 115 investigator, the two experimental groups were randomly assigned. At the time of 116 each C-section, the veterinarian opened an envelope indicating the group 117 (meloxicam or control group) and the surgical protocol to be followed. A control visit 118 was conducted the following day to check for placenta expulsion and to monitor the 119 general condition of the cow. After the C-section, natural mating was used to initiate a 120 new gestation. Cows were followed over a 520-day period at the end of which the 121 different parameters of interest were recorded (cf. 2.4 data).

122 **2.3.** Surgery

In order to limit bias, the surgical protocol was standardized using a consensus
on the technique to perform a bovine C-section published in 2007 by a French
technical veterinary association [24].

126 In the control group, heifers only received local anesthesia. In the meloxicam 127 group, in addition to local anesthesia, heifers received 0.5 mg meloxicam /kg 128 liveweight(Metacam[®], Boehringer Ingelheim Animal Health France, Lyon, France) 129 intravenously (jugular vein) before beginning the surgery. For each procedure 130 (meloxicam and control groups), premedication was performed using 10 ml of 131 clenbuterol (Planipart®, Boehringer Ingelheim Animal Health France, Lyon, France) 132 to induce tocolysis to facilitate manipulation and exteriorization of the gravid uterine 133 horn. Procaine was used for local anesthesia (Procamidor®, Axience S.A.S., Pantin, 134 France) and the surgical approach was carried out on the left flank of a standing 135 animal. The flank had been previously sheared or shaved. The surgeon wore sterile 136 gloves and used sterilized equipment. After its exteriorization, the uterus was opened 137 on its large curve with a single-use scalpel. After calf removal, the uterus was sutured 138 with two separate continuous suture patterns, at least one of which was inverted 139 (Lembert or Cushing pattern), using a round needle and absorbable synthetic 140 threads. Before closing the uterus, 1 g of amoxicillin (intra-uterine bolus, Clamoxyl®, 141 Zoetis, Malakoff, France) was placed in the lumen of the uterus. Each veterinarian 142 closed the laparotomy incision using the technique that he/she was familiar with. 143 After surgery, a broad-spectrum antibiotic therapy (penicillin/dihydrostreptomycin) 144 was initiated for at least four days.

145 **2.4. Data**

Several parameters were recorded to evaluate reproductive performance: the incidence of retained placenta (RP), pregnancy rate after surgery, calving interval (calving in the year n+1, extracted from BDIVET, a French national database) and culling rate. RP was defined as the presence of foetal membranes in the uterus by visual or vaginal examination more than 24 hours after calving [25]. Pregnancy diagnosis was performed by ultrasound (after 30 days post-mating) or by transrectal palpation (after 60 days post-mating).

Parameters known to influence reproductive performance were also recorded:
season of heifer birth (autumn, winter, spring), age and body condition score (BCS)
at C-section, season of calving and surgery records (size of the uterine incision,
length of surgery defined as the time from the start of the preparation of the animal
for surgery - including premedication - to the end of the cutaneous suture, first uterine
suture pattern: puncturing or inverting).

159

160 2.5. Statistical analyses

161 RP and the first uterine suture pattern were defined as binary variables. Each 162 remaining quantitative variable was transformed into a qualitative variable. Three 163 classes of variable were created using arbitrarily thresholds in order to obtain a 164 relatively balanced distribution of animals among the classes (Table 1). Data were 165 entered in Microsoft Office Excel 2016 and imported into SAS® Studio 3.8 (SAS® 166 University Edition) and GraphPad Prism® software (version 9.0.0 for Windows, 167 GraphPad Software, San Diego, California USA, www.graphpad.com). 168

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- 169

2.5.1. Univariate analysis

Meloxicam and control groups were compared using the Chi-square test forqualitative variables (RP rate and culling rate).

- 172
- 173

2.5.2. Multivariate analysis

A treatment effect on pregnancy rate and calving interval was investigated using multivariate models to take into account the variables known to influence the reproductive performance of primiparous cows (BCS at C-section, birth period, age at C-section, month of C-section, retained placenta, surgical technique). A treatment effect on the incidence of retained placenta and culling rate could not be tested by multivariate analysis because there were too few observations in the different classes for these two variables.

Univariate analysis was performed to assess the relationship between
explicative variables, pregnancy rate and calving interval (CI) comparing the
percentage of pregnant cows or mean CI for the different levels of the explicative

184 variable (Chi square test for the first parameter, T test or ANOVA for the second). All

185 the variables associated with pregnancy rate at the threshold of 20% were introduced

186 in the multivariate logistic regression models together with the treatment effect

187 (GLIMMIX procedure of SAS® Studio). A backward stepwise elimination of non-

188 associated (p>0.10) variables was performed to develop the models. The model with

189 the lowest Akaike's Information Criterion was retained.

190 The same approach was used to investigate the association between 191 explicative variables and CI in linear multivariate models (MIXED procedure of SAS® 192 Studio).

193

194

2.5.3. Survival analysis

195 A survival analysis was performed to investigate the interval between C-section 196 and the next calving or culling. The advantage of this analysis was that it included all 197 cows that were involved in the study, including those that did not calve after 198 breeding.

199 The estimation of the survival functions was carried out using the Kaplan-Meier 200 method. The log-rank test was used to compare the two survival curves.

201

3. Results 202

3.1. Descriptive analysis 203

204 In the present study, the predominant causes of dystocia were foetomaternal 205 disproportion and incomplete dilation of the vulva or cervix. The other causes were 206 irreducible uterine torsion (one case) and a bad foetal position that could not be 207 corrected by obstetrical manipulation (two breech presentations and three 208 uncomplicated posterior presentations).

209 The main characteristics of our sample are listed in Table 1. The variables 210 recorded before surgery («heifer birth season», «age and body condition score C-211 section», «C-section period») and during surgery («size of the uterine incision», 212 «length of surgery», «first uterine suture pattern») were not different between the 213 meloxicam and control groups. 214

215 **3.2.** Meloxicam effect on reproductive performance

Of the 127 heifers included in the study, 126 were used to examine the variable «retained placenta» (one cow died after the intervention), 124 for «pregnancy rate» (two cows culled before breeding) and 124 for «culling rate» (three died during the study). The prevalence of RP after C-section was 21.4% (27/126), the pregnancy rate was 75.8% (94/124), the calving interval (CI) was 412±40 days (mean±sd) and the culling rate was 9.7% (12/124).

The main effects of meloxicam administration before C-section on reproductive performance are summarized in Table 2. The incidence of retained placenta was not significantly different between the meloxicam and the control group. The culling rate tended (p=0.09) to be lower in the meloxicam compared to the control group.

226 In the multivariate analysis, six variables were related to pregnancy rate at the 227 threshold of 20% («treatment», «heifer birth season», «C-section period», «BCS», 228 «size of the uterine incision», «length of surgery»). In the best multivariate model, 229 pregnancy rate was higher (p<0.05) in the heifers that received meloxicam prior to C-230 section compared to controls. Three variables were related to CI at the threshold of 231 20% («treatment», « heifer birth season», «age at C-section»). After bias correction 232 by multivariate analysis, treatment effect on CI was not significant (meloxicam, 233 406.6±6.7 vs control, 417.5±8.0, p=0.20).

Finally, figure 1 shows the Kaplan-Meier survival plot (days from C- section to next calving) for heifers receiving meloxicam or control before surgery. The median survival time (i.e. median calving interval) was 35 days shorter in the treatment group (t_{50%}=417 days) compared to the control group (t_{50%}=452 days, p=0.05).

238

239 4. Discussion

The objective of this field trial was to evaluate the impact of pre-C-section administration of a NSAID (meloxicam), in pain and inflammation management, on the fertility of Charolais beef heifers. The effects of meloxicam administration preceding C-section were evaluated by comparison with a group of control animals that only received the local anesthesia.

This study was conducted during the 2016 breeding season on Charolais heifers in the Burgundy region, one of the main breeding areas for this breed in 247 France [26]. Meloxicam and control groups showed similar results for parameters 248 such as «heifer birth season», «age and body condition at C-section», and «C-249 section period» (Table 1). These results are consistent with the data collected across 250 France for Charolais heifers during the same period. In our study, age at first calving 251 (C-section) was between 31 and 39 months old and represented 84% of calvings for 252 this breed [26]. Two calving periods are usually described in Charolais heifers: 253 «autumn calving» and «winter calving» [26]. Since C-sections took place from 254 December to May, this study focused on «winter calving». This calving period is 255 known to be associated with lower reproductive performance due to a delay in the 256 resumption of ovarian cyclicity 60 to 70 days after parturition (23-65% of cows with 257 normal ovarian cyclicity) compared to «autumn calving» cows (70-80% of cows with 258 normal ovarian cyclicity) [27-30]. At first calving, the recommended body condition 259 score (BCS) for beef heifers is 2.75 to 3 (scale 1-5) [27,31]. Heifers with BCS of 2.5 260 or less at calving are more likely to experience a delay in the resumption of ovarian 261 cyclicity, related to negative energy balance. This results in a prolonged calving 262 interval [32]. In comparison, heifers with a high BCS (>3.5) at calving have an 263 increased risk of dystocia [31]. In our study, dystocia was used as an inclusion 264 criterion necessitating a C-section. With less than 15% of the heifers having a BCS of 265 2.5 or less (scale 1-5), it can therefore be assumed that the impact of negative 266 energy balance on our data is limited.

267 In 2010, a survey of 710 bovine veterinary practitioners in Europe listed the 268 differences in performing a C-section [33,34]. In order to avoid potential biases 269 related to the use of different surgical techniques in our study, the surgical protocol 270 was standardized according to the recommendations of the French technical 271 veterinary association [24]. As a result of procedure standardization, the only 272 variation factors related to surgery were: «the size of the uterine incision», «the 273 nature of the first uterine suture pattern» and «the length of the procedure». The form 274 of the first uterine suture pattern was not dictated in the surgical procedure, but the 275 majority of veterinarians (>85%) chose a simple continuous suture pattern. The 276 average length of surgery was 31±7 minutes, which is much shorter than the average 277 time (54±12 minutes) reported in Europe in 2010 [34]. In the geographical area of our study, C-section is a very common practice for heifers: veterinarians routinely 278 279 perform C-sections and farmers have become accustomed to preparing the heifer

(restraint, hair removal, washing of the surgical area). This preparation time, which
can represent 30% of the total time for the procedure [34], was not included in the
present study, which may explain the shorter length for the procedure observed in the
present experiment. Finally, no difference was observed for these variation factors
between the two experimental groups.

285 Following C-section, the animals were monitored over a 520-day period during 286 which reproductive performance (retained placenta rate, gestation rate, calving rate, 287 calving interval and culling rate) was recorded. C-section is known to impair fertility, 288 resulting in a lower conception and calving rates, and increased calving interval. 289 Compared to a normal calving population, the decrease in pregnancy rates due to C-290 section ranged from 15% to 27% [35,36]: previous studies reported conception rates 291 of 48-80% [10,36,37] and calving rates of 41-52% [35,38]. The higher pregnancy rate 292 (75.8%) observed in this experiment may be explained by the fact that the animals in 293 our study were heifers intended for replacement when the other studies involved 294 animals with varying parities including multiparous cows, whose fertility is known to 295 be lower compared to heifers.

296 A reduction in fertility results in a longer calving interval. In the present study, 297 the mean calving interval for the Charolais primiparous cows after C-section was 298 412±40 days. These data are consistent with the results of a study which analyzed 299 111,871 calvings and reported a calving interval of 426 days for Charolais cows with 300 C-section [38]. In contrast, in France, for the same breeding season (2016), the 301 calving interval in the Charolais breed was reported to be 396±60 days [26]. C-302 section is associated with an increase in the incidence of retained placenta and 303 culling rate for infertility. In the present experiment, the overall incidence of retained 304 placenta was 21% which is higher than the incidence encountered in elective 305 caesarean section in Belgian Blue cows (3.5%) [39] but consistent with the incidence 306 reported (26-35%) in other studies [9,40-42]. The overall culling rate for infertility in 307 the present study was 9.7%, similar to that previously reported in beef cattle (9%) 308 [40].

The aim of anti-inflammatory treatment with meloxicam before C-section is to reduce inflammation in the reproductive tract following surgery and to decrease the pain associated with the surgery. The mechanisms of pain go well beyond nociception and include cortical integration of negative emotions associated with pain

313 as well as complex interplay of excitatory and inhibitory pathways [43]. Due to the 314 complexity of the pain network and its multiphase kinetics, pain management 315 requires multimodal analgesia, i.e. the use of complementary molecules capable of 316 combating different aspects of pain genesis [43,44]. Local anesthetics are powerful 317 molecules for suppressing nociception and as such are commonly used in surgery 318 [44.45]. However, after a single injection, their short-term action makes them 319 unsuitable to alleviate post-operative pain and they are ineffective in preventing the 320 development of post-incisional inflammation and the resulting peripheral hyperalgesia 321 [43]. Opioids and NSAIDs are effective analgesics, particularly for post-operative 322 pain. While opioids powerfully strengthen inhibitory pathways in the central nervous 323 system, NSAIDs suppress inflammation-induced peripheral hyperalgesia due to 324 nociceptor sensitization by inflammation mediators [44,45]. However, C-section 325 analgesia still often only includes the use of local anesthetics [46], this does not 326 achieve the goals of pain management. In human medicine, caesarean analgesia 327 usually includes combinations of local anesthetics, NSAIDs and opioids [47,48]. 328 Opioids are not approved for use in food-producing animals, but meloxicam is a long-329 acting NSAID approved in the European Union for use in livestock. Finally, the pre-330 emptive use of local anesthetics and meloxicam in combination has been shown to 331 be effective in reducing the pain and distress in cattle associated with dehorning, 332 castration [45,46,49] and C-section [20].

333 Despite these observations on pain management, the contrasting results of 334 studies investigating the impact on fertility of the administration of anti-inflammatory 335 drugs around calving have long hindered their use in obstetrics. For instance, 336 ketoprofen administered just after or within 24 hours of calving had no effect on 337 fertility [50]. Similar results were observed with carprofen administered within three 338 weeks of parturition [16]. Studies on flunixin meglumine given after calving even 339 reported an increase in postpartum disorders (retained placenta, metritis) that 340 affected reproductive performance [17,18]. These studies differ from the present 341 study because of the type of drug used and the timing of the NSAID administration in 342 relation to the onset of the painful procedure. It would appear that the beneficial 343 effects are more pronounced when analgesia is implemented prior to the surgery 344 [51], which was the case in our study. Our data show that meloxicam prior to surgery 345 increased pregnancy rate by 15% and shortened median survival time (i.e. median

calving interval) by 35 days compared to control. The survival analysis, contrarily to
the comparison of CI averages, takes into account the cows which did not calve after
breeding and shows that more cows were likely to calve in a shorter time period after
C-section in the meloxicam than the control group. These positive effects on
reproduction may be related to peroperative pain management, which results in
improved comfort in animals after C-section [20] and better food intake in the days
following surgery [19], thus limiting the adverse effects on reproduction [8].

Furthermore, while some studies reported an increased incidence of RP when using flunixin meglumine during the peripartum period [17,18], previous experiments using meloxicam did not appear to have a similar effect on the incidence RP [52,53]. The present experiment confirmed the results of the latter studies.

Finally, among the long-term benefits, a decreased risk of culling for infertility was reported when using meloxicam at calving [54] and flunixin during C-section [9]. This helps to reduce cow replacement rate and thus improves the longevity of the animals. Although the difference is not significant, the culling rate in our study was lower in the meloxicam group.

362

363 5. Conclusions

364 Our study suggests that administering meloxicam before C-section in order to 365 limit pain and inflammation does not compromise subsequent reproductive 366 performance in beef heifers. On the contrary, the results of the present study indicate 367 that the administration of meloxicam prior to C-section is associated with increased 368 pregnancy rate and tends to shorten the calving interval, with no increase in the risk 369 of retained placenta. These results are consistent with existing data. However, further 370 studies are required to confirm these using a larger group of animals and other 371 breeds, both beef and dairy cows.

372

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378 Authors' contributions

- 379 Vincent Mauffré: formal analysis, supervision, validation, writing original draft,
- 380 Thomas Cardot: investigation, formal analysis, visualization
- 381 Guillaume Belbis: conceptualization, validation
- 382 Vincent Plassard: writing review & editing
- 383 Fabienne Constant: writing review & editing
- 384 Sandrine Bernard: resources
- 385 Nicolas Roch: conceptualization, funding acquisition
- 386 Arnaud Bohy: conceptualization, funding acquisition
- 387 Nicolas Nehlig: resources
- 388 Andrew Ponter: writing review & editing
- 389 Bénédicte Grimard: formal analysis, writing review & editing
- 390 Laurence Guilbert-Julien: conceptualization, funding acquisition, supervision,
- 391 validation, writing review & editing

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Table 1. Comparison of meloxicam and control groups.

582 Charolais heifers (n = 127) underwent a non-elective standardized caesarean section operation. Heifers were randomly assigned to 583 one of two groups: meloxicam (n = 66), intravenous meloxicam injection before surgery, or control (n = 61).

Variable	Meloxicam group		Control group		Total		p-value
	n (/66)	%	n (/61)	%	n (/127)	%	
Heifer birth season							
Autumn (12/21/09 to 12/20/12)	12	18%	9	15%	21	17%	0.74
Winter (12/21/12 to 13/14/03)	42	64%	42	69%	84	66%	
Spring (13/15/03 to 13/21/06)	11	16%	8	13%	19	15%	
Missing data	1	2%	2	3%	3	2%	
C-section period							
December 2015	25	38%	22	36%	47	37%	0.11
January 2016	33	50%	23	38%	56	44%	
February-May 2016	8	12%	16	26%	24	19%	
Age at C-section							
31-33 months	8	16%	5	13%	13	10%	0.78
34-35 months	25	74%	24	74%	49	39%	
36-39 months	32	8%	30	10%	62	49%	
Missing data	1	2%	2	3%	3	2%	
Body Condition Score at C-section ^a							
< 3	8	12%	9	15%	17	13%	0.30
3	23	35%	28	46%	51	40%	
> 3	35	53%	24	39%	59	46%	

Size of the uterine incision							
20-29 cm	8	12%	12	20%	20	16%	0.29
30-39 cm	51	77%	46	75%	97	76%	
40-49 cm	7	11%	3	5%	10	8%	
1 st uterine suture pattern type							
Simple continuous	59	89%	52	85%	111	87%	0.48
Inverting (Cushing or Lembert)	7	11%	9	15%	16	13%	
Length of surgery							
< 30 minutes	18	27%	14	23%	32	25%	0.25
30-35 minutes	36	55%	22	36%	58	46%	
> 35 minutes	10	15%	2	3%	12	9%	
Missing data	2	3%	23	38%	25	20%	
Average length (minutes)±SD	32	<u>2+8</u>	2	9±6	31	1±7	

585 ^a scale 1-5 586 ^b defined as

86 ^b defined as the time from the start of the preparation of the animal for surgery - including premedication - to the end of the cutaneous suture

587 **Table 2. Comparison of reproductive performance for**

588 meloxicam and control groups.

589 Charolais heifers (n = 127) underwent a non-elective standardized caesarean section

590 operation. Heifers were randomly assigned to one of two groups: meloxicam (n = 66),

591 intravenous meloxicam injection before surgery, or control (n = 61).

592

Reproductive parameters	Meloxicam	Control	p-value	
	group	group		
Retained placenta (%) ^a	18.2 (<i>12/66</i>)	25.0 (<i>15/60</i>)	0.35	
Pregnancy rate (%) ^b	83.1 <i>(54/65)</i>	67.8 <i>(40/59)</i>	0.04	
Calving Interval (days) (mean ± standard error)	406.6 <i>±</i> 6.7	417.5 <i>±</i> 8.0	0.20	
Culling rate (%)	4.7 <i>(3/64)</i>	13.3 <i>(8/60)</i>	0.09	

^a retained placenta was defined as the presence of foetal membranes in the uterus by visual or vaginal
 examination more than 24 hours after calving

^b pregnancy diagnosis was performed by ultrasound (after 30 days post-mating) or by transrectal palpation (after 60 days post-mating)

- 597 Figure 1. Kaplan-Meier survival plot (days from caesarean
- 598 section to next calving) for Charolais heifers (n = 127)
- **receiving meloxicam before the caesarean section**
- 600 (meloxicam group, n = 66) or only local anesthesia (control
- 601 group, n = 61).
- 602 The dashed line indicates the median survival time, i.e the calving interval
- 603 (meloxicam group, t=417 days; control group, t=452 days, p=0.050 log-rank test)
- and the dots the censored animals (subjects who left the study, or the study ended
- 605 before calving occurred). Each animal was followed for a 520-days period.



