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# Circulating and endometrial cell oxidative stress in dairy cows diagnosed with metritis

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- 1 Use of Creatine kinase as marker for endometritis and infertility in beef cattle.
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#### **ABSTRACT**

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- 8 In beef cows, a complete uterine involution requires about 30 days post-partum (pp) and a total
- 9 resumed estrous cycles is expected within 50 days pp, but uterine pathologies can delay these
- processes, causing economic damage. In general, uterine pathologies delay the partum to
- conception of 30 to 50 days than healthy cows. In double muscles breeds, uterine pathologies are
- still present. Creatine kinase (CK) serum concentrations have been investigated in dairy cows as a
- marker for endometritis, showing different values between healthy and diseased cows. The first
- objective of this study is to define the basal CK serum concentrations for healthy beef cows, the
- second consists in the evaluation of the accuracy of CK serum concentrations in detecting clinical
- endometritis. Sixteen pregnant Piedmontese beef cows were used to determine the basal serum CK
- concentration. Furthermore, another group of 264 non-pregnant Piedmontese cows were used to
- assess CK performances as a diagnostic tool for clinical endometritis.
- Healthy cows didn't show different concentration of CK mean than RB cows (216±186 vs 268±191
- 20 U/L, P>0.05) and PREG cows (189 $\pm$ 135 U/L P>0.05); whereas Endometritis 449 $\pm$ 263 showed a
- significant higher CK mean of 449±263 U/L (P=0.0001). In non-pregnant cows, 77% (203/264)
- were healthy (HEALTHY) without any disease and 12.5% (33/264) were classified as repeat
- breeding (RB). The total percentage of cows negative for endometritis was 89.4% (236/264),
- 24 whereas 10.6% (28/264) of the examined cows was diagnosed with clinical endometritis.
- 25 The PC for diseased cows resulted higher than healthy ones (144±30 vs 87±40 dpp; P=0.006) but
- shorter than the PC of repeat breeder cows (191±65 dpp; P=0.003). The same was for number of AI
- per pregnancy. Diseased cows show higher number of insemination than healthy ones (3.1±0.8 vs
- 28 1.9 $\pm$ 1.2), but not than RB cows, that shows 5.2 $\pm$ 1.3 insemination per pregnancy (Table 1).
- 29 The CK mean cut-off to predict endometritis from ROC curve was 241 U/L, showing good
- accuracy (Se 92%, Sp 69%, AUC 0.81). Furthermore, CK wasn't accurate for infertility at 120, 150
- 31 days pp. This study underlines the potentiality of CK as a marker for endometritis. This could lead
- 32 to a preventive and not invasive on-field diagnostic method which could be implemented in the
- 33 health check routine of postpartum cows.

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**Key words:** Creatine kinase, Piedmontese cow, Endometritis

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#### 1. INTRODUCTION

- 38 Beef cattle breeding is much less standardized than that of dairy cattle, in fact there are many
- different breeds and crossbreed and farming systems, ranging from intensive to extensive [1].
- 40 Although the characteristics of some breeds are little investigated, the mistakes and low

- 41 reproductive performances are often caused by failure of information about nutritional
- 42 requirements, breeding and farming management. Current knowledge allows us to state that in beef
- cows, a complete uterine involution requires about 30 days post-partum (pp) and a total resumed
- estrous cycles is expected within 50 days pp [1]. Uterine pathologies can delay these processes,
- 45 causing economic damage to the farm. Piedmontese beef cow is a high-quality double-muscled
- breed, due to a mutation of the myostatin gene [2] causing a muscular hypertrophy. Even if genetic
- 47 selection is trying to contain this phenomenon, Piedmontese cows are affected by a higher rate of
- 48 difficult delivery and dystocia with subsequent lower fertility [3, 4]. In our experience early and
- 49 non-invasive diagnosis of uterine pathologies is a key point to reduce partum to conception days
- 50 (PC), in order to decrease the number of inseminations per pregnancy and improve reproduction
- 51 performances.
- 52 Clinical endometritis is a common inflammatory condition of the uterus associated with bacterial
- infection with purulent or muco-purulent uterine discharge with no systemic signs from 21 days
- after calving [5]. It affects around 15-35% of cows at 4-6 weeks postpartum [6, 7] and it has severe
- effects on fertility, causing poor reproductive performances with relevant consequences such as
- reduction in pregnancy rate, increased time to conception and increased culling rate [6, 8].
- 57 Inflammation of the genital tract is a common condition in dairy and beef cows, but not all of the
- cows affected by uterine contamination post-partum will develop uterine diseases.
- Assessment of uterine discharge through vaginoscopy, manual examination of the vagina, or
- Metricheck is the main diagnostic tool for endometritis [9]. Transrectal palpation of the uterus has
- lower predictive value for the reproductive performances of the animal [5, 10]. Uterine cytology
- 62 performed by uterine lavage or cytobrush and endometrial biopsy are considered more reliable and
- accurate diagnostic techniques [8, 9] but they are more invasive and not easy to perform on field.
- The presence of vaginal exudate is referred as 'purulent vaginal discharge' (PVD) and it is
- generally assumed that PVD is the result of endometritis, cervicitis/vaginitis or the combination of
- 66 both [11, 12].
- The detrimental effects of endometritis and cervicitis/vaginitis on reproductive performance are
- additive [13]. In general, cows affected with PVD need about 30 days more to become pregnant
- than unaffected cows [6, 11, 14].
- 70 Beef cows lack the interference of milk production. Therefore, they have a simpler post-partum
- 71 management than dairy cows and a generally better fertility. Although, in double muscles breeds,
- 72 uterine pathologies are still present [15].
- Acute phase proteins (APPs) are a very large family of inflammatory mediators and are considered
- as markers for general acute response, such as inflammation, tissue damage and infection [16, 17].

- Furthermore, APPs have been proposed to be markers for stress in cattle and other species [18-22].
- 76 Specifically, haptoglobin has been suggested to serve as indicator of endometritis [23]. However,
- the use of such diagnostic biomarker is still controversial [3, 24].
- 78 Creatine kinase (CK) serum concentrations have been investigated as a marker for endometritis,
- showing different values between healthy and diseased cows [25, 26]. CK is an intracellular
- 80 cytosolic enzyme that catalyzes the reaction of creatine and adenosine triphosphate (ATP) to
- phosphocreatine and adenosine diphosphate (ADP) [27]. It is a dimeric molecule composed of two
- 82 subunits (M and B). Combinations of these subunits form the isoenzymes CK–MM, CK–MB, and
- 83 CK–BB. CK is abundant in tissues with elevated energy transfer such as skeletal muscle,
- myocardium, and brain. In other visceral tissues [28], noticeable CK concentrations can be found in
- 85 the uterine tissue and in every inner organ [25]. The serum of healthy cows contains almost entirely
- 86 CK-MM, while inner organs contain mostly CK-BB. Mechanical and metabolic stress of the uterine
- 87 tissue is known to cause elevated CK activities before and after normal parturition in cows [29].
- 88 Furthermore, serum concentrations of CK 3 days after parturition are lower in healthy Holstein
- 89 cows (median of 121 U/l) than in cows with retained placenta (median 175 U/l), dystocia (median
- 90 310 U/l), milk fever (median of 385 U/l) [2], and abomasal displacement. [25]. However, elevated
- 91 CK serum concentrations can be expected whenever recumbency occurs, due to the neuromuscular
- 92 damage [30]. Weber et al. (2019) pointed out that recumbent Holstein cows show higher CK serum
- 93 concentrations than healthy ones at day 5 after parturition (mean of  $5011.28 \pm 13386.53$  vs  $666.44 \pm 13386.53$
- 94 1645.44) [31]. As for endometritis, CK has been assessed in dairy cows [25] and in Iraqi buffalo
- cows [24]; results showed that animals with endometritis had higher CK activity than healthy ones.
- However, higher CK blood concentration were found in estrous beef cows than in non-estrous ones
- 97 [32].

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- To the best of our knowledge, CK has never been investigated as a diagnostic tool for endometritis
- 99 in beef cows. The first objective of this study is to define the basal CK serum concentrations of
- 100 healthy Piedmontese beef cows, the second consists in the evaluation of the accuracy of CK serum
- 101 concentrations in detecting clinical endometritis.

### 2. MATERIAL AND METHODS

## 2.1 Animals enrollment

- The present study was carried out in two farms of similar size (approximately 100 breeding cows)
- with similar management and nutrition. All animals were vaccinated for bovine viral diarrhea
- 107 (BVD) and infectious bovine rhinotracheitis (IBR); all farms were officially free from tuberculosis

- and brucellosis. The cows were housed in free stalls with free access to food and water.
- Sixteen Piedmontese beef cows >100 days-pregnant (PREG), that were used to determine the basal
- serum concentration for CK in Piedmontese cows out of the post-partum period. Furthermore,
- another group of 264 non-pregnant Piedmontese cows were used to assess CK performances as a
- diagnostic tool for clinical endometritis.
- 113 Two-hundred and three (203/264) cows belonging to the latter group were deemed as healthy
- 114 (HEALTHY), 33 cows (33/264) required a number of artificial insemination (AI) higher than 3,
- without presenting any uterine pathologies and were defined as repeat breeding cows (RB), whereas
- another group included 28 (28/264) cows diagnosed with clinical endometritis (ENDO). These
- cows were examined at 30±5 days post-partum and sorted into the HEALTHY or ENDO group
- according to the result of the physical examination, which was always performed by the same
- 119 veterinarian.

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- Vaginal discharge was categorized as described by Williams et al. (2005), using a 4-point
- classification system: 0 = no or clear mucus, 1 = mucus containing few flecks, 2 = discharge
- containing less than 50% pus, 3 = discharge containing more than 50% pus. A blood sample was
- 123 collected from each animal during the clinical examination. All cows were submitted to AI based
- on heat detection at  $60\pm5$  days postpartum.

#### 2.2 Blood samples collection and biochemical analysis

- Blood samples were collected by venipuncture from the coccygeal vein using an 8 ml evacuated
- serum collection tube and a 20 G needle (Vacutainer® Venoject, Terumo, Leueven, Belgium); the
- samples were immediately refrigerated and transported to the laboratory within 4 hours. The blood
- was centrifuged at 2,000 rpm for 10 minutes and the serum was separate and stored at -20°C in 1 ml
- 130 SafeLock tubes (Eppendorf®, Hamburg, Germany).
- 131 CK was measured with a clinical chemistry analyzer KUADRO® BPC (Biosed s.r.l, Rimini, Italy)
- with Creatine Kinase immunologic kinetic UV-test (MTD Diagnostics, Caserta, Italy) in accord
- with International Federation of Clinical Chemistry (IFCC).

# 2.3 Statistical analysis

- A simple descriptive statistical analysis was performed to calculate the CK mean and ds for PREG
- cows to set the basal serum concentration for CK in Piedmontese beef cows.

- Afterwards, HEALTHY (including RB) and ENDO cows were analyzed with a one-way ANOVA
- statistical method between healthyRB (HEALTHY + RB) and diseased (ENDO) animals and also
- by each status (HEALTHY, RB, ENDO) to point-out any difference in CK serum concentrations.
- 140 Furthermore, a one-way ANOVA statistical method was used to evaluate reproductive
- performances such as partum-to-conception interval (PC) and number of AI among groups.
- Bonferroni pot-hoc test was used for pairwise comparison.
- A receiver operating characteristic (ROC) curve model (pROC) and the area under the curve
- 144 (cvAUC) were calculated to find the optimal CK cut-off point for evaluating clinical endometritis at
- 30 days pp and infertility (PC at 120 and 150 days and number of AI).
- Data were indicated as mean  $\pm$  ds. P values  $\leq$  0.05 were considered significant, and trends were
- considered to be present at P values between 0.06 and 0.08. Statistical analyses were performed
- using R statistical software (ver. 2.15.2).

## 3. RESULTS

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- 150 Statistical analysis on the 16 pregnant cows (PREG) showed a mean CK concentration of 189±135
- 151 U/L. As shown in *Table 1*, Healthy cows didn't show different concentration of CK mean than RB
- cows PREG cows ((216±186 vs 268±191 U/L vs 189±135 U/L P>0.05)and in general HealthyRB
- 153 (233±239 U/L, P>0.005); whereas Endometritis 449±263 showed a significant higher CK mean of
- 154 449±263 U/L (P=0.0001).
- In non-pregnant cows, 77% (203/264) was healthy (HEALTHY) without any disease and 12.5%
- 156 (33/264) was classified as repeat breeding (RB) after three IA. Therefore, the total percentage of
- cows negative for endometritis (healthyRB) was 89.4% (236/264), whereas 10.6% (28/264) of the
- examined cows was diagnosed with clinical endometritis.
- The PC of cows with endometritis resulted higher than healthy cows (144±30 vs 87±40 dpp;
- P=0.006) but shorter than the PC of RB cows (191±65 dpp; P=0.003); this applies to the number of
- AI per pregnancy too, as endometritis cows show higher number of insemination than healthy ones
- 162 (3.1 $\pm$ 0.8 vs 1.9 $\pm$ 1.2), but not than RB cows, that shows 5.2 insemination per pregnancy (Table 1).
- As showed in *Figure 1*, the ROC curve indicates a cut-off of 241 U/L for CK to predict
- endometritis, showing good accuracy (Se 92%, Sp 69%, AUC 0.81). According to results showed in
- 165 Table 2, CK cannot be used as marker of infertility at 120, 150 days pp.

## 4. DISCUSSION

- The aims of this study were to determine a CK range in heathy Piedmontese cows out of the post-
- partum period and to investigate the CK as a marker for uterine pathologies.

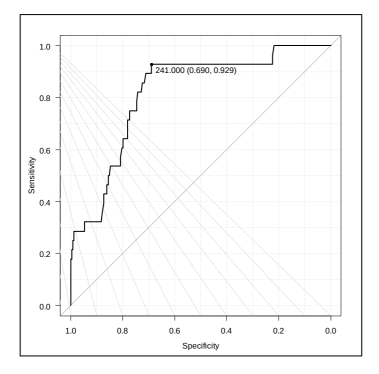
- To define CK concentration range in healthy cows, animals >100 days pregnant were selected, in
- order to be out of the post-partum period that could influence CK serum concentrations and to avoid
- the influence of the estrus, that it was showed to be associated with higher mean CK serum
- 172 concentrations by Crane *et al.* (2016).
- 173 PVD has been indicated detrimental on the reproductive performances of dairy cows with
- percentage around 30% at 4-6 weeks postpartum [6], Although, very little information has been
- 175 reported about beef cows. Our group has previously demonstrated that Sub-Clinical Endometritis
- 176 (SCE) causes a 40-days delay in conception, compared to healthy cows [15] In the present study,
- 177 11% (28/264) of cows showed clinical endometritis. This is slightly lower percentage than the 15-
- 178 35% reported in dairy cows at 30 days [6, 7, 12], but no precise data about uterine disease in beef
- cows are present in literature. It can be speculated that beef cows are not affected by a remarkable
- metabolic imbalance and immunosuppression during the first postpartum and the transition period.
- Therefore, beef cows are expected to show a lower incidence of uterine pathologies than dairy
- 182 cows.
- Various acute phase proteins have been used in dairy and beef cows and in other species as
- inflammatory and stress response markers but are not accurate markers for uterine disease. As
- matter of fact, haptoglobin increases during the third week postpartum regardless of the health
- status of the cow [33, 34]. Furthermore, it increases in many stress situations and clinical conditions
- other than in uterine pathologies [35]. In accordance to other authors [24, 25], in our study CK
- concentrations increase more in cows with uterine pathologies than in healthy and repeat breeding
- cows. It is noticeable that although Piedmontese cows is a double muscle breed, CTRL and healthy
- 190 cows did not show any higher CK, and the basal CK concentration in of this study did not differ
- 191 from literature of dairy cows [24].
- According to literature, 52.7% of RB cows showed to be positive to SCE [36]. In our study no
- 193 further cytology has been carried out to investigate the presence of SCE in RB cows, but all cows
- that showed infertility (increased PC and number of AI per pregnancy) have been considered as RB.
- 195 Furthermore, since no data about CK values for SCE are available and RB cows in our study did not
- show CK differences form healthy ones, we speculated that SCE does not influence the CK
- 197 concentration in beef cows.
- No data about blood CK concentration in beef cows are available in literature, therefore a ROC
- curve was used, and a cut-off value of 241 U/L was set as a reference for a precise diagnosis of
- 200 uterine pathology in postpartum, because of the high specificity and the good AUC.
- The sensitivity of a test (also called the true positive rate) is defined as the proportion of individuals
- with the disease who will have a positive result. Therefore, a highly sensitive test can be useful for

203	ruling out a disease if an individual has a negative result [37]. A highly specific test can be useful
204	for ruling in patients who have a certain disease. Unfortunately, this use of CK has some
205	limitations, since an external laboratory is necessary to process the samples, delaying the diagnosis
206	of at least 24-48 hours.
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208	5. CONCLUSION
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210	The results of this study underline the potentiality of CK as a marker for uterine disease, with the
211	final goal to use CK as a good and fast method for the diagnosis of uterine pathologies. This could
212	lead to a preventive and not invasive on-field diagnostic method which could be implemented in the
213	health check routine of postpartum cows. Further study should be carried out to better analyze the
214	best CK cut-off values also in dairy cows and to implement a quick tool to measure CK in order to
215	use it as a diagnostic marker for uterine pathologies on field.
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 $\textbf{Fig 1.} \ ROC \ curve \ indicates \ a \ cut-off \ of \ 241 \ U/L \ for \ CK \ to \ predict \ endometritis. \ Sensitivity \ 92\%, \ Specificity \ 69\% \ and \ AUC \ 0.81.$ 

341 Table 1342 Serum CK concentration for healthy and pathological cows

	СК			PC			n AI/preg			
	N°	Mean	SD	P value	Mean	SD	P value	Mean	SD	P value
Healthy	203	216	186	0,0001	87	40	0,0006	1,9	1,2	0,002
Repeat breeders	33	268	191		191	65		5,2	0	
<b>Endometritis</b>	28	449	263		144	30		3,1	0,8	
HealthyRB	236	223	139	0,001	101	45	0,0003			
Endometritis	28	449	263		145	30				

Healthy: not diseased cows, Repeat breeders: cows without clinical uterine disease with >3 AI after parturition,

HealthyRB (Healthy cows + Repeat breeders), Endometritis: cows positive for endometritis using a 4-point

classification system: 0 = no or clear mucus, 1 = mucus containing few flecks, 2 = discharge containing less than 50%

pus, 3 = discharge containing more than 50% pus.

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Table 2

Receiver operating characteristic curve results for Endometritis (Endo) and fertility (PC at 120 and

351 150 dpp).

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	CK	Sp%	Se%	AUC	IC
Endo	241	69	92	0,81	0,73-0,89
Pc120	286	77	42	0,57	0,49-0,55
Pc150	341	82	34	0,59	0,47-0,65

Endo: Endometritis, Pc120: Partum to conception at 120 dpp, PC150: partum to conception 150 dpp.