The Inhibition of Cathepsin G on Endometrial Explants With Endometrosis in the Mare

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Although proteases found in neutrophil extracellular traps (NETs) have antimicrobial properties, they also stimulate collagen type 1 (COL1) production by the mare endometrium, contributing for the development of endometrosis. Cathepsin G (CAT), a protease present in NETs, is inhibited by specific inhibitors, such as cathepsin G inhibitor I (INH; β-keto-phosphonic acid). Matrix metallopeptidases (MMPs) are proteases involved in the equilibrium of the extracellular matrix. The objective of this study was to investigate the effect of CAT and INH (a selective CAT inhibitor) on the expression of MMP-2 and MMP-9 and on gelatinolytic activity. In addition, the putative inhibitory effect of INH on CAT-induced COL1 production in mare endometrium was assessed.

Endometrial explants retrieved from mares in follicular phase or midluteal phase were treated for 24 or 48 h with CAT, inhibitor alone, or both treatments. In explants, transcripts (quantitative polymerase chain reaction) of COL1A2, MMP2, and MMP9, as well as the relative abundance of COL1 protein (Western blot), and activity of MMP-2 and MMP-9 (zymography) were evaluated. The protease CAT induced COL1 expression in explants, at both estrous cycle phases and treatment times. The inhibitory effect of INH was observed on COL1A2 transcripts in follicular phase at 24-h treatment, and in midluteal phase at 48 h (P < 0.05), and on the relative abundance of COL protein in follicular phase and midluteal phase explants, at 48 h (P < 0.001). Our study suggests that MMP-2 might also be involved in an earlier response to CAT, and MMP-9 in a later response, mainly in the follicular phase. While the use of INH reduced CAT-induced COL1 endometrial expression, MMPs might be involved in the fibrogenic response to CAT. Therefore, in mare endometrium, the use of INH may be a future potential therapeutic means to reduce CAT-induced COL1 formation and to hamper endometrosis establishment.

Keywords: endometrosis, cathepsin G, cathepsin G inhibitor, fibrosis, metallopeptidases
INTRODUCTION

In the endometrium, the innate and adaptive immune mechanisms, which rely on a complex network of key components (mainly growth factors/cytokines, immune cells, and epithelial and stromal cells), modulate integrated interactions between the endocrine system and the immune system. As such, they regulate uterine physiological function and provide protection against pathogens (1–3). Disruption of those immune-endocrine mediated mechanisms may lead to endometrial dysfunction and ultimately to fibrogenesis and infertility (2, 3).

A transient breeding-induced endometritis is a normal process to remove bacteria and the excess of spermatozoa from the uterus, causing an increase of neutrophils influx to the uterine lumen, which in turn increases the uterine inflammatory reaction (4–6). If the inflammation becomes chronic, the persistent influx of neutrophils toward the endometrium prompts to chronic degenerative alterations, ending in endometrosis (endometrial fibrosis) (7). However, impaired uterine clearance (6), repeated endometritis (8), and aging and multiple pregnancies (9) have been described as triggering factors of equine endometrosis. Equine endometrial fibrosis is a progressive and irreversible severe fibrotic disorder in the endometrium (7, 10, 11), causing subfertility/infertility. At the initial stage of endometrosis, fibroblasts differentiate into myofibroblasts responsible for the synthesis of collagen fibers and extracellular matrix deposition, ultimately leading to endometrial periglandular fibrosis (7, 12). Thus, these histological changes are the culprit of a decrease in pregnancy rates in the mare (10, 13).

The presence of bacteria or semen in the equine endometrium (14–16) induces neutrophil migration from blood to the uterus to fight the infection. These neutrophils release proteins and components from the nucleus that form “neutrophil extracellular traps” (NETs) extracellularly (14, 16, 17). Proteases present in NETs, namely, cathepsin G (CAT), elastase (ELA), or myeloperoxidase (MPO), possess strong antimicrobial properties, aiding in killing bacteria in the extracellular environment. However, their persistence may lead to chronic inflammation and degenerative changes in equine endometrium (18). Increased collagen type 1 (COL1) in mare endometrial explants challenged with NET components has been described previously (18–20).

Cathepsin G participates to a greater extent to inflammation and fibrosis establishment in chronic obstructive pulmonary disease (COPD) in humans (21). Also, CAT action was associated with aortic stenosis remodeling and fibrosis (22), renal fibrosis after ischemia (23) glomerulonephritis and renal failure (24), lung cystic fibrosis [(25), reviewed by (26, 27)], and fibrotic Dupuytren disease in humans (28). Cathepsin G inhibitor I (β-keto-phosphonic acid; INH) is a small non-peptide molecule that in a selective, potent, and reversible manner inhibits CAT. This inhibitor could be used for the treatment of COPD and asthma in humans (21, 29, 30). Additionally, INH exhibits an anti-inflammatory action in rats with glycogen-induced peritonitis and lipopolysaccharide-induced inflammation of the airways (29) and in airway inflammatory diseases dependent on CAT in animal models (30).

Matrix metalloproteinases (MMPs) are involved in extracellular matrix balance and in endometrial tissue remodeling (31). These enzymes have the capability to degrade extracellular matrix structural components, such as collagen (32). In the equine endometrium, during bacterial and breeding-induced acute endometritis, MMP-2 and MMP-9 are engaged in the inflammatory reaction and COL modification (33). But, if an alteration in the regulation of these MMPs or a prolonged exposure to inflammation occurs, it leads to deposition of COL and subsequent establishment of endometrial fibrosis (33). In our recent in vitro studies on equine endometrium, MMP expression was affected by mediators of inflammation, such as interleukins, transforming growth factor β1 (TGFβ1), and prostaglandins (PGs) (12, 34, 35); differs among stages of endometrosis (35); and might be implicated in fibrotic response to ELA (20).

It has been known that ELA and CAT proteases released by neutrophils are capable of destroying the extracellular matrix, stimulating leukocyte migration, and inducing tissue remodeling (29, 36). Our previous in vitro studies reported them as being also associated with endometrial fibrosis establishment (18–20). In fact, ELA, CAT, and MPO appear to act as profibrotic factors in mare endometrosis (18). The inhibition of ELA using sivelestat sodium salt, a specific ELA inhibitor, provoked a downregulation of COLIA2 mRNA transcription (18, 20). Among proteases present in NETs, the one that shows the predominant proteolytic activity is ELA. Nevertheless, when ELA was immune depleted from NETs derived from healthy human neutrophils, the remaining activity was attributed to CAT (37). Moreover, in the pathophysiology of COPD in humans, CAT seems to play a particularly important role (29). These findings justify the recent development of diagnostic tests that use CAT as a COPD marker (38). Thus, the importance of studying inhibitors of proteases present in NETs, such as CAT, is imperative for the development of putative therapeutic measures for the control of fibrosis.

Because CAT (present in NETs) and MMPs appear to be involved in the development of equine endometrosis (18, 20), we have decided to investigate potential putative ways of fighting this condition by impairing fibrosis formation. We hypothesized that by inhibiting CAT using a specific inhibitor (β-keto-phosphonic acid), it would be possible to reduce the COL1 output and thus hinder the profibrotic response to CAT in equine endometrial explants. Therefore, the objective of this in vitro study was to investigate the INH inhibitory action on the relative abundance of CAT-induced COL1 protein in explants of mare endometrium. In addition, the influence of CAT and INH on MMP-2 and MMP-9 expression and gelatinolytic activity was assessed.

MATERIALS AND METHODS

Animals

From April to September, at an abattoir in Poland (Rawicz), uteri and jugular venous blood were randomly retrieved postmortem.
from cyclic mares destined for meat production, according to the European (European Food Safety Authority, AHAW/04-027) legislation. Mares’ average age was 12 years. The official veterinary inspection certified that those mares were healthy, and their meat was safe for human consumption. Estrous cycle phase of each mare was determined based on ovarian and uterine features and on progesterone plasma concentration, as previously described (18, 39). Thus, mares, which presented a follicle >35-mm diameter, absence of an active corpus luteum, and plasma progesterone concentration <1 ng/mL, were classified as being in the follicular phase. In contrast, the existence of a well-developed corpus luteum associated with the presence of follicles with a diameter between 15 and 20 mm and plasma progesterone concentration >6 ng/mL were the grounds for considering those mares in the midluteal phase. For the present study, follicular phase (n = 8) and midluteal phase (n = 7) endometria were used. After collection, jugular venous blood in ethylenediaminetetraacetic acid tubes and uteri were transported to the ice to the laboratory. The uteri were placed in ice-cold Dulbecco modified Eagle medium (DMEM) F-12 Ham medium (D/F medium; 1:1 (vol/vol); D-2960; Sigma–Aldrich, St. Louis, MO, USA), supplemented with antibiotics, such as penicillin (100 IU/mL; P3032; Sigma–Aldrich) and streptomycin (100 µg/mL; S9137; Sigma–Aldrich), and an antymycotic drug, amphotericin (2 µg/mL; A2942; Sigma–Aldrich). All the mares’ uteri used were examined for the absence of endometritis, both macroscopically and microscopically. The macroscopic examination enabled the visualization of increased mucus production or altered endometrial surface color in the presence of endometritis. The microscopic evaluation of the eventual presence of bacteria and/or neutrophils in the endometrium was accomplished by collecting the cells with a sterile swab, rolled on a glass slide, and colored with Diff-Quick stain (18, 40). Endometritis was the grounds for discarding the uteri. To perform the histological and endometrial classification (41), two fresh endometrial samples (around 0.5-cm width by 2-cm length), immediately after collection, from each uterus were immersed in 4% buffered paraformaldehyde. Changes in mare endometrium were assessed in Kenney and Doig’s category IIA. In category IIB, or mild fibrosis (endometrosis) or mild lymphatic lacunae can be found in Kenney and Doig’s category IIA. In category IIB, there might be moderate inflammation, but mostly moderate fibrosis that can be multifocal or diffuse, or moderate lymphatic lacunae (41, 42), although, in this study, only endometria with mild to moderate fibrotic lesions (IIA or IIB category) were used, avoiding endometria with inflammation (endometritis). Besides, no category III endometria were used to exclude possible variations due to increased endometrial fibrotic lesions. 

In vitro Endometrial Explant Culture

Strips (around 0.5-cm width by 2- to 3-cm length) of endometrium from the ipsilateral horn to the active ovary were detached from the myometrium after the uterus was washed in phosphate-buffered saline (PBS) with streptomycin (100 µg/mL; S9137; Sigma–Aldrich) and penicillin (100 IU/mL; P3032; Sigma–Aldrich) added.

For explant culture experiments, strips of endometrium were put in ice-cold PBS supplemented with antibiotics (as above) in a Petri dish. Then, the endometrium strips were washed with PBS supplemented with antibiotics and endometrial explants, cut, and blotted with filter paper. The explants, weighing from 20 to 30 mg each, were placed in a single well of a sterile 24-well cell culture plate (Eppendorf, #0030 722.116) with 1 mL of DMEM culture medium with bovine serum albumin (0.1% wt/vol; 735078; Roche Diagnostics, Mannheim, Germany), streptomycin (100 µg/mL; S9137; Sigma–Aldrich), penicillin (100 IU/mL; P3032; Sigma–Aldrich), and amphotericin (2 µg/mL; A2942; Sigma–Aldrich). The endometrial explants were preincubated at 38°C, in a 5% CO2 humidified atmosphere (Biosafe Eco-Integra Biosciences, Chur, Switzerland), for 1 h, and submitted to 150 rpm gentle shaking, as described previously (18). Afterward, culture medium was replaced, and equine endometrial explants were treated for 24 or 48 h, as follows: (i) vehicle (negative control)—culture medium alone; (ii) CAT (1 µg/mL; A6942, Appllichem GmbH, Germany); (iii) cathepsin G inhibitor I (INH; 1 µg/mL; β-keto-phosphonic acid; C36H33N2O6P, sc-221399; Santa Cruz Biotechnology, USA); and (iv) CAT (1 µg/mL) + INH (1 µg/mL). Each treatment was performed in quadruplicate. The INH was added after 1 h of preincubation, at the time of culture medium replacement, to allow time for the inhibitor to bind. Protease CAT was added 1 h later. In studies undergoing a total of 48 h, after 24-h treatment, 1 µg/mL of INH was added once again to the culture medium, because in the pretrial its inhibitory effect remained for only 24 h and waned at 48-h treatment. At the end of each treatment time, explants were collected and placed in RNAlater (R091, Sigma–Aldrich), while conditioned media were collected and stored at −80°C. In a previous study, as a positive control for COL expression, endometrial tissue response to a fibrotic stimulus was assessed by adding TGFβ1 (a profibrotic cytokine) to tissue culture medium (20). To assess viability, the explants were also incubated with oxytocin (OXT), as described before (20).

As shown by our previous work, when dose assessment was determined (18), the use of 1 µg/mL of CAT proved to induce the expression of fibrotic marker, TGFβ1. A dose–response pilot experiment was performed to assess the most suitable concentration of INH, based in other previous in vitro studies (43). The INH was tested using 0.01, 0.1, 1, 10, and 100 µg/mL, and the optimal concentration that inhibited COLIA2 transcription was 1 µg/mL (data not shown).

Assessment of Endometrial Explants Viability

The assessment of endometrial explant viability was based on lactate dehydrogenase (LDH) activity as described before (20) and on OXT-induced PGE2 secretion in conditioned culture medium. The PGE2 secretion was determined by using an enzyme immunoassay kit (ADI-901-069, Enzo), according to the manufacturer’s instructions.
**Quantitative Real-Time Polymerase Chain Reaction**

Total RNA from equine endometrial treated explants was extracted using TRI Reagent® (T9424; Sigma–Aldrich), as indicated by the manufacturer. After, RNA quantification and quality evaluation were performed, as described previously (20). Specific primers for the reference gene ribosomal protein L32 (RPL32) and for COL1A2, MMP2, and MMP9 are presented in **Table 1**. The reference gene RPL32 was the most stable internal control, already determined in a previous study (20, 44). All the reactions for target and reference genes were performed in duplicate, on a 96 well plate (4306737; Applied Biosystems) and run in a StepOnePlus™ Real-Time PCR System (Applied Biosystems, Warrington, UK). To confirm specificity, the polymerase chain reaction (PCR) products were run on a 2.5% agarose gel, and relative mRNA data were quantified using the quantitative PCR miner algorithm. Briefly, the average of the cyclic threshold (Cq) and the primer efficiency level (E) for each sample were related using the following equation: $1/[1+\beta\text{Cq}]$. Afterward, the expression levels of the target genes were normalized against the reference gene (45).

**Western Blot Analysis**

Protein relative abundance of COL1 was determined by Western blot technique using a non-staining total protein loading control as previously described (20, 46). The membranes were incubated overnight, at 4°C with the primary antibody against COL1 (1:1,000 diluted; 20121; Novotec, Lyon, France), as previously defined (18). The secondary antibody used was horseradish peroxidase–conjugated anti-rabbit (1:20,000; P0448; DakoCytomation, Carpinteria, CA, USA) incubated at room temperature for 1.5 h. Visualization of the relative abundance of COL1 protein was accomplished by lumino enhanced chemiluminescence (Super Signal West Pico, 34077; Thermo Scientific, Waltham, MA, USA). For band normalization in each membrane, and to allow band comparison between membranes, a standard sample of a blend of endometrial explants (30 µg) was loaded in a single lane, in all gels. Image acquisition and band normalization were performed, as described (20, 47).

**Zymography**

The activity of MMP-2 and MMP-9 on gelatin gel was assessed by zymography, through a non-staining total protein loading control, as previously described (20, 48, 49). Gels and samples of culture medium supernatant were handled, as referred by Amaral et al. (20). In all gels, molecular weight determination was made using recombinant human MMP-2 protein, CF (902-MP-010; R&D Systems, Minneapolis, USA) and recombinant human MMP-9 Western Blot Standard Protein (WBC018; R&D Systems). In order to normalize and compare gels, a standard sample (40 µg) of mixed culture medium was also loaded. The images detection and MMPs gelatinolytic activity were determined as already reported (20). Briefly, using Image Lab 6.0 (Bio-Rad) software, the lanes were detected in a non-staining total protein gel image, and the bands corresponding to MMP-2 and MMP-9 activity were detected on the Coomassie staining image. The normalization factor and volume of target protein were calculated by the software, and then the values were adjusted for variation in the protein load.

**Statistical Analysis**

The variables assessed in this study were COL1A2, MMP2, and MMP9 transcription; COL1 protein relative abundance; and gelatinolytic activity of both proactive and active forms of MMP-2 and MMP-9. The Kolmogorov–Smirnov test in Proc Univariate function of SAS v. 9.4 (SAS Institute Inc.) and visual examination were used to check data normality. The square root and logarithmic transformations were achieved because some of the variables did not show a normal distribution, and the best transformation method was chosen. At first, the response variables were analyzed by PROC GLM of SAS, as a function of the different treatments: combination of the use of CAT, use of INH, estrous cycle phase, and incubation time, in a total of 16 treatment combinations. Using the PDIFF option of PROC GLM, the least square means of the treatments combinations were compared, and the results were considered significant as $P < 0.05$. For data plotting, the means were back transformed to the original scale. Afterward, the two-, three-, and four-way interactions of the treatment combinations were also performed. In **Figures 1, 2**, the results of relative abundance of COL1 protein and COL1A2, MMP2, and MMP9 transcripts are depicted as median with interquartile range. In **Figure 3**, gelatinolytic activity data for MMP-2 and MMP-9 are shown as least square means ± SEM. The graphs presented were built using GraphPad Prism.

**RESULTS**

**Long-Term Viability of Explants From Equine Endometrium**

As shown before by Amaral et al. (20), COL1A2 transcription and protein relative abundance of COL1 were upregulated in response to TGFβ1 treatment. About viability data, no difference was found in LDH activity between 1- and 24-h treatment times.

**TABLE 1 | Primers used in quantitative PCR.**

| Gene (accession number) | Sequence 5’-3’ | Amplicon |
|-------------------------|----------------|----------|
| COL1A2 (XM_001492939.3) | Forward: CAAGGGCATTAGGGGACACA | 196 |
|                         | Reverse: ACCCACAATTCATCGCTTC |         |
| MMP2 (XM_001493281.2)  | Forward: TCCCACTTTGTGACGGAGCA | 115 |
|                         | Reverse: TTGCGGTGGAAGAAGAAGG |         |
| MMP9 (NM_001111302.1)  | Forward: GGCGTAAAGTCCTGCTGTTTC | 177 |
|                         | Reverse: GAAGCGGGTCCTGCGGAAGT |         |
| RPL32 (XM_001492042.6) | Forward: AGGCACTATCCTGGCGGCTA | 144 |
|                         | Reverse: GTCAAATGCTCTGGGTTC |         |

**COL1A2**, collagen type 1 α2; **MMP2**, matrix metalloproteinase 2; **MMP9**, matrix metalloproteinase 9; **RPL32**, ribosomal protein L32.
but a slight decrease was shown at 48 h, regardless of estrous cycle phase. Besides, mare endometrial tissues treated with OXT augmented PGF$_{2\alpha}$ secretion at both estrous cycle phases and treatment times (Supplementary Table 1).

The Effect of INH on CAT-Induced COL1

Supplementary Table 2 lists the interactions among treatments, time of treatment, and estrous cycle phase. The differences between estrous cycle phases (follicular phase vs. midluteal phase) within each treatment and treatment times are presented in Supplementary Table 3.

The treatment with CAT elevated COL1A2 transcripts in follicular phase endometrial explants at 24 h ($P < 0.01$; Figure 1A) and in midluteal phase tissue at 48 h ($P < 0.0001$; Figure 1B) relative to the respective control group. Nevertheless, the combination of CAT and INH downregulated COL1A2 transcripts compared to the corresponding CAT-treated groups (follicular phase 24 h: $P < 0.01$; midluteal phase 48 h: $P < 0.001$; Figures 1A,B). In midluteal phase, at 48 h, the transcription also increased in CAT-treated explants regarding INH-treated group ($P < 0.001$; Figure 1B).

In CAT-treated tissues, COL1 protein relative abundance increased in the longest period of treatment both in follicular phase ($P < 0.01$; Figure 1C) and midluteal phase explants ($P < 0.001$; Figure 1D, Supplementary Figure 1) relative to the control group. The association of CAT and INH reduced protein relative abundance after 48-h treatment both in follicular phase ($P < 0.01$; Figure 1C) and midluteal phase explants ($P < 0.001$; Figure 1D, Supplementary Figure 1) compared to the respective CAT-treated groups. Explants treated with CAT also elevated COL protein relative abundance at 48 h, both in follicular phase ($P < 0.01$; Figure 1C), and in midluteal phase endometria ($P < 0.001$; Figure 1D, Supplementary Figure 1), when compared to the respective INH-treated group.

At 24 h, in follicular phase, in the CAT-treated group, COL1A2 mRNA transcription was higher when compared to 48 h (Figure 1A), although the protein relative abundance was higher at 48 h (Figure 1C). But, in midluteal phase tissues, CAT treatment upregulated COL1A2 transcripts (Figure 1B) and...
COL1 protein relative abundance (Figure 1D) at 48 h when compared to 24 h. Also, in midluteal phase at 48 h, the COL1 protein relative abundance was reduced in INH-treated and CAT+INH–treated groups when compared to 24-h treatment (Figure 1D, Supplementary Figure 1).

Evaluation of CAT and INH Effect on MMP Expression

The MMP2 transcript levels increased in CAT-treated explants in follicular phase at 24 h compared to its respective control group ($P < 0.001$) and INH group ($P < 0.05$; Figure 2A). But, when those explants were submitted to the combination of CAT and INH, there was a reduction in MMP2 mRNA, comparing to the respective CAT-treated tissues ($P < 0.01$; Figure 2A). In the same estrous cycle phase, but after 48-h treatment, CAT+INH treatment reduced MMP2 transcripts in relation to the CAT-treated group ($P < 0.01$; Figure 2A). In the same estrous cycle phase, but after 48-h treatment, CAT+INH treatment reduced MMP2 transcripts in relation to the CAT-treated group ($P < 0.01$; Figure 2A). In the same estrous cycle phase, but after 48-h treatment, CAT+INH treatment reduced MMP2 transcripts in relation to the CAT-treated group ($P < 0.01$; Figure 2A). In the same estrous cycle phase, but after 48-h treatment, CAT+INH treatment reduced MMP2 transcripts in relation to the CAT-treated group ($P < 0.01$; Figure 2A). In the same estrous cycle phase, but after 48-h treatment, CAT+INH treatment reduced MMP2 transcripts in relation to the CAT-treated group ($P < 0.01$; Figure 2A). In the same estrous cycle phase, but after 48-h treatment, CAT+INH treatment reduced MMP2 transcripts in relation to the CAT-treated group ($P < 0.01$; Figure 2A). In the same estrous cycle phase, but after 48-h treatment, CAT+INH treatment reduced MMP2 transcripts in relation to the CAT-treated group ($P < 0.01$; Figure 2A).

In the follicular phase, at 24 h, the CAT treatment was able to increase MMP9 mRNA levels in endometrial explants with respect to the respective control group ($P < 0.01$; Figure 2C) and INH-treated group ($P < 0.05$; Figure 2C). However, the CAT+INH–treated explants reduced MMP9 transcripts compared to the CAT-treated group ($P < 0.05$; Figure 2C). At 48 h, midluteal phase endometrium treated with CAT upregulated MMP9 transcription ($P < 0.05$), which further increased with CAT+INH treatment ($P < 0.01$; Figure 2D) compared to the non-treated group.

In follicular phase, the treatments of CAT and CAT+INH increased MMP2 transcripts at 24 h in comparison to 48 h (Figure 2A). In contrast, in midluteal phase endometrium, in explants treated for 48 h, the combination of CAT and INH augmented MMP9 transcripts with respect to 24-h treatment ($P < 0.05$; Figure 2D).

The analysis of the proform of MMP-2 gelatinolytic activity has shown that INH-treated and CAT-treated groups decreased its activity in follicular phase at 24 h ($P < 0.05$; Figure 3A, Supplementary Figure 1). Nevertheless, in follicular phase
endometrial explants treated for 24 h with CAT and combination of CAT+INH, the gelatinolytic activity of MMP-2 active form was upregulated with respect to the control group (P < 0.001 and P < 0.05, respectively; Figure 3A, Supplementary Figure 1). The active MMP-2 gelatinolytic activity was augmented in midluteal phase tissues treated for 24 h with CAT compared to the control group (P < 0.05; Figure 3B). At 48 h, in midluteal phase, CAT treatment increased active MMP-2 gelatinolytic activity comparing to INH-treated group (P < 0.05; Figure 3B, Supplementary Figure 1).

The gelatinolytic activity of MMP-9 active form was detected in both estrous cycle phases, but only at 48-h treatment (Figures 3C,D). In follicular phase explants, treated with CAT, the active MMP-9 gelatinolytic activity increased comparing to the control group (P < 0.05; Figure 3C) and was reduced in CAT+INH–treated tissues, in comparison to the respective group treated with CAT (P < 0.05; Figure 3C, Supplementary Figure 1).

The gelatinolytic activity of pro–MMP-2 enzyme in the INH-treated group was downregulated at 24 h in follicular phase explants (Figure 3A, Supplementary Figure 1). The stimulatory effect of CAT was higher in follicular phase at 24 h than at 48 h on active MMP-2 gelatinolytic activity (Figure 3A), and the combination of CAT and INH reduced the gelatinolytic activity at 48 h comparing to 24-h treatment (Figure 3A, Supplementary Figure 1). In midluteal phase endometrium, all treatments upregulated the active gelatinolytic activity of MMP-2 at 24 h, compared to 48 h (Figure 3B, Supplementary Figure 1).

**DISCUSSION**

In the present study, CAT induced COL1 expression in explants of mare endometrium, at follicular phase and midluteal phase in a time-dependent manner. The COL1A2 mRNA results show that CAT acts as a profibrotic protease, mainly in follicular phase, as a response to a shorter stimulus, and in midluteal phase as a response to a longer stimulus. During the follicular phase, endogenous estrogen thickens the uterine wall and increases uterine muscular tone and vascularization. The cervix is relaxed and opens (50). The endometrial glands also proliferate, and the lamina propria becomes highly edematous (10). The mare endometrium is more prone to inflammation and more reactive at estrus, which might explain why the explants obtained at the follicular phase, under the influence of estrogens, were reactive to CAT after a short time of stimulation. Moreover, a longer time of CAT exposition was needed to increase expression of COL1
at the protein level. The COL1 protein relative abundance was increased by CAT only at 48 h in both estrous cycle phases.

One of the aims of this study was to evaluate if by inhibiting CAT using a specific inhibitor (IHN) it would be possible to reduce CAT-induced COL1 relative abundance in equine endometrium. This inhibitor blocks the increase of monocyte chemoattractant protein 1 and tumor necrosis factor α, both linked to airway hyperactivity (29), and blocks neutrophilia (51). We showed in our study that the inhibitory effects of IHN were detected in the longest treatment time, corresponding to the increased COL1 relative abundance induced by CAT treatment. To the best of our knowledge, this is the first study describing that by inhibiting CAT, it is possible to reduce COL1 relative abundance in equine endometrium in vitro. Therefore, we suggest that this treatment could be a possible approach to prevent the formation of endometrosis. In fact, INH offers a promising therapeutic strategy in chronic inflammatory conditions, such as asthma or COPD (26). Future in vivo studies are crucial to test this hypothesis. Currently, despite the therapies proposed to treat equine endometrosis, there is no routinely available effective treatment (42, 52). Several therapeutic approaches, as mechanical curettage or intrauterine application of chemical agents (kerosene, dimethyl sulfoxide, isotonic salt) or mesenchymal stem cells, have been studied (53–55). Nevertheless, they caused rather short-term beneficial effects and/or did not improve pregnancy rates (53–55). Thus, the need for evaluating the in vivo efficacy of INH in the treatment of equine endometrosis associated with NETs is imperative. Indeed, our findings may be the grounds for further in vivo trials for INH testing.

Fibrosis is the result of a disruption in the balance of the extracellular matrix, with increased synthesis and deposition of extracellular matrix components and decreased degradation of those products (56). The MMPs have been considered as being part of the highly regulated systems that control this extracellular matrix turnover (57). An increase in the active form of MMP-2 has been reported in mare endometrosis (58), although other works showed no changes in MMP-2 or MMP-9 expression between normal and fibrotic equine endometrium (59). Another study done by Centeno et al. (60) found that MMP2 transcription was upregulated in endometrial fibrosis. Moreover, we have recently reported an upregulation of MMP-2 and MMP-9 levels in mare endometrial tissue with mild to moderate lesions, as well as an increase of MMP-9 levels in fibroblasts and epithelial cells challenged by TGFβ1 (35). In other tissues, CAT has previously been capable to activate pro–MMP-2 in human tumor cell invasion (61) and together with MMP-9 may enhance TGFβ signaling in a tumor murine model (62). The inconsistency between MMP expression found in normal and fibrotic equine endometrium may be explained by the fact that fibrotic changes, as in other tissues (e.g., lungs) (63), are diffuse. The collected tissue may not always reflect the entire condition of the fibrotic organ and thus might not fully address the cellular and spatial heterogeneity of fibrosis. Additionally, because endometria at different stages of fibrosis were obtained postmortem from different mares, it was not feasible to evaluate the evolution of the fibrogenic process individually. This may have affected the results and thus could also explain the inconsistent pattern found. However, despite these limitations, also observed in other tissues, understanding of the molecular pathways and the expression of various factors involved in equine endometrosis is rather important, by unraveling changes associated with this pathological condition.

In our study, the gelatinolytic activity of MMP-2 active form in endometrial explants increased in response to CAT treatment after the shortest treatment time (24 h), at both estrous cycle phases. Nevertheless, this profibrotic effect of CAT was diminished with INH addition in follicular phase tissue treated for 24 h. Apparently, MMP-2 appears to be involved in an immediate response, perturbing extracellular matrix balance. So, MMP-2 can mediate an acute response to a CAT-induced inflammation, regardless of the estrous cycle phase.

In follicular phase endometrial explants, the gelatinolytic activity of MMP-9 active form increased with CAT treatment and was inhibited by INH at 48 h. This suggests MMP-9 involvement, especially in follicular phase equine endometrium, remodeling the fibrogenic response to a prolonged exposition to CAT.

Elevated levels of MMPs in the endometrium may also indicate a cellular response to an altered extracellular matrix balance, as part of the normal regulation of MMP expression. In fact, the main role attributed to MMPs is their action on the turnover and degradation of extracellular matrix substrates. Regulation of MMPs activity takes place at the stages of gene transcription, protein production, activation of proenzymes, and inhibition of the active enzymes by tissue inhibitor of matrix metallopeptidases or α2-macroglobulin (64). Many of these factors can contribute to the differences found between gene transcription, proenzyme, and active form of MMP-2 and MMP-9. In addition, MMP-9 may be regulated by ovarian steroids, which can explain why this enzyme activity differed according to various estrous cycle phases (65). Many mechanisms are involved in the response to CAT profibrotic stimulus, and more studies are necessary to unravel the role of MMPs, either in healthy or fibrotic endometrium.

CONCLUSIONS

Even though our previous (18, 20) and present results suggest that ELA and CAT are profibrotic factors and are involved in equine endometrial fibrosis establishment, the study of other causes, including the role of other proteases found in NETs, is vital to fully understand the mechanisms of endometrosis pathogenesis. The use of a selective CAT inhibitor was effective on the reduction of COL1 expression. Therefore, these novel data may contribute to the development of a new prophylactic or therapeutic approach for endometrosis. Although the use of a broad-spectrum protease inhibitor or specific selective inhibitors combined may be needed to obtain a strong and more effective inhibitory effect. MMP-2 might be involved in an earlier response to CAT, independent of estrous cycle phase, and MMP-9 in a later response, mainly in the follicular phase.
DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

GF-D and DS: conceptualization, resources, data curation, visualization, supervision, project administration, and funding acquisition. AA, CF, SM, MR, AS-M, KL, and BG-K: methodology. AA, CF, and LT: formal analysis. AA, CF, MR, SM, AS-M, and KL: investigation. AA: writing—original draft preparation. GF-D, DS, AS-M, MR, BG-K, and LT: writing—review and editing. All authors have read and agreed to the published version of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fvets.2020.582211/full#supplementary-material

REFERENCES

1. Skarzynski DJ, Szostek-Mioduchowska AZ, Rebordão MR, Moza Jalali B, Piotrowska-Tomala KK, Leciejewska N, et al. Neutrophils, monocytes and other immune components in the equine endometrium: friends or foes? Theriogenology. (2020) 150:150–7. doi: 10.1016/j.theriogenology.2020.01.018
2. Hickey DK, Patel MV, Fehey JV, Wira CR. Inmate and adaptive immunity at mucosal surfaces of the female reproductive tract: stratification and integration of immune protection against the transmission of sexually transmitted infections. J Reprod Immunol. (2011) 88:185–94. doi: 10.1016/j.jri.2011.01.005
3. Sheldon IM, Owens S-E, Turner ML. Innate immunity and the sensing of infection, damage and danger in the female genital tract. J Reprod Immunol. (2017) 119:67–73. doi: 10.1016/j.jri.2016.07.002
4. Katila T. Onset and duration of uterine inflammatory response of other immune components in the equine endometrium: friends or foes? Theriogenology. (2020) 150:150–7. doi: 10.1016/j.theriogenology.2020.01.018
5. Troedsson MHT. Breeding-induced endometritis in mares. Vet Clin N Am Equine. (2006) 22:705–12. doi: 10.1016/j.cveqe.2006.07.003
6. Leblanc M. Cause R. Clinical and subclinical endometritis in the mare: both threats to fertility. Reprod Domest Anim. (2009) 44:10–22. doi: 10.1111/j.1439-0531.2009.01485.x
7. Hoffmann C, Ellenberger C, Mattos Rc, Aupperle H, Dhein S, Stief B, et al. The equine endometrosis: new insights into the pathogenesis. Anim Reprod Sci. (2009) 111:261–78. doi: 10.1016/j.anireprosci.2008.03.019
8. Doig PA, Mcknight JD, Miller RB. The use of endometrial biopsy in the detection of chronic endometrial disease. Int J Gynaecol Obstet. (2006) 92. doi: 10.1111/j.2042-3306.1991.tb02752.x
9. Ricketts Sw, Alonso S. The effect of age and parity on the development of chronic endometrial pathology. J Am Vet Med Assoc. (1981) 179:72–6.
10. Alghamdi AS, Foster DN. Seminal dase free spermatozoa entangled in neutrophil extracellular traps. Biol Reprod. (2005) 73:1747–81. doi: 10.1095/biolreprod.105.045666
11. Alghamdi AS, Lovasia BJ, Bird SL, Lamb GC, Rendahl AK, Taube PC, et al. Species-specific interaction of seminal plasma on sperm–neutrophil binding. Anim Reprod Sci. (2009) 114:331–44. doi: 10.1016/j.anireprosci.2008.10.015
12. Rebordão MR, Carneiro C, Alexandre-Pires G, Brito P, Pereira C, Nunes T, et al. Neutrophil extracellular traps formation by bacteria causing endometritis in the Mare. J Reprod Immunol. (2014) 106:41–9. doi: 10.1016/j.jri.2014.08.003
13. Brinkmann V. Neutrophil extracellular traps kill bacteria. Science. (2004) 303:1532–5. doi: 10.1126/science.1092385
14. Rebordão Mr, Amaral A, Lukasik K, Szóstek-Mioduchowska A, Pinto-Bravo P, Galvão A, et al. Constituents of neutrophil extracellular traps induce in vitro collagen formation in mare endometrium. Theriogenology. (2018) 113:8–18. doi: 10.1016/j.theriogenology.2018.02.001
15. Amaral A, Fernandes C, Lukasik K, Szóstek-Mioduchowska A, Baclawska A, Rebordão MR, et al. Elastase inhibition affects collagen transcription and prostaglandin secretion in mare endometrium during the estrous cycle. Reprod Dom Anim. (2018) 53:66–9. doi: 10.1111/rdia.13258
16. Amaral A, Fernandes C, Rebordão Mr, Szóstek-Mioduchowska A, Lukasik K, Gavrionska-Kozak B, et al. The in vitro inhibitory effect of sivelestat on elastase induced collagen and metalloproteinase expression in equine endometrium. Animals. (2020) 10:863. doi: 10.3390/ani10050863
17. Brehm A, Geraghty P, Campos M, Garcia-Arcos I, Dabo Aj, Gaffney A, et al. Cathepsin G Degradation of phospholipid transfer protein (Plp) augments pulmonary inflammation. Faseb J. (2014) 28:2318–31. doi: 10.1096/fj.13-246843
18. Helske S, Syvaranta S, Kupari M, Lappalainen J, Laine M, Lommi J, et al. Possible role for mast cell-derived cathepsin G in the adverse remodelling of stenotic aortic valves. Eur Heart J. (2006) 27:1495–504. doi: 10.1093/eurheartj/ehi206
19. Shimoda N, Fukazawa N, Nonomura K, Fairchild RL. Cathepsin G is required for sustained inflammation and tissue injury after reperfusion of ischemic kidneys. Am J Pathol. (2007) 170:930–40. doi: 10.2353/ajpath.2007.060486
24. Cohen-Mazar M, Mazor R, Kristal B, Sela S. Elastase and cathepsin G from primed leukocytes cleave vascular endothelial caderin in hemodilysia patients. Biomed Res Int. (2014) 2014:459640. doi: 10.1155/2014/459640
25. Sedor J, Hogue L, Akers K, Boslough S, Schreiber J, Ferkol T. Cathepsin-G interferes with clearance of pseudomonas aeruginosa from mouse lungs. Pediatr Res. (2007) 61:26–31. doi: 10.1203/01.pdr.0000250043.90468.e2
26. Kosikowska P, Lesner A. Inhibitors of cathepsin G: a patent review (2005 to present). Expert Opin Ther Pat. (2013) 23:1611–24. doi: 10.1517/13543776.2013.835397
27. Twigg Ms, Brockbank S, Lowry P, Fitzgerald Sp, Taggart C, Weldon S. The role of serine proteases and antiproteases in the cystic fibrosis lung. Mediat Inflamm. (2015) 29:3053. doi: 10.1155/2015/293053
28. Tan K, Brachsd, Van Schaijik B, Armstrong Jr, Marsh Rw, Davis Pf, et al. Expression and localization of cathepsins B, D, and G in dupuytren’s disease. Plast Reconstr Surg. (2018) 6:1E1686. doi: 10.1097/GOX.000000000.001686
29. De Garavilla L, Greco MN, Sukumar N, Chen ZW, Pineda AO, Mathews FS, et al. A novel, potent dual inhibitor of the leukocyte proteases cathepsin G and chymase: molecular mechanisms and anti-inflammatory activity in vivo. J Biol Chem. (2005) 280:18001–7. doi: 10.1074/jbc.M501302200
30. Maryanoff Be, De Garavilla L, Greco Mn, Haertlein Bj, Wells Gi, Andrade-Gordon P, et al. Dual inhibition of cathepsin G and chymase is effective in animal models of pulmonary inflammation. Am J Respir Crit Care Med. (2010) 181:247–53. doi: 10.1164/rccm.200904-0627OC
31. Wang X, Khalil Ra. Matrix metalloproteinases, vascular remodeling, and vascular disease. Adv Pharmacol. (2018) 81:241–330. doi: 10.1016/bsa.apha.2017.08.002
32. Salamonsen L. Tissue injury and repair in the female human reproductive tract. Reproduction. (2003) 125:301–11. doi: 10.1530/reprod.125.301
33. Oddsdottir C, Riley SC, Leask R, Edwards DR, Elaine D, Watson Ed. Activities of matrix metalloproteinases-9 and –2 in uterine fluid during induced equine endometritis. Pferdeheilkunde. (2008) 24:730–3. doi: 10.21836/PEM20080114
34. Szóstek-Mioduchowska AZ, Baclawska A, Okuda K, Skarzynski Dj, Effect of proinflammatory cytokines on endometrial collagen and metalloproteinase expression during the course of equine endometritis. Cytokine. (2019) 123:154767. doi: 10.1016/j.cyto.2019.154767
35. Szóstek-Mioduchowska A, Słowińska M, Pacewicz J, Skarzynski Dj, Okuda K. Matrix metalloproteinase expression and modulation by transforming growth factor-β1 in equine endometrium. Sci Rep. (2020) 10:1119. doi: 10.1038/s41598-020-58109-0
36. O’Donoghue A, Campbell Et, The cell biology of leukocyte-mediated proteolysis. J Leukoc Biol. (1999) 65:137–50. doi: 10.1002/jlb.65.2.137
37. O’donoghue Al, Jin Y, Knudsen GM, Jin Y, Knudsen GM, Perera NC, Jenne DE, Murphy JE, et al. Global substrate profiling of proteases in human uterine extracellular traps reveals consensus motif predominantly contributed by elastase. PLoS ONE. (2013) 8:E75141. doi: 10.1371/journal.pone.0075141
38. Gudmann NS, Manon-Jensen T, Sand JMB, Diefenbach C, Sun S, Danielsen A, et al. Lung tissue destruction by proteases α and cathepsin G mediated elastin degradation is elevated in chronic obstructive pulmonary disease. Biochem Biophys Res Commun. (2018) 503:1284–90. doi: 10.1016/j.bbrc.2018.07.038
39. Roberto Da Costa Rp, Serrão Pm, Monteiro S, Pessa P, Silva Jr, Ferreira-Dias G. Caspase-3-mediated apoptosis and cell proliferation in the equine endometrium during the oestrous cycle. Reprod Fert. Dev. (2007) 19:925. doi: 10.1071/RF06159
40. Rebrodño M, Amaral A, Lukasik K, Szóstek-Mioduchowska A, Pinto-Bravo P, Galvão A, et al. Impairment of the antiinfective proteoglandin E2 pathway may influence neutrophil extracellular traps–induced fibrosis in the mare endometrium. Domest Anim Endocrinol. (2019) 67:1–10. doi: 10.1016/j.domaiend.2018.10.004
41. Kneizek A, Doig Pa. Equine endometrial biopsy. In: Morrow Da, Editor. Current Therapy In Theriogenology 2: Diagnosis, Treatment, And Prevention Of Reproductive Diseases In Small And Large Animals. Philadelphia, PA: Saunders WB (1986), p. 723–9.
Wilson TJ, Nannuru KC, Singh RK. Cathepsin G-mediated activation of pro-matrix metalloproteinase 9 at the tumor-bone interface promotes transforming growth factor-β signaling and bone destruction. Mol Cancer Res. (2009) 7:1224–33. doi: 10.1158/1541-7786.MCR-09-0028

Vukmirovic M, Kaminski N. Impact of transcriptomics on our understanding of pulmonary fibrosis. Front Med. (2018) 5:87. doi: 10.3389/fmed.2018.00087

Sternlicht Md, Werb Z. How matrix metalloproteinases regulate cell behavior. Annu Rev Cell Dev Biol. (2001) 17:463–516. doi: 10.1146/annurev.cellbio.17.1.463

Nothnick W. Regulation of uterine matrix metalloproteinase-9 and the role of micrornas. Semin Reprod Med. (2008) 26:494–9. doi: 10.1055/s-0028-1096129

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