Progesterone Receptor and Prostaglandins Mediate Luteinizing Hormone-Induced Changes in Messenger RNAs for ADAMTS Proteases in Theca Cells of Bovine Periovulatory Follicles

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Progesterone Receptor and Prostaglandins Mediate Luteinizing Hormone-Induced Changes in Messenger RNAs for ADAMTS Proteases in Theca Cells of Bovine Periovulatory Follicles

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SUMMARY

Little is known about the ADAMTS (a disintegrin and metalloproteinase with thrombospondin motifs) family of extracellular proteases in ovarian follicles of non-rodent species, particularly in theca cells. In the present study, temporal changes in the abundance of mRNA encoding four ADAMTS subtypes and hormonal regulation of mRNA encoding two subtypes were investigated in theca interna cells during the periovulatory period in cattle. Gonadotropin-releasing hormone (GnRH) was injected into animals to induce a luteinizing hormone (LH)/follicle-stimulating hormone (FSH) surge, and follicles were obtained at 0 hr post-GnRH (preovulatory) or at 6, 12, 18, or 24 hr (periovulatory). ADAMTS1, -2, -7, and -9 transcript abundance was then determined in the isolated theca interna. ADAMTS1 and -9 mRNA levels were up-regulated at 24 hr post-GnRH, whereas ADAMTS2 mRNA was higher at r12–24 hr post-GnRH and ADAMTS7 mRNA increased transiently at 12 hr post-GnRH compared to other time points. Subsequent in vitro experiments using preovulatory theca interna (0 hr post-GnRH) showed that application of LH in vitro can mimic the effects of the gonadotropin surge on mRNAs encoding ADAMTS1 and -9 and that progesterone/progesterone receptor and/or prostaglandins may regulate the levels of mRNA encoding ADAMTS1 and -9 in theca interna, downstream of the LH surge. Time- and subtype-specific changes in ADAMTS mRNA abundance in vivo, and their regulation in vitro by hormones, indicate that ADAMTS family members produced by theca cells may play important roles in follicle rupture and the accompanying tissue remodeling in cattle.

INTRODUCTION

Extracellular matrix remodeling occurs continually in mammalian ovaries, facilitating follicular growth, ovulation, and the formation and regression of the corpus luteum (McIntush and Smith, 1998; Smith et al., 1999; Curry and Smith, 2006). Remodeling is particularly dramatic during the periovulatory period, the time between the gonadotropin surge and ovulation, because the surge initiates a complex cascade of intrafollicular changes

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that lead to oocyte maturation and cumulus expansion; follicle rupture and ovulation; and
the follicular-luteal transition in steroid production.

Studies with a variety of mammalian species implicate proteases and their inhibitors in the
remodeling of the periovulatory follicle, including expansion of the cumulus cell matrix via
degradation of cumulus matrix components, breakdown of the basement membrane
separating granulosa cells from theca layers, and thinning of the follicular wall at the apex
prior to expulsion of the oocyte-cumulus cell complex (McIntush and Smith, 1998; Smith et
al., 1999; Curry and Smith, 2006). For example, plasminogen activator, several matrix
metalloproteinases (MMPs), and their inhibitors contribute to remodeling of the
periovulatory follicle in cattle; specifically, *MMP1, -13,* and *-14* and both tissue- and
urokinase-plasminogen activator increase in a time-dependent manner after the gonadotropin
surge (Bakke et al., 2002, 2004; Dow et al., 2002). Studies with rodents indicate that
members of the ADAMTS (a disintegrin and metalloproteinase with thrombospondin
motifs) protease family are also involved in ovulation and remodeling of the periovulatory
follicle (Espey et al., 2000; Robker et al., 2000; Shindo et al., 2000; Russell et al., 2003;
Richards et al., 2005; Shozu et al., 2005; Brown et al., 2010). However, knowledge of the
roles of ADAMTS proteases during ovulation in non-rodent mammalian species is minimal.

Despite the many advantages of rodent models for reproductive studies, there are numerous
differences in periovulatory events between rodents and larger mammals, thus emphasizing
the importance of studying domestic animals and non-human primates. Cattle provide an
excellent model for such studies because of their economic importance and the similarity of
bovine to human ovarian follicular development (Campbell et al., 2003). Further,
experimental models developed to control the timing of luteolysis and of the gonadotropin
surge allow a clearer understanding of sequential changes that occur during this period
(Berndtson et al., 1995).

Recent research on ovulation has focused on granulosa cells and oocytes, but theca cells are
also vital to the ovulatory process (Young and McNeilly, 2010). We previously showed that
the abundance of mRNA encoding multiple ADAMTS subtypes was up- or down-regulated
in the theca interna of bovine periovulatory follicles 24 hr after an injection of gonadotropin
releasing hormone (GnRH), which induces an endogenous surge of luteinizing hormone
(LH) and follicle-stimulating hormone (FSH) (Madan et al., 2003). These time-dependent
changes suggest that theca-derived ADAMTS subtypes play specific roles during the bovine
periovulatory period. The current study was designed to extend these findings by first
characterizing the temporal profile of mRNA encoding ADAMTS subtypes 1, 2, 7, and 9 in
the theca interna.

Progesterone and prostaglandins are essential for ovulation in multiple mammalian species.
The effects of gonadotropins on ADAMTS1 in granulosa cells of rodents and in cumulus
cells of porcine oocyte-cumulus complexes are mediated through progesterone signaling
(Lydon et al., 1995, 1996; Espey et al., 2000; Robker et al., 2000; Shimada et al., 2004;
Bishop et al., 2016). Furthermore, ovulation is impaired in mice null for the inducible form
of prostaglandin G/H synthase and in multiple animal models after administration of
prostaglandin inhibitors, such as indomethacin (Armstrong, 1981; Murdoch et al., 1993; Lim
et al., 1997). Prostaglandins are also known to regulate proteases (e.g., matrix metalloproteinases) and their inhibitors during the periovulatory period in cattle, rats, and rhesus monkeys (Tsafirri, 1995; Duffy and Stouffer, 2003; Li et al., 2006, 2009). We therefore sought to develop an in vitro model that mimics the effects of the LH surge on abundance of mRNA encoding ADAMTS subtypes and to use the model to test the hypotheses that progesterone, via its receptor, and prostaglandins mediate the effects of the LH/FSH surge on specific ADAMTS mRNAs in theca cells during the bovine periovulatory period.

RESULTS

Abundance of mRNA Encoding ADAMTS Subtypes in the Theca Interna Throughout the Bovine Periovulatory Period

Messenger RNAs encoding the four ADAMTS subtypes examined were detectable at all time points in vivo (Fig. 1). The steady-state levels of ADAMTS1 and -9 mRNA were similar, and no time-dependent differences were observed until a 3- or 4.6-fold increase at 24 hr post-GnRH, respectively (Fig. 1A and D). In contrast, ADAMTS2 abundance in the theca interna increased approximately 2-fold by 12 hr and remained elevated through 24 hr post-GnRH (Fig. 1B). ADAMTS7 mRNA was transiently higher at 12 hr, but then returned to preovulatory levels (0 hr) at 18 hr through 24 hr post-GnRH (Fig. 1C). These in vivo changes indicate that the LH/FSH surge up-regulates the steady-state levels of all four ADAMTS mRNAs, with different temporal profiles.

Effects of LH on ADAMTS1, -2, and -9 mRNA Abundance in Cultured Pieces of Theca Interna Isolated From Preovulatory Follicles

An in vitro model, designed to mimic the effects of the LH surge on patterns of mRNA abundance, was developed to study the regulation of ADAMTS protease mRNA in a more controlled manner (see Methods for details). Similar to what was observed in vivo, no changes were observed in the levels of ADAMTS1 and -9 mRNA at early time points (12 and 24 hr), whereas LH increased their respective levels 2- to 2.5-fold compared to control cultures at 36 and 48 hr (Fig. 2). LH had no direct effect on ADAMTS2 mRNA in cultured theca interna (data not shown), in contrast to the effects observed in vivo (Fig. 1). ADAMTS7 mRNA was not examined due to a lack of suitable primers.

Effects of Mifepristone on Abundance of ADAMTS1 and -9 mRNA in Cultured Pieces of Theca Interna

The same culture system was used to determine if the effects of LH on the abundance of ADAMTS1 and -9 mRNA are mediated through progesterone by testing the response following treatment with mifepristone, a progesterone receptor (PGR) antagonist. As expected, no effect of LH was observed for either ADAMTS mRNA after 12 hr of treatment (data not shown) or after 24 hr (Fig. 3). ADAMTS1 mRNA abundance was elevated 3-fold by LH compared to control cultures at 36 hr; mifepristone completely inhibited the effect of LH, and the synthetic progestin medroxyprogesterone acetate overcame that inhibition (Fig. 3A). Similarly, levels of ADAMTS9 mRNA were up-regulated by approximately 2-fold by LH at 36 hr; this effect was blocked by mifepristone, but was restored by co-treatment with

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medroxyprogesterone acetate (Fig. 3B). Co-treatment with the synthetic glucocorticoid dexamethasone, however, did not impact ADAMTS1 or -9 mRNA abundance after treatment with LH plus mifepristone (data not shown).

Effects of Prostaglandins on Abundance of mRNA Encoding ADAMTS Subtypes in Cultured Pieces of Theca Interna

We next examined if in vitro treatment with prostaglandin F\(_{2\alpha}\) or E\(_2\) (PGF\(_{2\alpha}\) or PGE\(_2\)) can mimic the effects of LH on ADAMTS mRNA abundance in theca cells. As expected (Fig. 2), LH increased levels of mRNAs encoding ADAMTS1 and -9 at 36 hr, but not at earlier time points, compared to control medium (Fig. 4). Additionally, both PGE\(_2\) and PGF\(_{2\alpha}\) up-regulated the level of mRNA encoding ADAMTS1, but the timing of their effects differed. In cultures with PGF\(_{2\alpha}\), a slight, but significant, increase in levels of mRNA was observed at 12 hr (1.5-fold), with a more robust increase at 24 hr (2-fold), and no effect at 36 hr of culture. PGE\(_2\) also up-regulated mRNA encoding ADAMTS1, with levels increasing 2- to 2.3-fold at 24 and 36 hr compared to control cultures. In contrast to the results for ADAMTS1 mRNA, PGF\(_{2\alpha}\) had no effect on the abundance of mRNA encoding ADAMTS9 at any time point. PGE\(_2\), however, up-regulated steady-state levels of mRNA encoding ADAMTS9 at 24 and 36 hr (1.7-to 2.5-fold) compared to control cultures, similar to its effects on mRNA encoding ADAMTS1 and mimicking the effect of LH at 36 hr. Cultures of theca interna treated with a lower dose (0.1 μM) of PGE\(_2\) and/or PGF\(_{2\alpha}\) (n = 2–3 follicles) revealed no significant effects compared to control cultures (data not shown).

DISCUSSION

In vivo and in vitro models for studying bovine periovulatory follicles were used to generate novel information about the ability of theca interna cells to express mRNAs encoding ADAMTS subtypes. Specific insights into the regulation of ADAMTS transcript abundance by gonadotropins, progesterone/PGR, and prostaglandins were gained. The gonadotropin surge coordinately up-regulated steady-state levels of ADAMTS1 and -9 transcripts in theca interna cells in vivo, with mRNA abundance increasing dramatically just a few hours before ovulation. In contrast, ADAMTS7 mRNA increased transiently, and a sustained increase in ADAMTS2 mRNA occurred. Progesterone/PGR and PGE\(_2\) mimicked the positive effects of LH on ADAMTS1 and -9 mRNA abundance, whereas PGF\(_{2\alpha}\) increased levels of ADAMTS1 but not ADAMTS9 mRNA. Together, the different temporal profiles for the ADAMTS subtypes suggest that each plays a time-specific role in the thecal layer and surrounding tissue during the periovulatory period. The data provide insight into the regulation of mRNAs encoding ADAMTS subtypes downstream of the LH/FSH surge in theca cells, indicating that progesterone/PGR and prostaglandins, two major factors essential for ovulation, are both involved in mediating the effects of LH on the levels of mRNA encoding ADAMTS subtypes in theca cells. Furthermore, because prostaglandins are synthesized by the granulosa cells of bovine periovulatory follicles, changes in thecal transcripts encoding ADAMTS subtypes in vivo may involve an interaction between the two follicular endocrine cell types.
The dramatic up-regulation of mRNA encoding both ADAMTS1 and -9 in theca cells just prior to ovulation (24 hr post-GnRH) suggests that these subtypes may have a similar function in thecal/interstitial tissue. ADAMTS1 mRNA in the theca interna was also up-regulated just prior to ovulation in the horse, another large mono-ovulatory species (Boerboom et al., 2003). In contrast, Adamts1 mRNA was detected in granulosa but not in theca cells of rodents (Espey et al., 2000; Robker et al., 2000). We previously reported that ADAMTS1 and -9 mRNAs are higher in bovine luteal cells obtained from early bovine corpora lutea compared to those from late-stage corpora lutea (Madan et al., 2003), implying that these two theca-derived ADAMTS subtypes play important roles late in the long periovulatory period of larger mammalian species. Thus, it is possible that ADAMTS1 and -9 produced by theca cells may degrade thecal/stromal extracellular matrix components during ovulation and subsequent luteinization. ADAMTS1 and -9 share an identical enzymatic domain that targets and degrades proteoglycans such as versican (Kuno et al., 2000; Rodriguez-Manzaneque et al., 2002; Somerville et al., 2003), which is a component of the basement membrane of bovine follicles (McArthur et al., 2000). Granulosa-derived ADAMTS1 cleaves versican during the mouse periovulatory period (Russell et al., 2003; Brown et al., 2010) and Adamst1-null female mice exhibit incomplete luteinization and undifferentiated theca layers during ovulation (Shozu et al., 2005; Brown et al., 2010).

A luteinizing dose of LH in vitro mimicked the changes in abundance of ADAMTS1 and -9 mRNAs observed in vivo, but more slowly than the in vivo responses. This delay is consistent with previous reports on the in vitro effects of gonadotropins on other end points (Jo et al., 2002; Bridges et al., 2006). Interestingly, we also noted a slight effect of culture on levels of mRNA encoding ADAMTS proteases, particularly at 12 hr and more consistently for ADAMTS9 than for ADAMTS1. We suspect that the spontaneous elevation of mRNA encoding ADAMTS proteases was due to the isolation and preparation of the theca interna. The elevation is consistent with transient increases in matrix metalloproteinase transcript abundance previously reported over time in vitro, but, in contrast to our results, those authors found that LH treatment did not generally affect the spontaneous increases in matrix metalloproteinase mRNA in theca cells (Ohnishi et al., 2001; Jo and Curry, 2004).

Our in vitro model also revealed that ADAMTS1 and -9 mRNA abundance was decreased by the PGR inhibitor mifepristone in the presence of LH, an effect that was reversed by a progestin but not by a glucocorticoid. The concentrations of progesterone in the follicular fluid and levels of PGR mRNA in the follicle wall (granulosa plus theca cells) increase, relative to 0 hr levels, both early in the periovulatory period (3.5–6 hr) and later (18–24 hr), after returning to 0 hr levels in the mid-periovulatory period (12–18 hr) (Komar, 1998; Jo et al., 2002). A luteinizing dose of LH is required for the induction of PGR mRNA, which occurs by 10 hr, in cultured theca interna (Jo et al., 2002), but ADAMTS1 and -9 mRNAs increase only during the latter half of the periovulatory period. Therefore, the early progesterone peak may play a different role in the ovulatory process than the second progesterone peak. Alternatively, progesterone could have an indirect effect on ADAMTS mRNA levels through an unknown mediator or an early inhibitor may play a role, ensuring an appropriately timed accumulation of ADAMTS1 and -9 just prior to ovulation.
Progesterone/PGR can also modulate the gonadotropin-induced periovulatory increases in PGE\textsubscript{2} and PGF\textsubscript{2α} (Bridge et al., 2006). Follicular production of prostaglandins occurs mainly toward the end of the bovine periovulatory period—follicular fluid PGE\textsubscript{2} peaks at 26 hr post-hCG (Sirois, 1994). Bovine granulosa, but not theca, cells produce PGF\textsubscript{2α} and PGE in response to the LH/FSH surge (Bridge et al., 2006), whereas mRNAs encoding PGF\textsubscript{2α} and PGE\textsubscript{2} receptors increase in both theca interna and granulosa cells in a complex time- and cell type-dependent pattern that suggests roles for these prostaglandins in both follicular cell types (Bridge and Fortune, 2007). The observed increases in vitro in ADAMTS1 and -9 mRNA in the presence of PGE\textsubscript{2} and in ADAMTS1 mRNA with PGF\textsubscript{2α} provide evidence that prostaglandins can regulate the synthesis of these proteases in theca cells during the periovulatory period, and the timing of these changes in vitro is consistent with the rise in follicular prostaglandins and ADAMTS1 and -9 mRNA late in the periovulatory period in vivo (Sirois, 1994; Komar, 1998). Conversely, treatment of rats with indomethacin, a general prostaglandin inhibitor, did not interfere with normal Adams1 mRNA production during ovulation (Espey et al., 2000), emphasizing species differences in how mRNAs encoding ADAMTS proteases are controlled.

Based on the data discussed above, we propose a model in which the increases in thecal mRNA encoding ADAMTS1 and -9 in response to the LH/FSH surge are mediated through increases in progesterone/PGR in the theca and independently, through increased secretion of prostaglandins by granulosa cells. Progesterone/PGR-dependent increases in granulosa cell prostaglandin synthesis may help maintain higher abundance of mRNA encoding ADAMTS subtypes in theca cells late in the periovulatory period. Consequently, prostaglandins could provide a redundant, additive, or synergistic effect on extracellular matrix remodeling in the later periovulatory period, perhaps ensuring sufficient ADAMTS1 and -9 activity during the follicular-luteal transition.

Our in vivo data also suggest that ADAMTS2 and -7 are active during the periovulatory period in cattle. An early and sustained increase was observed for ADAMTS2 mRNA in theca cells (12 through 24 hr post-GnRH), but this profile was not replicated by a luteinizing dose of LH in the in vitro culture system. Therefore, isolated theca interna may not be adequate to reproduce in vivo effects of LH on ADAMTS2 mRNA, or this transcript may not be as robustly regulated by the gonadotropin surge as the other ADAMTS subtypes. Alternately, the effects of LH on ADAMTS2 in theca cells may be mediated indirectly by effects of the gonadotropin surge on granulosa cells or on stromal cells around the follicle, elements that are absent in the thecal cultures. On the other hand, the transient early increase in abundance of ADAMTS7 mRNA in theca cells (12 hr post-GnRH) suggests that its effects may be exerted early. Unfortunately, suitable primers for real-time PCR were not obtained for ADAMTS7, so this subtype could not be examined using our in vitro system.

In summary, the gonadotropin surge increased steady-state levels of mRNA encoding ADAMTS1, -2, -7, and -9 in theca interna in a time- and subtype-dependent manner during the bovine periovulatory period. A similar increase in mRNA encoding ADAMTS1 and -9 was evoked in bovine theca interna cells in vitro in response to a luteinizing dose of LH. This study provides the first evidence that mRNAs encoding ADAMTS1 and -9 are positively regulated in theca interna by progesterone/PGR and by prostaglandins.

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particularly PGE$_2$. Whether or not these two intermediate signaling components regulate ADAMTS protease synthesis in the theca interna of other species remains to be determined. Future studies to determine levels of protein and enzymatic activity of ADAMTS subtypes during the periovulatory period, and to localize the activities within the follicle, will provide additional insight into the roles of these proteases during ovulation and the follicular-luteal transition.

**MATERIALS AND METHODS**

**Animals**

All animal procedures were approved by Cornell University’s Animal Care and Use Committee. Holstein heifers were housed at the reproductive research farm and were assigned to an experimental group on Day 0 of the estrous cycle (Day of estrus). An experimental model validated previously by our laboratory (Komar et al., 2001) was used to induce luteal regression, differentiation of the dominant follicle of the first follicular wave of the cycle into the preovulatory follicle, and the gonadotropin surge.

For experiments on preovulatory follicles, luteal regression was induced by an intramuscular injection of PGF$_2$α (25 mg Lutalyse) (Pharmacia and Upjohn Co., Kalamazoo, MI) on the evening of Day 6 or morning of Day 7 of the estrous cycle, and the ovary bearing the preovulatory follicle was removed by colpotomy 36 hr after the injection. Periovulatory follicles were obtained from heifers injected with PGF$_2$α, as above, followed 36 hr later by intramuscular injection of a GnRH analogue (100 μg Cystorelin) (Sanofi Animal Health Inc., Overland Park, KS) to induce an endogenous LH/FSH surge. Ovaries were removed at 6, 12, 18, or 24 hr post-GnRH (periovulatory follicles). In this model, the endogenous surge of LH peaks about 2 hr after administration of GnRH while ovulation occurs ~29 hr post-GnRH (Komar et al., 2001).

Ovarian follicles were monitored by transrectal ultrasonography to observe development of the ovulatory follicle, and blood samples were taken daily, starting on Day 4 of the estrous cycle, to verify the decrease in plasma progesterone concentrations associated with luteal regression. Blood samples were collected every hour for 4 hr post-GnRH to confirm induction of the LH surge. Ovaries were transported to the laboratory (~10 min) in Eagle minimum essential medium (MEM) buffered with 25 mM Hepes (Gibco, Invitrogen, Grand Island, NY).

**Isolation of Theca Interna**

Pre- or periovulatory follicles were dissected from the ovary, and then theca interna and granulosa cells were separated as previously described (Fortune and Hansel, 1979). Briefly, the theca interna layer was peeled from the surrounding stroma, and then granulosa cells were separated from theca interna by scraping the theca with a fine glass needle. For experiments invivo, theca interna obtained from pre- (0 hr post-GnRH) or periovulatory follicles (6, 12, 18, or 24 hr post-GnRH) (n = three follicles per time point) was cut into small pieces. The pieces were snap frozen in liquid nitrogen for later extraction of total RNA.
Culture of Theca Interna

Theca interna isolated from preovulatory follicles (i.e., 36 hr post-PGF$_{2\alpha}$) was cut into small pieces, and the pieces were randomly distributed to 24-well Costar culture plates (Costar, Cambridge, MA), with three pieces per well, as described previously (Fortune and Hansel, 1979). Pieces of theca interna were cultured in duplicate in 0.5 mL of control medium (modified MEM) (Chandrasekher and Fortune, 1990) or with a luteinizing dose of LH (100 ng/mL NIH LH-S26); LH + 1 μM mifepristone (Sigma–Aldrich Corp., St Louis, MO); LH + MIFE + 10 μM medroxyprogesterone acetate (Sigma–Aldrich Corp.); LH + MIFE + 10 μM dexamethasone (Sigma–Aldrich Corp); 0.1 or 1 μM PGE$_2$ (Cayman Chemical, Ann Arbor, MI); or 0.1 or 1 μM PGF$_{2\alpha}$ (Cayman Chemical). Concentrations of LH, mifepristone, medroxyprogesterone acetate, and dexamethasone were based on previous reports (Berndtson et al., 1995; Lioutas et al., 1997; Bridges et al., 2006); concentrations of PGE$_2$ and PGF$_{2\alpha}$ were chosen to bracket concentrations measured in bovine follicular fluid during the periovulatory period (Sirois, 1994). Pieces of theca interna were cultured for 0, 12, 24, 36, or 48 hr at 37°C with 95% air: 5% CO$_2$ in a humidified modular incubation chamber (Billups-Rothenburg, Del Mar, CA).

In vitro experiments were replicated with four to six preovulatory follicles, and treatments were applied in duplicate within each experiment (follicle). Pieces of theca interna obtained at 0 hr from each follicle or collected from cultures at the end of the culture period were stored in RNAlater (Ambion, Austin, TX) for subsequent extraction of total RNA. Culture media were collected and replaced every 24 hr for experiments lasting longer than 24 hr. Media were also collected when thecal cultures were terminated (12, 24, 36, or 48 hr). Samples of media were stored frozen for measurement of progesterone, to confirm normal responses to LH treatment.

Semi-Quantitative Reverse Transcription PCR

The abundance of ADAMTS1,-2,-7, and -9 mRNA in theca interna during the bovine periovulatory period was assessed by semi-quantitative reverse-transcription PCR. Total RNA was isolated from theca interna obtained from preovulatory follicles at 0 hr and periovulatory follicles at 6, 12, 18, and 24 hr post-GnRH (n = three follicles per time point) using TRIzol (Life Technologies Inc., Grand Island, NY), according to the manufacturer’s protocol; bovine corpus luteum tissue was used as a positive control. Total RNA was treated with amplification-grade DNase I (Invitrogen Corp., Carsbad, CA) and reverse transcribed using an established protocol (Bridges et al., 2006; Bridges and Fortune, 2007).

Semi-quantitative PCR was used to quantify ADAMTS1,-2,-7, and -9 mRNA and the 18S subunit of rRNA. Primers for 18S rRNA, ADAMTS2, and ADAMTS7 were designed based on bovine (RNA18S5) or human sequences (Madan et al., 2003) and primers for ADAMTS1 and ADAMTS9 were designed based on human sequences (see Table 1). The number of amplification cycles was within the linear range of amplification for each primer pair. Amplified products were separated by electrophoresis in 2% agarose/tris-borate-EDTA gels and quantified based on the intensity of ethidium bromide fluorescence under ultraviolet light (Kodak Image Station 440CF, Eastman Kodak Co., Rochester, NY). The abundance of ADAMTS1,-2,-7, and -9 mRNA was normalized to RNA18S5 abundance in the same
sample and standardized relative to the positive-control RNA that was included in each PCR run, as described previously (Bridges and Fortune, 2007).

PCR products were gel purified with a QIAquick Gel Extraction Kit, in accordance with the manufacturer’s protocol (Qiagen Inc., Valencia, CA), and sequenced at Cornell University’s Biotechnology Resource Center. Internal primers were used for sequencing with BIG Dye Terminator Chemistry and AmpliTaq-FS DNA polymerase (Applied Biosystems Automated 3730 × 1 DNA Analyzer, Cornell University, Ithaca, NY). The identity of each sequence was confirmed by BLAST query (http://www.ncbi.nlm.nih.gov/BLAST).

**Real-Time PCR**

Pieces of theca interna obtained from preovulatory follicles (36 hr post-PGF2α; n = four to six follicles) were cultured with a high dose of LH (100 ng/mL), to mimic the LH surge (Berndtson et al., 1995), and other treatments of interest for 12, 24, 36, and 48 hr. Real-time PCR was then used to quantify ADAMTS1, -2, and -9 mRNA abundance in cultured pieces of theca interna. Total RNA was extracted from pieces of theca interna using the Absolutely RNA microprep kit (Stratagene, La Jolla, CA), according to the manufacturer’s directions for DNase I-treated samples, with some modifications. Pieces of theca interna were homogenized with a Pro200 homogenizer (Proscientific, Oxford, CT) in 200 μL of lysis buffer with beta-mercaptoethanol. Samples were then subjected to the RNA isolation steps indicated in the manufacturer’s protocol. Eluted total RNA was precipitated overnight in ethanol and 20 μg of glycogen and re-suspended in diethylpyrocarbonate-treated water. Aliquots of total RNA were reverse transcribed as described for semi-quantitative reverse-transcription PCR.

Real-time PCR with SYBR Green (Eurogentec, Seraing, Belgium) was then performed to determine the abundance of ADAMTS1, -2, and -9 mRNA; bovine RNA polymerase II (POLR2A) was amplified as a control. PCR reactions were performed using an Applied Biosystems 7300 Real-time PCR System (Applied Biosystems, Foster City, CA); melting-curve analysis verified the amplification of a single product. The threshold cycle number (Ct), defined as the cycle number at which the increase in fluorescence of the logarithmic phase crosses the threshold, was used with the 2^−ΔΔCt method (Livak and Schmittgen, 2001) to calculate mRNA levels for each ADAMTS subtype relative to POLR2A transcript abundance in the same sample. Results for the positive-control sample (bovine corpus luteum) were used to normalize values among the different PCR runs. Although mRNA from a single sample of bovine corpus luteum was used within each in vitro experiment, the same control sample could not be used for all in vitro experiments; thus, data presented within an experiment can be compared quantitatively, but not data among experiments (i.e., within Figs. 2 through 4, but not among them).

The ADAMTS9 primer set used for analysis by real-time PCR was the same as that used for semi-quantitative PCR. Intron-spanning primers for POLR2A were designed based on known bovine sequences (Folger, 2007) and those for ADAMTS1 and -2 on predicted bovine sequences. All real-time PCR primer sets were validated and optimized for use in bovine ovarian tissues. ADAMTS7 mRNA was not examined due to a lack of suitable intron-spanning primers that passed our real-time PCR assay validation steps with

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appropriate primer efficiency. Primer sequences and PCR conditions are summarized in Table 2.

The identities of PCR products were confirmed by gel electrophoresis, gel purification, sequencing, and BLAST query. All products were verified in accordance with primer design (i.e., the POLR2A amplification was within bovine POLR2A, whereas ADAMTS9 showed sequence identity to human ADAMTS9; ADAMTS1 and -2 were consistent with the sequences predicted for bovine ADAMTS1 and -2).

Statistical Analyses

Data sets were tested for homogeneity of variance by Hartley’s test (Neter and Kutner, 1985), and values were log-transformed before statistical analysis if heterogeneous variance was indicated. Data were then analyzed by ANOVA with the general linear model of SAS with random effects (animal). Relative levels of mRNA were analyzed using a two-way ANOVA with animal (follicle) and time (in vivo) as the two factors or by a three-way ANOVA with animal (follicle), treatment, and time (in vitro) as the three factors. Duncan’s multiple range test was used to determine significant differences among means. Means were considered different at $P \leq 0.05$. All values are presented as means ± standard error of non-transformed values.

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Grant sponsor: National Institutes of Health; Grant number: HD41592; Grant sponsor: Lalor Foundation Fellowship

Abbreviations

- **ADAMTS**: a disintegrin and metalloproteinase with thrombospondin motifs
- **FSH**: follicle stimulating hormone
- **GnRH**: gonadotropin releasing hormone
- **LH**: luteinizing hormone
- **PGE2/F2α**: prostaglandin E2/F2 alpha
- **PGR**: progesterone receptor

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Komar, CM. Dissertation. Cornell University; 1998. Effects of the luteinizing hormone surge on the capacity of preovulatory follicles to secrete steroids and oxytocin and the molecular mechanisms that mediate periovulatory changes in steroidogenesis in cattle.

Komar CM, Berndtson AK, Evans AC, Fortune JE. Decline in circulating estradiol during the periovulatory period is correlated with decreases in estradiol and androgen, and in messenger RNA


Figure 1.
Abundance of mRNA encoding ADAMTS subtypes, measured by semi-quantitative reverse-transcription PCR, in theca interna of bovine pre- and periovulatory follicles. A: ADAMTS1, B: ADAMTS2, C: ADAMTS7, D: ADAMTS9. Values were expressed relative to the abundance of 18S rRNA (RNA18S5) in the same sample (means ± standard error) (n = three follicles per time point). Within each panel, means with no common letters differ significantly (P ≤0.05).
Figure 2.
Abundance of mRNA encoding ADAMTS subtypes, measured by real-time PCR, in theca interna isolated from bovine preovulatory follicles and cultured with LH (100 ng/mL) for 0, 12, 24, 36, or 48 hr. **A**: ADAMTS1. **B**: ADAMTS9. Values were normalized to the abundance of bovine RNA polymerase II (POLR2A) transcript in the same sample and standardized to a positive-control sample included in each run (means ± standard error of duplicate cultures from each of four preovulatory follicles). Means with no common letters within a time point (i.e., between treatments) differ significantly (P ≤ 0.05). The same positive-control sample could not be used for all in vitro experiments, so data cannot be compared quantitatively among Figures 2–4.
Figure 3.
Abundance of mRNA encoding ADAMTS subtypes, measured by real-time PCR, in theca interna from bovine preovulatory follicles cultured with LH (100 ng/mL) ± PGR inhibitor or a synthetic progestin. A: ADAMTS1. B: ADAMTS9. Pieces of theca interna from four preovulatory follicles were cultured with control medium; with LH in the presence or absence of mifepristone (MIFE), a PGR antagonist; or with LH + MIFE + 10 μM medroxyprogesterone acetate (MPA), a synthetic progestin. Values were normalized to the abundance of bovine RNA polymerase II (POLR2A) transcript in the same sample and standardized to a positive control sample included in each run (means ± standard error of duplicate cultures from each of four preovulatory follicles). Means with no common letters within a time point (i.e., between treatments) differ significantly (P ≤0.05). The same positive-control sample could not be used for all in vitro experiments, so data cannot be compared quantitatively among Figures 2–4.
Figure 4.
Abundance of mRNA encoding ADAMTS subtypes, measured by real-time PCR, in theca interna isolated from preovulatory follicles cultured with LH (100 ng/mL), 1 μM PGE₂, or 1 μM PGF₂α. A: ADAMTS1. B: ADAMTS9. Values were normalized to the abundance of bovine RNA polymerase II (POLR2A) transcript in the same sample and standardized to a positive-control sample included in each run (means±standard error of duplicate cultures from each of six preovulatory follicles). Means with no common letters within a time point (i.e., between treatments) differ significantly (P ≤ 0.05). The same positive-control sample could not be used for all in vitro experiments, so data cannot be compared quantitatively among Figures 2–4.
### TABLE 1

<table>
<thead>
<tr>
<th>Gene</th>
<th>Sequence</th>
<th>Product size</th>
<th>PCR conditions</th>
</tr>
</thead>
</table>
| ADAMTS1| 5′-TGAATGGCGACTTCACTCTG  
5′-CTACCCCCATATTCACACCT | 230          | Denature: 95°C 30 sec  
Anneal: 50°C 30 sec  
Extend: 72°C 30 sec  
40 cycles |
| ADAMTS2| 5′-CTATGACTTGCTGCTGGAT  
5′-CTCCCCAAAGTGCTGGGATAA | 310          | Denature: 90°C 30 sec  
Anneal: 55°C 30 sec  
Extend: 68°C 60 sec  
40 cycles |
| ADAMTS7| 5′-CTCTGTGGCTCAAGGCCTG  
5′-GGTCTCTCTCTCTCATCTCC | 389          | Denature: 94°C 30 sec  
Anneal: 55°C 30 sec  
Extend: 68°C 60 sec  
40 cycles |
| ADAMTS9| 5′-CCAGAGGTCGTTTTAGCAT  
5′-ATGGCTTCTCTCTGCGTA | 227          | Denature: 94°C 30 sec  
Anneal: 55°C 30 sec  
Extend: 68°C 60 sec  
40 cycles |
| RNA18S5| 5′-GCTCGCTCCTCCTCCTACTTG  
5′-GATCGGCCCCAGGTATCTA | 200          | Denature: 94°C 30 sec  
Anneal: 55°C 30 sec  
Extend: 72°C 60 sec  
17 cycles |

*From Madan et al. (2003).*
### TABLE 2

Primers Used in Real-Time PCR

<table>
<thead>
<tr>
<th>Gene</th>
<th>Sequence</th>
<th>Product size</th>
<th>PCR conditions</th>
</tr>
</thead>
</table>
| ADAMTS1  | 5′-CGATTCTATTCACCAGACAG 5′-TAAACACGTGACCTAATTCG | 164          | **Denature:** 95°C, 15 sec  
             |                                               |              | **Anneal:** 58°C, 30 sec  
             |                                               |              | **Extend:** 80°C, 30 sec           |
| ADAMTS2  | 5′-CTCATGAACATTGTCAACGA 5′-GTTCCCAATCTCAATGAGAC | 122          | **Denature:** 95°C, 15 sec  
             |                                               |              | **Anneal:** 57°C, 30 sec  
             |                                               |              | **Extend:** 75°C, 60 sec            |
| ADAMTS9  | 5′-CCAGAGGGGCTTTTACAT 5′-ATGGCTCTCTCTCAAAGCA   | 227          | **Denature:** 95°C, 30 sec  
             |                                               |              | **Anneal:** 53°C, 30 sec  
             |                                               |              | **Extend:** 80°C, 30 sec            |
| POLR2Aa  | 5′-CTTCCAACAAAGCTTCTCGAG 5′-GCTACGCACATCTTTACCA | 101          | **Denature:** 95°C, 15 sec  
             |                                               |              | **Anneal:** 57°C, 30 sec  
             |                                               |              | **Extend:** 72°C, 30 sec            |

*From Folger (2007).*