The effects of FSH and activin A on follicle development in vitro

Davina A Cossigny, Jock K Findlay and Ann E Drummond

Prince Henry’s Institute of Medical Research, PO Box 5152, Clayton, Victoria 3168, Australia

Correspondence should be addressed to A E Drummond; Email: ann.drummond@princehenrys.org

Abstract

Numerous studies have reported on the roles of activins in gonadal regulation; however, little is known about their specific roles in early folliculogenesis. Ovarian follicular growth was investigated in 10-day cultures of day 4 postnatal whole ovaries treated with activin A (ActA; 50 ng/ml), with or without FSH (100 ng/ml) in vitro. We hypothesized that treatment with ActA±FSH would affect rates of growth and atresia in follicles. None of the treatments affected primordial follicle activation, and antral follicles were not observed after 10 days in culture. Primordial follicle numbers from all treatment groups were ~20% of those in day 4 fresh ovaries, indicating that activation had occurred. In the presence of ActA, preantral follicle numbers increased significantly (P<0.0001). ActA alone decreased the proportion of atretic follicles in the primary and preantral classes, whereas the combined treatment of ActA+FSH increased the proportion of atretic preantral oocytes. Real-time PCR analysis revealed that follistatin, FSH receptor, and activin βA and βB subunits were all expressed at significantly higher levels in the ActA-only treated group but not in the ActA±FSH group. Here, we report novel findings supporting the role of FSH in primordial follicle survival through an action on apoptosis and a stimulatory role of ActA in the primordial to primary and preantral stages of follicle development, suggesting an inhibitory action of activin on oocyte apoptosis.

Introduction

Folliculogenesis is the process of follicle growth and oocyte maturation. Germ cell numbers in the rodent are established before birth. Shortly thereafter, primordial follicles form and begin to move through primordial, primary, and preantral stages of development. Folliculogenesis can be divided into two principle phases: 1) the gonadotropin-independent phase and 2) the gonadotropin-dependent phase. The first phase is associated with primordial to preantral follicles and entails growth and differentiation of the oocyte and granulosa cells; pituitary gonadotropins are not essential for this growth phase, although they may influence growth. The second phase is associated with antral to ovulatory follicles and largely depends on the presence of circulating levels of follicle-stimulating hormone (FSH) and luteinizing hormone (LH). This stage marks follicle responsiveness to FSH and LH and involves the growth and development of granulosa cells and the recruitment of theca cells. The factors that govern oocyte and primordial follicle development during the gonadotropin-independent phase remain unclear; however, increasing evidence has suggested that growth factors such as transforming growth factor β1 (TGFβ1) and activins play key roles (Woodruff & Mather 1995, Knight 1996, Vendola et al. 1998, Rosairo et al. 2008).

Activins are growth and differentiation factors belonging to the TGFβ superfamily. They consist of dimers of two inhibin β subunits (βA and/or βB subunits) linked by disulfide bonds (Vale et al. 1986) and are produced by a variety of tissues and organs in the body (reviewed in Massague (1998)). Mammalian ovaries express both types of activin receptors (activin receptor type-1B (ACVR1B; ALK4) and ActRIIA/B), and in the rat, both βA and βB subunits are highly expressed in granulosa cells of developing follicles, while theca cells express little or no β subunit mRNAs (Meunier et al. 1988, Roberts et al. 1993, Drummond et al. 1996, 2002). In contrast, the oocyte does not appear to express either subunit but does exhibit both type I and type II receptors (Sidis et al. 1998). During folliculogenesis, the differentiation status of granulosa cells determines the response to activins (Findlay 1993). Activin is produced by granulosa cells of primary to tertiary follicles of the ovary (Rabinovici et al. 1992, Zhao et al. 2001). It has been found to promote the release of FSH from the anterior pituitary (Katamaya et al. 1990). In the ovary, it plays a role in promoting aromatase activity, antral cavity formation, and granulosa cell proliferation (Findlay 1993, Mizunuma et al. 1999, Zhao et al. 2001). Additionally, activin is antagonized by follistatin and inhibin binding to its receptors (Lewis et al. 2000).

Numerous studies have shown the roles of activins in gonadal regulation (Meunier et al. 1988, Woodruff & Mather 1995, Drummond et al. 2002, Drummond 2005); however, little is known about their specific
roles in early folliculogenesis. In the rat, primordial follicles are formed within 2–3 days of birth and continue to grow thereafter (Rajah et al. 1992). Consequently, the follicle reserve at this time comprises mainly primordial follicles with little or no apoptosis being observed (Gosden & Telfer 1987), and these postnatal ovaries provide good models for in vitro investigations of follicle growth. Following our initial investigations on the role of TGFB1 in early ovarian follicle development (Rosairo et al. 2008), we again utilized a whole postnatal ovary organ culture to investigate the role of activin in follicle development. We hypothesized that activin A (ActA) alone or in combination with FSH will have an effect on the incidence of follicle atresia and the growth rate of preantral follicles. Our findings demonstrate that ActA alters follicle development, resulting in an increased number of preantral follicles. Increased atresia in oocytes of preantral follicles was observed when ovaries were treated with ActA in combination with FSH. These data further support a novel role of FSH in decreasing apoptosis in vitro in the primordial follicle pool (Rosairo et al. 2008). Our findings demonstrate the importance of activin in driving follicle development during early folliculogenesis.

**Results**

**ActA stimulates preantral follicle development in cultured whole ovaries**

After 10 days in culture, the number of primordial follicles was similar across all treatment groups (control, FSH, ActA, and FSH + ActA). When compared with the number of primordial follicles in fresh ovaries from 4-day-old rats, there was a statistically significant decrease across all four treatment groups consistent with primordial follicle activation (Fig. 1A). Primary follicles from all treatment groups increased significantly relative to those in day 4 fresh ovaries, although the differences between treatment groups were not statistically significant (Fig. 1B). Day 4 fresh ovaries had significantly lower number of preantral follicles compared with all treatment groups. A significant increase in preantral follicle number was observed in ovaries treated with FSH or ActA alone ($P<0.05$ and $P<0.001$ respectively) compared with fresh ovaries (Fig. 1C). Preantral follicle numbers in in vitro controls had similar numbers to the FSH-treated groups. The ovaries contained a substantially higher number of preantral follicles in the group treated with ActA alone than all other treatment groups ($P<0.05$; Fig. 1C). However, combined FSH + ActA treatment significantly reduced the number of preantral follicles compared with the number seen in ovaries treated with either FSH alone or ActA alone. No antral follicles were observed in ovaries from any of the control or treated groups. Table 1 shows the percentage proportions of each follicle class within each treatment group as well as day 4 fresh ovaries.

**ActA decreases the amount of apoptosis in primordial, primary, and preantral follicles in cultured whole ovaries**

TUNEL analysis investigated follicular atresia occurring within cultured whole ovaries (Fig. 2). We established that the percentage of healthy follicles (calculated from oocyte-positive cells) was always greater than that of atretic follicles in cultured whole ovaries from control, FSH-treated, and ActA-treated groups in all follicle...
classes, i.e., primordial, primary, and preantral classes (Fig. 3, Table 2). In day 4 fresh ovaries, there was minimal apoptosis with only 8% of primordial follicles, 1% of primary follicles, and 0% of preantral follicles (data not shown) staining positively. Primordial follicles from ovaries treated with FSH alone or with FSH + ActA showed a higher proportion of healthy follicles compared with controls, while primary follicles from ovaries treated with ActA alone or with FSH + ActA were substantially increased compared with controls (Fig. 3, Table 2). Ovaries treated with ActA contained fewer apoptotic primordial follicles compared with controls. Primary and preantral follicles from ActA-treated ovaries exhibited a considerable increase in the proportion of healthy follicles when compared with all other groups (Fig. 3C, Table 2). However, when ovaries were treated with a combination of FSH + ActA, there was a notable increase in the percentage of atretic vs healthy follicles in the preantral follicle population (Fig. 3D, Table 2). Interestingly, this was the only treatment where the percentage of atretic follicles was greater than that of healthy follicles. Treatment of cultured ovaries with FSH also appeared to be decreasing apoptosis in the preantral follicle pool by 25% when compared with controls.

**Fst, ActA subunit, ActB subunit, and FSH receptor mRNA expression is upregulated in ovaries treated with ActA**

Cultured whole rat ovaries receiving media alone (control), ActA (50 ng/ml), FSH (100 ng/ml), or a combination of FSH + ActA were all found to express follistatin, activin βA and βB subunits, and FSH receptor (FSHR) mRNAs. Expression of each mRNA was found to be substantially higher in ovaries treated with ActA compared with all other treatment groups (P < 0.05; Fig. 4). Follistatin and FSHR mRNA expression were 40- and 146-fold, respectively, greater in ovaries treated with ActA relative to the control (Fig. 4A and D). The mRNA expression levels of activin βA and βB subunits were the highest in ovaries treated with ActA, which were, respectively, 24- and 80-fold higher than the control group (Fig. 4B and C). Furthermore, there was a significant decrease in mRNA expression levels in ovaries treated with FSH + ActA. This was consistent across all mRNAs tested.

### Table 1 Proportion of follicle class represented as a percentage of total follicle numbers from day 4 fresh ovaries (before 10 days of culture) and all treatment groups (after 10 days of culture).

<table>
<thead>
<tr>
<th></th>
<th>Day 4 fresh (%)</th>
<th>Control (%)</th>
<th>FSH (%)</th>
<th>Actin A (%)</th>
<th>FSH + activin A (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primordial</td>
<td>88</td>
<td>62</td>
<td>65</td>
<td>60</td>
<td>57</td>
</tr>
<tr>
<td>Primary</td>
<td>11</td>
<td>33</td>
<td>29</td>
<td>30</td>
<td>39</td>
</tr>
<tr>
<td>Preantral</td>
<td>1</td>
<td>5</td>
<td>6</td>
<td>10</td>
<td>4</td>
</tr>
</tbody>
</table>

**Discussion**

In this study, we investigated the role of ActA (in the presence or absence of FSH) in follicle growth and developmental transition using an established in vitro organ culture system that models early folliculogenesis (Rosairo *et al.* 2008). At the end of a 10-day culture period, follicles were classified as primordial, primary, or preantral and were examined for apoptosis. No antral follicles were present. In ovaries cultured with FSH, ActA, or a combination of both, there was no significant effect on primordial follicle activation relative to the untreated control group. However, when compared with day 4 fresh ovaries, there was a significant decrease in primordial follicle number (P < 0.001) consistent with follicle activation in vitro. Studies by Ding *et al.* (2010) showed that ActA had a dose-dependent inhibitory effect on the activation of human primordial follicles in vitro. The authors suggest that activin may play an inhibitory role in the recruitment and activation of primordial follicles in humans. However, in our analyses of ActA action, primordial follicles were neither stimulated nor inhibited in these processes using the same concentration of activin as reported by Ding *et al.* (2010). Our analyses revealed that FSH decreased apoptosis occurring in vitro in the primordial follicle pool (14 vs 38%), supporting our
mice administered with rh-ActA showed a 30% increase in the proportion of healthy vs atretic follicles, from ActA-treated ovaries also exhibited a considerable increase in the percentage of healthy vs atretic primary follicles in ovaries treated with ActA (90 vs 62%). Preantral follicles are dying through apoptosis. Recently, McLaughlin et al. (2010) showed that activin promoted growth and differentiation of bovine preantral follicles, possibly due to the intrafollicular cell adhesions the oocyte receives. Activin may block apoptotic pathways that result in follicle death (atresia). This does not exclude the possibility that ActA stimulates preantral folliculogenesis by actions on somatic cell differentiation and proliferation as has been shown for preantral follicles (Drummond et al. 1996, Silva et al. 2006).

ActA significantly increased the number of preantral follicles relative to day 4 fresh ovaries, control, and combined treatment group (P<0.05), consistent with its role in stimulating follicle growth. Interestingly, preantral follicle numbers decreased significantly (P<0.05) when exposed to ActA + FSH. The decrease in preantral follicle number was supported by our TUNEL evaluation whereby there was a drastic shift in the proportion of healthy vs atretic follicles (76 vs 15%). This suggests that the rate of atresia is increased in the preantral population receiving ActA + FSH, accounting for the reduced number of preantral follicles observed. Therefore, upon activation of primordial follicles, ActA appears to be having a stimulatory effect in vitro on follicle growth and development, particularly during the primary to preantral transition as shown previously (Drummond et al. 1996, Bristol-Gould et al. 2006, McLaughlin et al. 2010, Kipp et al. 2011). However, in the presence of FSH, this stimulatory and anti-apoptotic effect was counteracted by a decrease in the proportion of healthy preantral oocytes and we conclude that these preantral follicles are dying through apoptosis.

Our results also suggest that ActA alone displays anti-apoptotic properties as there was a substantially higher percentage of healthy vs atretic primary follicles in ovaries treated with ActA (90 vs 62%). Preantral follicles from ActA-treated ovaries also exhibited a considerable increase in the proportion of healthy vs atretic follicles, supporting a role for ActA in reducing atresia. These results are consistent with previous findings whereby mice administered with rh-ActA showed a 30% increase in the primordial follicle population, suggesting that activin increased follicle survival while decreasing apoptosis (Bristol-Gould et al. 2006). However, the increased number of follicles formed after activin injections in vivo did not persist in puberty, with follicle numbers returning to control levels. It was suggested that there was an optimal number of oocytes available at puberty and when this threshold was exceeded, oocyte quality was jeopardized (Bristol-Gould et al. 2006). Furthermore, addition of ActA significantly reduced the number of atretic follicles developing in cultured goat cortical tissue, thus promoting the in vitro survival and growth of activated follicles (Silva et al. 2006). We propose that one of the mechanisms by which ActA treatment led to a significant expansion of the preantral follicle population in our model was by decreasing apoptosis. Activin may block apoptotic pathways that result in follicle death (atresia). This does not exclude the possibility that ActA stimulates preantral folliculogenesis by actions on somatic cell differentiation and proliferation as has been shown for preantral follicles (Drummond et al. 1996, Silva et al. 2006).

Previously published data (Rosairo et al. 2008). This effect is likely to be indirect because FSHR is known to be located on granulosa cells, not on oocytes. Furthermore, this stage of follicle development is known to be gonadotropin independent, with rat ovaries showing sensitivity to FSH for the first time at 4–5 days of age in vitro (Funkenstein et al. 1980, Sokka & Huhtaniemi 1990). These studies support a role for FSH in primordial follicle survival via a reduction in apoptosis.

Table 2 Comparison of the percentage of healthy vs atretic follicles in each follicle class after 10 days of culture.

<table>
<thead>
<tr>
<th></th>
<th>Control (%)</th>
<th>FSH (%)</th>
<th>Activin A (%)</th>
<th>FSH + activin A (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Healthy</td>
<td>Atretic</td>
<td>Healthy</td>
<td>Atretic</td>
</tr>
<tr>
<td>Primordial</td>
<td>61</td>
<td>39</td>
<td>86</td>
<td>14</td>
</tr>
<tr>
<td>Primary</td>
<td>62</td>
<td>38</td>
<td>58</td>
<td>42</td>
</tr>
<tr>
<td>Preantral</td>
<td>67</td>
<td>33</td>
<td>72</td>
<td>28</td>
</tr>
</tbody>
</table>

Figure 3 Percentage proportions of healthy (white) vs atretic (black) follicles after 10 days of culture. (A) Control, (B) FSH, (C) activin A, and (D) FSH + activin A (n = 3). Mean ± s.e.m.
made with connexin 43. Taking this finding into account, it is likely that the addition of exogenous FSH at the concentration used in this study may disrupt oocyte cell adhesion interactions. This would account for the increase in atretic follicles seen in the combined ActA+FSH treatment group.

The addition of FSH and ActA to ovarian cultures blocked the transition of primary follicles to preantral follicles and may account for the decrease in FSHR mRNA expression observed. Both activin and FSH have been found to induce FSHR expression (Xiao & Findlay 1991, Xiao et al. 1992, Nakamura et al. 1993) in a time-dependent manner, peaking after 24 h and decreasing markedly after 48 h (Xiao et al. 1990, Nakamura et al. 1993). These studies, however, utilized granulosa cells from pubertal, 25-day-old, diethylstilbestrol-treated rats, which may respond differently to the granulosa cells in our cultured rat ovaries. Furthermore, the presence of gonadotropins is not required for the initial expression of the Fshr gene and the stage of follicular development will ultimately determine the availability of the FSHR (O’Shaughnessy et al. 1994). Although preantral follicle development is part of the gonadotropin-responsive stage, these follicles do not require gonadotropins for survival but they are sensitive to their presence. Therefore, development of and transition to preantral follicles must be regulated by autocrine and paracrine mechanisms, and we have demonstrated that ActA is a potential candidate for driving this progression, confirming previous studies (Drummond et al. 1996). However, the combination of ActA+FSH resulted in preantral follicle death in our cultures. This could be due to time-dependent effects on the FSHR and to the production of inhibin. Inhibin is thought to antagonize activin action by binding to the activin type II receptor in the ovary, assisted by the presence of betaglycan (Lewis et al. 2000, Stenvers & Findlay 2010). Inhibin is synthesized by granulosa cells with larger preantral/antral follicles secreting higher levels of inhibin than activin (Glater et al. 2006). An upregulation of inhibin in preantral follicles is likely as expression of all three inhibin subunit mRNAs (inhibitina and B and the α-subunit) has been found in day 4 postnatal rat ovaries (Drummond et al. 2000). Ovaries from day 4 rats contain only primordial and some primary follicles; however, with the appearance of secondary and antral follicles on days 8 and 12, respectively, there was increased expression of inhibin A (Drummond et al. 2000). Increased exposure to ActA in conjunction with FSH could, therefore, be stimulating granulosa cells to upregulate the inhibin α subunit in preantral follicles earlier in the culture period. Inhibin has the potential to counteract the stimulatory action of ActA during early folliculogenesis, consequently blocking the progression of primary to preantral follicles. This would account for the demise of preantral follicles seen in our system.

PCR analysis revealed that activin subunits A and B as well as the FSHR were expressed at their highest levels when ovaries were treated with ActA only. Expression levels of activin βB subunit were approximately twofold higher than that of activin βA subunit. Earlier studies by our laboratory suggest that inhibin B is produced early in folliculogenesis (Drummond et al. 2000), accounting for the elevated activin βB subunit levels. Interestingly, mRNA expression levels of follistatin, activin βA and βB subunits, and FSHR mRNAs were lowest in ovaries treated with ActA+FSH. This suggests that these ovaries may produce less inhibin after 10 days of culture. Previous work demonstrated the presence of the inhibin α subunit in postnatal rat ovarian tissue and cultured ovarian cells from day 4 rats (Drummond et al. 1996); the differences between the two systems may account for the suppression of follistatin, activin βA and βB subunits, and FSHR. Furthermore, it is important to note that follistatin is more effective than inhibin in blocking the effects of activin, although this may be dose dependent (Jeong & Kaiser 2006). We do not know the levels of activin, inhibin, and follistatin produced by ovaries in this culture system and future studies will need to address this issue. The addition of FSH to ActA-treated cultures decreased the mRNAs of both activin subunits and FSHR when compared with the untreated control cultured ovaries. Further investigations are required to elucidate the mechanism involved. Elevated follistatin expression is most likely a result of increased activin levels present in the ActA-only treated group, given that follistatin is an activin antagonist (Shimonaka et al. 1991). As activin is known to increase the amount of FSHR available (Findlay 1993, Houben & Denef 1994),

Figure 4 Expression of follistatin, activin βA and βB subunits, and FSH receptor in rat ovaries cultured for 10 days. All mRNA was normalized to Gapdh mRNA expression. Mean±s.i.m., n=3. *P<0.05, **P<0.01, and ***P<0.001 compared with control.
it is not surprising that FSHR expression increased in ovaries treated with ActA only.

Small cultured preantral follicles obtained from adult (56-day-old) mice showed significant granulosa cell proliferation and an increase in follicle diameter when treated with FSH alone (Mizunuma et al. 1999). When treated with ActA alone, however, no significant changes were observed in the preantral follicles. These investigations demonstrate an inhibitory action of ActA on preantral follicle growth in vitro (collected from adult ovaries), which is reversible with follicles recommencing growth upon the addition of FSH (Mizunuma et al. 1999). ActA has also been shown to promote the development of small preantral follicles from 11-day-old female mice, but antagonizes the effect of FSH on preantral follicular growth in adult mice (Yokota et al. 1997). This study demonstrates activin’s ability to stimulate preantral follicle growth in postnatal ovaries and supports the likelihood that the action of ActA is age dependent, having a stimulatory effect on immature follicles and an inhibitory effect on postpubertal follicles. Further investigations are needed to ascertain whether the outcomes obtained from our study apply equally to adult animals.

**Conclusion**

This in vitro study identified a novel action of FSH on primordial follicle apoptosis and supports a stimulatory role for ActA in the transition of primordial follicles to primary and preantral stages of development. In addition, ActA inhibited oocyte apoptosis. In addition, ovarian sensitivity to gonadotropins may play a role in inhibiting follicle development, which is demonstrated through decreased preantral follicle numbers when treated with ActA+FSH, with apoptosis providing a means for the ovary to eliminate poor-quality oocytes. This in vitro organ culture system provides an excellent model to study the roles of other TGFβ superfamily members during early folliculogenesis.

**Materials and Methods**

**Animals**

Sprague Dawley rats were obtained from Central Animal Services, Monash University (Melbourne, VIC, Australia). Ovaries were collected from untreated rats at 4 days of age for either organ culture and RNA extraction or the preparation of formalin-fixed, paraffin-embedded tissue blocks. Animals were maintained under standard conditions of lighting and temperature and they received laboratory feed pellets (estrogen free) and water ad libitum. The project was approved by the Institutional Animal Experimentation and Ethics Committee as conforming to the guidelines of the National Health and Medical Research Council of Australia.

**RNA extraction**

Total RNA was extracted from whole ovaries either fresh or at the end of the culture period. Ovaries were homogenized in 1 ml Ultraspec RNA reagent (Biotec: Fisher Biotec, Melbourne, VIC, Australia). Following an incubation for 5 min on ice, 0.2 ml chloroform per milliliter of Ultraspec RNA reagent was added to the samples and they were shaken vigorously, then stored at 4°C for 5 min. Samples were then centrifuged for 15 min at 12,000 g. RNA was precipitated from the aqueous phase with 1 volume of isopropanol. The pellet was washed twice with ethanol and then air-dried and resuspended in sterile water. To ensure that the RNA was completely dissolved, the samples were incubated for 10 min at 60°C. Contaminating DNA was removed from the RNA preparations using the Ambion DNA-free kit (Invitrogen). At least three independent pools of RNA were prepared for each treatment group, consisting of three ovaries per pool.

**Real-time PCR**

Primer pairs for follistatin, FSHR, and activin βA and βB subunit mRNAs were prepared using the QiAquick Gel Extraction Kit (Qiagen) as per the manufacturer’s protocol (Table 3). RNA was quantified using the ND-1000 NanoDrop spectrophotometer (NanoDrop products, Wilmington, DE, USA). Complementary DNA was synthesized using Superscript III Reverse Transcriptase (Invitrogen) with all reagents supplied in the kit. Using the Applied Biosystems ABI 7900 HT Fast Real-Time machine (Melbourne, Victoria, Australia), real-time PCR samples were prepared to a final volume of 10 µl, with all reactions performed in triplicate. PCR conditions consisted of an initial denaturation step of 10 min at 95°C, followed by 55 cycles of further denaturation (95°C for 15 s), annealing (61°C for 5 s), and elongation (72°C for 8 s). Fifty-five cycles of PCR were performed to ensure the threshold crossing point (cycle number) was attained. Yields were converted to femtograms.

**Table 3** Rat primer sequences for real-time PCR.

<table>
<thead>
<tr>
<th>Gene name</th>
<th>Common name</th>
<th>Genbank accession number</th>
<th>Primer sequence (5′–3′)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fst</td>
<td>Follistatin</td>
<td>NM012562</td>
<td>Forward: AAA CCT ACC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GCA ACG AAT GTG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reverse: CAG GCG CTG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GAG TAA GTC AC</td>
</tr>
<tr>
<td>Acta</td>
<td>Activin βA subunit</td>
<td>M37482</td>
<td>Forward: GGA GTG TGA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TGG CAA GGT CAA CA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reverse: GTG GGC ACA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CAG CAT GAC TTA</td>
</tr>
<tr>
<td>Actb</td>
<td>Activin βB subunit</td>
<td>XM344130</td>
<td>Forward ACC GGC CCT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TTG TAG TGG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reverse: CAG CTG CCC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TCA CAG TAG TTC CC</td>
</tr>
<tr>
<td>Fshr</td>
<td>FSH receptor</td>
<td>AF095642</td>
<td>Forward: GAC CAC AAG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CCA ATA CAA ACT AAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reverse: AAA AGC CAG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CAG CAT CAC AG</td>
</tr>
<tr>
<td>Gapdh</td>
<td>Glyceraldehyde-3-phosphate dehydrogenase</td>
<td>M32599</td>
<td>Forward: GCC CCC TTC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ATT GAC CTC AAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reverse: GAT CAC CTT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GCC CAC AGC CTT</td>
</tr>
</tbody>
</table>

226 D A Cossigny and others

Reproduction (2012) 143 221–229

www.reproduction-online.org
based on the standard curve for each PCR product and the resultant mRNA levels were normalized to the *Gapdh* mRNA level per sample. The data were calculated from the results of three independent experiments.

**Whole ovary cultures**

Whole ovaries were cultured as described previously (Parrott & Skinner 1999, Parrott & Skinner 2000, Nilsson et al. 2001, Rosairo et al. 2008). Briefly, whole ovaries were dissected and cultured for 10 days on floating filters (0.4 μm Millicell-CM; Millipore Corp., Billerica, MA, USA) in 0.5 ml DMEM/Ham’s F-12 medium (1:1, v/v). The medium was supplemented with penicillin and streptomycin to prevent bacterial contamination. Ovaries were randomly assigned to control or treatment groups, with three ovaries (from three separate rats) per floating filter submerged in a 30 μl drop of treated DMEM/Ham’s F-12 medium. The ovaries were cultured in media alone (control) or media containing ActA (50 ng/ml; R&D Systems, Minneapolis, MN, USA), FSH (100 ng/ml; rFSH-I8, obtained from the National Hormone and Pituitary Distribution Program and the NIADDK, NIH, Bethesda, MD, USA), or a combination of ActA and FSH. Doses of treatments used in this study have been previously used by us and others (Drummond et al. 1996, Nilsson et al. 2001, Rosairo et al. 2008). Duplicate filters were used for each treatment group (*n* = 6 ovaries in total). One group (*n* = 3) of ovaries was used for histology and the other group (*n* = 3) for mRNA expression. A total of two independent experiments were conducted for histological analyses and a total of three independent experiments were conducted for mRNA expression analyses. Ovaries were cultured at 37°C in a humidified atmosphere containing 5% CO₂ for 10 days. Media were replaced every 2 days. At the end of the culture period, ovaries were either fixed in 10% formalin for 5 h, embedded in paraffin, and sectioned at 5 μm or used for mRNA expression. Some sections were stained with hematoxylin for morphological assessment, while others were used for immunohistochemistry/follicle counting and staining for apoptosis by TUNEL.

**Immunohistochemistry**

Mouse Vasa homolog (MVH; Abcam, Cambridge, UK), a germ cell-specific marker, was localized to rat oocytes in primordial, primary, and preantral stages of the development to assist in follicle counting (Fig. 1D and E). No antral follicles were observed in either fresh tissue or in ovaries at the end of culture. Sections (5 μm) of formalin-fixed, paraffin-embedded rat ovaries were stained using standard immunohistochemical protocols, and Mvh-positive primordial, primary, and preantral follicles were categorized as described previously (Drummond et al. 2002, Rosairo et al. 2008). Briefly, primordial follicles consisted of oocytes surrounded by a complete or incomplete single layer of cells (either flattened or mixed with some cuboidal cells), primary follicles comprised an oocyte surrounded by a single complete layer of cuboidal granulosa cells, and preantral follicles (also known as secondary follicles) consisted of follicles with more than one complete single layer of granulosa cells.

**Follicle counting**

After cultured ovaries had been fixed and serially sectioned at 5 μm, three serial sections were mounted per slide. To assess whether the follicles were growing and progressing through the stages of folliculogenesis, follicle numbers from each follicle class were investigated. The first and third sections of every alternate slide were used for Mvh staining and subsequent counting. Primordial (475–1300), primary (125–604), and preantral (5–120) follicles were counted. Images were captured using a ×20 objective and only Mvh-positive oocytes (germ cells), in which a nucleolus could be visualized, were counted using analySIS Professional Imaging Software, version 5.0 (Imaging Research, Inc., Ontario, ON, Canada; Fig. 1). A percentage distribution was determined for each follicle class from each treatment group: control, FSH, ActA, and FSH+ActA. Follicles from fresh ovaries from postnatal day 4 rats were also counted.

**TUNEL staining**

Apoptotic oocytes in ovarian sections were stained for using TUNEL. The ApopTag Peroxidase In Situ Apoptosis Detection Kit (Millipore, Billerica, MA, USA) was used as per the manufacturer’s instructions. Ovarian sections were mounted on SuperFrost slides and treated as described previously (Rosairo et al. 2008). All samples were treated in the same experiment to avoid inter-experimental staining variability. Images were captured with a ×20 objective and TdT-positively stained follicles were counted and categorized according to follicle class (primordial, primary, and secondary) using analySIS Professional Imaging Software, version 5.0 (Fig. 2). Oocytes that stained positively for the TdT enzyme were deemed ‘atretic’ compared with those that remained unstained which were categorized as ‘healthy’. TdT-positve somatic cells were present; however, for the purpose of this study, only TdT-positive oocytes were counted. Atretic follicles (TdT-positive oocyte) vs healthy follicles are represented as a percentage of the total number of follicles within a follicle class.

**Statistical analyses**

Statistical significance was determined using GraphPad Prism 4.03 (GraphPad Software, Inc., La Jolla, CA, USA) by ANOVA in conjunction with Tukey’s post-hoc test. Cultured ovaries used for classification and counting purposes were repeated twice (*n* = 3 for each experiment) while mRNA expression experiments were repeated at least three times (*n* = 3 per treatment group in each experiment). *P* values <0.05 compared with the appropriate control were regarded as statistically significant.

**Declaration of interest**

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

---

www.reproduction-online.org
Funding

This work was supported by the National Health and Medical Research Council of Australia (Regkey 4494802 and 4441101; The Victorian Government's Operational Infrastructure Support Program. Prince Henry’s Institute Data Audit 11-06).

Acknowledgements

The authors would like to thank Dr Maree Bilandzic for her assistance with the real-time PCR procedures. They also thank Sue Pancridge for her assistance in the preparation and submission of the manuscript.

References


Drummond AE, Le MT, Etheriff JF, Dyson M & Findlay JK 2002 Expression and localization of activin receptors, Smads, and beta glycan to the neonatal rat ovary during histogenesis. Molecular and Cellular Endocrinology 188 21–32. (doi:10.1016/S0303-7207(01)00387-1)


Shimonaka M, Inouye S, Shimasaki S & Ling N 1991 Follistatin binds to both activin and inhibin through the common subunit. Endocrinology 128 3313–3315. (doi:10.1210/endo-128-6-3315)


Received 4 April 2011
First decision 13 June 2011
Revised manuscript received 10 November 2011
Accepted 21 November 2011