Ovarian characteristics in sheep with multiple fecundity genes

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Abstract

Ewes heterozygous for combinations of the Inverdale (FecX²; I+), Booroola (FecB; B+) and Woodlands (FecX²W; W+) mutations have ovulation rates higher than each mutation separately. The aims of the experiments described herein were to examine the ovarian phenotypes in ++B+ and ++B+W+ ewes and to compare these with the appropriate ++ (controls), I+ and BB animals available for this study. The mean ± s.e.m. ovulation rates in the ++ (n = 23), I+ (10), ++B+ (7), ++B+W+ (10) and BB (3) animals were 1.8 ± 0.1, 2.5 ± 0.2, 6.6 ± 1.0, 9.6 ± 0.9 and 9.7 ± 0.9 respectively. The maximum number of granulosa cells per follicle in the ++ and I+ genotypes was accumulated after exceeding 5 mm diameter, whereas in ++B+ and ++B+W+ and BB animals, this was achieved when follicles reached >2–3 mm. The number of putative preovulatory follicles, as assessed from those with LH-responsive granulosa cells, 24 h after the induction of luteolysis, was higher (P < 0.01) in the ++B+ and ++B+W+ compared to the ++ and I+ genotypes. The median follicular diameters of these follicles in the ++, I+, ++B+, ++B+W+ and BB genotypes were 6, 5, 3, 3 and 3 mm respectively. The total number of granulosa cells in the putative preovulatory follicles when added together, and total mass of luteal tissue, did not differ between the genotypes. Thus, despite large ovulation rate differences between animals with one or more fecundity genes, the total cell compositions over all preovulatory follicles and corpora lutea, when added together, are similar to that from the one or two such follicles in the wild types.


Introduction

Over the past 15 years, an extensive range of genetic mutations have been identified in sheep that affect both ovulation rate and litter size (Juengel et al. 2013, Souza et al. 2014). Most of these mutations have been located in genes of the transforming growth factor beta (TGFβ) superfamily or a related receptor. The most prevalent of these are inactivating mutations present within the bone morphogenetic protein 15 (BMP15) or growth differentiation factor 9 (GDF9) gene. The ovulation rate phenotypes for the heterozygous and homozygous BMP15 and GDF9 mutations that lead to increased ovulation rate and sterility respectively, can be replicated by partial or full immuno-neutralisation of the BMP15 or GDF9 proteins in vivo (Juengel et al. 2002, 2004). In addition to the aforementioned growth factors, a point mutation (Q249R) in the type I BMP receptor, (BMPR1B) also known as activin-receptor-like kinase 6 (ALK6), increases ovulation rate in both the heterozygotes and homozygotes of animals referred to as Booroola (B) sheep. This mutation alters the signalling response to BMP ligands in vitro and reduces the level of BMP15 but not GDF9 mRNA (Fabre et al. 2003, Campbell et al. 2006, Crawford et al. 2011). Within the ovary, BMP15 and GDF9 are expressed in oocytes but not cumulus cells in sheep, cattle, rats, mice, pig and deer (Crawford & McNatty 2012). In other reports, BMP15 and GDF9 mRNA was detected in cumulus and/or granulosa cells of cattle, goats and pigs using qPCR (Silva et al. 2004, Paradis et al. 2009, Hosoe et al. 2011). In these studies, validation of intact, undamaged oocytes from individual follicles from which cumulus or granulosa cells were recovered was not described. Therefore, without this key control, these findings will need further validation to eliminate the possibility of false positives (Mester et al. 2015). In contrast, BMPR1B is known to be expressed more widely in the ovary including oocytes, granulosa cells and theca cells (Wilson et al. 2001). In addition to the above mutations, there is another, yet to be identified, X-linked mutation (Davis et al. 2001), that has been found in Woodlands (W) ewes (FecX²W): both the heterozygous and homozygous carrier animals have higher ovulation rates and litter sizes (Davis et al. 2001, 2005). Interestingly, in these animals, the expression levels of BMP15 and BMPR1B mRNA were both lower, those of ALK5 mRNA was higher and GDF9 and BMPR2 mRNA were not different from the wild type (Feary et al. 2007).
Sheep carrying various heterozygous combinations of some of these mutations appear to have either additive or multiplicative effects on ovulation rate compared to the wild types (++). For example, in animals heterozygous for both the Inverdale variant of the BMP15 mutation (I+) and the BMPR1B (Booroola, B+) mutation (i.e. I+B+ animals), the mean ovulation rate was found to be 267% above that for the ++, whereas for I+ and B+ ewes, the increases were 67% and 132% respectively (Davis et al. 1999). Animals with the three mutations, I+B+W+ also appear to be at least additive with ovulation rates as high as 13 compared to 1−2 for the wild type (Davis et al. 2008). The additive or multiplicative effect of these genes may be related to a reduction in BMP15 concentrations as lower BMP15 expression levels in oocytes have been shown in the BB and W+ genotypes.

Investigations of the ovarian phenotypes in the heterozygous and homozygous Booroola mutant animals (B+/BB) indicate that follicles reach preovulatory diameters at consistently smaller sizes than in the wild type. This maturation at smaller follicular diameters is also accompanied with fewer granulosa cells per follicle and an earlier acquisition of LH responsiveness by the granulosa cells as measured by cAMP output in vitro (McNatty et al. 1986, Henderson et al. 1989). The acquisition of LH receptors by granulosa cells is known to be a key marker for identifying the presumptive preovulatory follicle (Webb & England 1982). Moreover, this maturation of the preovulatory follicle at a smaller diameter occurs in BB animals with no change in FSH receptor-binding characteristics, or FSH responsiveness, with respect to cAMP synthesis (McNatty et al. 1989, Crawford et al. 2011). For the heterozygous Inverdale phenotype (I+), the acquisition of LH responsiveness by granulosa cells was also obtained in some follicles at smaller diameters, whereas other follicles were at a similar size to those in ++ animals (McNatty et al. 2009). In general, the numbers of granulosa cells for a given follicular diameter in the I+ genotype were lower than that in the ++ animals (Shackell et al. 1993). Additionally, the acquisition of LH receptivity in granulosa cells also occurred without any change in FSH receptor-binding characteristics or FSH responsiveness with respect to cAMP synthesis (McNatty et al. 2009). In both Booroola and Inverdale ewes, the changes in ovarian phenotype associated with increases in ovulation rate were not associated with any overall change in ovarian secretions of oestradiol during the follicular phase and/or progesterone during the luteal phase (McNatty et al. 1986, Shackell et al. 1993). With regards to the heterozygous or homozygous Woodland-mutant ewes (W+ or WW), little is known about the cell numbers or functional properties of the developing antral follicles with respect to LH and FSH responsiveness by granulosa cells. However, it is known that the proportion of non-atretic antral follicles, but not total number of follicles, is higher in W+ than in ++ animals. Moreover, when the oocytes of the antral follicles in the W+ ewes were expressed as a fraction of the follicular diameter, they were significantly larger (Feary et al. 2007).

The aims of the experiments described herein were to examine, in more detail, the ovarian phenotypes in I+B+ and I+B+W+ ewes and to compare these with the appropriate ++ controls and with I+ and BB animals that were available for this study. Given the possibility that the BMP15 protein levels might be lower in all the mutant genotypes, the hypothesis being tested was that each of the heterozygous genetic mutations (W+, B+ and I+) when present in individual animals, would increase ovulation rate by increasing the proportion of follicles maturing at smaller diameters and with fewer numbers of granulosa cells that develop an earlier responsiveness to LH with respect to cAMP synthesis. It is also hypothesised that the total mass of corpora lutea formed for each genotype would not differ from that in the wild type.

Materials and methods

Animals

All experiments were performed with the approval of the AgResearch Invermay Animal Ethics Committee in accordance with the Animal Welfare Act Regulations of New Zealand. The animals in this study were mixed-aged ewes, primarily with a Romney background, consisting of ++ (controls, n=23), I+ (n=10), I+B+ (n=7), I+B+W+ (n=10) and BB (n=3) ewes. The presence or absence of the Booroola mutation and the Inverdale mutation were determined through genotyping (GenomNZ, Mosgiel, New Zealand; www.genomnz.co.nz). The background ovulation rate of the homozygous Booroola flock ranged from 4 to 13. Whether this flock contains another, as yet unidentified, genetic mutation has not been determined. Ewes carrying the Woodlands mutation, which is present on the X chromosome, were generated using phenotyped Woodlands carrier rams as described (Davis et al. 2001). Some of the I+B+ ewes (n=3) and all of the I+B+W+ ewes were progeny of Romney ewes crossed with sires that were half Coopworth-Texel and 13 of the aforementioned ++ control ewes contained the same background. Animals with the W+, B+ genotypes were not available and only two W+I+ animals were available for this study: the data for the W+I+ animals are only briefly referred to in the results. The animals in this study had access to pasture and water ad libitum. All animals, during the breeding season, were synchronised with two PGF2α (cloprostenol; Bayer Animal Health, Auckland, New Zealand) injections 10 days apart. Oestrus checks were undertaken after the second PGF2α injection to ensure the animals had synchronised. The ovaries were recovered 24h after a third PGF2α given 9–12 days after the second injection. The variation in timing of the third PGF2α injection was to ensure that only ovaries from three sheep per day were available for follicular dissection. Irrespective of the timing of
the third injection, the progesterone concentrations at ovarian removal, had declined by >75% relative to the levels at the time of the third injection. The time between recovery of the ovaries and initiation of follicular dissection was <30 min.

**FSH and LH reagents**

An in-house highly purified ovine FSH preparation (oFSH Wal) was used to test FSH responsiveness of granulosa cells (Moore et al., 1997; Fidler et al., 2003). This preparation was >90% pure with a bioactivity of 1.4× USDA-oFSH-10-SIAFP RP2 or 33,000 IU/mg when the second human FSH reference preparation 78/549 was used as the standard in a radio-receptor assay. The level of LH contamination was <0.002% as determined by bioassay. The LH preparation used to test LH responsiveness of granulosa cells was an hCG preparation (CR121; 13,450 IU/mg; NICHD, Bethesda, MD, USA).

**Ovarian studies**

Ovaries were transported to the lab in warmed saline (37°C), rinsed briefly in 70% ethanol to remove any bacterial contamination, and then in saline before being immersed in dissection media (DM2; Dulbecco’s MEM with 0.1% bovine serum albumin (BSA; ICPbio Ltd, Auckland, New Zealand), 20 mM Hepes buffer and 0.2 nM 3-isobutyl-1-methylxanthine). Apart from BSA, all other media reagents were obtained from Sigma-Aldrich. All ovaries were weighed and then all corpora lutea were individually dissected and weighed. Thereafter, all follicles ≥1.0 mm diameter, in all animals, were individually dissected and their diameters were measured. Subsequently, each follicle was placed in a separate petri dish (35 mm diameter) and punctured to release the follicular fluid, most of which was removed without extracting the oocyte-cumulus cell complex (COC) or granulosa cells. Thereafter, 1 mL of the above-mentioned DM2 media was added and the COC was located and classified based on their morphological appearance. Thereafter, each COC was transferred into a well of a four-well culture dish, (Nunc, Thermo Scientific) containing 0.5 mL of HEPES-buffered M199 media with 0.1 M kanamycin and 0.04% BSA and maintained at 38°C. The COCs were used for a separate study and not included herein. Once the COC was removed, the granulosa cells were carefully isolated by dispersal from the internal follicular wall using a platinum loop and then an aliquot was counted by haemocytometer. Removal of the granulosa cells under a dissecting microscope made it possible to ensure that damage to the internal follicular wall was negligible. When isolating granulosa cells from individual follicles, the following variables were recorded namely: the extent of vascularity of the follicle wall; presence or absence of debris in follicular fluid; the total number of granulosa cells recovered and the morphological appearance of the COC (i.e. intact COC, few cumulus cells, misshapen oocyte etc.; McNatty et al., 1986).

<table>
<thead>
<tr>
<th>Genotype (n)</th>
<th>Ovulation rate</th>
<th>Mean individual weight of CL per ewe [g]</th>
<th>Mean total weight of CL per ewe [g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>++ (23)</td>
<td>1.8 ± 0.13</td>
<td>0.490 ± 0.027</td>
<td>0.896 ± 0.048</td>
</tr>
<tr>
<td>I+ (10)</td>
<td>2.5 ± 0.24</td>
<td>0.377 ± 0.035</td>
<td>0.801 ± 0.054</td>
</tr>
<tr>
<td>I+I+B+ (7)</td>
<td>6.6 ± 1.02</td>
<td>0.105 ± 0.012</td>
<td>0.816 ± 0.086</td>
</tr>
<tr>
<td>I+I+B+W+ (10)</td>
<td>9.6 ± 0.99</td>
<td>0.108 ± 0.022</td>
<td>1.107 ± 0.136</td>
</tr>
<tr>
<td>BB (3)</td>
<td>9.7 ± 0.99</td>
<td>0.117 ± 0.032</td>
<td>1.123 ± 0.384</td>
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</tbody>
</table>

Values are means ± S.E.M. Numbers in columns not sharing common alphabetical superscripts are significantly different from one another: ab, P < 0.05; all other comparisons were P > 0.01.

<table>
<thead>
<tr>
<th>Genotype (n)</th>
<th>Follicular diameter (mm)</th>
<th>Mean individual weight of CL per ewe [g]</th>
<th>Mean total weight of CL per ewe [g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>++ (23)</td>
<td>1–2</td>
<td>1.29 ± 0.05</td>
<td>4.12 ± 0.24</td>
</tr>
<tr>
<td>I+ (10)</td>
<td>2–3</td>
<td>0.87 ± 0.04</td>
<td>2.09 ± 0.21</td>
</tr>
<tr>
<td>I+I+B+ (7)</td>
<td>3–4</td>
<td>1.47 ± 0.19</td>
<td>3.70 ± 0.30</td>
</tr>
<tr>
<td>I+I+B+W+ (10)</td>
<td>4–5</td>
<td>0.89 ± 0.12</td>
<td>-</td>
</tr>
<tr>
<td>BB (3)</td>
<td>5–6</td>
<td>1.16 ± 0.13</td>
<td>-</td>
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</tbody>
</table>

Values are means ± S.E.M. Numbers in columns not sharing common alphabetical superscripts are significantly different from one another: ab, P < 0.05; all other comparisons were P > 0.01.

Table 2 Effect of genotype on mean ± S.E.M. number of granulosa cells (in millions) with respect to follicular diameter in sheep.
5′-cyclic monophosphate antibody with the separation of bound and free cAMP involving the use of an in-house sheep anti-rabbit second antibody. The antibody cross-reacted 9% with dibutyryl cAMP and <0.0014% with cGMP and <0.0001% with AMP, ADP or ATP. The detection limit was 0.2 pmol/million cells and the intra- and inter-assay coefficients of variation were both <10%. Follicles with granulosa cells producing cAMP ≥5 pmol/10⁶ cells in response to hCG were considered to be LH responsive (McNatty et al. 2009).

**Statistical procedures**

The data concerning the effect of genotype on ovulation rate and CL weight were analysed by ANOVA and when appropriate, the Newman–Keuls post hoc test was applied. For determining genotype differences in numbers of granulosa cells for a given follicular diameter, each follicle was considered a discrete variable irrespective of whether it was isolated from the same or a different animal. This was considered to be a valid assumption as few, if any, follicles were identical either in function or in composition within each animal (McNatty et al. 2010). Only follicles devoid of visible debris in follicular fluid and intact COC were used for the analyses of granulosa cell number and cAMP responsiveness. These data together with those for LH and FSH responsiveness were analysed by Kruskal–Wallis and the Dunn’s multiple range test.

**Results**

**Effect of genotype on ovulation rate and the mean weight of corpora lutea (CL)**

These data are summarised in Table 1. The ovulation rate in Table 1 is based on the number of regressing CL at 24 h after inducing luteolysis with a PGF2α derivative. The ovulation rate in I+B+W+ ewes was equivalent to that in BB ewes and greater than that of I+B+ animals which in turn was greater than that in I+ and ++ genotypes. In contrast, the mean weight of each CL was lighter in the I+B+ and I+B+W+ genotypes, whereas in BB, there were between 4 and 7, in I+ between 1 and 6 and in the ++ between 1 and 4.

**Effect of genotype on the number (mean ± s.e.m.) of follicles ≥1 mm diameter**

The numbers of follicles in ++, I+, I+B+, I+B+W+ and BB genotypes ≥1 mm diameter were 31 ± 3, 36 ± 4, 38 ± 4, 34 ± 6 and 24 ± 8 respectively. These values were not significantly different from one another.

The effect of genotype on the mean ± s.e.m. number of granulosa cells with respect to follicular diameter are summarised in Table 2. In the ++ and I+ genotypes, the mean numbers of granulosa cells increased as follicular diameter increased with the highest mean numbers per follicle found in those >4–5 mm. Contrary to this pattern, for the I+B+, I+B+W+ and BB genotypes, the total number of granulosa cells increased when comparing 1–2 mm follicles with those >2–3 mm but the total cell numbers plateaued thereafter. In these three genotypes, the highest mean numbers of granulosa cells per follicle were noted after follicles exceeded 2 mm diameter. Over all ranges of follicular diameters, the mean numbers of granulosa in I+ ewes...
were consistently lower than those in ++ animals. In the I+B+, I+B+W+ and BB genotypes, the mean number of granulosa cells for each range of follicular diameter (1–2, >2–3 and >3–4 mm) were not different from one another: follices >5 mm were not observed. Moreover, for the I+B+, I+B+W+ and BB genotypes, the mean number of granulosa cells in the largest follicles were about one-third of those accumulated in the largest follicles of the ++ and I+ ewes. Animals with the W+ genotype were not available for inclusion in this study. Only two animals with the W+I+ genotype were investigated, and these two animals had ovulation rates of 8 and 4 and with the largest follicles reaching 5.0 and 5.3 mm in diameter and with granulosa cell numbers of 1.25 and 2.98 million respectively: these animals were not investigated further.

**Effect of genotype on the number of follicles with LH-responsive granulosa cells**

These data are summarised in Fig. 1. The median number of follicles with LH-responsive granulosa cell populations was highest in the I+B+ and I+B+W+ genotypes compared to either the ++ or I+ genotypes at 24 h after induction of a new follicular phase with a PGF2α derivative. The number in the BB genotype was not different from I+, I+B+ and I+B+W+ but was significantly higher than that in ++ (P<0.05).

**Effect of genotype on follicular diameter and total numbers of granulosa cells in follicles with LH-responsive granulosa cells**

The data with respect to the effect of genotype on follicular diameter are summarised in Fig. 2. The diameter of follicles in the I+B+, I+B+W+ and BB genotypes were not different from one another but all were significantly lower than that in the ++ and I+ animals at 24 h after induction of a follicular phase with PGF2α. In the ++, I+, I+B+, I+B+W+ and BB genotypes, the median diameters of LH-responsive follicles were around 6, 5.3, 3 and 3 mm respectively. The geometric mean (and 95% confidence limits) total number of LH-responsive granulosa cells over all follicles in each of the ++, I+, I+B+, I+B+W+ and BB genotypes was 6.5 (5.4, 7.9), 6.7 (5.8, 7.8), 5.7 (3.9, 8.4), 6.9 (5.8, 8.3) and 5.3 (3.6, 7.9) million cells respectively: these numbers were not significantly different from one another.

There were no significant differences between the genotypes with respect to the geometric mean (and 95% confidence limits) levels of cAMP produced from the LH-responsive granulosa cells in the presumptive preovulatory follicles (Table 3).

**Effect of genotype on FSH responsiveness of granulosa cells**

Overall, there was no effect of follicular diameter (i.e., 1–2, >2–3, >3–4, >4–5 and >5 mm) on the maximal levels of cAMP synthesised in response to FSH in vitro. In I+B+ and I+B+W+ genotypes, there were no follicles >5 mm diameter and for BB, no follicles >4 mm diameter were present. The only exception to this was noted for the ++ genotype where the mean FSH response from granulosa cells recovered from the >5 mm diameter follicles was significantly greater than that from cells recovered from 1–2 and >2–3 but not the >3–4 or >4–5 mm diameter follicles (P<0.05; data not shown). In the LH-responsive granulosa cell populations (i.e. the putative preovulatory follicles), there was no effect of genotype on the FSH-induced cAMP responses (Table 3).

**Discussion**

The ovulation rate in I+B+ animals was significantly higher than that in I+ and ++ animals and intermediate between those for I+B+W+ and BB genotypes. The incorporation of both the I+ and B+ mutations within an animal appeared to be at least additive for ovulation rate and similar to that noted previously by Davis and coworkers (Davis et al. 1999). Animals with the W+ genotype have a mean ovulation rate that is ~25% above that of the wild type (Davis et al. 2001). In the present study, animals that contained the W+ together with the I+ and B+ polymorphisms were found to have an ovulation rate that was 45% above that of the I+B+ animals indicating that the inclusion of W+ was at least additive. As mentioned earlier, W+ genotype animals were not available for inclusion in this study and only two W+I+ animals were available. However, from examining the ovaries from these animals (i.e. ovulation rate, the size of the largest follicles and numbers of granulosa cells), the evidence suggests that these were intermediary in ovarian phenotype between I+ and I+B+ animals.

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**Table 3** Effect of genotype on hCG- or FSH-induced cAMP synthesis by granulosa cells from the putative preovulatory follicles.

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<tr>
<td>hCG</td>
<td>14.1 (10.6, 18.1)</td>
<td>12.1 (9.3, 18.0)</td>
<td>10.1 (8.4, 12.2)</td>
<td>10.8 (9.0, 13.1)</td>
<td>10.6 (7.8, 14.5)</td>
</tr>
<tr>
<td>FSH</td>
<td>7.7 (5.7, 10.3)</td>
<td>6.4 (4.4, 9.4)</td>
<td>4.4 (3.7, 5.3)</td>
<td>6.1 (4.4, 8.3)</td>
<td>4.3 (3.2, 6.3)</td>
</tr>
</tbody>
</table>

The cAMP values are expressed as pmol per 10⁶ cells. Values are geometric means (and 95% confidence limits). Numbers in square brackets refer to the number of follicles.
The key findings from this study were that the ovarian characteristics in I+B+ and I+B+W+ compared to the ++ genotype, as assessed by the responsiveness of granulosa cells to LH, were indicative of follicles maturing at significantly smaller diameters. This finding is consistent with previous studies examining ovarian characteristics of the B+, I+ and W+ genotypes separately (McNatty et al. 1986, Shackell et al. 1993, Feary et al. 2007), with the responses of individual mutations being less apparent than those observed in ewes with multiple mutations. The more dramatic effects observed in ewes with multiple mutations is likely caused by the additive, or potentially synergistic, influences of the BMP15, BMPR1B and W+ mutations (Juengel et al. 2013).

The number of putative ovulatory follicles in the different genotypes at 24 h after an induced luteolysis, as assessed by the numbers of follicles with LH-responsive granulosa cells, was consistent with the ovulation rate determined from the previous cycle. An exception to this might have occurred for the BB animals in that the number of putative preovulatory follicles varied from 4 to 7, whereas the number of corpora albicans from the previous cycle varied from 8 to 11. Nevertheless, the presence of 4–7 putative preovulatory follicles lies within the range of ovulation rates observed in this flock of Booroola ewes. Importantly, all animals in this study contained follicles with LH-responsive granulosa cells. In the I+B+ and I+B+W+ animals, the maximum number of granulosa cells accumulated in individual follicles was achieved when follicles exceeded 2 mm in diameter. Moreover, in these animals, the largest follicles at 24 h after PGF2α treatment never exceeded 5 mm diameter: this was similar to that observed for the BB animals. Moreover, the diameters of follicles in the I+B+, I+B+W+ and BB genotypes when LH responsiveness was acquired in the granulosa cells, occurred between 1.2 and 5.0 mm in diameter. In I+ and ++ animals, LH responsiveness was identified in follicles between 2.3 and 6.4 mm and 3.1 and 8.2 mm respectively. Despite the greater number of putative preovulatory follicles in I+B+, I+B+W+ and BB relative to the I+ and ++ genotypes, the total numbers of LH-responsive granulosa cells between these genotypes when added together were not different from one another. The geometric mean cAMP responses/10⁶ granulosa cells in response to LH also did not differ between the genotypes. And, no differences in FSH-induced cAMP responses were noted in these putative preovulatory follicles. Collectively, these observations indicate that despite the high ovulation rates in I+B+ and I+B+W+ animals, the overall level of ovarian endocrine signalling with respect to hormones such as oestradiol, inhibin and progesterone secretion is likely to be similar to that in the BB genotype and not different from that noted for ++ animals with ovulation rates of 1 or 2 (McNatty et al. 1986, 1992, Niswender et al. 1990).

When using a highly purified FSH preparation, devoid of LH contamination, there was no evidence to indicate that the higher proportion of follicles with LH-responsive granulosa cells in I+ compared to ++ ewes was associated with any genotype difference in FSH responsiveness (McNatty et al. 2009): this was in contrast to an earlier report when a less pure preparation of FSH was used (Shackell et al. 1993). Using the same highly purified FSH (and LH-free) preparation in the present study as reported by McNatty and coworkers (McNatty et al. 2009), no differences in FSH-induced cAMP responsiveness with respect to follicular diameter was noted for the I+B+, I+B+W+ or BB ewes. The only exception to this was an effect noted in the ++ animals whereby the cAMP response to FSH was greater in >5 compared to 1–3 mm diameter follicles. This raises the possibility of an effect of FSH with respect to follicular diameter in the I+, I+B+, I+B+W+ and BB genotypes but that this might occur in follicles <1 mm diameter. However, it is worth noting that the effect of follicular diameter on FSH-induced cAMP production has not been consistently observed. Previous studies that used highly purified FSH, devoid of LH, were unable to observe any effect on follicular diameter in ≥1 mm diameter follicles in ++ ewes (McNatty et al. 2009, Crawford et al. 2011, Juengel et al. 2011).

In a physiological context, the ovulation rates in I+B+ and I+B+W+ ewes are superior to those achieved using superovulation regimes. For example, after a superovulation treatment in wild-type Romney ewes, the range of follicular diameters in follicles with LH-responsive granulosa cells with respect to cAMP synthesis was between 2 and 9.5 mm (McNatty et al. 2010). Moreover, the number of LH-responsive follicles varied between 1 and 10 and the total number of granulosa cells when added together from these putative preovulatory follicles varied between 3.2 and 13.6 × 10⁶. Sheep, during a superovulation regimen, using exogenous FSH-rich preparations, acquire LH-responsive follicular granulosa cells in follicles >1 mm diameter (McNatty et al. 1993). Given that each of these follicles will accumulate between 1 × 10⁵ and 6 × 10⁵ granulosa cells, it becomes evident that as the ovulation rate increases, the total weight of the ovaries and the total accumulated masses of follicular cells increases with concomitant increases in ovarian hormone secretion. Given the high variability in subsequent pregnancy or embryo transfer success, it is reasonable to assume that the increase in preovulatory follicular development may not always be accompanied by a concomitant and synchronous maturation of oocytes. This is in contrast to what happens in I+B+, I+B+W+ and BB ewes where the high ovulation rates are achieved without altering the total number of granulosa cells from all ovulatory follicles or luteal cell masses and with a high level of repeatability in individual animals. Moreover, as indicated previously, this is most likely achieved without increasing the net ovarian secretions of oestradiol, inhibin or progesterone as these are highly correlated with the


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number of granulosa or luteal cells (McNatty et al. 1986, 1993, Niswender et al. 1990, Shackell et al. 1993). Importantly, the evidence from embryo transfer studies in the I+B- and I+B-+W+ ewes indicates that the yields of good quality embryos are high. In I+B- donors (n=9) with a mean ± S.E.M. ovulation rate of 7.8 ± 0.4, the number of embryos recovered was 5.9 ± 0.6. In I+B-+W+ donors (n=9), the mean ± S.E.M. ovulation rate was 9.0 ± 0.7 and the mean ± S.E.M. embryo recovery was 5.8 ± 0.9, with one ewe producing no viable embryos (JL Juengel, AR O'Connell & LD Quirk, Unpublished observations, Juengel et al.). It is also reasonable to propose that the superior ‘superovulation-like’ outcome in these genotypes is due to a lower concentration of oocyte-derived BMP15 as this effect can be replicated, at least in part, by partial immuno-neutralisation of BMP15 (Juengel et al. 2002). It is also of interest to note that applying a superovulation treatment to ewes immunised against BMP15, to partially neutralise this secreted growth factor, does not further advance ovulation rate (Juengel et al. 2011).

In summary, these unique sheep models provide evidence in support of the hypothesis that lowering endogenous BMP15 concentrations, perhaps by the application of long-acting BMP15 antagonists, might be an attractive alternative to exogenous gonadotrophins for generating consistently high embryo yields (McNatty et al. 2014).

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.

Funding
This work was funded, in part, by Royal Society of New Zealand and the Marsden Fund Grants 011-UVU-010 and 13-UVU-153. Funding was also received from the New Zealand Ministry of Business, Innovation & Employment (formerly Foundation for Research, Science & Technology), New Zealand (grant number C10X1001) and AgResearch Core Funding.

Acknowledgements
The authors wish to acknowledge Laurel Quirke for assistance in the laboratory and ovarian collections. The authors would also like to acknowledge the members of the Invermay Reproduction Team and Invermay farm staff for help with animal care and handling.

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Received 27 July 2016
First decision 8 September 2016
Revised manuscript received 31 October 2016
Accepted 25 November 2016