In humans, impaired growth during fetal life is associated with increased risk of reproductive disorders such as ovarian cancer (Barker et al., 1995), premature menopause (Te Velde, 1993), testicular cancer (Brown et al., 1986; Møller and Skakkebæk, 1997), cryptorchidism (Depue, 1984; Jones et al., 1998) and decreased semen quality (Francois et al., 1997). These epidemiological studies indicate that environmental factors such as maternal nutrition, which influences the prenatal growth trajectory and physiology of the major organ systems of the body (Hay, 1998; Robinson et al., 1999), may also programme persisting changes in the fetal reproductive axis that may, in turn, explain infertility of the offspring in later life. The results of animal studies indicate that postnatal reproductive ability may be largely determined by appropriate development of the hypothalamic–pituitary–gonadal axis during fetal life (Brooks et al., 1996). For example, pharmacological inhibition of fetal gonadotrophin secretion from mid-gestation onwards reduces plasma testosterone concentrations in lambs at week 28 of age (Thomas et al., 1995).

At present, very little is known about the reproductive consequences of nutritionally induced prenatal growth restriction on the onset of puberty in lambs. There is evidence that maternal undernutrition (0.6 × maintenance) from day 30 of pregnancy has an adverse effect on pituitary responsiveness to GnRH in prepubertal lambs at day 55 of age (Deligeorgis et al., 1996), which, in turn, may modify the time of onset of puberty. After birth, it has been demonstrated that growth-related cues are important modulators of gonadotrophin secretion as indicated by hypogonadotrophism during periods of radically reduced feed intake in domestic sheep breeds (Foster et al., 1985; Adam et al., 1998) and humans (Judd, 1998). In the nutritionally growth-restricted lamb model developed by Foster et al. (1985), prolonged undernutrition after weaning prevented the initiation of reproductive activation at the normal age (Suttie et al., 1991). Their evidence supports a causal relationship between postnatal cues that relate information about physiological size and nutrition, and pubertal reproductive activation (Foster, 1994), provided that the lambs experienced an appropriate photoperiod.
Using a highly controlled experimental paradigm, Wallace et al. (1996) showed that overnourishing adolescent sheep throughout gestation results in a major restriction in placental growth and, hence, has a profoundly negative influence on lamb birth weight. This paradoxical event occurs because high maternal nutrient intakes promote a major anabolic drive to maternal tissue synthesis at the expense of the evolving nutrient requirements of the gravid uterus (Wallace et al., 1997, 1999). In the present study, this model was used to investigate whether this form of nutritionally mediated fetal growth restriction programmes alterations in the reproductive axis that affect the onset of puberty in female and male lambs.

Materials and Methods

Animals and experimental design

All the procedures were licensed under the UK Animals (Scientific Procedures) Act of 1986. Embryos recovered on day 4 after oestrus from superovulated adult ewes (Border Leicester × Scottish Blackface) that had been inseminated by a single sire (Dorset Horn) were individually transferred synchronously into the uteri of adolescent recipient ewe lambs (Dorset Horn × Mule) as described by Wallace et al. (1997). All animals were housed in individual pens under natural lighting conditions at the Rowett Research Institute (57°N 2°W). Recipient ewes were approximately 7 months old with a mean live weight of 46 kg (n = 42). Immediately after embryo transfer, adolescent ewes were allocated evenly to one of the two dietary treatments based on live weight, body condition score (Russel et al., 1969) and ovulation rate at the time of embryo transfer. Recipient ewes were offered individually a high or a moderate level (n = 21 per group) of a complete diet calculated to promote rapid or normal maternal growth rates, respectively. The aim in the moderate intake group was to maintain a moderate growth rate of approximately 75 g day⁻¹ during the first 100 days of pregnancy. The diet provided an estimated 10.2 MJ metabolizable energy kg⁻¹, 136.6 g crude protein kg⁻¹ and had an average dry matter of 85.5%. The diet comprised 30% (w/w) finely milled hay, 50% (w/w) barley, 10% (w/w) molasses, 9% (w/w) fishmeal, 0.3% (w/w) salt, 0.5% (w/w) dicalcium phosphate and 0.2% (w/w) of a vitamin–mineral supplement. All ewes were offered their feed in two equal portions at 08:00 h and 16:00 h daily and the daily feed refusal was weighed and recorded before the 08:00 h feed. Moderate intake ewes were offered their experimental diets immediately after embryo transfer, whereas the level of food offered to high intake ewes was increased gradually over a 2 week period until the level of daily feed refusal was approximately 15% of the total offered. Ewes were weighed weekly and their body condition score was assessed monthly throughout gestation. The level of feed offered was reviewed and adjusted three times a week on the basis of both change in live weight data and feed refusals. After day 100 of gestation the feed intake of the moderate intake ewes was increased weekly to meet the estimated increasing demands of the developing fetus during the final third of gestation.

Pregnancy outcome and neonatal care procedures

Pregnancy outcome was determined after spontaneous vaginal delivery at term. The lambs were born during a 10 day period in April. Lambs were dried and weighed after delivery and the time, date of birth and sex were all recorded. All lambs were injected (s.c.) with antibiotic (Baytril 5%; 50 mg ml⁻¹ at 0.1 ml kg⁻¹ body weight; Bayer) at birth and daily for a further 4 days thereafter.

Ewe colostrum yield was measured before lamb suckling and within 30 min of parturition. After i.v. injection of oxytocin (Oxytocin-S; 6 iu per ewe; Intervet Ltd, Cambridge), the ewes were milked by hand until all the colostrum had been removed from the udder. The colostrum was weighed and fed to the lamb at a rate of approximately 50 ml kg⁻¹ body weight using a bottle or stomach tube. In cases where the dam had insufficient colostrum, frozen ewe colostrum harvested from optimally nourished dams during other studies was used.

After the placenta was delivered, it was weighed and the fetal cotyledons were dissected, counted and weighed. After delivery, maternal feed intake was increased progressively to sustain the needs of the 12 week lactation period.

Postnatal lamb management

The lambs were housed under natural photoperiodic conditions throughout postnatal life. They were allowed to suckle their dams for 12 weeks and then weaned. At 2 weeks of age a pelleted creep feed was introduced, ad libitum, to supplement the mother’s milk and the lambs also had access to the complete diet of their mothers. The pelleted diet prepared at the Rowett Research Institute comprised 90% (w/w) barley, 8.42% (w/w) fishmeal, 1.28% (w/w) limestone, 0.2% (w/w) salt and 0.1% (w/w) vitamin–mineral supplement (Norvite, Insch). At weaning, lambs received a combination of creep feed and a complete diet and were transferred gradually onto a 100% complete diet over a 2 week period. This complete diet was of the same composition as that fed to the pregnant dams and was offered ad libitum. Feed offered and daily feed refusal were recorded individually for male lambs only, as female lambs were penned in groups at week 20 of age to facilitate daily detection of oestrus. Females were exposed to ram pheromones in the sheep facility from birth onwards and both birth weight categories were represented in each of the group pens. All female and male lambs were weighed weekly throughout the study period.

From birth to week 43 of age, blood samples were collected by jugular venepuncture three times a week from female lambs and once a week from male lambs.

Onset of puberty

The measurements of plasma progesterone concentration taken three times a week and daily detection of
oestrus from week 20 of age onwards were used to determine the time of onset of ovarian function (puberty) and oestrous behaviour in ewe lambs born to high or moderate intake dams (n = 14 per group). Raddled vasectomized rams were used to detect oestrus behaviour in the ewe lambs. For each of the 28 ewe lambs, time from birth to the onset of cyclic ovarian activity and to first behavioural oestrus, duration of the first normal ovarian cycle, number of luteal phases (for cyclic ewe lambs), occurrence and duration of persistent corpora lutea and duration of the breeding season (for ewes that became seasonally anoestrous by the end of the 43 week study period) were recorded.

Plasma testosterone concentrations and testicular size were used as indices of the time of onset of puberty in male lambs born to high intake compared with moderate intake dams (n = 7 per group). Tests were measured weekly using Vernier callipers (Baty; RS components Ltd, Corby). The volume of the left testis was estimated using measurements of diameter at the widest portion and length was estimated by assuming that it was a prolate spheroid (Chandrasekhar et al., 1985) according to the formula: volume (cm$^3$) = ($\frac{1}{6}$) × 3.14 × a$^2$ × b/1000 where a = diameter at largest circumference and b = length of the testis. The volume of the testis was then expressed as a ratio to live weight.

Radioimmunoassays

Concentrations of progesterone and LH were measured in duplicate aliquots of plasma by radioimunoassays as described by McNeilly et al. (1986) and Ronayne and Hynes (1990). Concentrations of testosterone were measured using a radioimmunoassay (Corker and Davidson, 1978) modified for an iodinated tracer (Sharpe and Bartlett, 1985). The sensitivities of the assays were 0.2 ng ml$^{-1}$ for progesterone, 0.3 ng ml$^{-1}$ for LH and 0.013 ng ml$^{-1}$ for testosterone. The inter- and intra-assay coefficients of variation were 12.6% and 6.1% for progesterone, 10.6% and 10.0% for LH, and 13.5% and 12.6% for testosterone.

Statistical analyses

Endocrine puberty was defined for the ewe lambs as the first increase in plasma progesterone concentrations $\geq$ 1 ng ml$^{-1}$ that was followed by at least two more consecutive high values. For male lambs, endocrine puberty was defined as a sustained increase (at least two high values) in plasma testosterone concentrations to $>$ 2 ng ml$^{-1}$. In addition, the individual plasma testosterone concentrations were analysed in 7 week periods and the overall treatment means calculated. Two of seven normal birth weight male lambs were killed at week 25 of age owing to severe carpal bursitis and, thereafter, statistical analyses were based on five normal birth weight and seven growth-restricted lambs.

Group means were compared using Student’s t test. Lamb birth weight and weaning weights were subjected to ANOVA (General Linear Models) to analyse the effects of maternal nutritional treatment, sex and the interaction between the two parameters. Correlation analysis was carried out by Pearson’s product moment test where appropriate.

Results

Maternal feed intakes and changes in live weight

Mean maternal feed intakes (kg per week) were higher in high intake compared with moderate intake dams at days 5–50 (13.9 ± 0.6 versus 6.6 ± 0.1; P < 0.001), 50–100 (13.9 ± 0.6 versus 6.1 ± 0.1; P < 0.001) and 100–140 (14.2 ± 0.5 versus 9.3 ± 0.1; P < 0.001) of gestation. At the time of embryo transfer, high and moderate intake adolescent dams had similar mean live weights (45.0 ± 0.7 versus 47.7 ± 1.1 kg, respectively) and body condition scores (2.1 ± 0.1 versus 2.2 ± 0.1 score units, respectively). At day 140 of gestation the mean live weights were 85.9 ± 2.2 and 69.1 ± 0.9 kg in high and moderate intake dams, respectively, and mean body condition scores were 3.0 ± 0.1 and 2.1 ± 0.1 score units, respectively (P < 0.001).

Pregnancy outcome

Mean duration of gestation, lamb birth weights, placental masses, total fetal cotyledon masses and colostrum yields from high and moderate intake dams are shown (Table 1). Mean placental mass data for the high intake group were calculated for 18 rather than 21 animals as three dams failed to shed the entire placenta at parturition. High nutrient intakes throughout pregnancy were associated with decreased duration of gestation (P < 0.001), decreased placental mass (31%, P < 0.001) and decreased lamb birth weight (37%, P < 0.001). The lambs produced by high intake dams are designated as growth-restricted and those produced by moderate intake dams as normal birth weight lambs. The birth weight of lambs produced by high intake dams was significantly lower than the birth weight of lambs from moderate intake dams (male lambs: 47% reduction in birth weight (P < 0.001); female lambs: 32% reduction in birth weight (P < 0.001); Table 1) but there was a non-significant interaction between maternal nutritional treatment and sex of the lamb on birth weight (P = 0.08). Colostrum yield measured before suckling was significantly lower (P < 0.001) in high intake compared with moderate intake dams (Table 1).

Lamb body weight characteristics

Irrespective of sex, growth-restricted spring-born lambs were significantly lighter at weaning (12 weeks of age) compared with normal birth weight lambs (29.3 ± 1.0 versus 33.9 ± 0.9 kg, respectively; P < 0.01). Irrespective of maternal nutritional treatment, lamb live weight at weaning was positively correlated with birth weight (r = 0.437, n = 42, P < 0.01). At weaning, there was a significant interaction (P < 0.05) between maternal nutrition and sex of
the lamb with respect to lamb live weight. Mean daily live weight gain during the 12 week suckling period was lower in growth-restricted compared with normal grown male lambs (304 ± 22 versus 376 ± 17 g day⁻¹; P < 0.05). During the same period, a lower rate of live weight gain was also observed in growth-restricted female lambs compared with normal grown female lambs but was not significant (311 ± 11 versus 343 ± 13 g day⁻¹). In females, mean live weight was lower in prenatally growth-restricted compared with normal birth weight lambs at 15 (35.5 ± 1.3 versus 38.7 ± 0.9 kg; P < 0.05), 20 (42.4 ± 1.2 versus 45.8 ± 0.9 kg; P < 0.05) and 25 (47.6 ± 1.4 versus 51.2 ± 1.1 kg; P < 0.05) weeks of age (Fig. 1a). Daily live weight gain from week 15 to week 25 of age was 174 ± 14 and 180 ± 10 g day⁻¹ in growth-restricted and normal birth weight lambs, respectively; this difference is not significant.

The mean weekly live weights of male lambs after weaning are shown (Fig. 1b). Growth-restricted male lambs remained lighter (P < 0.01) than normal grown lambs until week 25 of age. Thereafter, two normal birth weight lambs were killed and, despite the fact that mean live weight remained higher, the increased variability in both groups meant that the difference in live weight between the two groups was no longer significant. Daily live weight gain from week 15 to week 25 of age was 174 ± 14 and 180 ± 10 g day⁻¹ in growth-restricted and normal birth weight lambs, respectively.

There was no significant difference in the feed intakes of male lambs from week 12 of age onwards.

Onset of puberty: female lambs

Mean weekly plasma LH concentrations increased from the first week of age but a decrease occurred at weeks 5 and 7 of age for normally developed and growth-restricted lambs, respectively (Fig. 2a). Growth-restricted lambs generally had higher plasma LH concentrations than normally developed female lambs but this difference was only significant at weeks 2, 10, 15, 17 and 20 of age (P < 0.05).

The mean age of onset of endocrine ovarian function (puberty), as determined by plasma progesterone analysis three times a week, was not significantly different in growth-restricted compared with normally developed spring-born female lambs (Table 2). The duration of the first normal ovarian cycle was not significantly different between growth-restricted and normal birth weight ewe lambs and there were no differences in the number of ewe lambs in each group that had normal or aberrant ovarian cyclicity (Table 2). Patterns of plasma progesterone concentrations in representative ewe lambs that showed regular ovarian cyclicity or had persistent corpora lutea are shown (Fig. 3). The mean number of ovarian cycles recorded in cyclic ewe lambs was similar in the growth-restricted and normally developed groups (Table 2). Two ewes in each group had a persistent corpus luteum after ovulation: at days 185 and 281 of age for growth-restricted females, and at days 54 and 178 of age for normally developed females. One growth-restricted ewe lamb underwent only one ovarian cycle during the period of blood sampling (at day 211 of age).

<table>
<thead>
<tr>
<th>Table 1. Duration of gestation, lamb birth weight, placental mass, fetal cotyledon mass and colostrum yield in high and moderate nutrient intake dams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal nutrient intake</td>
</tr>
<tr>
<td>Characteristic</td>
</tr>
<tr>
<td>Duration of gestation (days)</td>
</tr>
<tr>
<td>Lamb birth weight (kg)</td>
</tr>
<tr>
<td>Females (n = 14 per group)</td>
</tr>
<tr>
<td>Males (n = 7 per group)</td>
</tr>
<tr>
<td>Placental mass (g)</td>
</tr>
<tr>
<td>Total fetal cotyledon mass (g)</td>
</tr>
<tr>
<td>Colostrum yield (ml)</td>
</tr>
</tbody>
</table>

Values are mean ± SEM.

*Significantly different from corresponding high intake value (P < 0.001).

Fig. 1. Weekly live weights from week 12 to week 43 of age for growth-restricted (●) and normally developed (○) (a) female and (b) male lambs. Values are mean ± SEM (female: n = 14; male: n = 7 up to week 25 and n = 5 thereafter). Arrows indicate the times of mean onset of puberty.
There were no significant differences in the duration of the breeding season for ewes that became seasonally anoestrous within the study period (Table 2).

There were no differences in live weight at the time of onset of puberty between growth-restricted and normally developed ewe lambs (48.5 ± 1.5 versus 49.6 ± 2.5 kg, respectively). Irrespective of growth status, there was no relationship between birth weight and live weight at the onset of puberty ($r = 0.310$, $n = 28$, $P > 0.05$) and between lamb birth weight and age at the onset of puberty ($r = -0.016$, $n = 28$, $P > 0.05$).

Three of 14 ewe lambs in each group did not show behavioural oestrus. Two of the three growth-restricted ewe lambs that did not show overt oestrous behaviour had persistent corpora lutea. The other growth-restricted ewe lamb showed normal ovarian cyclicity. All three normally developed ewe lambs that did not show behavioural oestrus had normal ovarian activity. For the remaining 11 ewe lambs in each group, time from birth until detection of first behavioural oestrus was 194 ± 9 and 205 ± 10 days for growth-restricted and normally developed ewe lambs, respectively.

### Table 2. Age at onset of puberty, number and normality of cycles and duration of the breeding season in growth-restricted and normal spring-born ewe lambs

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Nutritionally induced growth status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Growth-restricted</td>
</tr>
<tr>
<td>Age when ovulation began (days)</td>
<td>190 ± 4</td>
</tr>
<tr>
<td>(range)</td>
<td>(167–211)</td>
</tr>
<tr>
<td>Duration of first ovarian cycle (days)</td>
<td>16.7 ± 1.0</td>
</tr>
<tr>
<td>Number of ewe lambs exhibiting aberrant ovarian cyclicity</td>
<td>3</td>
</tr>
<tr>
<td>Number of ewe lambs exhibiting normal ovarian cyclicity</td>
<td>11</td>
</tr>
<tr>
<td>Number of ovulatory cycles per first season</td>
<td>6.2 ± 0.6</td>
</tr>
<tr>
<td>Duration of first breeding season (days)</td>
<td>100 ± 12</td>
</tr>
</tbody>
</table>

Values are mean ± SEM ($n = 14$).
All data are calculated from peripheral progesterone concentrations measured three times a week.
There are no significant differences between groups.

### Onset of puberty: male lambs

Growth-restricted lambs tended to have lower plasma LH concentrations compared with normally developed male lambs for the first 6 weeks of life but this difference
was not significant. Thereafter, there were no differences between the two groups (Fig. 2b).

Mean weekly plasma testosterone concentrations increased slowly before week 14 of age and then increased rapidly from week 15 to week 28 of age in male lambs of both groups (Fig. 4a). Testosterone concentrations began to diverge during the first 7 weeks of life between growth-restricted and normal male lambs with lower mean concentrations during this period in the growth-restricted group ($P < 0.01$). Thereafter, from weeks 8–14, 15–20 and 21–28 of age, overall mean testosterone concentrations were lower ($P < 0.05$) in growth-restricted lambs compared with normally developed male lambs. After this time, there were no significant differences in testosterone concentrations between the two groups during the remainder of the experimental period.

The onset of puberty, as indicated by the timing of the increase in plasma testosterone concentrations, occurred later ($P < 0.005$) in growth-restricted than in normally developed lambs (Table 3). The timing of the maximum peak of testosterone concentrations was identical in the two groups (week 27) but peak testosterone concentrations per se were lower ($P < 0.05$) in growth-restricted compared with normally developed lambs (Table 3).

There were no differences in live weight at the onset of puberty between growth-restricted and normally developed male lambs ($45 \pm 2$ and $48 \pm 1$ kg, respectively). Irrespective of nutritional treatment, the time of onset of puberty in male lambs was correlated negatively with birth weight ($r = -0.780$, $n = 14$, $P < 0.01$). There was no significant correlation between peak testosterone concentrations and birth weight for the two groups ($r = 0.523$, $n = 12$, $P > 0.05$). However, there was an association between live weight at the timing of maximum peak of testosterone concentrations and lamb birth weight ($r = 0.617$, $n = 12$, $P < 0.05$).

Testicular volume increased with age in both groups of lambs (Fig. 4b). Maximum testicular volume, expressed as a function of live weight, occurred at the same age (Table 3) but was lower in magnitude in growth-restricted compared with normally developed lambs (Fig. 4b).

One growth-restricted lamb had only the left testis inside the scrotal sac and was killed at the end of the experimental study (week 43 of age) to locate the right testis. It was found inside the abdominal cavity and was 38% smaller in mass compared with the left testis. Although spermatozoa were present in the epididymis of the left testis, no spermatozoa were present in the right epididymis.

**Discussion**

High maternal nutritional intakes throughout gestation in adolescent pregnant sheep resulted in rapid maternal

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**Table 3.** Plasma testosterone concentrations, timing and magnitude of peak testosterone concentrations and of maximum testicular volume in growth-restricted and normal birth weight male lambs

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Growth-restricted ($n = 7$)</th>
<th>Normal ($n = 7$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at time of sustained increase in testosterone</td>
<td>$22 \pm 1.0$</td>
<td>$17 \pm 1^{**}$</td>
</tr>
<tr>
<td>concentrations (weeks)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age at time of peak testosterone concentrations</td>
<td>$27$</td>
<td>$27^a$</td>
</tr>
<tr>
<td>(weeks)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak value of testosterone concentrations (ng ml$^{-1}$)</td>
<td>$5.8 \pm 1.1$</td>
<td>$9.4 \pm 0.5^{a}$</td>
</tr>
<tr>
<td>Age at time of maximum testicular volume (weeks)</td>
<td>$32 \pm 1$</td>
<td>$30 \pm 2^a$</td>
</tr>
</tbody>
</table>

Values are mean ± SEM.

$^a n = 5$.

Values are significantly different from corresponding growth-restricted value at $^*P < 0.05$ and $^{**}P < 0.01$.

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growth rates and in significant reductions in both placental and fetal mass at term, which resulted in a significant delay in the time of onset of puberty in male but not in female lambs. These results are believed to be the first to relate maternal nutrition during pregnancy to the onset of puberty of the offspring.

The results demonstrate that nutritionally induced prenatal growth restriction is insufficient to delay first ovulation in female lambs when they are fed ad libitum after parturition. Growth-restricted spring-born female lambs (from high intake dams) reached puberty at a similar age and at equivalent live weights as normally developed female lambs. These results are consistent with an earlier study carried out at this latitude in which spring-born female lambs of a commercial genotype, raised on ad libitum feed intakes under natural photoperiod, reached puberty at week 27 of age and at a live weight of 35–45 kg (Adam et al., 1998).

In the present study, the high rates of live weight gain in both groups of female lambs meant that they had achieved the weight (30–35 kg) considered by some workers to be necessary to achieve puberty, by week 15 of age (Foster and Olster, 1985; Foster et al., 1989; Suttie et al., 1991). Thus, the data support the accepted premise that if female lambs have attained mature body size (energy balance) when photoperiodic cues are appropriate, they will initiate reproductive function (Foster, 1983).

This finding contrasts with studies investigating the response to severe undernutrition and restricted live weight gain after weaning (Foster et al., 1985; Adam et al., 1998) or maintenance on a low energy diet (Fitzgerald et al., 1982), which resulted in a delay or even failure to reach puberty. In the nutritionally restricted state, these animals are hypogonadotrophic owing to reduced LH secretion (Foster and Olster, 1985; Suttie et al., 1991) as a result of inadequate GnRH release (Foster et al., 1989; l’Anson et al., 1997). Furthermore, re-alimentation led to a rapid increase in gonadotrophin secretion and restored LH pulse frequency (Foster et al., 1985). These results indicate that postnatal nutritional and growth-related cues have a profound influence on the gonadotrophic drive governing initiation of ovulation in growing ewe lambs. Although LH pulse frequency was not measured in the present study, postnatal plasma LH concentrations were generally higher in growth-restricted than in normally developed ewe lambs. This finding indicates that the initial appropriate body growth observed in growth-restricted ewe lambs, despite the low live weight at birth, permitted the hypothalamic–pituitary axis to initiate reproductive function at a comparable pubertal age. Alternatively, the trend towards higher LH concentrations may putatively reflect a lack of negative oestradiol feedback from the follicle-depleted ovaries, which are a feature of prenatally growth-restricted females in this model (Da Silva et al., 1998).

A limited number of studies have investigated the effects of maternal nutrition during pregnancy on the development of the hypothalamic–pituitary axis after birth. Borwick et al. (1994) reported no effects on hypothalamic–pituitary activity (as measured by LH pulse frequency and amplitude and response to exogenous GnRH challenge) of female offspring born to mothers undernourished from day 100 of pregnancy. In contrast, female lambs born to mothers undernourished from day 30 of pregnancy showed impaired hypothalamic–pituitary function (decreased responsiveness to GnRH) at day 55 of age (Deligeorgis et al., 1996), thereby indicating that undernutrition early in gestation may impair subsequent hypothalamic–pituitary function. However, in the study of Deligeorgis et al. (1996) there were significant treatment differences in postnatal live weight profiles that may confound prenatal versus postnatal effects. This finding is in contrast to the present study in which postnatal live weight gain was similar between groups.

Although prenatally growth-restricted female lambs had a similar capacity to respond to natural photoperiod and begin cyclical ovarian activity as normal birth weight lambs, this does not preclude the possibility of a longer-term impact on female reproductive performance. In parallel studies using the current adolescent model, follicle-depleted ovaries were observed in fetuses from high intake dams at days 104 and 128 of gestation (Da Silva et al., 1998, 2000). Similarly, in humans, de Bruin et al. (1998) reported a major depletion of follicles in the ovaries of comparable growth-restricted fetuses. In addition, adolescent girls with low birth weight for gestational age had a smaller uterus and a reduced ovarian volume compared with girls born with an appropriate birth weight for gestational age (Ibáñez et al., 2000). The possibility of impaired reproductive organ development and exhaustion of follicle reserves during adult life may be more important for humans than sheep as their period of reproductive activity is much longer (Faddy et al., 1992; Te Velde, 1993). However, the observations of Gunn et al. (1995), who reported a reduction in reproductive performance of female sheep born to ewes undernourished during the last 100 days of pregnancy, support the concept that prenatal nutrient restriction may impact on adult reproductive function.

In the present study, the time of onset of puberty in normal birth weight males was comparable to the onset at weeks 16–18 of age recorded in Suffolk lambs (Olster and Foster, 1986). In contrast, the 5 week delay in the onset of puberty in growth-restricted male lambs indicates that nutritionally induced fetal growth restriction had a significant impact on the onset of sexual maturation. As both groups of male lambs were housed under identical natural lighting conditions, the magnitude of pubertal gonadal activation, as measured by mean peak testosterone concentrations and testis size, must have been regulated by nutritional or growth-related cues (before and after birth), while the timing of these events was influenced by photoperiod.

In the present study, growth-restricted male lambs were older than normally developed lambs at the onset of puberty, which occurred at similar live weights, thereby indicating that body weight per se is likely to be the major
determinant of the time of onset of pubertal function in the current study. Several studies have reported that the level of nutrition and, hence, growth rate, during the prepubertal period can influence the timing of the onset of puberty (Foster et al., 1978; Lee et al., 1981; Adam and Findlay, 1997). Dýmundsson (1973) reported that growing male lambs experiencing low nutrition attain puberty at an older age but at a lighter live weight than lambs reared on high nutrition. However, these effects were a response to a reduction in nutritional status imposed after birth and were associated with reductions in postnatal growth rates in lambs with similar birth weights. This finding contrasts with the present study in which the reduction in growth rates in growth-restricted male lambs originated largely from the nutritional treatments imposed on the mothers during pregnancy.

The delay in the postnatal activation of the reproductive axis in prenatally growth-restricted male lambs may be due in part to altered gonadotrophin secretion; the marked trend towards low LH concentrations (measured weekly) during the early neonatal period supports this hypothesis. Similarly, Foster et al. (1978) reported later onset of LH pulsatile secretion and delayed puberty in slowly growing male lambs compared with their rapidly growing lambs. A reduced LH response to exogenous GnRH has been reported in 8-week-old male lambs born to mothers undernourished from day 30 of pregnancy (Deligeorgis et al., 1996) and indicates that prenatal nutrition may programme postnatal hypothalamic–pituitary activity. This contention is supported by the observation that pharmacological inhibition of gonadotrophin secretion during the second half of pregnancy reduced plasma testosterone concentrations in lambs aged 28 weeks (Thomas et al., 1995). Reduced testicular size has also been observed in prepubertal lambs immunized against GnRH in which plasma FSH concentrations were particularly suppressed compared with control animals (Brown et al., 1994). Although plasma FSH concentrations were not measured in the present study, it is possible that lower FSH secretion in restricted lambs compared with normal birth weight lambs had a detrimental effect on Sertoli cell replication, thereby reducing testicular size in growth-restricted lambs. It has been demonstrated that hypophysectomy performed in 6-week-old lambs reduced the number of Sertoli cells by 30% (Courot, 1967).

Similarly, in a parallel study using the adolescent model, we have demonstrated that placentally induced growth restriction in late gestation male fetuses is associated with attenuated pituitary gonadotrophin gene expression and perturbed testicular development (Da Silva et al., 1998). Thus, in the present study the effects on testicular growth and testosterone secretion in the male offspring may have resulted from combined effects of altered development of the hypothalamic–pituitary–testicular axis induced by nutrient deprivation prenatally and the persisting influences of prenatal nutrient restriction on postnatal body growth.

In conclusion, using the pregnant adolescent sheep model, it has been shown that prenatal growth restriction is not detrimental to the onset of puberty (defined as first ovulation) when female lambs are fed ad libitum after birth. In contrast, in male lambs, prenatal growth restriction delayed the onset and magnitude of sexual activation until live weights similar to those of normal birth weight males were achieved.

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