Maturation of pancreatic β-cell function in the fetal horse during late gestation

A L Fowden, D S Gardner, J C Ousey, D A Giussani and A J Forhead

Department of Physiology, University of Cambridge, Downing Street, Cambridge CB2 3EG, UK

(Requests for offprints should be addressed to A Fowden; Email: alf1000@cam.ac.uk)

Abstract

At birth, the endocrine pancreas becomes more directly involved in the control of glycaemia than in utero. However, compared with other tissues, relatively little is known about the maturational changes that occur in the fetal endocrine pancreas in preparation for extrauterine life. This study examined the pancreatic β-cell response to exogenous administration of glucose and arginine in fetal horses with respect to their gestational age and concentration of cortisol, the hormone responsible for prepartum maturation of other fetal tissues. Glucose administration had no effect on fetal insulin secretion between 175 and 230 days of gestation but evoked a rapid insulin response in fetuses closer to term (290–327 days). In late gestation, the β-cell response was more rapid and greater in magnitude in fetuses with basal cortisol levels higher than 15 ng/ml than in those with lower cortisol values at the time of glucose administration. The fetal β-cell response to arginine was unaffected by the rise in fetal plasma cortisol towards term. These findings show that there are maturational changes in pancreatic β-cell function in fetal horses as cortisol levels rise close to term. Primarily, these prepartum maturational changes were in the mechanisms of glucose-stimulated insulin secretion, which would enable the β cells to regulate glycaemia at the higher glucose levels observed postnatally.

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Introduction

The endocrine pancreas is functional before birth and secretes insulin in utero in response to glucose and amino acids in several species including the horse (Gersch et al. 1974, Fowden 1980a,b, 1982a,b, Bassett et al. 1982, Carver et al. 1996, Gresores et al. 1997, Aldoretta et al. 1998). Fetal pancreatic β cells also respond to neural stimulation and to circulating catecholamines during late gestation (Fowden 1980h, Sperling et al. 1980, Lang et al. 1993, Jackson et al. 2000). Insulin released by the fetal pancreas stimulates glucose uptake and lowers the circulating concentration of glucose in the fetus (see Fowden 1993). Hence, fetal β cells both regulate and are regulated by the circulating glucose level in the fetus. However, since fetal glycaemia is dependent primarily on maternal glucose availability and the trans-placental transfer of glucose (Hay 1995), the main role of the endocrine pancreas in utero is not to regulate the fetal glucose level per se but to match the rate of fetal glucose utilisation to the rate of placental glucose supply (Fowden 1995, Fowden & Hill 2001). At birth, the placental source of glucose is lost and replaced by a more intermittent supply of nutrients via the gut. Consequently, the endocrine pancreas must become directly involved in the control of glycaemia shortly after birth, if the neonate is to survive the transition from parenteral to enteral nutrition (Trahair & Sangild 1997, Fowden et al. 2001).

In many fetal tissues, the maturational changes essential for neonatal survival begin before birth and are dependent upon the increase in fetal cortisol concentration towards term (Fowden et al. 1998). In fetal sheep, there are increases in pancreatic β-cell sensitivity to glucose and arginine between mid and late gestation (Fowden 1980a, Aldoretta et al. 1998). Similarly, in an earlier study of six fetal horses between mid and late gestation, exogenous glucose only stimulated insulin secretion in the three animals closest to term (Fowden et al. 1980). However, little is known about the ontogenic changes in the β-cell responses to glucose and arginine in either of these species during the period of late gestation when other fetal tissues are maturing in response to the prepartum rise in fetal plasma cortisol. In foals delivered prematurely before the cortisol rise, pancreatic β-cell sensitivity to glucose is poor immediately after birth compared with the full-term neonates (Fowden et al. 1982b). These observations suggest that there may be maturational changes in pancreatic β-cell function in the fetus in the period immediately before birth.

In the horse, the normal range of gestational ages at spontaneous delivery at term is wide compared with other...
species and varies from 315 to 365 days (Rossdale 1967). Fetal plasma cortisol concentrations rise before delivery in the horse, as in other species, but the increment is relatively rapid and occurs much closer to term in the horse than in other species (Silver & Fowden 1994). The fetal cortisol concentration is, therefore, a better index of proximity to delivery than gestational age in the horse. However, whether the prepartum rise in plasma cortisol is linked to pancreatic β-cell maturation in the fetus in this and any other species remains unknown. This study, therefore, investigated the pancreatic β-cell responses to glucose and arginine in fetal horses in relation to their gestational age and cortisol concentration.

Methods

Animals

Twenty-three pony mares (250–330 kg) of known gestational age were used in this study. They were housed in separate horse boxes and fed hay ad libitum and concentrates twice per day (500 g at 0800 and 1700 h; Dodson & Horrell, Kettering, Northamptonshire, UK). The mares delivered between 4 and 164 days after the end of the study. Fourteen mares delivered viable foals spontaneously at a mean gestational age of 322 ± 4 days (term is approximately 325–330 days in pony mares). The remaining 9 mares delivered non-viable foals before term either spontaneously for unexplained reasons (n=3) or by induction as part of another study (n=6). All procedures were carried out under the Animal (Scientific Procedures) Act 1986 of the UK Government.

Operative procedures

Food, but not water, was withdrawn 18 h before surgery and the cyclooxygenase inhibitor, meclofenamic acid (2 mg/Kg Arquel; Pharmacia & Upjohn, Sussex, UK), was given orally the night before surgery and twice daily for 2 days thereafter to reduce endogenous prostaglandin production associated with fasting and surgery (Silver & Fowden 1994). Between 165 and 300 days of gestation, the mares were pre-medicated and, then, anaesthetised with a bolus dose of ketamine (2 mg/kg bolus) followed by a continuous intravenous infusion of propofol (0·13–0·20 mg/kg per min Rapinovet; Shering-Plough, Harefield, UK) as described previously (Taylor et al. 2001). After induction of anaesthesia, the mare was placed in right lateral recumbency and the uterus was exposed through a midline abdominal incision. The position of the fetal hindlimb was ascertained by palpation and the foot was exteriorised by making a series of small incisions sequentially through the uterus, placenta and amnion. Polyvinyl catheters (outer diameter (OD), 1·52 mm; inner diameter (ID), 0·86 mm; Critchley, Electrical Products Ltd, Silverwater, New South Wales, Australia) were inserted into the metatarsal artery and vein, and then advanced into the dorsal aorta and caudal vena cava of the fetus. The amnion was closed by tying its edges around the catheters using linen (5·0 metric size 2; Barbour, Lisburn, Northern Ireland). The placenta and uterine incisions were closed using resorbable sutures (Dexon 3·5 Metric Dexon–II BiColour; Genusexpress, Bury St Edmunds, Suffolk, UK). A uterine vein draining the area close to the incision site was catheterised and the tip of the catheter advanced 30–40 cm into a main uterine vein. All catheters were exteriorised through a keyhole incision in the maternal abdominal wall in the region of the flank. The peritoneum and abdominal layers were closed sequentially using absorbable sutures (Dexon). Finally, the skin incisions were closed with nylon (Prolene, Ethicon, 3·5 metric; Johnson & Johnson International, Brussels, Belgium). An antibiotic was given intravenously to the fetus at the end of surgery (25 mg/kg ampicillin, Penbrittin; GlaxoSmithKline) and to the mother (1 g ampicillin) on the day of surgery and for 3 days thereafter. Patency of the fetal catheters was maintained by continuous infusion of heparin–saline (2·5 ml/day of 200 IU heparin/ml in 0·9% w/v NaCl) using small portable pumps (Graseby Medical, Watford, UK) housed in a bag secured to the flank of the mare. Normal feeding patterns were generally resumed within 24–36 h after surgery.

Experimental procedures

At least 7 days after surgery, fetuses were infused intravenously with either glucose (0·5 g/kg estimated fetal body weight, 50% dextrose (Arnold Ltd, Shrewsbury, Shropshire, UK), n=18) or arginine (100 mg/kg estimated fetal body weight, Sigma, n=10) over 5 min. Two animals received both a glucose and arginine infusion separated by at least 5 days. Blood samples of 3 ml were taken from the fetal artery at 5–15 min intervals for 30 min before and after infusion and then at 30-min intervals until 120 min after infusion. Blood samples were centrifuged immediately at 4 °C and the plasma was stored at −20 °C until analysis for glucose, α-amino-nitrogen, insulin and cortisol concentrations.

Biochemical analyses

Blood pH and gas tensions were measured using a blood gas analyser (Radiometer ABL3, Copenhagen, Denmark). Plasma concentrations of glucose were measured using a Yellow Springs analyser (YSI 2300 Stat Plus; Yellow Springs, OH, USA) while plasma α-amino-nitrogen levels were measured colorimetrically as described previously (Fowden et al. 1986). Plasma concentrations of insulin and cortisol were measured by radioimmunoassay validated for use with equine plasma (Fowden et al. 1980, Rossdale et al. 1982). The minimum detectable levels of insulin and cortisol...
cortisol were 2.0 μU/ml and 1.5 ng/ml respectively. The inter-assay coefficient of variation was 11.5% for the insulin assay and 8% for the cortisol assay.

Data and statistical analyses.

The animals were divided into two groups on the basis of gestational age. Group 1 was between 175 and 230 days of gestation (n=5 animals) while Group 2 was between 290 and 327 days of gestation (n=9 animals). The Group 2 animals were then subdivided on the basis of the fetal plasma cortisol concentration at the time of glucose or arginine administration. Group 2a had cortisol concentrations lower than 15 ng/ml (n=9 animals) while Group 2b had cortisol concentrations higher than 15 ng/ml (n=9 animals). The concentration threshold of 15 ng/ml was chosen because this is the value at which the prepartum cortisol surge has irreversibly begun and when delivery is imminent with less than 10 days of gestation remaining (Silver & Fowden 1994). The mean gestational ages of Group 2a (mean, 303 ± 3 days; range, 292–320 days; n=9 animals) and Group 2b (mean, 312 ± 7 days; range, 295–327 days; n=9 animals) were not significantly different. Arginine was not given to any fetuses in Group 1.

All results are expressed as means ± s.e. Comparisons within and between groups were made using either one-way or two-way ANOVA with or without repeated measures followed by the Tukey post-hoc tests, as appropriate. For each glucose or arginine challenge, the areas under the insulin, glucose or α-amino-nitrogen response curves were calculated by integrating the increment in plasma concentration – after administration of glucose or arginine (from 5 to 120 min) – above the pre-infusion baseline (0 min). Linear and partial correlation analyses were carried out according to the methods of Armitage and Berry (1994) using SPSS software (SigmaStat; Clecom, Edgbaston, Birmingham, UK). The maximum increments in the insulin concentration in response to glucose were linearly related to plasma cortisol concentrations and gestational age. Partial correlation analysis was used to assess the relationship between these three variables.

<table>
<thead>
<tr>
<th>Blood pH</th>
<th>pO₂ (mmHg)</th>
<th>pCO₂ (mmHg)</th>
<th>Cortisol (ng/ml)</th>
<th>Insulin (μU/ml)</th>
<th>Glucose (mmol/l)</th>
<th>α-Amino-nitrogen (mmol/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>7.37 ± 0.02</td>
<td>41.5 ± 4.4a</td>
<td>48.9 ± 3.7</td>
<td>9.8 ± 0.8a</td>
<td>6.0 ± 1.1</td>
<td>—</td>
</tr>
<tr>
<td>Group 2a</td>
<td>7.36 ± 0.01</td>
<td>27.7 ± 2.6b</td>
<td>57.7 ± 2.4</td>
<td>10.8 ± 0.8a</td>
<td>8.2 ± 1.2</td>
<td>3.22 ± 0.20</td>
</tr>
<tr>
<td>Group 2b</td>
<td>7.36 ± 0.01</td>
<td>30.1 ± 2.5b</td>
<td>51.8 ± 2.5</td>
<td>29.7 ± 5.1b</td>
<td>9.9 ± 1.6</td>
<td>3.95 ± 0.23</td>
</tr>
</tbody>
</table>

Values within columns with different superscript letters are significantly different from each other (P<0.05, ANOVA).

Results

Basal metabolite and insulin concentrations

In common with previous findings (Fowden et al. 1982b, 1999), there were no significant changes in the basal arterial concentrations of plasma insulin, glucose and α-amino-nitrogen with gestational age in the fetuses; mean values before administration of glucose or arginine were similar in Groups 1 and 2 (Table 1). There were also no significant differences in the basal arterial concentrations of plasma insulin, glucose and α-amino-nitrogen between Group 2a and Group 2b fetuses in association with the rise in cortisol concentrations towards term (Table 1). Arterial blood pH and pCO₂ tensions were similar in all groups but blood pO₂ tension was higher in Group 1 than in Group 2 fetuses (Table 1) as observed previously (Giussani et al. 2005). Fetal arterial concentrations of plasma cortisol were significantly higher in Group 2b than in either Group 1 or Group 2a (Table 1).

Pancreatic β-cell responses

Glucose Glucose administration had no apparent effect on insulin secretion in Group 1 fetuses but evoked a rapid insulin release in older Group 2 fetuses (Fig. 1). In Group 2, the fetal β-cell response to glucose occurred more rapidly and was greater in magnitude in the fetuses with cortisol levels higher than 15 ng/ml (Group 2b) than in those with lower cortisol values (Group 2a, Fig. 1). The maximum increment in insulin and the insulin area under the curve (AUC) in response to glucose was significantly greater in Group 2b than in Group 1 or Group 2a (Table 2). The peak insulin concentration occurred immediately after the end of the 5-min infusion in all Group 2b fetuses but was delayed until 10 min after the end of infusion in all Group 2a fetuses. There was no gestational trend in the fetal β-cell response to glucose in any of the three groups. When the data from all groups were combined, there were significant positive correlations between the maximum increment in insulin in response to glucose and both the basal, pre-infusion
concentration of plasma cortisol \( (r=0.660, n=15, P<0.01) \) and the gestational age of the fetus \( (r=0.617, n=15, P<0.02) \). The relative importance of the two factors in determining the fetal \( \beta \)-cell response to glucose was assessed using partial correlation analysis. This showed that plasma cortisol was the predominant influence on the maximum increment in insulin in response to glucose, with no independent effect of gestational age \( (r=0.556, P<0.05; \text{gestational age}: r=0.391, P>0.05, n=13 \text{ degrees of freedom}) \). There were no significant differences in the maximum increment in plasma glucose or the glucose AUC in response to glucose administration between the three groups of fetuses (Fig. 1, Table 2).

**Arginine** Arginine administration to the fetus evoked a significant release of insulin in both Groups 2a and 2b (Fig. 2). The maximum increment in insulin and the insulin AUC in response to arginine administration were similar in Groups 2a and 2b (Table 2). The peak insulin concentration occurred at the end of the 5-min infusion of arginine in both groups (Fig. 2). There was no significant correlation between the maximum increment in insulin in response to arginine and either the basal cortisol concentration or the gestational age of the fetus \( (P>0.05, \text{both cases}) \). The maximum increment in \( \alpha \)-amino-nitrogen and in the \( \alpha \)-amino-nitrogen AUC were not significantly different between Groups 2a and 2b (Table 2).

**Discussion**

This study demonstrates that pancreatic \( \beta \)-cell sensitivity to glucose, but not arginine, increases in the horse fetus near term when delivery is imminent. Both the speed and magnitude of the \( \beta \)-cell response to glucose were greater in fetuses with plasma cortisol levels above 15 ng/ml...
(Group 2b) than in those of a similar gestational age with lower cortisol concentrations (Group 2a). The β-cell response to glucose in the Group 2b fetuses closest to delivery was similar to that seen in newborn foals born spontaneously at term, while the time course and magnitude of this response in the Group 2a fetuses closely resembled that of newborn foals delivered prematurely before the final prepartum rise in fetal plasma cortisol (Fowden et al. 1982b, 1984). These observations, together with the current finding that plasma cortisol is a more important determinant of glucose-stimulated insulin secretion than gestational age, suggests that prepartum maturation of equine pancreatic β cells may be cortisol dependent, as occurs in other fetal tissues (Fowden et al. 1998).

Glucocorticoids inhibit insulin secretion from adult β cells in a dose- and time-dependent manner (Lambillotte et al. 1997, Jeong et al. 2001). Over-exposure to glucocorticoids during late gestation also impairs development of fetal β cells in rodents (Blondeau et al. 2001, Shen et al. 2003, Gesina et al. 2004). In these altricial species, glycaemic control is relatively immature at birth and pancreatic development occurs late in gestation with substantial remodelling of the islets during late-fetal and early-postnatal life (Hill & Duvillie 2000). In contrast, in precocial species, like the sheep and horse, which require good glycemic control at birth, the pancreatic islets develop much earlier in gestation and are morphologically similar to those in the adult by term (Fowden & Hill 2001). However, when tight glycaemic control becomes essential in the rat at weaning, pancreatic β-cell sensitivity to glucose increases coincidentally with a major increment in glucocorticoid concentrations that is equivalent to the prepartum cortisol surge in the fetal horse (Fowden et al. 1998, Fowden & Hill 2001). The effects of glucocorticoids, therefore, depend on the stage of pancreatic development at the time of exposure. During islet development in utero, glucocorticoids impair β-cell formation from the undifferentiated endocrine cells but, once the islets have formed, they induce maturation of glucose-stimulated insulin release in differentiated β cells during a critical period just before birth.

The inability of exogenous glucose to stimulate insulin secretion in fetal horses at 50–60% of gestation is in contrast to findings in other species. In fetal sheep, insulin secretion in fetal horses at 50–60% of gestation is in contrast to findings in other species. In fetal sheep, insulin response to glucose and arginine is reduced when cortisol concentrations exceeding 15 ng/ml, which is equivalent to the prepartum cortisol surge in the fetal horse (Fowden et al. 1998). Over-exposure to glucocorticoids during late gestation also impairs development of fetal β cells in rodents (Blondeau et al. 2001, Shen et al. 2003, Gesina et al. 2004). In these altricial species, glycaemic control is relatively immature at birth and pancreatic development occurs late in gestation with substantial remodelling of the islets during late-fetal and early-postnatal life (Hill & Duvillie 2000). In contrast, in precocial species, like the sheep and horse, which require good glycemic control at birth, the pancreatic islets develop much earlier in gestation and are morphologically similar to those in the adult by term (Fowden & Hill 2001). However, when tight glycaemic control becomes essential in the rat at weaning, pancreatic β-cell sensitivity to glucose increases coincidentally with a major increment in glucocorticoid concentrations that is equivalent to the prepartum cortisol surge in the fetal horse (Fowden et al. 1998, Fowden & Hill 2001). The effects of glucocorticoids, therefore, depend on the stage of pancreatic development at the time of exposure. During islet development in utero, glucocorticoids impair β-cell formation from the undifferentiated endocrine cells but, once the islets have formed, they induce maturation of glucose-stimulated insulin release in differentiated β cells during a critical period just before birth.

The inability of exogenous glucose to stimulate insulin secretion in fetal horses at 50–60% of gestation is in contrast to findings in other species. In fetal sheep, insulin

### Table 2

<table>
<thead>
<tr>
<th>Insulin</th>
<th>Maximum Δ (µU/ml)</th>
<th>AUC (µU/ml/min)</th>
<th>Glucose or α-amino-nitrogen</th>
<th>Maximum Δ (mmol/l)</th>
<th>AUC (mmol/l/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>Group 1</td>
<td>2.0 ± 1.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>85.3 ± 50.8&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Group 2a</td>
<td>9.9 ± 2.0&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Arginine</td>
<td>Group 2a</td>
<td>7.1 ± 2.3</td>
<td>388.0 ± 145.5</td>
<td>Group 2b</td>
<td>9.4 ± 3.6</td>
</tr>
<tr>
<td></td>
<td>Group 2b</td>
<td>12.7 ± 3.5</td>
<td>454.8 ± 149.4</td>
<td></td>
<td>13.0 ± 3.7</td>
</tr>
</tbody>
</table>

For each treatment, the values within columns with different superscript letters are significantly different from each other (P<0.05, ANOVA).

### Figure 2

![Figure 2](https://www.endocrinology-journals.org)
is released in response to glucose from as early as 70 days (50% gestation) although the magnitude of the response is smaller in mid than late gestation (Fiser et al. 1974, Aldoretta et al. 1998). Similarly in rats, glucose stimulates insulin output from cultured fetal pancreas or specific β cells from mid gestation (Girard et al. 1974). Relatively little is known about the morphological development of the equine pancreas (Helmstaedter et al. 1976) but insulin is detectable in fetal equine plasma at 120 days of gestation and rises with increases in the endogenous glucose level from as early as 175 days of gestation (Fowden et al. 1980). These observations suggest that equine β cells at mid gestation either have limited insulin stores or are only responsive to changes in glucose that are smaller and more prolonged than the large, transient changes induced in this study by bolus administration of glucose.

In fetal sheep, the pancreatic β-cell response to glucose is affected by the availability of glucose, oxygen and catecholamines in the fetal circulation (Fowden 1980a,b, Sperling et al. 1980). In the present study, there were no changes in the basal glucose level, which could have contributed to the ontogenic increase in glucose-stimulated insulin release. Neither is the fall in fetal pO2 with increasing gestational age likely to explain these ontogenic increases as low pO2 levels inhibit rather than enhance insulin secretion in the fetus (Fowden 1980a, Sperling et al. 1980). Similarly, the rise in catecholamine concentrations normally seen towards term in the fetal horse would be expected to suppress, not enhance, insulin release in response to glucose (Fowden 1980b, Sperling et al. 1980, Giussani et al. 2005). Since the fetal β-cell response to arginine was unaffected by proximity to delivery, the increment in glucose-stimulated insulin secretion between Groups 2a and 2b in the present study is more likely to be due to increased sensitivity of the β cells to glucose than to increases in the number or insulin content of the pancreatic β cells.

Glucose and arginine are known to act through different mechanisms to depolarise β cells and release insulin in the adult (Fowden & Hill 2001). The difference in the magnitude and time course of the fetal β-cell response to arginine and glucose in this and previous studies of sheep and rats indicates that these two secretagogues also act through different mechanisms in utero (Gersch et al. 1974, Fowden 1980a, Gresores et al. 1997). In addition, the current observation that the fetal β-cell response to glucose, but not arginine, increases with proximity to delivery suggests that prepartum maturation of the insulin secretory pathways occurs upstream of β-cell depolarisation. Glucokinase, uncoupling protein (UCP) and the glucose transporter GLUT 2, all appear to be active in coupling the glucose stimulus to insulin secretion in fetal β cells as changes in pancreatic expression of any of these genes alters insulin secretion in utero (Lamothe et al. 1998, Frayling & Hattersley 2001, Wallace 2002, Thoren 2003). Certainly, in other tissues, there are perinatal

maturational changes in the abundance of glucokinase, GLUT and UCP, which are cortisol dependent in some instances (Dawkins 1966, Sadiq et al. 1998, Mostyn et al. 2003).

In the present study, there were no changes in the basal concentrations of insulin or glucose with either gestational age or fetal cortisol concentration. This suggests that the set point for the enhanced effect of glucose on pancreatic β-cell function in late gestation is above the normal range of glucose concentrations observed in the fetal horse. The prepartum increase in glucose-stimulated insulin secretion, therefore, appears to be a maturational change that enables the β cells to switch rapidly to regulating glycaemia at the higher glucose levels observed postnatally (Fowden et al. 1984, Ousey et al. 1995). This is consistent with previous observations of a doubling of the insulin response to exogenous glucose in fetal sheep between mid and late gestation before cortisol levels begin to rise, but a greater than 10-fold increase in the first phase of this response in newborn lambs after exposure to the prepartum cortisol surge (Philips et al. 1979, Aldoretta et al. 1998). The prepartum rise in pancreatic β-cell sensitivity to glucose is also in keeping with many of the other prepartum maturational changes that ensure a smooth transition from parenteral to enteral nutrition at birth (Fowden et al. 2001).

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