Annotations

The fetus of the diabetic mother: growth and malformations

Since Pedersen\(^1\) put forward the hyperglycaemia hyperinsulinaemia hypothesis as an explanation of the aetiology of diabetic fetal anomalies the care of the pregnant diabetic patient and her fetus has greatly improved. If the diabetes of the mother has been well controlled during pregnancy, the newborn child is not grossly overweight, the perinatal morbidity is low, and hypoglycaemia and other neonatal complications can be successfully treated. Despite these improvements, however, there has been no change in the incidence of malformations in these neonates, and this remains the greatest problem in the management of the pregnant diabetic woman.\(^2\)

In studies of the effects of diabetes on the fetus and malformations, experimental animals have been widely used. Many rodent models of diabetic pregnancy have, however, several shortcomings. These include: retardation of fetal growth and reduction rather than increase of birthweight,\(^3\)\(^-\)\(^5\) hyperinsulinaemia does not occur\(^6\) and the islets of Langerhans are hypotrophic rather than hypertrophic.\(^6\) In one specific Sprague-Dawley rat strain, however, diabetes during pregnancy causes not only retardation of fetal growth but also a high incidence of skeletal malformations not seen in normal pregnancy.\(^7\) Insulin treatment of the diabetic rats almost abolishes retardation of growth and malformations, but withdrawal of insulin during short specific periods early in pregnancy is enough to induce malformations.\(^8\) Several parallels with human diabetic pregnancy are evident: firstly there is retardation of growth in early human diabetic pregnancy,\(^9\) which is associated with an increased incidence of malformations in the neonate.\(^10\) Moreover, poor metabolic control early in pregnancy during the sensitive period of organogenesis is also associated with an increased risk of malformations in human pregnancy.\(^11\)

It seems therefore that a suitable experimental model for the study of teratogenesis during diabetic pregnancy is available. In this strain of Sprague-Dawley rats that is prone to fetal malformations, there is the interaction between genetic factors and the metabolic derangement of diabetes that is necessary for the induction of skeletal malformations,\(^12\) but the nature of the genetic predisposition is not yet clear. It is, however, noteworthy that diabetes exacerbates changes in proteoglycan metabolism in cartilage that are more severe in this strain than in other Sprague-Dawley strains.\(^13\) Whether malformations in human diabetic pregnancy are linked to genetic markers in the mother or fetus, or both, is open to question.

To explore further how diabetes retards fetal growth and causes malformations, a model system more controllable than an intact animal would be helpful. Tissue culture of whole rat or mouse embryos seems promising in this respect, because the effect of a single substance or metabolite can be measured.\(^14\) Such studies have shown that high plasma glucose concentrations and ketone bodies, alone or in combination, induce retardation of growth and malformations in vitro, in both strains of rats that are prone to malformation and those that are not.\(^12\)\(^15\) Plasma glucose concentrations in the hypoglycaemic range have also been shown to induce malformations in vitro.\(^16\) These and other observations have led to the hypothesis that disturbances of the glycolytic flux at a critical developmental stage (and in the absence of other major alternative pathways of metabolism) cause malformations.\(^15\)\(^17\) Abnormal glucose metabolism, however, may not explain all malformations,\(^18\) and it does seem plausible that disturbances in the supply of other nutrients such as amino acids and lipids would affect growth and morphogenesis by altering the availability of building blocks for proteins and membranes, or by effects on energy metabolism, or both.\(^19\)

The close association between retardation of growth and teratogenesis has focused attention on the regulation of growth of embryonal cells. In a preliminary study of chondrocyte differentiation of cells in vitro from the particular strain of rat that is prone to malformations, an inhibition of chondrocyte replication was noted in the presence of ketone bodies or high glucose concentrations. Moreover, chondrocytes obtained from locations at which skeletal malformations have been observed to occur in vivo were more sensitive to the inhibitory
effect of glucose. This approach appears promising for the future study of diabetic teratogenesis, and the culture method may provide a screen for putative teratogens.

Many investigations of the regulation of embryonal and fetal growth have not directly addressed the question of teratogenesis but rather studied basal requirements for cellular growth and replication. It seems that prenatal growth is dependent on a complex interaction between the supply of nutrients, circulating hormones, and polypeptide growth factors that act locally. Of the circulating hormones, human placental lactogen has attracted most attention. Synthesised and secreted by the placenta and present in high concentrations in the maternal circulation, it can also be found in appreciable concentrations in fetal blood. Human placental lactogen stimulates replication of human fetal cells in vitro, and this effect is partly mediated by somatomedins and insulin like growth factors. The insulin like growth factors are produced by a number of fetal tissues and are thought to act locally, at or near their site of production. To achieve the optimal effects from the circulating and local growth factors an adequate intracellular supply of nutrients is necessary. Uptake and metabolism of nutrients in the cells is stimulated by insulin, and it has been suggested that this hormone interacts with low molecular weight nutrients to provide an anabolic environment that encourages growth. The complicated network of interactions also includes stimulation of insulin secretion in the fetus by nutrients and human placental lactogen and stimulation of human placental lactogen production by insulin. The experimental findings are paralleled by the recent clinical observation that maternal human placental lactogen concentrations correlate with the size of the baby at birth and hence, by inference, with fetal growth. It is possible, but not yet proved, that a high production of human placental lactogen is also reflected in the fetal circulation. Moreover, birth weight also varies with differences within the normal range of glucose tolerance. Mothers with slow, although not diabetic, disposal of glucose and who thus have wider ranges of blood glucose concentration, transfer more glucose (and perhaps also more of other nutrients) to the fetus, which at birth is larger but of normal adiposity. To benefit from such a rich supply of nutrients the fetus would need a parallel increase in its own insulin secretion. This may indeed be the case because the human fetal B cell is more sensitive to glucose in earlier developmental stages than h.s hitherto been generally accepted.

Most investigations of the regulation of growth in vitro have been performed with cells taken from human fetuses early in the second trimester, and it is uncertain whether the regulatory mechanisms are relevant for the early embryo. In rodents, however, insulin like growth factors, insulin, and their respective receptors are present early in development, and some evidence that they have a role in regulation of growth has been presented. By combining the considerable knowledge on the actions of hormones and growth factors with that on experimental models of teratogenesis outlined above, new insights into embryonal growth and teratogenesis would be gained. Meanwhile, excellent control of blood glucose concentrations before conception is still the best advice for the diabetic woman contemplating pregnancy.

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