A Comparison of the Histological Structure of the Placenta in Experimental Animals

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Abstract: The primary function of the placenta is to act as an interface between the dam and fetus. The anatomic structure of the chorioallantoic placenta in eutherian mammals varies between different animal species. The placental types in eutherian mammals are classified from various standpoints based on the gross shape, the histological structure of the materno-fetal interface, the type of materno-fetal interdigitation, etc. Particularly, the histological structure is generally considered one of the most useful and instructive classifications for functionally describing placental type. In this system, three main types are recognized according to the cell layers comprising the interhemal area: (1) epitheliochorial type (horses, pigs and ruminants), (2) endotheliochorial type (carnivores) and (3) hemochorial type (primates, rodents and rabbits). The number of cell layers in the interhemal area is considered to modify the transfer of nutrients between maternal and fetal blood and is one of the important factors with respect to the difference in placental permeability between animal species. Therefore, in reproductive and developmental toxicity studies, careful attention should be paid to the histological structure of the interhemal area when extrapolating information concerning placental transfer characteristics to different animal species. (DOI: 10.1293/tox.2013-0060; J Toxicol Pathol 2014; 27: 11–18)

Key words: cynomolgus monkey, dog, minipig, placenta, rabbit, rat

Introduction

Reproductive and developmental toxicity studies in rats and rabbits are necessary for safety evaluation of pharmaceutical drugs, pesticides and food additives. The placenta is one of the important organs for the evaluation of risks for dams and embryos/fetuses in these toxicity studies. The placenta grows rapidly, and exhibits marked changes in morphological structure according to fetal development. Although the placenta is a temporary organ, it is the interface between the dam and developing embryos/fetuses, and a multifaceted organ that performs a number of important functions throughout gestation. These functions include anchoring the developing fetus to the uterine wall, mediating maternal immune tolerance, \(O_2/CO_2\) exchange, providing nutrients for the fetus and removing waste products during embryonic development1. It also protects the embryo/fetus as a barrier against xenobiotics and releases a variety of steroids, hormones and cytokines. However, there is a diversity of placental morphologies in different animal species2. The placental types in eutherian mammals are classified from various standpoints based on the gross shape, the histological structure of the materno-fetal interface, the type of materno-fetal interdigitation, etc.3–8. It is important to consider the diversity of placental morphologies when extrapolating physiological, endocrinological, immunological, or any other data from the animal to the human situation in discussion of the passage of drugs and chemicals from dams to fetuses5. In addition, the histopathological approaches to the pathogenesis of placental toxicity are considered to provide an important tool for understanding the mechanism of reproductive and developmental toxicity with particular regard to embryo lethality and delayed development5. Therefore, it is the purpose of this paper to describe the morphological placental classifications and the comparison of histological placental structure in experimental animals.

Placental Classifications

Mammalian placentas are classified into two types according to the fetal membrane including to chorion, yolk sac placenta (choriovitelline placenta) and chorioallantoic placenta. The yolk sac placenta is the vascularized trilaminar yolk sac apposed to uterine tissue, and usually plays a role as a transient placenta during the early postimplantation period before the allantoic circulation is established10, 11.
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most mammals, the yolk sac placenta becomes vestigial after the first trimester, except in rodents and rabbits. The chorioallantoic placenta is formed from the endometrium of the dam and the trophoblast of the embryo and is the principal placenta in mammals during middle to late-gestation. It shows a variety of shapes between different animal species based on the morphology \(^3-^8\). Two main classifications of chorioallantoic placentas are described as below.

**Classification based on gross shape**

Four main types are recognized according to the gross morphology of the placenta (Fig. 1). The basis of the classification is whether materno-fetal exchange area is found over all the available surface of the chorionic sac or whether it is restricted. This classification provides a useful simplification, but within orders, there are invariably exceptions outside the usual category\(^4\).

1. **Diffuse**: this type of placenta occurs over the entire surface of the uterine luminal epithelium with formation of folds/villi and is found in horses and pigs.

2. **Multicotyledonary**: this type of placenta is characterized by many spot-like placental regions of the endometrium known as caruncles (from 100 to 120 caruncles in sheep and 4 caruncles in deer). Intervening areas of the chorion are smooth and relatively avascular. This type of placenta is found in ruminants.

3. **Zonary**: this type of placenta shows an intimate interdigitating contact zone that forms a belt around the chorionic sac. This type of placenta is found in carnivores.

4. **Discoid/bidiscoid**: this type of placenta is characterized by a single (discoid) or double disc (bidiscoid), and interaction is confined to a roughly circular area. This type of placenta is found in primates, rodents and rabbits.

**Classification based on histological structure**

Three main types are recognized according to the histologic relationship established between the chorion and uterine wall\(^6, 12, 13\) (Fig. 2). It is generally considered one of the most useful and instructive methods for functionally describing placental type and was proposed by Grosser\(^14\).

1. **Epitheliochorial type**: this type is the most superficial placenta and lacks significant invasion of the uterine lining. Pockets of columnar trophoblasts are loosely applied to the maternal endometrial epithelium. No destruction or invasion of the maternal tissues occurs and no layers are removed. The epitheliochorial type is found in horses, pigs and ruminants. Although there is some controversy over the evolution of the placenta, it is considered that the common ancestor of living placental mammals had a moderately invasive placenta of the endotheliochorial type\(^12\). The syndesmochorial type is a placenta from which the endometrial epithelium is removed after implantation and was added to the placental classification list for a while\(^14\). However, electron microscopic examination eliminated this type from the classification because it is never found in the interhemal regions\(^15\). On the other hand, some reports have described that the syndesmochorial placenta is an unusual type of placenta for ruminants: some specific trophoblasts (the binucleate cells) fuse with a single uterine epithelial cell, giving rise to trinucleate cells or even multinucleate structures of mixed fetal and maternal origin\(^16\).

2. **Endotheliochorial type**: the maternal uterine epithelium and connective tissue disappear after implantation, and
the trophoblasts come into direct contact with the maternal endometrial. The endotheliochorial type occurs in orders from all four major clades of eutherian mammals (Eutheria, Laurasiatheria, Xenarthra and Afrotheria), including carnivores17.

(3) Hemochorial type: this type is the most invasive placenta. All maternal tissue layers disappear through erosion, leading to direct connection between the chorion and maternal blood. There are hemomonochorial (primates), hemodichorial (rabbits), and hemotrichorial (rats and mice) placentas, with one, two and three trophoblast layers, respectively15, 18.

**Anatomical Features of Placentas in Experimental Animals**3–5, 7, 12, 15, 19–21

**Pig (minipig)**

Pigs have an epitheliochorial and diffuse type of placenta (Fig. 3a). Histologically, the surface of the allantochorion becomes complexly folded, producing ridges that fit into corresponding grooves or crypts in the endometrium (Fig. 3b). In the interhemal area, the maternal vessels and fetal vessels are situated just below the basement membranes of the endometrium and trophoderm without the destruction of endometrial tissue22, 23 (Fig. 3c). However, the endometrium and trophoderm are thin and deeply indented by the blood vessels as pregnancy proceeds, resulting in shorter diffusion distances across the epitheliochorial placenta2. The interhemal distance can be as little as 2 μm24. The depths between the chorionic folds, the so-called areolus, are lined by tall, columnar trophoblasts (areolar trophoderm) that are actively phagocytic (Fig. 3d). Uteroferrin, an iron-containing glycoprotein, is released from the endometrial glands to the lumen, taken up by the areolar trophoderm, and then transferred to the fetus, as an iron source25. Many endometrial glands are observed under the endometrium (Fig. 3e).

**Dog**

Dogs have an endotheliochorial and zonary type of placenta26 (Fig. 4a). Histologically, the placenta of dogs is composed of the labyrinth zone, the junctional zone and the glandular zone (Fig. 4b). The labyrinth zone is composed of trophoblastic lamellae, in which cytotrophoblasts and syncytiotrophoblasts cover the maternal vessels (Fig. 4c). The maternal vessels are surrounded by a noncellular layer,
which is positive for periodic acid-Schiff (PAS) stain and Alcian blue stain. The fetal vessels deeply indent the trophoblasts. The junctional zone is an area of transition between the labyrinth zone and gland zone (Fig. 4d). The trophoblasts, which show tall columnar cells in monolayers with microvilli on the free surface, invade into the endometrial gland cavity. Particularly, the deep part of the junctional zone is called the sponge zone (Fig. 4e). The glandular zone is composed of the remnants of endometrial glands. These glands become distended by retained secreted function as the result of obstruction of their mouths by penetrating trophoblasts (Fig. 4b). Marginal hemophagous zones filled with maternal blood develop at both edges of the placenta or in the middle of the placenta (Fig. 4f). They are lined by high columnar trophectoderm showing active phagocytosis and digestion of erythrocytes, and are considered to have a relationship with placental iron transport.

**Rat and mouse**

Rats and mice have a hemotrichorial and discoid type of placenta (Fig. 5a). Histologically, the placenta of rats and mice is composed of the labyrinth zone, the basal zone, the decidua and the metrial glands (Fig. 5b). In the labyrinth zone, there are three layers of trophoblasts, separating the maternal blood spaces from the fetal blood vessels (Fig. 5c). The outer trophoderm, which comes into direct contact with the maternal blood, is referred to as cytotrophoblasts with a microvillous surface. Under this trophoderm, there are two layers of syncytiotrophoblasts. The basal zone is comprised of three types of differentiated cells: (1) spongiotrophoblasts, (2) trophoblastic giant cells and (3) glycogen cells (Fig. 5d). The spongiotrophoblasts are present immediately above the trophoblastic giant cell layer located at the materno-fetal placental interface. The glycogen cells form multiple small cell masses and develop into glycogen cell islands in midgestation, and then most of them disappear before parturition. The decidua is comprised of the mesometrial decidual cells ultimately, and plays essential roles in the development of the vascularized decidual-placental interface. The metrial gland is located in the mesometrial triangle of the pregnant uterus from early gestation and is fully developed in midgestation, leading to regression before parturition. It is composed of decidualized endometrial stromal cells, uterine natural killer cells, spinal-shaped arteries, trophoblasts originating from glycogen cells, and fibroblasts (Fig. 5e). The yolk sac is composed of epithelial cells and mesodermal cells (Fig. 5f) and is divided into visceral and parietal parts. Because the parietal yolk sac ruptures in midgestation, the inside of the visceral yolk sac becomes exposed to the intrauterine cavity.
and is called a reversed yolk sac placenta, which functions throughout pregnancy.

**Rabbit**

Rabbits have a hemodichorial and bidiscoid type of placenta. Histologically, the placenta of rabbits is composed of the labyrinth zone, the junctional zone, the decidua zone of necrosis, and the mesometrium. In the labyrinth zone, there are two layers of trophoblasts, an outer and inner layer separating the maternal blood spaces from the fetal blood vessels. The outer trophoblast layer, which comes into direct contact with the maternal blood, is comprised of the syncytiotrophoblasts, which are joined to the underlying cytotrophoblast layer by adhesion junctions. The inner trophoblast layer is one layer of cytotrophoblasts overlying the fetal blood vessels. The junctional zone is composed of glycogen cells containing PAS-positive substances. These cells are transiently detected in midgestation, and disappear before parturition. The decidua originates from stromal cells of the mesometrial endometrium and is divided into the zone of necrosis and the zone of separation in midgestation. The zone of necrosis develops with dilated blood vessels as pregnancy advances. This zone is detected under the junctional zone and is composed of necrotic tissue. The zone of separation becomes thinner without necrosis as pregnancy advances. The structure and functions of the yolk sac placenta are the same as those of rats and mice.

**Cynomolgus monkey**

Cynomolgus monkeys have a hemomonochorial and bidiscoid type of placenta. Histologically, the placenta of cynomolgus monkeys is composed of the placental villi, the chorionic plate, the basal plate, and the decidua. The placental villi protrude into the intervillous space and are bathed directly in maternal blood. The anchoring villi are peripheral ones that are connected to the basal zone. The placental villous surface is composed of an outer continuous layer of syncytiotrophoblasts and an inner discontinuous layer of cytotrophoblasts. The chorionic plate is populated with mesenchymal cells within a fibrous connective tissue, and represents the cover of the intervillous space. Tree-like arranged placental villi arise from the chorionic plate. The basal plate is the bottom of the intervillous space and the junction of the endometrium.
Fig. 6. Rabbit placenta. Hemodichorial type placenta. a) Gross appearance on gestation day 28. b) Histological section at low magnification. HE stain, bar=3 mm. c) Labyrinth zone. HE stain, bar=60 μm. d) Junctional zone. HE stain, bar=60 μm. e) Decidua. HE stain, bar=60 μm. f) Yolk sac. HE stain, bar=60 μm. DN, decidua, zone of necrosis; DS, decidua, zone of separation; EC, epithelial cell; FV, fetal vessel; JZ, junctional zone; LZ, labyrinth zone; MV, maternal vessel; Tb, trophoblast; UM, uterine muscle.

Fig. 7. Cynomolgus monkey placenta. Hemomonochorial type placenta. a) Gross appearance on gestation day 111. b) Histological section at low magnification. HE stain, bar=3 mm. c) Villus. HE stain, bar=60 μm. d) Chorionic plate. HE stain, bar=60 μm. e) Basal plate and decidua. HE stain, bar=60 μm. AV, anchoring villus; BP, basal plate; CP, chorionic plate; Cy, cytotrophoblast; De, decidua; FV, fetal vessel; IS, intervillous space; MC, mesenchymal cell; Sy, syncytiotrophoblast; Vi, villus.
with fetal tissues (Fig. 7e). The basal plate is composed of extravillous cytotrophoblasts, endometrial stromal cells, decidual cells, etc. The placenta of cynomolgus monkeys is very similar to the human placenta.

Placental Permeability Between Different Animal Species

The fully formed placenta plays a major role in maintenance of nutrition for the fetus and in the secretory and essential regulatory functions for maintenance of pregnancy during the fetal period. As described in this brief review of the anatomical placentalas in some experimental animals, the composition of intervening cells in the interhemal areas is different between animal species. Molecules cross the placenta either by diffusion or some form of active or facilitated transport. In the case of diffusion, the ability for molecules to cross the placenta in either direction is strongly influenced by the interhemal distance or the thickness of the cellular barrier between maternal and fetal blood. A small interhemal distance generally will increase the rate at which molecules can transfer between maternal and fetal blood, either by diffusion or active transport. Thus, the number of cell layers separating the maternal from the fetal blood is considered to be important in modifying the transfer of nutrients and forming the materno-fetal barrier. Actually, fatty acids and keto acids are readily transferred from dams to fetuses in the hemochorial placenta of rodents, rabbits and primates, whereas their uptake by ruminants, pigs and horses is very low. In addition, the pig is not suitable as an informative model for the study of antibody therapeutics in embryo-fetal toxicity studies, since the pig placenta is impermeable to the passage of macromolecules such as immunoglobulins. Also, it is known that there are at least three different mechanisms for iron transport, according to the structure of the maternal-fetal interface (hemochorial, penetration; endotheliochorial, phagocytosis; epitheliochorial, secretion). On the other hand, it is known that there are regions of the pig placenta where the six cell layers of the materno-fetal barrier are sufficiently thinned to equal the minimal interhemal distance of the three cell layers in a human placenta, although the mean interhemal distance in the pig placenta is greater than the mean in the human placenta. There does not appear to be any difficulty in allowing for the passage of substances based simply on the number of layers separating the different blood supplies, even though there may be differences in transit times. In addition, the disadvantage of the greater difficulty in passage of materials between organisms is partially overcome by a variety of mechanisms. Therefore, it has been reported that the interspecies differences in the type of placenta do not play a dominant role in the placental transfer of most drugs, which is determined largely by placental blood flow. At any rate, it should be considered that the histological structure separating the maternal blood from the fetal blood modifies the transfer of nutrients, and that the placental structure is one of the important factors for its permeability between different animal species.

In conclusion, the chorioallantoic placenta shows morphological diversity in experimental animals. In reproductive and developmental toxicity studies, careful attention should be paid to the histological structure of the interhemal area when extrapolating information concerning placental transfer characteristics to different animal species.

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