HISTOLOGICAL CHANGES IN SOME FEMALE RATS ORGANS INFECTED WITH TOXOPLASMA GONDII PARASITE ISOLATED FROM EMBRYO OF ABORTED SHEEP

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Abstract

The current study included the identification of lesions and the histological changes caused by Toxoplasma gondii, which was isolated from embryos of aborted ewes. 15 female albino rats (3 months old) was injected intraperitoneal with suspension containing 100 tissue cysts. After four months of injection, the histological section showed a chronic infection characterized by autolysis in all sections, where the liver sections showed expansion of the central hepatic veins, congestion in sinusoidal with irregularity in hepatic cords, and the presence of the parasites in the liver cells and Kupffer. The brain tissue showed vacuoles in the neurons with an increase in the number of Purkenji cells. Kidney sections were characterized by degenerative and necrotic changes in the endothelial cells of the proximal and distal convoluted tubules with Sloughing of necrotic and degenerated cells of the tubes, which accumulated inside the lumen. The parasites appeared in the endothelial cells of the glomerular tufts. Ovary and the uterus showed increased vascular wall thickness, furthermore, the spleen showed autolytic changes, pigment deposition with the presence of parasites within the cells.

Introduction

Toxoplasmosis, caused by Toxoplasma gondii, is an economically important disease of livestock, especially sheep and goats, as it can cause early embryonic death, resorption, fetal death, mummification, abortion, stillbirth, and neonatal death. Cats are the main reservoir for the toxoplasmosis and they can contaminate the environments of other animals and humans by passing oocysts with their feces [1], Toxoplasma. gondii is an obligate intracellular parasite that infects a wide variety of hosts, including humans. Infection generally occurs through the ingestion of either sporulated oocysts shed in cat feces or viable tissue-cysts in undercooked meat [2,3]. In addition, primary infection during pregnancy results from transplacental transmission of tachyzoites which can result in severe congenital disease in the fetus with potential abortion [2], causing severe birth defects, such as hydrocephaly, calcification, neurological defects and chorioretinitis [4]. During acute infection, tachyzoites multiply rapidly. They can invade and proliferate in all nucleated cells by active penetration and form parasitophorous vacuoles. After repeated replication, host cells are disrupted and tachyzoites disseminate via the bloodstream and can invade many tissues, including the central nervous system, eye, skeletal, heart muscles and placenta. Replication leads to cell death and rapid invasion of neighboring cells. The tachyzoite stage causes a strong inflammatory response and tissue destruction and, therefore, causes clinical manifestations of the disease [5]. The cell-mediated immune response converted the tachyzoites into bradyzoites and forms tissue cyst. These tissue cysts remain viable and are capable of persisting for the life of the host [5,6]. The severity of toxoplasmosis varies according to the immune status of the individual, parasite strain, and host species. In
mammalian species, it has been severe lesions of acute toxoplasmosis have been observed in visceral organs such as the liver, the lungs and the spleen. Some epidemiological studies have reported an association of *Toxoplasma gondii* infection with liver cirrhosis[7]. The purposes of the present study was to observe the pathological changes occurring due to the experimental infection of *T. gondii* in rats.

**Materials and Methods**

In this study, female rats were used, and obtained from the animal house of college of veterinary medicine, university of Mosul, after breeding until giving birth to small babies, 15 of these babies were selected for experiments, the breeding took place under laboratory conditions. The light cycle was divided into 14-hour darkness and 10 hours of light, at a temperature of 22±2°C. The rats were supplied with water and food daily until they became adult to be infected intraperitoneally using a suspension containing 100 tissue cysts of *T. gondii* rat. The *T. gondii* tissue cysts were obtained from sections of brain, liver, kidney, spleen and lung tissue of aborted ewes. Infected tissues confirmed with the presence of the parasite cysts. In order to obtain the tissue cysts, these organs were cut into small pieces using scissors and forceps then digested in acid pepsin solution (2.6 gm pepsin enzyme, 5gm sodium chloride, 7ml concentrated hydrochloric acid and 500 distilled water). Then 1gm of tissue was added to 10 ml of solution and homogenized using blender at the maximum speed (10000r/min), the mixture was incubated at a temperature of 37°C for a period of 90 minutes, then strained through several layers of sterile gauze, the yield was centrifuged at a speeds of 400r/min for 10minutes, the sediment was mixed with phosphate buffer saline (pH 7.2-7.4), recentrifuged, then the sediment was suspended in phosphate buffer saline containing antibiotics (1000 IU of penicillin and 10microgram of streptomycin /1ml) of phosphate buffer saline. About 0.4 ml of this suspension which supposed to contain 100 tissue cysts of *T. gondii* was injected intraperitoneally to each rat aged 3 months [8].The infected rats were kept in the laboratory for 4 months to develop chronic infection. Then the rats were infected intraperitonially to each rat aged 3 months with different modalities, the most important of them is the process of dissemination of infection through contaminated food with the *T.gondii* tissue cysts [13,14].

The results showed that the histopathological changes of the liver tissues might be due to the fact that *T.gondii* interfere with the function of mitochondria and shifting it to anaerobic methods of energy production which is sufficient for the work of sodium pumps, causing low protein production and damaging the cell membranes as well as the mechanism of phagocytosis which occurs in the liver tissue leading to necrosis in the tissue, this might be the reason for an increase in the stimulation of free radicals leading to the severity of the histological effects in the liver [8,15].

The histopathological changes in the brain tissue which was demonstrated by occurrence of vacuoles in nervous cells and the increase in the number of Purkenji cells as the brain is the most of the body tissues affected by *T. gondii*, because the brain is rich in fatty materials and this may be the reason for the preference of *T.gondii*, the brain tissue as they need energy for their existence and reproduction which causes the most severe congenital malformations in the brain [16], as well as, brain tissue is characterized by a lack of specific immune defenses like antibodies, but it posses non-specific immune defenses as microglial cells [8,16,17]. The dissolution and degenerative changes in the endothelial cells of the proximal and distal convoluted tubules with the emergence of degeneration and hemolytic cells as well as the occurrence of the renal glomerular inflammation, in addition, to cellular and vascular changes, may be due to the occurrence of necrosis in the convoluted proximal and distal tubules due to the thrombosis which blocked the blood vessels causing immunological damage and degeneration, followed by necrosis and desquamation of the cells, this is called tubular necrosis. The inflammation of the renal tubules and the glomeruli may be due to the damage from the immune mechanisms, and this is the most important damage occurring to the basal membranes.
or glomerular deposition of the immune complexes inside the glomeruli causing inflammation associated with chronic glomerulus infection [8, 18].

The histological changes in the spleen may be due to the effect of some enzymes such as acid hydrolases which exudes from lysosomes and increase leaching. In case of ischemia any shortages or lack of oxygen cause interruption of blood processing. The enzymes exuded from damaged cells change the compositions of complex organic substances to simple inorganic substances such as water, hydrogen sulphate, carbon dioxide, and nitrates. These changes in the cell are quiet similar to those occurring in necrotic cell and are more tougher leading to autolysis more rapidly in the highly effective organs as the spleen and the lymph nodes, the main function of these organs is the defense mechanism as the spleen is the largest storage of macrophagic cells and is rich in lymphatic vessels, that is why great decomposition occurs in this tissue[8,19]. The hyperplasia and thickening of the walls of the ovary blood vessels caused by chronic infection of T. gondii, are attributed to the disruption in the architecture of the ovarian tissue due to hormonal imbalance in function of the ovary affecting the growth and maturation of the ovarian (Graafian) follicles and the disturbance in the secretion of ovarian hormones produce lesions in ovarian tissues [20].

The histopathological changes occurred in rats after 4 months of experimental infection with T. gondii tissue cysts were very severe as compared to many studies performed by researchers in which infection periods were shorter range between 4-8 weeks and they attributed the severity of the resulted histological changes to the severity of the infection with T. gondii isolated from embryos, as this strain is more virulent in some animal species than in other, in addition some histological lesions start sharp and ends quickly and others start sharp and became chronic, or there may be severe lesions during the chronic phase and continue. Other researchers attributed the severity of the histopathological changes to the high ferocity of T. gondii isolated from embryos of aborted sheep a discouraging immunoreactive animals and suffers from stressful situations that is why T. gondii are more virulent and cause severe histopathological effects in the host tissue [21,15,11,10].

Fig.1: liver of infected rat shows expansion in the central hepatic veins (H&E stained.400x).

Fig.2: liver of infected rat. (a) shows congestion, granular curves.(b) T.gondii tissue cysts (H&E stained. 400x)
Fig. 3: Brain of infected rat shows vacuoles in the neurons with an increase in Purkenji cells (H&E stained. 400x).

Fig. 4: Kidney of infected rat shows expansion and degenerative changes of the lumen of glomeruli (H&E stained. 400x).

Fig. 5: Kidney of infected rat shows degeneration and dissolution of the alveolar cells lining the distal tubules convoluted (H&E stained. 400x).
Fig. 6: ovary of infected rat shows hyperplasia in ovarian cells and increase in the thickness of blood vessels (H&E stained.400x).

Fig. 7: spleen of infected rat shows autolytic changes in spleen cells (H&E stained.400x).

References
التغيرات النسيجية في بعض أعضاء إناث الجرذان المصابة بطفيلي المقوسات الكوندية Toxoplasma gondii

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الملخص

تضمنت الدراسة الحالية تحديد الآفات والتغيرات النسيجية المرتبطة بطفيلي المقوسات الكوندية Toxoplasma gondii المعزولة من أجنة النعاج المجهضة بعد حقنها بطفيلي المقوسات الكوندية داخل تجويف الرحم. حيث تم إحداث اصابة تجريبية بهذا الطفيل بحقن 15 جرذًا بعمر 3 أشهر داخل تجويف الرحم بملعقة نسيجية تحتوي على 100 كيس سبيسي. وتعرضت أجنة النعاج المجهضة بالقوسات الكوندية بناءً على مراقبة كل 15 يومًا.

أظهرت المقاطع النسيجية بعد مرور أربعة أشهر من الحقن لاتجاغ المقوسات الكوندية جدران البطنية المشتركة والدعامات الدموية بالكبد، وتغيرات تكسية في الخلايا العصبية والظهارية والظهارية البطنية للأنابيب القريبة والبعيدة. بالإضافة إلى تجمعات طفيلي في الخلايا المبطنة وخلايا البرنكجي. كما أظهرت تغيرات في الخلايا العصبية والظهارية البطنية للأنابيب القريبة والبعيدة، وظهور تغيرات في الخلايا العصبية والظهارية البطنية للأنابيب القريبة والبعيدة. وتحتوي على تغيرات نسيجية في الخلايا العصبية والظهارية البطنية للأنابيب القريبة والبعيدة.

الكلمات المفتاحية: لقاح المقوسات الكوندية، تغيرات النسيجية، الأغنام.