Review about *Sarcocystis* in Ruminants in Iraq

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**Abstract**

This review was conducted to give an overview of the current state of knowledge on *Sarcocystis* infectivity, pathogenicity, and transmissibility here, based on our current understanding virulence. *Sarcocystis* species are parasitic protozoa. *Sarcocystis* is about 220 species that may be found all over the world. Heteroxen and protozoan parasites *Sarcocystis* spp. develop cysts in intermediate hosts' tissues and are thrown out as sporocysts with definitive hosts. Herbivores, which are their intermediate hosts, have cysts in their hearts, oesophagus, diaphragms, tongues, jaws, and other skeletal muscles. In general, canid-transmitted *Sarcocystis* spp. are more pathogenic than felid-transmitted *Sarcocystis* spp. Fever, anemia, weight loss, decreased wool quality and milk output, and abortion are all signs of intermediate hosts.

**Keywords:** *Sarcocystis*, Ruminant, Heteroxen, Cysts

**مقدمة عن طفيلي *Sarcocystis* في المجترات في العراق**

**الخلاصة**

هدف هذا المقال الى تقديم لمحة عامة عن العدوى بمرض الحويصلات الصنوبرية ، والإمراضية ، وطريقة الانتقال ، بناء على فهمنا ضرورة الإصابة. طفيلي داء الحويصلات الصنوبرية هو أحد الأولى الطفيلية ويضم حوالي 220 نوعا تم تسجيلها في جميع أنحاء العالم. وهي من الطفيليات التي تحدث أكياس في فصيلة المضيف الوسيط. أما في المضيف النهائي فيتم طرحها على شكل أكياس بوغية. تعتبر الحيوانات الاكلات الإعشاب المضيف الوسيط لهذا الطفيلي حيث تتواجد الأكياس في القلب والمريء والغشية واللسان والفكين والعضلات الهيكل العظمي الأخرى. بشكل عام يسبب طفيلي داء الحويصلات الصنوبرية الحمى، وفقر الدم، وفقدان الوزن، وانخفاض جودة الصوف وإنتاج الحليب، والإجهاض كلها علامات تظهر على المضيف الوسيط.

**Introduction**

*Sarcocystis* spp. is a protozoan intracellular parasite of the phylum Apicomplexa that is found across the Protista kingdom. Miescher discovered long, thin, white cysts in the domestic mouse muscles in Switzerland in 1843 and gave it the name *Sarcocystis* spp. (1). For the
next 20 years, these cysts were known as "Miescher's tubules." Sarcocysts were also known as "milky white threads." Similar organisms were found in swine by Kühn in 1865 and termed Synchytrium miescherianum. Lankester considered the genus for the first time in 1882 (1). The Sarcocystis life cycle was unknown until 1972, Sarcocystis has a heteroxenous life cycle, which means there are two types of hosts: definitive and intermediate. (2).

Classification of *Sarcocystis*

According to (3), the Sarcocystis was classed as follows:

Kingdom: Protista

*Phylum: Apicomplexa*

*Class: Conoidasida*

*Order: Eucoccidiorida*

*Suborder: Eimeriorina*

*Family: Sarcocystidae*

*Genus: Sarcocystis*

*Sarcocystis species in ruminants*

*Sarcocystis* infects sheep in a variety of ways, some of which are transmitted by canids and others by felines (cats) (4). Four *Sarcocystis* species have been identified in sheep, including *Sarcocystis ovicanis (Sarcocystis tenella)* and *Sarcocystis arietcanis*, two pathogenic Sarcocystis spp. that are transmitted by dogs. *Sarcocystis medusiformis*, *Sarcocystis ovifelis (Sarcocystis gigantea)*, and *Sarcocystis ovifelis (Sarcocystis gigantea)* are felid-transmitted non-pathogenic Sarcocystis species. *Sarcocystis capricanis* and *Sarcocystis hircicanis* form microscopic pathogenic cysts, while *Sarcocystis caprafelis* in goats develop macroscopic non-pathogenic cysts (1,4).

Cattle are intermediate hosts for *S. cruzi*, which has canids as its definitive host; *S. hirsute* has cats as their final host; and *S. hominis* has humans as its final host. Water buffaloes are intermediate hosts for *S. buffalonis* and *S. fusiform* that have cats as their final hosts. One species known to infect camels is *Sarcocystis cameli*, which is transferred by dogs (4,5,6).

**Diagnosis**

Trichnoscopy, Muscle Mincing Method, Histological Examination, Acid Pepsin Digestion Test, and Electron Microscope are some of the laboratory methods used to diagnose Sarcocystosis (7,8,9). Molecular approaches have been substantially developed in research facilities over the last decade, resulting in the polymerase chain reaction (PCR) method becoming a significant tool for the identification of *Sarcocystis spp* (10,11).

**Life Cycle**

*Sarcocystis* is a parasitic protozoa that is found in a wide spectrum of vertebrates and is one of the most widely spread in nature. Sarcocysts can be found in animals' muscles and central nervous
systems. *Sarcocystis* have a two-host life cycle that requires the presence of both an intermediate (herbivore) and definitive (carnivore) host for the lifecycle to be completed (12).

When microgametes and macrogametes reproduce in the epithelial cells of the ultimate host, the sexual stage cycle begins. The sporulated oocysts are formed in the host. When the thin-walled sporulated oocysts shatter during passage, the sporocysts are discharged. In the feces, the final host excretes both sporocysts and sporulated oocysts. (13, 14). The intermediate host infected via contamination of feed or water with sporocysts, sporozoites excise from the sporocysts, sporozoites reach to the endothelium cells after penetrate the intestinal mucosa, after that schizonts forming the first stage of reproduction which asexual stage begins (15). Sarcocysts are formed when merozoites are liberated from schizonts and go to muscle tissue. Merozoites split into pairs and create metrocytes within the cyst tissues. Metrocytes mature into banana-shaped bradyzoites, which divide slowly and infect their final hosts. (16). The bradyzoites penetrate the mucosa and develop into macrogametes and microgametocytes in the intestinal epithelial cells when the final host (a carnivore) eats muscle tissue containing infective bradyzoites. (Fig. 1) (17).

![Diagram of the Life cycle of Sarcocystis](image)

**Figure 1: Diagram the Life cycle of Sarcocystis** (12).

**Review in previous studies Distribution of Sarcocystis species in ruminants in Iraq.**

Several investigations on the prevalence of Sarcocystosis in ruminants in Iraq have indicated that high cases of infection have been documented for both microscopic and macroscopic cysts. (18) discovered that the percentage of infection in goats in the governorate of Baghdad has reached 100%; . (19) found that 97% of sheep infected with microcystic Sarcocystis, (20) discovered that the percentage of macroscopic and microscopic infection in goats in Al Sulaymaniyah was 33.6% and 97.4 %, respectively, and (21) found that 100 % of goats infected with microcystic Sarcocystis, (22) found that 66.55% of slaughtered cattle at Babylon abattoir had microscopic Sarcocystis, which detected by trichenoscopy, while histological technique detected 70% was infected. Other research on different livestock animals in Iraq by (8) to detect the prevalence of Sarcocystis spp. in Baghdad governorate, Iraq, The percentages of macroscopic infection were 4.1 % in (605 sheep),
33.6% in (826 goats), 0.2% in (1080 cattle), 15.6% in (580 water buffaloes), and 0.3% in (36 camels), respectively, while the prevalence percentages of microscopic infection were 97.0, 97.4, 97.8, 82.9, and 91.6 for the previous hosts. (23) found that the percentage of microscopic infection in cows increased with age, reaching 100%.

**Pathogenesis and clinical sings of Sarcocystis in intermediate host**

In general, not all Sarcocystis species are harmful to intermediate hosts. Sarcocystis species carried by dogs more pathogenic than those transmitted by cats (1).

The severity of the infection in domestic animals is determined by the species of parasite, the amount of digested sporocysts, as well as the animal's age and immune status (15). Fever, anorexia, tachypnea, tachycardia, encephalitis, encephalomyelitis, reduced milk production, diarrhea, weakness, anemia, icterus and abortion or the birth of a stillborn fetus in pregnant mammals (24).

During the anemic phase, serum bilirubin, lactic dehydrogenase, alanine aminotransferase, sorbitol dehydrogenase, and creatinine phosphokinase are all raised for brief durations, as the infection progresses, blood urea nitrogen levels rise, growth is harmed, animals get hyper excitable, hyper salivate, and lose hair, emaciation is observed in some animals, and some have nervous signs such as decumbency, cycling gait, and death (25).

**Conclusion:**

*Sarcocystis* is a protozoan parasite that causes acute and chronic illnesses in ruminants as intermediate hosts. Canid transmitted Sarcocystis species are more pathogenic than felid-transmitted *Sarcocystis* species. Reduced milk yield, miscarriage, central nervous system symptoms, and mortality, resulting in large economic losses. As a result, health precautions must be taken to avoid high economic losses.

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**Conflicts of Interest**

The authors declare no conflict of interest.

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