Pathological and molecular study of ovine diaphragms naturally infected by *Sarcosystis* spp.

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**Abstract**

*Sarcosystis* spp., has a close relationship with muscles due to its unique localization within skeletal muscle in humans and the animals it infects, as the chronic condition of the disease causes significant economic losses, especially in terms of meat production as a result of the formation of cysts, whether macroscopic or microscopic, in their muscle fibers. *Sarcosystis tenella* and *Sarcosystis arieticanis* are the most important pathogenic cysts forming in sheep. In this study, 50 samples of diaphragm muscles of sheep slaughtered in the butchers' shops and the Mosul abattoir were examined grossly, histologically, and using PCR technique as a diagnostic tool to identify or diagnose the causative and responsible species of these changes.

The diaphragm samples appeared white and pale on the macroscopic examination, while the tissue lesions were characterized by the presence of *Sarcosystis* in different numbers and sizes among the muscle fibers, which led to the occurrence of zinker necrosis and intense infiltration of inflammatory cells, especially eosinophil, monocyte, macrophage and giant cells, and also oedema and proliferation of fibroblast. With the formation of fibrous tissue whose intensity was inferred (mild, medium and intense) by using the masson's trichrome stain. The results of the molecular analysis using the nested PCR technique indicated that these diagnosed microscopic cysts belong to *Sarcosystis tenella* with a reaction product of 800bp and 500bp.

**Keywords:** *Sarcosystis* species, Sheep, PCR, Muscle, *Sarcosystis tenella*

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**Introduction**

*Sarcosystis* is coccidian parasites related to Apicomplexa phylum, sheep are an intermediate host of for six species, they are: *Sarcosystis tenella*, *Sarcosystis arieticanis*, *Sarcosystis mihoensis*, *Sarcosystis microps*, *Sarcosystis gigantea* and *Sarcosystis medusiformis* (1). The microscopic species *S. tenella* and *S. arieticanis* are consider a most pathogenic species which causes economic losses in sheep (2).

The severity of Sarcosporidiosis depends on the immune status of the host and the dose of sporocysts were ingested which are raised with the feces of the definitive hosts (3,4).

Eosinophilic Myositis (EM) is a general term which used in meat examination to identify diseases in animals clinically appeared healthy with muscle lesions of unknown cause (5).

In Bovine Eosinophilic Myositis (BEM) are a heterogeneous group of muscle disease caused by an autoimmune response, allergic reaction or drugs or by bacterial infection *Sarcosystis spp.* is consider one of the factors causing this pathology (6).

Although *Sarcosystis* are well adapted to live in the muscles and central nervous system without any reaction from the host, some *Sarcosystis* rupture from time to time, producing toxic substances. (7).

The results of several researchers indicate that *Sarcosystis* parasite has a direct relationship with EM as it...
contributes to rejection and decrease in carcass quality in meat processing plants (5). One difficulty with Eosinophilic myositis that it cannot be detected in live animals as there are no tests to diagnose or detect this pathology while the animal is alive (8). Generally, EM occurs only in striated muscles and does not appear in internal organs or smooth muscles, and in the case of mild lesions in the carcass the most active muscles are affected, such as muscles of tongue, heart, and diaphragm. In severe cases, all striated muscles are affected (9).

Hence, the aim of our study design to diagnose the pathological changes in the diaphragm muscles of sheep that infected with Sarcosystis and to determine particular microscopic Sarcosystis species that causes the eosinophilic myositis by using molecular techniques.

Materials and methods

Sample collections

Diaphragm muscles were collected from butcher shops and abattoirs in Mosul city, Iraq during the period from June - October of 2019, were investigated for Sarcosystis infection. During postmortem inspection of slaughtered animals, tissue samples were isolated from 50 sheep. The samples were collected and stored in plastic bags. Where work was done in the Laboratory of Parasitology, College of Veterinary Medicine, University of Mosul.

Gross examination

The diaphragm muscles were examined grossly for detecting gross pathological changes.

Microscopic examination

Unstained samples of diaphragm muscles were examined by light microscope for detection of the microscopic Sarcosystis species (1,2). Approximately 2-3 mm² of muscles were taken and squashed by two slides and then examined under 40X objective lens.

Histopathological examination

Parts of diaphragm muscles from each sample were fixed in 10% neutral buffer formalin at least 48 hours. The fixed muscles samples were trimmed into 0.5 cm³ thick section dehydrated with serial dilutions of ethanol and xylene, then embedded in paraffin block for sectioned to 3-5 mm, then stained with hematoxylin and eosin (H&E) and Masson’s trichrome examined for detection of microcysts with light microscope (10-12).

Extraction of DNA

DNA was extracted by using Prime Prep Genomic DNA extraction kit (Genet Bio, Korea). From 11 diaphragm muscle samples following the manufacturer instruction, the DNA pellet was rehydrated by adding 100 µl of rehydration solution and kept at -20°C until further assay.

Polymerase chain reaction (PCR) assay procedure

PCR was done to confirm the presence of Sarcosystis tenella and Sarcosystis arieticanus using the primers according to Pipia et al. (13) (Table 1). The PCR reaction mixtures were prepared in 25 µl containing 12.5 µl of HS Prime Taq Premix (2X) (Genet Bio, Korea) with final concentration of 1X, 1 µl of each primer and 3 µl of DNA template and 7.5 µl of PCR grade water. The PCR was done using thermal cycler (T100, Bio-Rad, USA) and PCR cycles were performed as shown in (Table 2-4). The amplified products were separated using electrophoresis in 1.5% agarose gel (Jena Bioscience, Germany) pertained with 4 µl GelSafe (Genet Bio, Korea). A 4 µl of each PCR product was loaded into the well of agarose gel. The electrophoresis was carried out at 80 V for 1 hour using power supply MP 300V (Bio-Rad, USA) containing 1X TBE buffer (GenetBio, Korea).

A 100 bp DNA marker, 4 µl (Genet Bio, Korea) was used as standard molecular weight marker. The gel was examined under UV light using Gel doc Ez system (Bio-Rad, USA) (13).

Table 1: Sequences of primers used for detection of Sarcosystis tenella using nested PCR

| No. | Primer Name | Primer Sequence 5' - 3' | Type            |
|-----|-------------|-------------------------|-----------------|
| 1.  | ST1-F       | GGATCGGCATTATGGTCTAT    | External primers|
| 2.  | AP2-R       | CCCGGGATCCAAGCTTTGATCCCTTCAGGTTCACCTAC | Nested primers  |
| 3.  | 8-F         | TTTGACTCAACACCGGG       |                |
| 4.  | ST3-R       | CGTTGCCCGCGGTAA         |                |

Table 2: Sequences of primers used for detection of Sarcosystis arieticanus using nested PCR

| No. | Primer Name | Primer Sequence 5' - 3' | Type            |
|-----|-------------|-------------------------|-----------------|
| 1.  | STA-F       | TTT CGC AAG GAA GAG GA  | External primers|
| 2.  | SA2-R       | TGA AAC GGC GCG TAG A   |                |
| 3.  | 2-F         | AGG GTT CGA TTC CGG AG  | Nested primers  |
| 4.  | SA1-R       | GCG GGA AGA GGA GAA T   |                |
Results

Grossly the muscles of sheep diaphragm appeared pale, white to gray in color with white streak and no macroscopic cysts were observed. The histological examination of diaphragm muscles of sheep revealed presence many sarcocysts with different size, shape (oval and spherical) and blue in color which embedded in the muscle fibers with marked dispersing oedema and sever fragmentation of muscle fibers especially nearing the cysts, some of sarcocysts were ruptured and released bradyzoites in the surrounding tissues (Figure 1).

Obvious Zenker’s necrosis of myocytes with slightly cellular infiltration of inflammatory cells especially eosinophils monocytes and macrophages, were seen in the tissue (Figure 2).

Activation of fibroblast between muscle fibers, so the normal architecture was replaced by fibrous tissue (Figure 3 and 4). Masson’s trichrome considered special indicator stain for collagen fibers and it is intensity depended on the ferocity and prolong infections (Table 5), so the fibrotic lesions rich with collagen fibers take blue in color (Figure 5-7).

Figure 1: Presence of sarcosystis in diaphragm muscles with different shapes and sizes (A), sever distraction of muscle fibers (B) and edema between muscle fibers (C). H&E (145X).

Figure 2: Presence of ruptured sarcosystis (A), distribution of bradyzoites in interstitial tissue (B), infiltration of mononuclear inflammatory cells (C), Zenker’s necrosis of myocyte (D) and edema between muscle fibers (E). H&E (240X).
Table 5: Lesions and grade of collagen intensity in the affected muscles

| Intensity | Grades                      | Lesions                                                                 |
|-----------|-----------------------------|-------------------------------------------------------------------------|
| Mild      | + with present sarcocysts   | Deposition of collagen fibers, edema, infiltration of inflammatory cells, Zenker’s necrosis and destruction of muscle fiber. |
| Moderate  | ++ with present sarcocysts and bradyzoites |                                                                 |
| Severe    | +++ with present sarcocysts and bradyzoites |                                                                 |

Figure 3: Proliferation of fibroblast (A) with presence of fibrous tissues (B). H&E (240X).

Figure 4: Presence of Zenker’s necrosis in myocytes (A), atrophy (B), edema (C) and fibrosis (D). H&E (220X).

The results of the molecular analysis using the nPCR technique showed the diagnosis of *Sarcosystis tenella* in 11 samples of the diaphragm muscles of sheep, which were positive by microscopy, using the external and internal primers and the multiplication bands appeared on the agarose gel of 1.5% concentration, the reaction product was 800 bp and 500 bp (Figure 8 and 9) Whereas, the results of the molecular analysis using the external and internal primer of *Sarcosystis arietanis* were negative in the affected diaphragm muscles, as no bands were observed on the 1.5% agarose gel.

Figure 5: Mild deposition of collagen fiber take blue in color (A), presence of sarcocystis (B), edema between muscle fibers (C) and Zenker’s necrosis of myocyte (D) and + Masson’s trichrome. H&E (140X).

Figure 6: Moderate proliferation of collagen fibers take blue in color (A), presence of sarcocystis between muscle fibers (B), Zenker’s necrosis of myocyte (C), infiltration of mononuclear inflammatory cells (D) presence of bradyzoites between muscle fibers (E) and ++ Masson’s trichrome (165X).
public health. In our study the affected muscles appeared white and pale in color, this result was agreement with the result of Sun et al. (14).

The histopathological changes of diaphragm muscles represented by the presence of sarcocysts were ruptured and degenerated. The rupture of cyst may be happened due to a host immune reaction or by over distention that occur during the development or as a result of accumulation of metabolic product and cytotoxin that enhanced osmotic pressure and crossing of fluid in to the cyst which become weakened and then ruptured (15), so that the contents of the rupture cyst (bradyzoites and toxins) into the surrounding tissue cause damage and massively infiltration of inflammatory cells specially eosinophils, macrophages, lymphocytes, monocytes and occasionally giant cells at the site of lesion (16,17). These result supported the theory involved the antigenic effects of Sarcosystis have a significance role in activation of immune response then development of eosinophilic myositis (5,18).

The muscle necrosis and atrophy observed in this study, so the toxic effects of toxins cause loss of muscle its integrity, rapid utilization of glycogen and accumulation of lactic acid that lead to change in protein structure and subsequent unregulation of calcium flow, followed by increase of cytoplasmic calcium which cause activation of protease and hydrolytic enzymes that induce further muscle damage (19). On the other hand, sarcocyst press on muscle for a long time lead to loss of its mass and then atrophied (18).

Trichrome showed proliferation of collagen fibers stained with blue in color. Connective tissue redesigning is an important and significant stage for muscle regeneration. After the muscle injuries a gab is formed between the muscle fibers and filled with inflammatory cellular debris, so the late in elimination of these remnants and the continuous irritation by sarcocysts lead to activation of fibroblasts and to secrete chemical agents as transforming growth factor-beta1 (TGF-B1) Which have the ability to stimulate the proliferation of fibroblasts subsequently production of collagen fiber (20-22). The intensity of positive reaction of masson’s trichrome may depend on the ferocity and prolong of infection (23).

The nPCR analysis showed 11 samples of diaphragm muscles appeared positive for microscopic sarcocystis cysts and the microscopic cysts related to species of Sarcosystis tenella only and this species responsible of grossly and histopathological changes. This result may be related to the type and size of the sample used in this study, and this is consistent with Ali et al. (24) in Baghdad province/ Iraq, and da Silva et al. (25) in Brazil, while Pipia et al. (13) referred to diagnosis two microscopic species of Sarcosystis tenella and S. arietiancis in heart samples of sheep in Italy by using nested PCR with prevalence 95.5%, 17.8% respectively. Oryan et al. (2) showed that the high prevalence of microscopic species of Sarcosystis can have a significant impact on sheep productivity through its negative effect on the weight and growth of sheep as well.

Discussion

Sarcosystis was considered as the most important disease that causes economic losses for meat producing and packing industries, through its effects on morphological and quality of meat which in turn has a negative impact on

Figure 7: Heavy proliferation of collagen fibers which take blue in color (A), edema between muscle fibers (B), infiltration of inflammatory cells (C), Zenker’s necrosis of myocyte (D) and presence of sarcosystis (E) +++ Masson’s trichrome (160X).

Figure 8: Nested polymerase chain reaction of Sarcosystis tenella (external primers). Well 1 represent 100 bp DNA marker. Wells 2-12 are positive samples, and well 13 negative control.

Figure 9: Nested polymerase chain reaction of Sarcosystis tenella (internal primers). Well 1 represent 100 bp DNA marker. Wells 2-12 are positive samples, and well 13 negative control.
as the high economic losses resulting from abortion. Anja et al. (26) indicated that the diagnosis of Sarcocystis in animals is limited, given that the traditional diagnostic methods based on the detection of specific Sarcocystis antibodies are only genus specific and cannot distinguish between sarcocystis species, in addition to which most of these methods appear good sensitivity to the later stages of the disease, therefore, the diagnosis for acute sarcocystosis was mainly based on postmortem examination. Here, molecular tools are the best diagnostic methods used for the detection of the species of Sarcocystis and in nested PCR assays, the unique small ribosomal RNA gene sequences of the S. tenella and S. arcticaniis subunit are used.

Conclusion

This study concluded demonstration the microscopic species of Sarcocystis tenella parasite in diaphragm muscle of sheep by using microscopy and nested PCR associated with the characteristic histopathological changes in diaphragm muscle included, Zenker’s necrosis and intense infiltration of inflammatory cells. With the formation of fibrous tissue whose intensity was measured (mild, medium and intense) by using the Masson’s trichrome stain.

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Conflict of interest

The authors declare that there are no conflicts of interest regarding the publication of this manuscript.

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دراسة مرضية وجزيئية للحجاب الحاجز المصاب طبيعيًا بطفيلي المكيسات العضلية في الأغنام

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الخلاصة

لطفيلي المكيسات العضلية علاقة وثيقة مع العضلات وذلك بسبب إصابتها للعضلات الهيكلية في الإنسان والحيوان، إذ تسبب الحالة المزمنة للمرض خسائر اقتصادية مهمة وخاصة من ناحية إنتاج اللحوم من جراء تكوين الأكياس سواء كانت عيانية أم مجهرية في الياقات العضلية. ويعد النوعين Sarcosystis tenella، Sarcosystis arieticanis من أهم الأنواع الممرضة المكونة للأكياس المجهرية في الأغنام. إذ تم في هذه الدراسة فحص 50 عينة من عضلات الحجاب الحاجز للاغنام المذبوحة في محلات القصابين ومحارزة الموصل عيانًا ونمجيًا وتقنية تفاعل البلمرة المستقلة كدالة تشخيصية تحديد أو تشخيص النوع السبب والموصل عن هذه التغيرات. أظهرت 11 (22%) عينة من الحجاب الحاجز بلون أبيض وشابع عند الفحص العيان في حين تميزت الأفات النسجية بوجود أكياس الطفيلي بأعداد وأحجام مختلفة بين الألياف العضدية مما أدى إلى حدوث النخر الزجاجي وارتشاح كثيف للخلايا الالتهابية وخاصة خلايا الحمضة ووحدة النواة والخلايا البلعمة والعلاقة فضلا عن الوذمة وتكاثر الخلايا الليفية مع تكوين النسيج الليفي الذي استدل على شدة (خفيف ومنسوب وشديد) باستخدام صبغة الماسون ثلاثية اللون. كما أشارت نتائج التحليل الوراثي باستخدام تقنية تفاعل البلمرة المستقل المتداخل أن هذه الأكياس المجهرية المشخصة تعود للنوع Sarcosystis tenella وواقع نتائج تفاعلية 800 و500 زوجًا قاعديًا.