First report of an outbreak of cerebral coenurosis in Dhofari goats in Oman

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Abstract

This study documented the first outbreak of cerebral coenurosis in goats in Salalah, southern Oman. Deaths of 130 (16.6%) adult native goats in a herd (n=780) were reported from January to June 2017. Affected goats showed various nervous signs ended by death. Investigations for thiamine deficiency, polioencephalomalacia, caprine arthritis encephalitis, and listeriosis were negative. Upon necropsy, multiple (1-4) thin-walled cysts 2-3.5 cm in diameter containing clear fluid with numerous clusters of protoscolices in the cerebrum and cerebellum had replaced the brain parenchyma, causing space-occupying lesions. Parasitologically, the recovered cysts were Coenurus cerebralis, based on the arrangement of protoscolices, and the number and size of their hooks. Morphologically, each protoscolex had four suckers and a rostellum with double-crown hooks. The large and small hooks were 157.7±0.5 µm and 115±0.6 µm in length, respectively. Histopathologically, the parasite destroyed the affected tissues associated with multifocal to diffuse lymphocytic, non-suppurative meningoencephalitis; ischemic neuronal necrosis; and malacia. This is the first report of cerebral coenurosis in livestock in Oman, which should alert the local public health authorities for the application of prevention and control measures.

Keywords: Cerebral, coenurosis, Coenurus cerebralis, goats, histopathology, Oman.

Resumo

Este estudo documentou o primeiro surto de coenurose cerebral em cabras em Salalah, Omã. A morte de 130 (16,6%) caprinos adultos nativos (n=780) foi relatada de janeiro a junho de 2017. As cabras afetadas mostraram distúrbios neurológicos, que culminaram em óbito. Investigações para deficiência de tiamina, polioencefalomalácia, caprine artritis encefalopática, e listeriose foram negativas. Na necropsia, múltiplos (1-4) cistos de paredes finas com 2-3,5 cm de diâmetro contendo líquido claro com numerosos aglomerados de protoescolices no cérebro e no cerebelo haviam substituído o parênquima cerebral, causando compressão nas estruturas adjacentes. Os cistos recuperados foram identificados como sendo de Coenurus cerebralis, com base no arranjo dos protoescolices, e no número e tamanho de seus ganchos. Morphologicamente, cada protoescolice tinha quatro ventosas e um rostelo com dupla coroa de ganchos. Os ganchos grandes e pequenos tinham 157,7±0,5 µm e 115±0,6 µm de comprimento, respectivamente. Histopatologicamente, o parasita causou a destruição dos tecidos afetados associada à meningoencefalite linfocítica não-supurativa, que variou de multifocal a difusa, necrose neuronal isquêmica e malacia. Este é o primeiro relato de coenurose em ruminantes no Omã, o que deve servir de alerta para as autoridades locais da área de saúde para a aplicação de medidas de prevenção e controle.

Palavras-chave: Paralisia, coenurosis, Coenurus cerebralis, cabras, histopatologia, Omã.

Introduction

Coenurosis is a parasitic disease of a great economic impact on various livestock worldwide, particularly small ruminants. Coenurus cerebralis, the larval stage of Taenia multiceps (Leske 1780, syn. Multiceps multiceps), causes coenurosis. Taenia multiceps is a taeniid cestode; its adult stage inhabits the small intestine of domestic and wild canids, the final host. Final hosts become infected with T. multiceps by eating animal tissues containing the larval stage and then dispatch eggs in their feces. Intermediate hosts become infected by ingestion of eggs in food and water contaminated with...
infected canid feces. The larval stages migrate through the blood and lymphatic system to reach the predilection sites, the brain and spinal cord, where it develops into a cyst within 2-3 weeks (SOULSBY, 1982).

Cerebral coenurosis refers to the occurrence of *C. cerebralis* in the brain and spinal cord, is common in a wide range of livestock, particularly sheep and goats but rarely reported in cattle (GIADINIS et al., 2007, 2009). Cerebral coenurosis is mostly associated with neurological disorders (ORYAN et al., 2015; SHARMA & CHAUHAN, 2006). The severity of the disease depends on the location and the space occupied by the cyst, and the associated neuropathological lesions (ACHENEF et al., 1999; SHIVASHARANAPPA et al., 2017). Whereas non-cerebral coenurosis, caused by *Taenia giageri*, is frequently reported in muscularature of sheep and goats (CHRISTODOULOPOULOS et al., 2013, 2015; EL SINNARY et al., 1999; SAMI et al., 2014; SCHUSTER et al., 2010).

Clinically, cerebral coenurosis is reported in either acute or chronic form. The acute form occurs due to intense larval migration in the central nervous system (CNS) following the exposure to massive parasitic infestation, while the chronic form is frequently recorded as bladder cysts development in the CNS (ABERA et al., 2016; ORYAN et al., 2014). Chronic cerebral coenurosis is more common than the acute form, and both forms are fatal (ALEMU et al., 2015).

Several human cases of cerebral coenurosis have been reported (AMBEKAR et al., 2013; ANTONIOS & MINA, 2000; COLLOMB et al., 2007; HAITCHI et al., 2012; SCHELLHAS & NORRIS, 1985) due to consumption of contaminated foods with *T. multiceps* eggs and develop the same pathogenesis as described in other intermediate hosts (ACHA & SZYFRES, 2003).

Sheep and goats are important for the economy of Oman, and represent up to 70% and 18%, respectively, of the total livestock population (MASCATE, 2013). Recently, high rates of goat mortalities with a history of neurological signs were noticed in a goat herd in the Salalah region, southern Oman. We aimed to investigate the potential role of *C. cerebralis* in such goat mortalities.

### Materials and Methods

#### Case history

High mortalities have been reported over a period of 6 months (January-June 2017) in Dhofari goat herd in Salalah (Capital of Dhofar province, southern Oman). Out of 780, 130 (16.6%) adult goats died with history of nervous signs. Animals were treated for thiamine deficiency, *Oestrus ovis*, and blood parasites, but the mortalities persisted.

**Necropsy**

Fifteen alive sick goats were sent to the Central Laboratory for Animal Health (Ministry of Agriculture and Fisheries, Oman) during illness to investigate the cause of mortalities. Physical and parasitological examinations were applied before slaughtering.

Slaughtered animals were inspected for any abnormalities. A special attention was paid for the brains and spinal cords for the presence of cysts, tumors, or any other apparent lesions that may cause the nervous manifestations. All brains were examined with ultraviolet light illumination for polioencephalomalacia.

#### Histopathology

Specimens from brain, spinal cord, liver, lung, kidneys, heart, and intestine were collected and fixed in 10% buffered formalin for histopathological examination. The fixed specimens were processed for paraffin-embedded sections, which stained with haematoxylin and eosin (H&E), Culling (1974). Paraffin-embedded brain sections were stained with Gram (ENGBAEK et al., 1979) and Ziehl–Neelsen stains (VAN DER ZANDEN et al., 1998).

#### Parasitological examination

The collected brain cysts were washed in phosphate buffered saline and all morphological features were documented. Protoscolices of each cyst were preserved in 70% ethanol. Thereafter, they were mounted in a solution composed of lactophenol, formaldehyde, and absolute ethanol (KENNEDY, 1979). To flatten the scoleces, sufficient pressure was achieved using a cover-slip. Numbers and sizes of the small and large hooks of each scolex were counted and measured to identify the cyst (ORYAN et al., 2015).

#### Other laboratory investigations

A real-time PCR for *Listeria monocytogenes* (BioRad, Hercules, CA, USA) was applied on pooled brain samples collected from the slaughtered goats.

One hundred serum samples were randomly collected from the goat herd along with the fifteen serum samples of slaughtered animals. All serum samples were screened for caprine arthritis encephalitis (CAE) virus antibodies by ID Screen’ ELISA (ID.VET Innovative Diagnostics, Grabels, France).

### Results

#### Clinical signs

Diseased goats exhibited the following symptoms: depression, ataxia, head tilt, star gazing, a tendency to keep away from other animals in the flock, neck rigidity, irregular gait, circling movement, head pressing against a wall, lateral recumbency with stretched limbs, and convulsions, followed by death (Figure 1, Table 1). Other than those clinical manifestations, no abnormal clinical signs were observed.

#### Postmortem findings

Postmortem examination revealed no prominent pathological findings in the internal organs. Dissection of their craniums showed the presence of 1-4 white thin-walled unilocular cysts
Coenurus cerebralis in Dhofari goat in Oman

Figure 1. Some clinical signs of cerebral coenurosis in Dhofari goats: neck rigidity (a), star gazing (b), head deviation (c), and recumbency with extended neck, limbs, and tail (d).

Table 1. Details of the history, clinical signs, and postmortem findings of 15 necropsied Dhofari goats infested with *C. cerebralis*.

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F: Female M: Male.
of variable sizes in their cerebral hemispheres (n=14), to a lesser extent in the cerebellum (n=2), and occasionally in the cerebral median fissure (n=1). Neither cysts nor lesions were seen elsewhere, even in the spinal cord or skeletal muscles. Cerebral cysts were resided underneath the superficial layer of the cerebral hemispheres, leaving deep compartments with pressure atrophy of the adjacent gray and white matter (Figures 2a and 2b). However, the cerebellar cysts were superficially found in the subarachnoid space. Locations, numbers, and sizes of brain cysts are summarized in Table 1.

**Parasitological findings**

The recovered cysts were nearly spherical in shape; they were unilocular bladders filled with clear fluid ~ 2-3.5 cm in diameter. Neither external nor internal daughter cysts were observed. The wall of the cysts was a semitransparent membrane with a surface studded with aggregates of minute, white granules, namely protoscolices (Figure 2b, inset). Protoscolices were 300-400 per cyst and each protoscolex had 4 suckers and a rostellum (Figure 2c). The rostellum was armed with 26-28 large and small hooks, each in a row. The large hooks had a notch on their handles (Figure 2d). The length (tip to tip) was 150-166 µm (mean: 157.7±0.5 µm) and 105-120 µm (mean: 115±0.6 µm) for the large and small hooks, respectively. Also, the length of the handle, guard, and blade was measured (Table 2).

**Histomorphology of C. cerebralis and neuropathological findings**

Histomorphologically, cysts were unilocular and loosely attached to the underside of the inflamed brain tissue, with eosinophilic hyaline bonds and studded with many invaginated protoscolices. Structures of each protoscolex are shown in Figure 3. The cyst wall was three-layered; an external layer covered by basophilic microtriches, a middle cellular layer, and an inner, homogenous, areolar germinal membrane. Numerous mononuclear cells infiltrated the wall of the degenerating cysts and, in some cases, neutrophils were diffusely seen in the lumina of the degenerating cysts. Some cysts were surrounded by granulomatous inflammation; the majority of inflammatory cells were macrophages, lymphocytes, and few plasma and epithelioid cells, as well as foreign-body giant cells (Figure 4a). The inflammatory reaction also extended into the adjacent brain and cerebellar tissues in the form of mild non-suppurative meningoencephalitis (Figures 4b and 4c). Satellitosis, perivascular cuffing, and focal mineralization were seen near the margins of the cysts. There was an accumulation of hemosiderin-containing gitter cells near the margins of the cyst and within the cavity.

Affected brain tissues showed axonal dystrophy in the form of focal axonal swelling with the formation of a homogenous hyaline mass (spheroid) (Figure 4d), while liquefactive necrosis of the brain tissue (malacia) revealed a cavity filled with necrotic brain tissue debris with extensive inflammatory cell infiltration of foamy macrophages, accompanied by neovascularization.
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and fibroblast cell proliferation (Figure 4e). Further, ischemic neuronal injury with pyknotic nuclei and presence of gitter cells (foamy macrophages), microgliosis (perineuronal satellitosis), and cerebral hemorrhage was observed, in which red blood cells scattered in the parenchyma of the brain outside the blood vessels (Figure 4f). Moderate to severe infiltration of the inflammatory cells, mainly lymphocytes and macrophages, were seen in the cerebellar cortex underneath the meningeal membranes. No bacteria was detected in Gram and Ziehl–Neelsen stained brain sections.

**Listeria monocytogenes and CAE virus detection**

Results of PCR detection of *Listeria monocytogenes* in the brain tissues, as well as ELISA detection of CAE virus antibodies in sera of the examined goats were negative.
Figure 3. Histomorphology of C. cerebralis located in the subarachnoid space of an adult Dhofari goat brain stained with H&E: unilocular cyst studded with protoscolices of different sizes (a); the cyst is loosely attached underneath the severely inflamed meninges (arrow), with a few hyaline bonds (b). (c) the cyst wall composed of a three-layered structure: an external layer (L1) covered by microtriches (arrow), a middle cellular layer (L2), and an inner homogenous, areolar, germinal membrane (L3) studded with invaginated protoscolices (3) with suckers (S) and the rostellum (R) lined with double rows of refractile hooks (H).

Discussion

Cerebral coenurosis is a serious disease of small ruminants (ING et al., 1998; LESCANO & ZUNT, 2013). A single report documented a fatal case of extra-cerebral coenurosis caused by Taenia giageri in an Anglonubian goat farm in the Sultanate of Oman (EL SINNARY et al., 1999). Cysts were abundant in the muscles, while there were fewer in the pancreas, adrenal glands, and parotid salivary gland, but the authors did not find any in the CNS.

Cerebral coenurosis is endemic in Middle Eastern countries, with many reports originating from Iran (KHEIRANDISH et al., 2012; MOGHADDAR, 2007; TAVASSOLI et al., 2011), Egypt (ABBAS & ELBESKAWY, 2016; AMER et al., 2017), Turkey (AVCIOGLU et al., 2011; GAZIOGLU et al., 2017; GICIK et al., 2007), Jordan (ABO-SHEHADA et al., 2002) and Iraq (KARIM, 1979).

Infection spread seems to be ecology-dependent, aggravated by rainfall, high moisture, and moderate temperature of the altitudes, which keep the parasitic eggs viable for longer periods and facilitates their dispersion over distant regions (ABERA et al., 2016; SCALA & VARCASIA, 2006). Salalah region has humid weather from June to September (KWARTENG et al., 2009). The affected goats were grazing on Salalah mountains following rainy season, wherein dogs and other wild canids are roaming. Many factors could keep the parasite life cycle in such opened grazing areas such as poor management, unhygienic disposal of dead animals, no guard dogs deworming, and exposure to stray dogs and wild canids.

Clinical cerebral coenurosis occurs in small ruminants and sheep are mostly susceptible (ABERA et al., 2016; SHARMA & CHAUHAN, 2006). In the present study, the problem was investigated in a goat farm. Affected goats exhibited non-specific nervous system manifestations. Other causes of nervous sign were excluded such as thiamine deficiency, polioencephalomalacia, CAE and listeriosis. The current recorded nervous signs were similar to those recorded in naturally or experimentally infected caprine cases with cerebral coenurosis (NOURANI & KHEIRABADI,
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C. cerebralis acts as a space-occupying lesion, and its resulting clinical signs are discrete and mostly related to its size and location in the CNS. In the current study, the affected goats had an affinity to circle and head tilt toward the side of brain cyst. Further, some goats demonstrated specific behaviors, such as star gazing, lowering of the head, or pressing their heads against a wall; these goats had at least one cyst in the lateral, occipital, or frontal lobe of the cerebrum, respectively. Also, intermittent clockwise and...

Figure 4. Neuropathological lesions in the brain of Dhofari goats infested with C. cerebralis stained with H&E: (a) A granulomatous inflammatory reaction surrounding a degenerated cyst; the majority of inflammatory cells present were macrophages, lymphocytes, a few plasma and epithelioid cells, as well as foreign-body giant cells (arrow). (b) Severe lymphocytic meningitis (arrow). (c) perivascular lymphocytic cuffing (arrows). (d) neuronal tigrolysis (arrow) with focal axonal swelling featuring formation of a homogenous hyaline mass (arrow head), (e) malacia and gigiter cell proliferation with neovascularization and fibroblast cell proliferation (A), and (f) cerebral hemorrhages.
was located in the CNS, resulting in

Anticlockwise circling was noticed in goats with at least one cyst in each cerebral hemisphere (Table 1). These results are nearly similar to the findings of cerebral coenurosis in sheep (EDWARDS & HERBERT, 1982; GAZIOGLU et al., 2017).

In the present study, cranial dissection of the affected animals revealed the presence of white, thin-walled cysts of variable sizes in the subarachnoid space of the cerebral hemisphere (93.3%) and, to a lesser extent, in the median fissure between cerebral hemispheres (6.6%) and in the cerebellum (13.3%), which evoked severe pressure atrophy of the cerebral and cerebellar tissues (Table 1).

Similar findings were reported cerebral hemispheres in 88-96.7% of examined animals (ACHENEF et al., 1999; DERESSA et al., 2012; GICIK et al., 2007; NOURANI & KHEIRABADI, 2009; TAVASSOLI et al., 2011). Epstein et al. (1959) suggested the development of C. cerebralis cysts through the CSF pathway. Most of the reported cysts in sheep are related to the subarachnoid space, which facilitate the nourishment of cysts via the SCFA (SCALA & VARCASIA, 2006).

In this study, number and sizes of the recovered cysts are similar to those reported in literature (GICIK et al., 2007; TAVASSOLI et al., 2011). Morphologically, the recovered cysts possessed - 300-400 protoscolices per cyst which coincide with results of other studies (MICHAL et al., 1977; RAZIG & MAGZOUB, 1973; TIRGARI et al., 1987). Difference in protoscolex numbers may be associated with the degree of cysts maturity. The number of rostellar hooks (26-28) observed in the current study is, consistent with previously reported data published for both adults and larval stages of T. multiceps (LOOS-FRANK, 2000; OGE et al., 2012; VERSTER, 1969).

The lengths of the large and small hooks were 157.7±0.5 µm (150-166 µm) and 115±0.6 µm (105-124 µm), respectively (Table 2). These morphometric characteristics are comparable to those of the previous literatures (CLAPHAM & PETERS, 1941; LOOS-FRANK, 2000; OGE et al., 2012; ORYAN et al., 2014; ROSTAMI et al., 2013; VERSTER, 1969).

Pathological alterations of the affected brain tissues in the present study are somewhat extensive than the focal granulomatous reactions reported by Kheirandish et al. (2012), Nourani & Kheirabadi (2009) and Shivasharanappa et al. (2017). This variation of cyst-induced inflammatory reaction may be attributed to the host immune status and parasitic burden.

Moreover, the obtained cysts were invaded and surrounded by inflammatory cells with few plasma and epithelioid cells. Also, severe lymphocytic meningitis and perivascular lymphocytic cuffing were evident. Changes in the meningeal membranes were secondary to the occurrence of cysts inside the subarachnoid space. Coenurosis cerebralis cysts had no vascularity and were surrounded by a thick, three-layered wall that possessed a large number of protoscolices attached to the wall (HARIDY et al., 2013). Additionally, the observed malacic lesions could be due to the migratory tracks of C. cerebralis larvae in the brain parenchyma and this assumption matches the description made by Cantile & Youssef (2015).

When C. cerebralis was located in the CNS, resulting in space-occupying lesions, the mortality rate reached 100% (AHMED & ALI, 1972, cited in SHARMA & CHAUHAN, 2006). Chemotherapy is ineffective and the surgical intervention is only recommended for valued animals (SHARMA & CHAUHAN, 2006).

In conclusion, the current study documents the first occurrence of cerebral coenurosis in goats from Oman based on clinical signs, postmortem, parasitological and histopathological findings. The local public health authorities were informed to apply suitable preventive and control measures. Further molecular and epidemiological studies on coenurosis are needed in Sultanate of Oman.

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