Entry
Saprophytic Filamentous Fungi against Helminths Affecting Captive Wild Animals

Rami Salmo 1, Cándido Viña 1, João Lozano 2,3, Antonio M. Palomero 1, José Ángel Hernández 1, Rodrigo Bonilla 4, Rita Sánchez-Andrade 1, Adolfo Paz-Silva 1, Luis M. Madeira de Carvalho 2,3, María Sol Arias 1 and Cristiana Cazapal-Monteiro 1,*

1 Control of Parasites Group (COPAR, GI-2120), Department of Animal Pathology, Faculty of Veterinary, University of Santiago de Compostela, 27002 Lugo, Spain; rami.salmo22@gmail.com (R.S.); candidovina@hotmail.es (C.V .); dim772@hotmail.es (A.M.P .); joseangelher@gmail.com (J.A.H .); rita.sanchez-andrade@usc.es (R.S.-A .); adolfo.paz@usc.es (A.P.-S .); mariasol.arias@usc.es (M.S.A .)
2 CIISA—Centre for Interdisciplinary Research in Animal Health, Faculty of Veterinary Medicine, University of Lisbon, Avenida da Universidade Técnica, 1300-477 Lisbon, Portugal; jlozano@fmv.ulisboa.pt (J.L.); madeiradecarvalho@fmv.ulisboa.pt (L.M.M.d.C.)
3 Associate Laboratory for Animal and Veterinary Sciences (AL4AnimalS), 1300-477 Lisbon, Portugal
4 CARVAL Pharmaceuticals, Bogotá 110211, Colombia; rodrigo.bonilla@carval.com.co
* Correspondence: cristiana.cazapal@usc.es

Definition: In recent decades, important modifications have been introduced in zoos in order to guarantee the welfare of captive wild animals. Thus, many of these species are housed in enclosures with access to vegetation, where they can enjoy habitats close to those in their natural surroundings, interact with the environment, etc. These habitats present beneficial conditions for some species of parasites to survive and spread. This is a very similar problem to that affecting livestock, and the same solution, based on deworming, is currently being applied. However, the free-living stages of certain parasites that develop in the soil are responsible for high rates of ground contamination throughout the year, so that animals become infected soon after successful deworming, resulting in chemical parasiticides being frequently administered. Preventive measures are seldom considered, which worsens the situation. This entry summarizes the usefulness of the dissemination of certain saprophytic filamentous fungi with proven antagonism against some of the parasites.

Keywords: Mucor circinelloides; Duddingtonia flagrans; prevention; parasites; zoological park

1. Introduction

Wild animals bred in captivity in zoos are often found permanently in the same plot of land, a circumstance that favors high concentrations of parasites in the environment [1]. This situation can be worsened by problems of stress, feeding, hygienic conditions in the plots, and confined spaces, which increase the possibility of parasitic infections [2]. Accordingly, control is primarily focused on deworming the animals, and it has been stated that individuals that receive these treatments regularly do not exhibit clinical signs of infection [3], and this could be interpreted to mean that the infection has fully disappeared. Nevertheless, the periodic administration of anthelmintics does not prevent challenge infections among captive species; it is suggested that a lack of quarantining newly entered animals as well as free-ranging stray animals could be possible sources of infection [4]. Other issues that need attention are the frequent use of parasiticide drugs in combination with inappropriate dosage and administration methods, which may lead to the development of resistant strains of some species of gastrointestinal nematodes [5]. Reports have noted the existence of trichostrongylids resistant to both levamisole and fenbendazole in captive Armenian red sheep, in wapitis to levamisole, and in giraffe to macrocyclic lactones and imidazothiazoles [6,7]. As can be easily understood, this problem is identical to the
problems reported for decades in farm animals, which remain unsolved to date. More attention should be paid to prevention with the aim of limiting the risk of infection and, thus, decreasing the need for deworming.

1.1. Main Parasites Affecting Captive-Bred Animals

Different parasites involving protozoa, helminths, or ectoparasites have been described among wild captive animals, but helminths are the most frequently detected. These are organisms with a direct life cycle, with part of their development occurring in the environment for days to weeks, and they are frequently detected in the feces of animals kept in captivity [8]. This happens because the animals are separated, housed in parks that normally prevent the entry of other animals and in more or less stable conditions in terms of the condition of their plots. All of this hinders the development of parasites with an indirect life cycle, in which the collaboration of intermediate hosts is necessary [9]. The most frequent groups or families of helminths are ascarids, strongylids, and trichurids.

1.1.1. Ascarids

Ascarids, also known as roundworms, belong to the class Nematoda. The adult stages usually occur inside the small intestine, where females shed unembryonated eggs, which reach the environment through the feces [10,11]. After several weeks under optimal temperature and humidity conditions, one larva 2 (L2) develops inside [12], and the egg become infective. Infection in wild captive species occurs through the accidental ingestion of an infective egg while grazing [13,14], and the species more commonly described in carnivores and omnivores are *Toxocara* spp., *Toxascaris leonina*, and *Baylisascaris* spp. [3,15,16]. In herbivores (cow, buffalo, bison, eland), infection with *Toxocara vitulorum*, a roundworm without zoonotic characteristics (they cannot parasitize humans), is described with some frequency, while in monogastric herbivores, *Parascaris equorum* is the most commonly diagnosed ascarid species [15].

1.1.2. Strongylids

Strongylids also belong to the class Nematoda, and usually cause mixed infections involving more than one species. These infections cause a chronic process with low mortality, but, although they do not cause serious health changes, they do cause alterations in growth, poor coat, gastrointestinal disorders, etc. Most grazing animal species are affected depending on the conditions in which they are kept (overcrowding, hygiene, etc.). These parasites are frequently found in temperate areas (9–27 °C) and high relative humidity (≥70%) conditions [17]. The most frequently identified species belong to the genera *Ostertagia* (cattle), *Teladorsagia* (sheep, goats, and deer) and *Trichostrongylus*, although there are others such as *Haemonchus*, *Cooperia*, *Bunostomum*, *Nematodirus*, and *Oesophagostomum*. Infected animals excrete the eggs into the environment when defecating, which emerge already embryonated, and in a few days, the larva 1 (L1) forms inside, hatches, and leaves the egg, transforming into an L2 that feeds on organic matter present in the feces. Depending on the temperature and humidity conditions, L2 larvae molt into L3 larvae (the infective stage), which leave the feces and move towards the apical portion of plant species, especially grasses, and are ingested by herbivores while pasturing.

1.1.3. Trichurids

These nematodes (also called whipworms) constitute a genus of gastrointestinal parasites belonging to the roundworm family Trichuridae, characterized by a direct life cycle involving unembryonated eggs that are passed in the feces of infected animals [18]. The eggs develop outside until a first-stage larva, or L1, is formed inside and turns into the infective stage. Infection occurs when embryonated eggs are ingested, and the L1 hatches in the gut and moves to the large intestine, where the adult stage is attained and the larva feeds on blood.
Infection with *Trichuris* spp. is commonly detected among captive wild animals [18,19], enhanced by eggs shed in the feces. The feces provide a sticky cover that ensures they can remain not only in soil, but on different structures that exist in animal refuges such as hangers, perches, or swings. Accordingly, the prevention of infection is very difficult.

1.1.4. Bronchopulmonary Nematodes

Bronchopulmonary nematodes of the families *Protostrongylidae* and *Dictyocaulidae*, also known as lungworms, are parasites characterized by the location of adults in the lower respiratory tract of domestic and wild mammals [20]. Most infections are asymptomatic, but eventually they can cause respiratory problems such as bronchopneumonia and parasitic bronchitis that could evolve into severe disease. Adults lay their eggs in the lung tissues, where the first-stage larvae hatch and climb up to the throat to be swallowed and finally expelled with the feces. Soil contamination occurs through the spread of L1 larvae in the feces of parasitized animals. There are some differences in the way animals become infected, as *Dictyocaulidae* has a direct life cycle with a free-living stage, while in *Protostrongylidae*, a terrestrial mollusk acts as an intermediate host [21]. Animals become infected when grazing through the ingestion of the L3 free-living stage for *Dictyocaulidae* or the intermediate host carrying the L3 for *Protostrongylidae*.

Adults of *Dictyocaulus* spp. produce embryonated eggs in the airways that hatch briefly after oviposition, while the eggs of lungworms are unembryonated. When they both hatch, the first-stage larvae reach the trachea and are passed in the feces. Once in the soil, *Dictyocaulus* spp. molt to L2 and L3, the infective stage, while the larvae of pulmonary nematodes need to penetrate mollusks to reach the infective L3 stage. After release in the abomasum, the L3 of *Dictyocaulus* spp. must penetrate the intestine and migrate via lymph nodes to reach the lungs as L4s. The third-stage larvae of *Protostrongylidae* leave the intermediate host from the stomach and penetrate the intestine, reaching the lungs, and form nodes with L4s within the lungs after thoracic duct–heart–pulmonary artery migration [22].

1.2. Clinical Importance and Detection

Even though parasites are one of the leading causes of death in captive wild animals, especially on those with a heavy parasitic burden, the great majority of these infections are subclinical and so clinical signs are hardly noticeable by veterinarians and zookeepers [9]. As ascarids, strongylids, and trichurids are mainly localized in the gastrointestinal tract, if a clinical syndrome is observed, the clinical signs will be mostly digestive or due to the parasite’s hematophagy. Hence, it is possible to observe anemia, edema, lethargy, malnutrition, and diarrhea. In severe infections, there will also be extreme weight loss and worsening of body condition, and death can also occur [7]. Unless there is a heavy infection, the clinical signs of *Trichuris* are rare and consist of minor cecitis and diarrhea with mucus and blood.

Therefore, it is crucial to have adequate tools for the diagnosis of parasitic infections. Routine diagnostics consist of the visualization of parasite eggs in feces, confirming the existence of adult worms inside the host. There are also serological probes such as ELISA, although a positive result is not enough to confirm the parasitism, only previous exposure [23].

1.3. Control of Parasites in Captive Animals

Wild animals seem to have a natural resistance to parasitic infections, but when kept in captivity, their sensitivity to parasites appears to be reduced, possibly due to the disruption of their ecosystem [24].

The control of parasites in captive-bred animals is carried out by administering broad-spectrum antiparasitic drugs, normally twice a year, against the stages inside the hosts. For the control of nematodes, benzimidazoles like albendazole or fenbendazole and macrocyclic lactones such as ivermectin are the most utilized families, while praziquantel is used
for the control of cestodes. The use of these drugs in wild species involves a series of additional difficulties:

- In a large number of cases, deworming is carried out without a prior coprological examination.
- The antiparasitic drugs used for livestock are often not specific for the target species, so they are underdosed to avoid intoxication problems.
- Animal handling problems can cause most treatments to be administered orally due to the impossibility of giving them parenterally. This oral administration does not ensure an adequate ingestion of antiparasitic drugs, so there will be animals that ingest a higher dose than recommended and others in which the dosage is practically nil.
- One of the main limiting factors regarding the implementation of preventive measures against parasites is the place where these animals are located, which is usually limited and permanent. The effectiveness of any antiparasitic treatment is reduced as a consequence of numerous reinfections when they are continuously located in the same plot.
- The residues produced by the metabolism of pesticides can be toxic to some species of microorganisms that are very useful for soil enrichment, such as some coprophagous beetles [25,26].

For the purpose of limiting the risk of infection from certain parasites, regular monitoring for sanitation and cleaning is necessary to minimize the risk, and the frequent cleaning of animal refuges and facilities, as well as the removal of feces to avoid infectious stages from being reached, are also important [4]. It is noteworthy to state that preventing environmental contamination by the eggs and larvae of parasites represents one of the key steps to stopping the transmission of parasites to wildlife.

Despite proper deworming and good hygiene practices, animals living in captivity will still suffer from diseases caused by parasites. This occurs due to the presence of the animals in the same place for prolonged periods of time, favoring their exposure to infective forms, so that reinfection occurs [15,27].

With all of the above in mind, together with the high resistance presented by the eggs of some helminths and even infective larvae under certain conditions, it appears necessary to adopt an alternative approach for the control of these soil-transmitted parasites [16,23,28,29].

2. Application of Helmintophagous Fungi against Parasites Affecting Wild Captive Animals

The use of natural antagonists against pathogens is known as biological control. Some fungi are antagonists of different parasites, thus providing an ecological method of control that is harmless to people, animals, and plants. This strategy is not intended to eliminate all forms of parasites, as is the case with anthelmintic drugs, but rather to seek a balance between animals and parasites that does not cause a decline in their health or productivity [30].

Depending on their activity, parasiticidal fungi can be divided into three main groups: nematode-trapping, predatory, and endoparasitic fungi.

- Nematode-trapping fungi: These are characterized by producing an extensive system of hyphae or mycelium where, at certain intervals of development, they present specialized structures such as hyphal nets, knobs, branches, or rings to trap and sustain live nematodes (larval stages); therefore, they are ideal for the control of parasites such as strongyles [31]. Examples of this group are *Duddingtonia flagrans*, *Arthrobotrys* spp., and *Monacrosporium thaumasium* [32–35], which can develop different types of traps in which the mobile parasitic stages become caught, absorbed, and finally destroyed.

- Predatory fungi or egg parasites: The hyphae of these fungi adhere to and penetrate the egg through small pores in the vitelline layer, causing permeability alterations. These fungi continue their development until they colonize the contents of the egg (embryo or larva). Good examples of this type of fungus are *Pochonia chlamydosporia* and *Mucor circinelloides* [36–38]. The parasiticide activity of these fungi is classified
into three types, depending on how the egg morphology and viability are affected. Predatory fungi exhibit parasiticide activity type 1 when the hyphae surround the eggshell without penetrating it and where no embryo alterations are observed, but parasite development is stopped; activity type 2 occurs when the eggshell and embryo show morphological alterations without hyphae penetration; and, finally, type 3 activity takes place when the hyphae penetrate the eggshell and destroy the embryo so that the eggs become completely unviable, being unable to infect animals. If no damage or alterations are observable in the eggs, they remain viable, and this is considered activity type 0 [38].

- Endoparasitic fungi: These fungi can infect nematodes through their spores. The fungi do not develop outside the host’s body and are not able to penetrate unless they are ingested, which makes their culture and maintenance in laboratory conditions very difficult and is the main reason for them not being used in current investigations. It is important to emphasize that depending on the target (the infective stage of the parasitic species), a different fungal mechanism of action must be employed. In ascarids or trichurids, the infective phase is immobile, and, therefore, predatory fungi are useful. On the other hand, strongyles have a mobile infective phase and can be controlled by means of nematode-trapping fungi (Figure 1).

Figure 1. Eggs of ascarids (a), trichurids (b), and strongylids (c) are frequently observed in the feces of wild captive animals. Despite the animals being successfully dewormed, the eggs evolve to the infective phases (a1, b1, c1) in the soil/feces. The saprophytic fungus *Mucor circinelloides* is able to interfere with the development of the eggs of ascarids (a2) or trichurids (b2), avoiding the infective stage. *Duddingtonia flagrans* is a nematode-trapping fungus capable of catching the third-stage larvae of strongylids (c2) and taking their nutrients. In both cases, the parasites become nonviable and noninfective.

2.1. Biological Control of Helminths Affecting Captive Animals: Analysis in Feces

For the purpose of establishing the usefulness of biological control to prevent the development of parasites in feces until their infective stages, some tests consisting of adding chlamydospores of *D. flagrans*, *M. circinelloides*, *Verticillium*, and *Paecilomyces* were conducted. Some of these studies took place in a zoological park located in Galicia (northwest Spain) where these filamentous fungi were isolated and tested over several gastrointestinal nematodes from carnivores, equids, ruminants, and monogastric herbivores kept in captivity. Chlamydospores of *Mucor circinelloides*, *Paecilomyces*, and *Verticillium* were sprayed
into raccoon (Procyon lotor) feces positive for B. procyonis, and reductions of 53–69%, 45–62%, and 52–67%, respectively, were obtained, indicating type 3 activity for all three fungi [38]. Similar results were recorded when M. circinelloides was tested in T. leonina and Parascaris equorum eggs, with 58% and 61–67% of reduction, respectively [39,40]. Ovicidal activity type 3 was identified for all fungal species in each experiment. Moreover, the addition of spores of M. circinelloides or Trichoderma atrobrunneum to the feces of captive dromedaries (Camelus dromedarius) resulted in a 50% reduction in the viability of eggs from Trichuris sp. [18].

For evaluating the larvicidal activity of the nematode-trapping fungi Duddingtonia flagrans over larvae 3 of strongylids from equids, chlamydospores were added to the feedstuff twice a week, reaching a reduction varying between 84 and 89% [41]. The results showed that the viability of the eggs or larvae of gastrointestinal nematodes was reduced by ≥45%. It should be taken into account that, so far, few trials have been conducted on the efficacy of fungi on parasites affecting animals, and most of the tests have been carried out in vitro in Petri dishes. Table 1 shows a resume of all of these studies.

### Table 1. Effect of soil saprophytic fungi on parasites in feces of captive animals.

<table>
<thead>
<tr>
<th>Helminth</th>
<th>Fungal Species</th>
<th>% Viability Reduction</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baylisascaris procyonis</td>
<td>Mucor circinelloides</td>
<td>53–69%</td>
<td>[38]</td>
</tr>
<tr>
<td></td>
<td>Paecilomyces</td>
<td>45–62%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Verticillium</td>
<td>53–69%</td>
<td></td>
</tr>
<tr>
<td>Toxascaris leonina</td>
<td>Mucor circinelloides</td>
<td>58%</td>
<td>[39]</td>
</tr>
<tr>
<td>Equine strongyle larvae</td>
<td>Duddingtonia flagrans</td>
<td>84–89%</td>
<td>[41]</td>
</tr>
<tr>
<td>Parascaris equorum</td>
<td>Mucor circinelloides</td>
<td>61–67%</td>
<td>[40]</td>
</tr>
<tr>
<td>Trichuris sp.</td>
<td>Mucor circinelloides</td>
<td>11–50%</td>
<td>[18]</td>
</tr>
<tr>
<td></td>
<td>Trichoderma atrobrunneum</td>
<td>13–50%</td>
<td></td>
</tr>
</tbody>
</table>

The data from Table 1 demonstrate that the presence of parasiticide fungi in the feces of animals passing eggs provides a very helpful and eco-friendly measure to limit the possibility of parasites attaining infectivity, decreasing the risk of further challenge infections. In this way, an interesting question arises regarding ways to ensure that the fungal stages (mycelium, spores) can reach the feces, interact with different phases of the parasites, and develop their antagonistic roles. There are several possibilities, and the most effective are those involving oral administration to the animals.

There are few trials concerning the antagonism of D. flagrans against the larvae of M. capillaris prior their penetration on the snail, and the results seem to indicate little or no effect [42,43].

#### 2.2. Administration of Helmintophagous Fungi to Captive Animals

Due to the resistance of chlamydospores to high temperatures and pH conditions, these organisms can survive the passage across the digestive tract, and, once excreted, germinate in the feces and form traps, making them ideal candidates for oral administration [44]. In recent decades, different formulations have been tried for the administration of fungi to animals. One of them consisted of mixing the spores with the feed manually, before giving it to the animals. The fungi solution, which could have one or two fungi species, must be mixed with the feed concentrate immediately before the administration to avoid any fungal development that could alter their organoleptic characteristics, making it unappetizing for the animals. Another option was to incorporate these chlamydospores into a supplement feed with grains and sweet feed for improving its consumption by the animals. This strategy was used successfully with giraffes, antelopes, and gerenuks in EEUU [40], but also in Spain with European donkeys, African asses, and zebras [41], achieving excellent percentages of larval reduction. Other options used to provide the spores orally was by means of a powdered product resulting from mashing the fungi, and its utilization was able
to reduce the presence of third-stage larvae from gastrointestinal nematodes in reticulated giraffe, scimitar-horned oryx, and roan antelope by mixing it with their feed [45].

To further facilitate the task of giving spores to the animals, some experiments were carried out with nutritional pellets to which the chlamydospores were added during the mixing phase of the manufacturing process. Thus, the ability of *M. circinelloides* and *Duddingtonia flagrans* to reduce the infective phases of *Trichostrongylus*, *Nematodirus*, *Chabertia*, and *Haemonchus* in the soil was demonstrated, reducing the probability of reinfection in all species that were studied, since it was not necessary to deworm them again throughout the 24 months that the study lasted. All of these experiments carried out with domestic or wild living animals required individual deworming before starting the fungal administration, since nematophagous fungi have no effect on the parasites harbored within the animal and only destroy those in the free-living parasitic stages. It is important to underline the absence of side effects when fungal chlamydospores were given to horses, cattle, and sheep, as well as captive wild animals [45–47]. Table 2 summarizes all of the studies mentioned above.

**Table 2.** Edible formulations for the administration of fungal spores to captive animals in zoos.

<table>
<thead>
<tr>
<th>Fungal Species</th>
<th>Formulation</th>
<th>Animal Species</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Duddingtonia flagrans</em></td>
<td>Pellets top-dressed with a solution of chlamydospores</td>
<td>Giraffe, Antelope, Gerenuk</td>
<td>[45]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>European donkey, African ass, Zebra</td>
<td>[46]</td>
</tr>
<tr>
<td><em>M. circinelloides</em></td>
<td>Powdered chlamydospores</td>
<td>Reticulated giraffe, Scimitar-horned oryx, Roan antelope</td>
<td>[48]</td>
</tr>
<tr>
<td>+ <em>D. flagrans</em></td>
<td>Nutritional pellets manufactured with fungal spores</td>
<td>Blackbuck, Gazelle, Mouflon, Bison, Marshbuck, Kob</td>
<td>[47]</td>
</tr>
</tbody>
</table>

These investigations corroborated the findings of those previously performed on livestock species showing that the oral administration of fungal spores is possible by means of different formulated foods. Finally, the existence of collections of wild animals in public places such as parks, gardens of historic buildings, etc., should also be taken into account, as they are at risk of infection from different parasites. Recent investigations have demonstrated that very promising results are possible by supplementing peacocks with chlamydospores of a strain of the saprophytic filamentous fungus *M. circinelloides* isolated in Lisbon (Portugal) [34].

3. Conclusions and Prospects

According to data collected in recent decades, saprophytic filamentous fungi are able to destroy or interfere with the development of certain parasites in feces and/or soil, which has become of great importance in contributing to the control of different parasites affecting wild animals maintained in zoological parks where the administration of chemical parasiticide compounds often utilized in livestock appears to be the only solution. Nevertheless, despite many effective formulations being commercially available, wild animal species are soon infected again, possibly due to the fact that the animals are always kept in the same location, which increases their exposure to the infective stages of different parasites developing in the soil. This emphasizes the need for preventive measures to avoid large numbers of parasites evolving into their respective infective stages in the environment.
(enclosure, box) where the animals are sheltered, thus increasing their risk of infection and the need for additional deworming.

A program for the control of parasites affecting wild captive animals that integrates the analysis of feces prior to deworming through the administration of adequate anthelmintics (benzimidazoles or macrocyclic lactones), together with the periodical administration of chlamydospores from soil saprophytic fungi, appears a novel and helpful contribution to the sustainable management of digestive infections from parasites in zoological parks. It seems very plausible that a sustainable and eco-friendly strategy could be developed not only among zoological gardens, but also involving animals maintained in public areas. This suggested strategy constitutes a safe procedure.

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