Soil contamination of a public park by human and canine mastadenovirus, as well as hookworms and Toxocara spp eggs

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ABSTRACT

Public parks are leisure environments widely used by both, adults and children, often accompanied by their pets. Soil contamination of these environments by enteric viruses and intestinal parasites occurs through these animals' feces. The aim of this work was to detect Carnivore protoparvovirus 1 (CPV-1) and different species of Mastadenovirus in soils samples from a park located in a medium-sized city in Brazil and evaluate the presence of helminth eggs and larvae in 18 points of a public park soil samples, as well as feces found on this site during six months. Parasitological analyzes were conducted through flotation and sedimentation techniques, and polymerase chain reaction (PCR) was used for viral detection. Of the 216 soil and 16 feces samples, 49% (106/216) and 12% (2/16) were positive for nematodes larvae, respectively, through sedimentation techniques. Toxocara spp eggs were found in one soil sample and one feces sample. Trichuris spp eggs were found in only one feces sample and Hookworms eggs were found in four soil samples. After reconstruction work in the streets near the park, 30% (64/216) of the samples were positive for Human Mastadenovirus C (HAdV-C), 1.4% (3/216) for HAdV-E and 0.4% (1/216) for Canine Mastadenovirus A (CAdV-A). The parasitic forms found in this study have demonstrated that the contamination of the park's soil pose a threat to human and animal health. This was the first study to report the presence of HAdVs and CAdVs in soil samples.

KEYWORDS: Park soil. Soil contamination. Microbial contamination. Mastadenovirus. Hookworm. Toxocara. Hookworms.

INTRODUCTION

Public parks are leisure environments widely used by both, adults and children, often accompanied by their pets making these environments exposed to human and animal viruses and intestinal parasites through soil contamination by pets and stray dogs' feces. Bearing this information in mind, animal helminths, larvae as well as infecting eggs may be present in the soil of parks giving rise to clinical manifestations related to infections caused by cutaneous larva migrans (CLM - caused by Hookworms), visceral larva migrans (VLM) and ocular larva migrans (OLM - caused by Toxocara canis and T. cati). Along with parasites, enteric viruses, such as members of Adenoviridae and Parvoviridae families, can also be detected in contaminated soil and can cause infections when ingested, as these pathogens are transmitted by fecal-oral route and they can maintain infectivity for long periods in the environment. Furthermore, these viruses are usually species-specific, traits that make...
them useful for tracking down the source of contamination. When ingested, they can cause gastroenteritis, among other manifestations that can kill puppies. Therefore, it becomes relevant to survey these pathogens in parks, taking into account both, human and animal welfare.

Several studies have already reported soil contamination of parks and squares with helminths such as *Toxocara* spp, *Ancylostoma* spp and *Trichuris* spp. However, there have not been studies on soil contamination of parks by adenoviruses or parvoviruses so far. The aim of this study was to evaluate the presence of *Canine mastadenovirus A* (CAdV-A), *Carnivore protoparvovirus 1* (CPV-1), different species of *Mastadenovirus* from mammals, including humans (HAdV) and helminths’ eggs and larvae in the soil of an area designated for animal’ recreation as well as a children’s playground in a public park, in the city of Novo Hamburgo (Brazil) for a period of six months.

**MATERIALS AND METHODS**

**Studied area**

The studied area was a newly founded public park in the city of Novo Hamburgo, Southern Brazil, opened about a year before the first sampling. The park has a children’s playground composed of a sandbox and a fenced area intended for dogs’ recreation. Altogether, eighteen sampling points were chosen; nine in the children’s playground and nine in the area for dogs’ recreation. The sampling points are shown in Figure 1.

**Sample collection**

Samplings were performed fortnightly during the period of March to August 2018, always on Mondays. Fifty grams of soil were sampled superficially from an area of 10 cm² using a 50 mL Falcon tube, and when dogs’ feces were present, they were sampled as well. Samples were transported to the Laboratory of Molecular Microbiology (LMM) and immediately processed for parasitological analyses. Aliquots of samples were stored in a ultrafreezer (-80 ºC) for posterior detection of viral genomes.

**Parasitological analyses**

A sedimentation technique was performed with 10 g of soil samples or 5 g of feces dissolved in 200 mL of ultrapure water; after dissolution of the samples, they were filtered with parasitological filters and stayed still for 24h until the slides preparation and analysis under an optical microscope. In addition, a flotation technique was used, starting with 10 g of soil samples or 5 g of feces dissolved in 17 mL of saturated sodium chloride solution (NaCl) and then filtered with a parasitological filter. Afterwards, they stayed still for 30 min with a slide on the top, then the slide was removed and samples were analysed under an optical microscope. Each sample was analyzed twice by the spontaneous sedimentation technique.

**Sample preparation and genomic DNA extraction**

One gram of each sample was mixed with 1 mL of Eagle’s Minimum Essential Medium (Sigma-Aldrich, Buchs, Switzerland) pH 11.0 and the mixture was homogenized in a vortex for 1 min. After that, samples were incubated for 1 h under refrigeration and then genomic DNA extraction was carried out with the ReliaPrep™
Blood gDNA Miniprep System (Promega®, Madison, USA), following the manufacturer’s instructions.

**Viral genome detection**

Polymerase chain reaction (PCR) was used for detecting viral genomes: reactions were made in a final volume of 50 µL, being 5 µL of DNA sample, 25 µL of the PCR Mix solution (Promega®, Madison, USA), 18 µL of RNA-DNase free water and 1 µL of each primer. CAdV-A amplification started with an initial denaturation step of 98 °C for 7 min, followed by 35 cycles of 1 min at 94 °C, 1 min at 54 °C and 1 min at 72 °C, and a final extension of 7 min at 72 °C14. CPV-1 amplification started with an initial denaturation step started at 95 °C for 5 min followed by 40 cycles at 94 °C for 30 s, 50 °C for 30 s (decreasing 0.5° per cycle) and 72 °C for 1 min and then a final extension step at 72 °C for 10 min15. Viral nucleic acids extracted from a comercial canine vaccine (Vanguard®, Zoetis Inc.) were used as positive controls and RNAse/DNase free water was used as the negative control. The sequence of primers used in all the reactions are detailed in Table 1.

**Sequencing of the samples**

Positive samples were purified with the PureLink™ Quick Gel Extraction kit and the PCR Purification Combo Kit (Invitrogen™, Thermo Fisher Scientific, Waltham, MA, USA) and sent for sequencing. Contigs were edited by the BioEdit alignment editor (Ibis Therapeutics, Carlsbad, CA, USA) and the phylogenetic analysis was performed by the Mega X software (MEGA Software, Pennsylvania, USA) through a phylogenetic tree construction using the Neighbor-Joining method and the Kimura 2 model (MEGA Software, Pennsylvania, USA).

**RESULTS**

From March to August 2018, 216 soil samples and 16 feces samples were collected. The first sampling that took place in March was the one with the lowest rate of positive samples; this sampling was carried out on a dry and hot day with intense sun. The next two samplings were performed on rainy days, and it was possible to notice a considerable increment in the number of larvae-positive samples and more larvae were seen on samples slides as well. Thenceforth, the frequencies were variable however, it was observed that the animal recreation area was more often contaminated. Two feces samples were also larvae-positive. Detection of nematode larvae according to the samplings is shown in Figure 2.

**Trichuris** spp eggs were detected in only one feces sample; Hookworms and *Toxocara* spp eggs were detected in soil samples of the children’s playground and the animal recreation area, respectively. *Toxocara* spp eggs were also directly detected in feces samples. The flotation technique was performed with samples from the fourth sampling and results of parasitological analyses are detailed in Table 2, where it is possible to see the larvae and eggs found by using each of the techniques. The parasitic forms found during microscopy are seen in Figure 3.

Concerning the viral analysis of the samples, none were positive for CPV and only one soil sample from the ninth sampling (July/2018) was positive for CAdV-A. However, for AdVs, the first three samplings were negative, but from the fourth (April/2018) on, an average 73% of the soil samples were positive until the ninth sampling, coinciding with the beginning of reconstruction work carried out in the streets that circumvent the park, and the last three samplings presented only 5.4% positivity on average for AdVs. These results are shown in Figure 4. Positive samples for HAdVs formed clusters in the phylogenetic tree, mainly with HAdV-C, 9 of them feces samples; three soil samples were clustered with HAdV-E and the only positive sample for CAdV was clustered in the CAdV type 2 clade (Figure 5).

**Table 1 - Sequences of primers used in viral genome detections.**

| Primer forward | Primer reverse | Reference |
|----------------|---------------|-----------|
| CAdV-A CAV-F1 | 5'-CACGATGTGACCCTGACGACG-3’ | Monteiro et al.14 |
| CAdV-R1 | 5’-GGTACATTGTTTGTGACAGC-3 | |
| CPV-1 CPV-555-for | 5’-CAGGAAAGATATCCAGAAGGA-3 | Buonavoglia et al.15 |
| CPV-555-rev | 5’-GTGCTAGTTGGATGATGTAATAAACAG-3’ | |
| AdV Pol-F | 5’-CAGCCKCCKGTTRTGGYAGGTT-3’ | Li et al.16 |
| AdV Pol-R | 5’-GCHACCATYAGCTCAACTC-3’ | |
| AdV-Nested Pol-nF | 5’-GCGCTCCTTTRTGTCAGCA-3’ | |
| AdV-Nested Pol-nR | 5’-TAYGACATCTGYGGCATGTA-3’ | |
**Figure 2** - Frequency of positive samples for nematode larvae in the children’s playground and in the animal’s recreation area according to the sampling.

**Table 2** - Results of parasitological analyses according to the techniques used to evaluate soil samples and feces samples.

| Parasites          | Flotation* N (%) | Sedimentation N (%) |
|--------------------|------------------|---------------------|
|                    | Soil  Feces      | Soil  Feces         |
| Total analysed     | 162  11          | 216  16             |
| Larvae             | 6 (4%) ND        | 106 (49%) 2 (12%)   |
| Hookworm egg       | 4 (2%) ND        | ND ND               |
| Toxocara sp.       | 1 (0.5%) 1 (9%)  | ND ND               |
| Trichiuris sp.     | ND 1 (9%)        | ND 1 (6%)           |

*The Flotation technique presents a lower number of samples because the first three samplings were not analysed by this technique; N = Number of samples; ND = Not detected.

**Figure 3** - Parasitic structures found on microscopy. A and B: nematode larvae; C and D: *Toxocara* spp eggs; E and F: Hookworm eggs; G: *Trichiuris* spp egg
DISCUSSION

This study sought for the first time to analyse larvae and eggs of helminths together with enteric viruses as AdVs and CPV in soil samples of a public park, both in the children’s playground and in the animal recreation area. Taking into account that samples were collected during six months, it was possible to follow the contamination of the soil throughout this period.

In relation to the parasitological analysis, through the flotation technique it was possible to detect the contamination of the soil by Hookworms and Toxocara spp eggs, and the last one was only detected in the children’s playground. Some of the feces samples were also positive for Trichuris spp and Toxocara spp eggs. Moreover, there was positivity for nematode’s larvae present in most of the soil samples corroborating the findings of other similar studies⁷,¹⁷, in both, the children’s playground and the animal

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**Figure 4** - Positive frequency of soil samples for AdVs according to the sampling.

**Figure 5** - Phylogenetic tree of ADV-positive samples by the Neighbor-Joining method with the Kimura-2 model.
recreation area. Unlike eggs, larvae detection occurred mainly through the spontaneous sedimentation technique. In the same way, the presence of Hookworm and Toxocara spp eggs in soil samples of public parks has already been reported in other similar works\(^7,11,18,19\).

The first sampling showed the lowest frequency of larvae-positive samples, fact that can be explained because sampling was carried out in a hot and dry day of Summer with an intense sun, which may have damaged parasitic structures or caused their migration to lower layers of the soil. In the next two samplings, it was raining and that may have contributed to the increment of positive samples. In the following samplings, frequencies were maintained higher due to mild temperatures and to higher moisture\(^20\).

The presence of parasitic structures in parks’ soil poses a threat to people who might get in contact with contaminated soil, being the children the most susceptible due to a higher exposure of their skin directly in contact with contaminated soil when they play in this environment. The nematode larvae found in this study were not identified, but given the presence of Hookworm eggs in some samples, at least some of these larvae may be Hookworm larvae that hatched from the eggs to the soil, pointing out the risk of contracting CLM, caused by infective larvae of these helminths that are present in the soil\(^21\). Similarly, VLM and OLM could be transmitted mainly through the ingestion of embrionated eggs of Toxocara spp present in the soil. Therefore, the presence of parasitic structures detected in this study confirms that people who attend this place are at risk\(^22\).

In relation to the detection of AdVs in the soil during the first three samplings, viral genome was not detected, however, in the fourth sampling, more than a half of the samples were virus-positive; this increment of viral detections coincided with pipe replacement renovations carried out on the streets around the park. Contamination that has started in the fourth sampling, may be due to the soil shuffling during reconstruction work and to the exposure of old pipes that have been removed. Even if the pipes changed were of treated water, it has been demonstrated that AdVs are present in treated water in the study carried out by Kluge et al.\(^23\), and rain falls could help to spread viral particles in the sand of the children’s playground and in the park’s soil.

Concerning the AdVs diversity found in this study, only one sample from the animal’s recreation area was identified as CAdV. The low frequency of CAdV in the samples and the absence of CPV may be related to the fact that the majority of the dogs that frequent the place are vaccinated. The majority of positive samples belongs to group C Human Mastadenovirus (HAdV) and three samples to group E, and both groups are commonly found in sewage as well as in superficial water samples\(^24,27\).

The contamination found in this study remained from April to July and decreased in the last three samplings. This can be explained by a possible inactivation of viral particles present on soil surface due to solar radiation and UV lights. In the study carried out by Schwarz et al.\(^28\), it was demonstrated that AdVs resist for 180 days or even more in a soil consisting of biosolids, however, the surface was protected from UV lights because wheat plantations were present on the site, besides that the experiment was carried out during Winter, when the soil temperature did not exceed 20 °C. Thus, in the soil and in the sand of the park exposed to solar radiation and with the soil’s temperature being possible higher, AdVs could resist through a shorter period. The amount of rain might have influenced, making it easier to viral particles to infiltrate in the deeper layers of the soil\(^29\). Corroborating with this hypothesis, the last three samplings were performed in sunny days, while the two previous were carried out in rainy days. However, more researches are required about enteric viruses in soil for the better knowledge of the behaviour of these microorganisms in this type of environment.

CONCLUSION

The presence of Hookworms and Toxocara spp eggs and nematode’s larvae shows that fecal contamination is occurring in this park and poses a threat to the health of humans and animals. More effective efforts should be taken to avoid soil contamination with intestinal parasites, mainly in the children’s playground.

This was the first report on the presence of HAdVs and CAdVs in soil samples of a park contributing to understand the dynamics of enteric viruses in soil samples, even though more studies in this field are needed.

CONFLICT OF INTERESTS

The autors declare no conflict of interests.

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AUTHORS’ CONTRIBUTIONS

Ana Karolina Antunes Eisen: sampling, sample preparation, microscopy analysis, extractions, molecular detection and writing; Meriane Demoliner: sampling, sample preparation, microscopy analysis, molecular detection; Kelen de Oliveira Gras: sample preparation, microscopy analysis; Larissa Mallman: sample preparation, microscopy analysis; Paula Rodrigues de Almeida: phylogenetic tree construction, theoretical orientation of parasitology, text revision; Fernando Rosado Spilki: guidance, writing and text correction.

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