Diversity of Microsporidia, Cryptosporidium and Giardia in Mountain Gorillas (Gorilla beringei beringei) in Volcanoes National Park, Rwanda

Bohumil Sak1*, Klára J. Petřzelková1,2,3,4, Dana Květoňová1, Anna Mynářová5, Kateřina Pomajbíková4, David Modrý1,4,6, Michael R. Cranfield7, Antoine Mudakikwa8, Martin Kváč1,9

1 Institute of Parasitology, Biology Centre of the Academy of Sciences of the Czech Republic, v.v.i., České Budějovice, Czech Republic, 2 Institute of Vertebrate Biology, Academy of Sciences of the Czech Republic, v.v.i., Brno, Czech Republic, 3 Liberec Zoo, Liberec, Czech Republic, 4 Department of Pathology and Parasitology, Faculty of Veterinary Medicine, University of Veterinary and Pharmaceutical Sciences, Brno, Czech Republic, 5 Faculty of Science, University of South Bohemia in České Budějovice, České Budějovice, Czech Republic, 6 CEITEC - Central European Institute of Technology, University of Veterinary and Pharmaceutical Sciences, Brno, Czech Republic, 7 Gorilla Doctors, Karen C Drayer Wildlife Health Center, Davis, CA, United States of America, 8 Rwanda Development Board (RDB), Kigali, Rwanda, 9 Faculty of Agriculture, University of South Bohemia in České Budějovice, České Budějovice, Czech Republic

Abstract

Background: Infectious diseases represent the greatest threats to endangered species, and transmission from humans to wildlife under increased anthropogenic pressure has been always stated as a major risk of habitation.

Aims: To evaluate the impact of close contact with humans on the occurrence of potentially zoonotic protists in great apes, one hundred mountain gorillas (Gorilla beringei beringei) from seven groups habituated either for tourism or for research in Volcanoes National Park, Rwanda were screened for the presence of microsporidia, Cryptosporidium spp. and Giardia spp. using molecular diagnostics.

Results: The most frequently detected parasites were Enterocytozoon bieneusi found in 18 samples (including genotype EbpA, D, C, gorilla 2 and five novel genotypes gorilla 4–8) and Encephalitozoon cuniculi with genotype II being more prevalent (10 cases) compared to genotype I (1 case). Cryptosporidium muris (2 cases) and C. meleagridis (2 cases) were documented in great apes for the first time. Cryptosporidium sp. infections were identified only in research groups and occurrence of E. cuniculi in research groups was significantly higher in comparison to tourist groups. No difference in prevalence of E. bieneusi was observed between research and tourist groups.

Conclusion: Although our data showed the presence and diversity of important opportunistic protists in Volcanoes gorillas, the source and the routes of the circulation remain unknown. Repeated individual sampling, broad sampling of other hosts sharing the habitat with gorillas and quantification of studied protists would be necessary to acquire more complex data.

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* Email: casio@paru.cas.cz

Introduction

Microsporidia, Cryptosporidium spp. and Giardia spp. are unicellular parasites spread by the fecal-oral route by environmentally resistant stages and they can infect humans, livestock and wildlife animals including non-human primates [1–5]. The symptoms in immunocompetent hosts are usually mild and self-limiting. However, human cryptosporidiosis, microsporidiosis and giardiosis emerged as important opportunistic diseases when AIDS became pandemic [6,7]. Thousands of HIV-infected patients with chronic diarrhea attributed to these organisms have been reported from all over the world [7,8].

Recent studies surprisingly showed high prevalence of asymptomatic microsporidial infection in captive and habituated great apes [3,5], while Cryptosporidium and Giardia spp. seems to be less frequent pathogen [1,3,9]. It has been suggested, that increased prevalence of these pathogens could be a result of frequent presence of humans and livestock in the ranges of primates [4,9–11], rather than resulting from close contact with humans [12]. Moreover, as opportunistic pathogens they are not
strictly host specific and hence able to cross the species transmission barrier [13–16]. However, only genotyping and subtyping of particular isolates can provide the essential information about epidemiology and zoonotic potential of these protists in primates [11,17–19].

The mountain gorilla (Gorilla beringei beringei) is classified as an endangered species with only two isolated populations remaining in Bwindi Impenetrable National Park, Uganda (330 km²) and the Virunga Massif (450 km²) at the borders of Rwanda, Uganda, and the Democratic Republic of Congo [20,21]. Observing habituated mountain gorillas has proven particularly popular since it began in the 1950s, and is one of the world’s best-known wildlife experiences [22]. During the habituation process animals become accustomed to human presence and are thought eventually to accept a human observer as a neutral element in their environment [23]. However, the consequences of increasing human-gorilla contacts in habituated groups can have negative effects on animals [24–29]. An increased anthropogenic impact on primate populations may result in general changes in communities of their parasites, and also in a direct exchange of parasites between humans and primates [30,31].

Since only limited work has been done to explore the molecular diversity of gastrointestinal parasites in mountain gorillas [1,2,32–34] we conducted a comprehensive molecular screening for Encephalitozoon spp., Enterocytozoon bieneusi, Cryptosporidium spp. and Giardia spp. in several groups of habituated mountain gorillas (Gorilla beringei beringei) in Volcanoes National Park, Rwanda.

Materials and Methods

Ethics Statement

The research complied with the legal requirements of Rwanda and adhered to the research protocol submitted to conservation authorities. The permission to collect the fecal samples was obtained from Rwanda’s Office of Tourism and National Parks. Since the collection of fecal samples from gorillas was non-invasive and did not cause any observable distress to the animals, no animal ethic committee was consulted regarding our study. The sampling was performed during routine health checks by Mountain Gorilla Veterinary Project and Dian Fossey Gorilla Fund employees. No interaction with animals was conducted for this study.

Study site

The study was conducted in Volcanoes National Park in North western Rwanda, a montane rain forest that ranges in altitude from 2300 to 4500 m and supports distinct vegetation communities at different elevations [35,36]. The area is surrounded by some of the highest rural human population densities in the world, up to 820 people per km² [37]. High densities of humans can have negative impact on conservation of wildlife in the Park [38]. Virunga subpopulation of mountain gorillas have suffered numerous threats such as habitat destruction for firewood and agriculture, illegal cattle grazing, illegal logging and illegal poaching [39]. Although G. beringei beringei was affected by war and instability, currently the park has undergone through significant regeneration, with investment into tourism, improvement of social infrastructure and safety [40,41].

Studied gorilla groups and sample collection

In September 2007, we collected 100 individual fecal samples from night nests of seven gorilla groups that were habituated and used either for tourism (5) or for research (2) (Table 1). Usually four trackers and up to four researchers visit the research groups for approximately four hours every day. The tourist groups are visited by four local trackers, two local guides and up to eight tourists for an hour daily at high booking seasons. People following both tourist and research groups are accompanied by military men and porters who stay approximately 100 yards away from gorillas for the safety reasons. In 2007, Volcanoes NP Rwanda has reported 18,000 tourists visiting the Park [42].

To prevent the repeated sampling of same individuals, which could distort the parasite prevalence estimation, each group was sampled only once. All fecal samples were immediately preserved in 96% ethanol and transported to the Institute of Parasitology, Biology Centre of Academy of Sciences of the Czech Republic.

DNA extraction, PCR amplification, sequencing and genotyping

The suspension of each fecal sample in alcohol was evaporated overnight at 60 °C. A total of 200 mg of fecal samples were homogenized by bead disruption using 0.5 mm glass beads (Biospec Products, Inc., Bartlesville, OK, USA) in a FastPrep-24 Instrument (MP Biomedicals, Santa Ana, CA, USA) at a speed of 5 m/s for 1 min followed by isolation/purification using the QiaAmp DNA Stool Mini Kit in accordance with the manufacturer’s instructions (Qiagen, Hilden, Germany). Purified DNA was stored at −20 °C prior to use in PCR. All DNA samples obtained for the study were analyzed by polymerase chain reaction (PCR) using sets of specific primers. A nested PCR approach was used to amplify a region of the internal transcribed spacer (ITS) of Enterocytozoon bieneusi (~390 bp) [43], the small ribosomal subunit rRNA (SSU) gene of Cryptosporidium spp. (~380 bp) [44], and the triosephosphate isomerase (TPI) gene of Giardia intestinalis (also called Giardia lambia, Giardia duodenalis) (~500 bp) [45]. The following primers sets were used to amplify E. bieneusi spp.: the int580f and int580r primer set for primary PCR analysis [46] and the MSP3 and MSP4 primer set for secondary PCR (~320 bp) [47]. Secondary PCR products were run on a 2% agarose gel containing 0.2 μg/ml ethidium bromide in 1× TAE buffer at 75 volts for approximately 1 hour. Bands of the predicted size were visualized using a UV light source, cut from the gel, and then extracted using QIAquick Gel Extraction Kit (Qiagen, Hilden, Germany). Gel purified secondary products were sequenced in both directions with an ABI 3130 genetic analyzer (Applied Biosystems, Foster City, CA, USA) using the secondary PCR primers and the BigDye Terminator V3.1 cycle sequencing kit (Applied Biosystems, Foster City, CA, USA) in 20 μl reactions.

Positive and negative controls were included in each analysis. DNA from E. intestinalis spores grown in vitro in the Laboratory of Veterinary and Medical Protistology at the Institute of Parasitology of ASCR, from E. bieneusi spores of genotype S6 originally isolated from a eastern house mice, from Cryptosporidium serpentis originated from corn snake, and from Giardia intestinalis assemblage E originated from the domestic goat were used as positive control for appropriate PCR. All samples were analyzed in duplicate. In case of positive detection, the sample was newly re-isolated and previous finding was independently verified.

Phylogenetic analyses

The nucleotide sequences of each gene obtained in this study were edited using the software ChromasPro 1.5 (Technelysium, Pty, Ltd., Brisbane, Australia) and were aligned with each other and with reference sequences from GenBank using ClustalX 2.0.6. Alignment adjustments were made manually to remove artificial
gaps using BioEdit. Phylogenetic analyses were performed using the software MEGA5 [48]. Neighbour joining (NJ) trees were constructed. All ambiguous positions were removed for each sequence pair. The reliability of branches in trees was assessed using the bootstrap analysis with 1000 pseudo-replicates, with values above 50% reported. Phylogenograms were drawn using the MEGAS and were manually adjusted using CorelDrawX5 (Ottawa, Canada). ITS and SSU sequences have been deposited in GenBank under the accession numbers KJ469967–KJ469979, respectively.

Statistical analyses
To analyze the differences in microsporidia (Enterocytozoon spp., Encephalitozoon spp.) infections between groups habituated for tourism and research we fitted the generalized linear mixed model (GLMM) with binomial distributions. Samples were classified in research and tourism groups. We did not detect any differences in the infection rates of microsporidia species detected in our study (with exception of three individuals co-infected with C. meleagridis and G. intestinalis in 3% and Cryptosporidium parvum in 2% of samples [1–3,33]. On the contrary, Encephalitozoon cuniculi was detected as predominant species among western lowland gorillas in the Dzanga-Sangha Protected Areas in the Central African Republic [12].

Table 1. Enterocytozoon bieneusi, Encephalitozoon cuniculi, Cryptosporidium spp. and Giardia spp. infection in mountain gorillas (Gorilla beringei beringei).

| Groups          | n  | Positive samples | Enterocytozoon bieneusi | Cryptosporidium spp. | Giardia spp. |
|-----------------|----|------------------|-------------------------|----------------------|--------------|
| PABLO1          | 20 | 4 × ECI          | 1 × gorilla 2, 1 × gorilla 4, 1 × EpbA | 2 × C. meleagridis | -            |
| SHINDA1         | 18 | 5 × ECI          | 1 × gorilla 7, 1 × gorilla 8, 1 × C, 1 × D | 2 × C. muris   | -            |
| AMAHORO2        | 11 | -                | 1 × EpbA                 | -                    | -            |
| UMUBANO2        | 6  | -                | 2 × EpbA                 | -                    | -            |
| SABINYO2        | 8  | 1 × ECI          | 1 × EpbA                 | -                    | -            |
| SUSA2           | 21 | 1 × ECI          | 1 × gorilla 5, 1 × gorilla 6, 1 × C, 1 × EpbA | -              | -            |
| KWITONDA2       | 16 | -                | 2 × D, 1 × EpbA          | -                    | -            |
|                  | 100| 11               | 18                       | 4                    | 0            |

1 gorilla group habituated for research;
2 gorilla group habituated for tourism; D = E. bieneusi genotype D; gorilla 1 = E. bieneusi genotype gorilla 1; gorilla 2 = E. bieneusi genotype gorilla 3; gorilla 3 = E. bieneusi genotype gorilla 3; EC I = E. cuniculi genotype I; EC II = E. cuniculi genotype II; n number of samples.
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Results
Out of the total of 100 examined gorilla samples 33 were positive for tested parasites. The most frequently detected parasites were E. bieneusi in 18 and Encephalitozoon cuniculi in 11 samples. Cryptosporidium spp. was identified in 4 samples and Giardia spp. in none of them (Table 1).

The alignment of the obtained microsporidial ITS sequences with reference sequences showed 100% homology with GenBank-listed species and their genotypes as follows: 10 E. cuniculi genotype II (GQ422153) and 1 E. cuniculi genotype I (AF338410) (Table 1). A phylogenetic analysis of all ITS sequences performed on a multiple alignment that included representatives of E. bieneusi genotypes accessible in GenBank revealed the presence of sequences matching with previously described human pathogenic E. bieneusi genotype D [JF927954] in three cases, seven EpbA (AF135833) and two E. bieneusi genotype C (AF101199). Moreover, one genotype previously described from western lowland gorillas, gorilla 2 [JQ837794] was identified in one animal. Furthermore, five sequences of our isolates belonged to five novel genotypes, named gorilla 4–8. While two new genotypes gorilla 7 and gorilla 8 clustered closely to genotype EpbA and C, respectively, genotypes gorilla 4–6 formed a group with isolates from humans and pigs. The global topology of the tree is shown in Fig. 1.

Phylogenetic analyses based on SSU sequences showed that Cryptosporidium originating from the Pablo group were 100% similar to C. meleagridis (AF112574) and those from Shinda group to C. muris (AB089284) (Table 1).

Single-species infection was detected in most animals with the exception of three individuals co-infected with C. meleagridis and C. muris genotype II, C muris and E. bieneusi genotype D and E. cuniculi genotype II and E. bieneusi genotype gorilla 2, respectively (Table 1).

Cryptosporidium infections were found only in animals from research groups. We did not detect any differences in the occurrence of Enterocytozoon bieneusi between research and tourist groups (GLMM, treatment contrasts given: z = –0.086 p = 0.932), but the E. cuniculi cuniculi was more prevalent in research groups compared to tourist ones (GLMM, treatment contrasts given: z = –2.742, p = 0.006). However, the four of five novel genotypes of E. bieneusi were found in research groups (Table 1).

Discussion
To our knowledge, this is the first study providing detailed molecular information about Cryptosporidium spp., Encephalitozoon cuniculi and Enterocytozoon bieneusi infections in wild mountain gorillas in the Virunga Volcanoes region.

While our results show that microsporidia, especially various E. bieneusi genotypes reached a prevalence of 29%, results of previous studies revealed that 11% of gorilla samples from Bwindi NP contained Cryptosporidium parvum compared to E. intestinalis in 3% and G. intestinalis in 2% of samples [1–3,33]. On the contrary, E. cuniculi was detected as predominant species among western lowland gorillas in the Dzanga-Sangha Protected Areas in Central African Republic [12].

We did not detect any species of protists previously identified in mountain gorillas, namely Giardia intestinalis, Cryptosporidium parvum and Encephalitozoon intestinalis [1–3,32–34]. Although most of microsporidia species detected in our study (with exception of the novel genotypes) were already detected in western lowland gorillas.
gorillas [12], C. maris and C. meleagridis were identified in gorillas for the first time. We detected 9 different genotypes including E. bieneusi genotype EbpA, D, and C described from humans, non-human primates from zoos and domestic animals including pigs and cattle [5,50–54]. In previous study only four distinct genotypes of E. bieneusi, including genotype D and gorilla 1–3, have been described from western lowland gorillas with genotype D as predominant [12].

All five new E. bieneusi genotypes from this study (gorilla 4–8), together with genotype II reported in western lowland gorillas, were genetically related to genotype D and belonged to group 1, as identified by Thellier and Breton [55]. Genotypes of this group are known to have zoonotic potential and they are of public health significance [55]. However, the potential role of humans and domestic animals as a source of infection for mountain gorillas remains speculative, since no current data about microsporidia in hosts sharing habitat with gorillas were available.

We identified E. cuniculi genotypes I and II with genotype II as the most prevalent. The same genotypes of E. cuniculi have also been detected in both free-ranging western lowland gorillas and captive chimpanzees from several zoos and sanctuaries, though the E. cuniculi genotype I was the most prevalent one in previous studies [5,12]. Since E. cuniculi genotypes are not host-specific and have been identified in a variety of animal hosts such as rodents, lagomorphs, carnivores, horses, human and nonhuman primates, and birds [12,53,56–60], detection of the exact origin of E. cuniculi infections in gorillas is difficult.

Surprisingly we did not detect any E. intestinalis in our sample set, although it is the only microsporidium species that has been previously identified in mountain gorillas and people who shared habitats with them in Uganda [2]. However, we cannot exclude that gorillas we studied do not have also concurrent E. intestinalis infection as diagnosis of mixed infections is limited by amplification of the predominant species over the others as it was observed in Cryptosporidium spp. mixed infections [61]. Additionally, our results are hampered by the one-shot sampling methodology, which could not provide precise estimation of prevalence due to intermittent shedding of infectious stages of parasites into the environment, especially in the case of Giardia sp. and microsporidia.
Candida. A similar situation has been described in other hosts including humans [62–64]. We did not amplify any of Cryptosporidium species/genotypes previously detected in gorillas. While Graczyk et al. [33] identified zoonotic Cryptosporidium parvum genotype 2 in mountain gorillas, and Sak et al. [12] reported C. bovis in western lowland gorillas, we detected C. meleagridis and C. muris in two of examined gorillas. Typical host spectrum of C. meleagridis includes birds from orders Galliformes, Columbiformes, Passitiformes and Passeriformes [65–67], while C. muris (in several genotypes) parasites rodents and arciadiotes [68].

No case of non-human primate infection by C. meleagridis has been reported so far and C. muris-like infection has been previously reported only in stomach of cynomolgus monkeys (Macaca fascicularis) [69]. However, both these cryptosporidia species are known to infect “non-typical” hosts [70,71], being reported also from immunocompetent and immunodeficient humans. The source of cryptosporidial infection in mountain gorillas reported in this study is unknown, however, it is possible that under certain conditions this host specific cryptosporidia can be transmitted among species [70,71], especially because both detected species has been previously reported to be human pathogenic in both immunocompetent and immunodeficient human patients. C. meleagridis is the third most common causative agents of human cryptosporidiosis in the world [72], whereas C. muris was detected only occasionally [73–77].

Our results imply that gorillas habituated and used for research were significantly more parasitized with E. cuniculi compared to gorillas habituated and used for tourism. Also Cryptosporidium sp. infections were found only in research groups. It might imply that research activities could pose greater risk than tourism, for example animals from research groups might be more stressed (and thus immunosuppressed) because perhaps people spend longer period with them (four hours per day) in comparison to tourist ones (one hour per day), but preliminary studies did not show any difference in fecal cortisol levels between. Noteworthy, Pablo and Shinda (as well as Susa, which is a tourist group) ranged nearby the southern edge of the Park, where more illegal activities occur [78]. This can also lead to increased stress and possibly increased risk of pathogen transmissions due to more frequent uncontrolled human presence in gorilla habitats. A closer look to our results revealed that these three groups are infected by E. cuniculi II while the others harbor genotype I; also the novel genotypes of E. bieneusi occurred only in Susa, Pablo and Shinda (Table 1). The overlapping habitat also raises the question of other animals (e.g. buffalo or elephants) or water sources, which can serve as reservoirs, but there are no apparent differences between the areas where these groups range and the rest of the Park (Cranfield, pers. obs.).

Our data showed the presence and diversity of important opportunistic protozoa in Volcanoes gorillas. However, the source, the routes of the circulation and the importance of these pathogens for health of gorillas remain in mist. Answering the persisting questions apparently requires bigger effort, involving: (i) broad sampling of other hosts sharing the habitat with gorillas, (ii) repeated sampling of individuals and (iii) quantification of studied protozoa and associating the results with actual health parameters of sampled individuals. Having all these data together is crucial for development of well-managed ecotourism and research activities with minimal impact on the animal health.

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Author Contributions

Conceived and designed the experiments: KJP DM BS MC KP A. Mudakikwa. Performed the experiments: BS MK A. Mynarova DK. Analyzed the data: MK BS KJP. Contributed reagents/materials/analysis tools: MK BS KP. Contributed to the writing of the manuscript: BS KJP MK MC DML.

References

1. Nizeyi JB, Mwebe R, Nanteza A, Cranfield MR, Kalema GR, et al. (1999) Cryptosporidium sp. and Giardia sp. infections in mountain gorillas (Gorilla gorilla beringei) of the Bwindi Impenetrable National Park, Uganda. J Parasitol 85: 1084–1088.
2. Graczyk TK, Bosco-Nizeyi J, da Silva AJ, Moura INS, Pieniazek NJ, et al. (2002a) A single genotype of Encephalitozoon intestinalis infects free-ranging gorillas and people sharing their habitats in Uganda. Parasitol Res 88: 926–931.
3. Graczyk TK, Bosco-Nizeyi J, Scheide B, Thompson RCA, Read C, et al. (2002b) Anthroponozoonic Giardia duodenalis genotype (assemblage) A infections in habitats of free-ranging human-habituated gorillas, Uganda. J Parasitol 88: 905–909.
4. Salzer JS, Rwego IB, Goldberg TL, Kuhlenschmidt MS, Gillespie TR (2007) ‘Parasites’ and Cryptosporidium sp infections in primates in fragmented and undisturbed forest in western Uganda. J Parasitol 93: 439–440.
5. Sak B, Kváč M, Petrzželková K, Květová D, Pomajbíkova K, et al. (2011c) Diversity of microsporidia (Fungi: Microsporidia) among captive great apes in European zoos and African sanctuaries: evidence for zoonotic transmission? Folia Parasitol 58: 81–86.
6. Weber R, Kuster H, Keller R, Bach T, Spycher MA, et al. (1992). Pulmonary and intestinal microsporidiosis in a patient with the acquired immunodeficiency syndrome. Am Rev Respir Dis 146: 1609-1613.
7. Stark D, Barracl JT, van Hal S, Mazurz D, Harkess J, et al. (2009) Clinical significance of enteric protozoa in the immunosuppressed human population. Clin Microbiol Rev 22: 634–650.
8. Didier ES, Weiss LM (2006) Microsporidiosis: Current status. Curr Opin Infect Dis 19: 485–492.
9. Gillespie TR, Morgan D, Deutsch JC, Kuhlenschmidt MS, Salzer JS, et al (2009) A legacy of low-impact logging does not elevate prevalence of potentially pathogenic protozoa in free-ranging gorillas and chimpanzees in the Republic of Congo: logging and parasitism in African apes. Ecohealth 6: 557–564.
10. Nizeyi JB, Cranfield MR, Graczyk TK (2002) Cattle near the Bwindi Impenetrable National Park, Uganda, as a reservoir of Cryptosporidium parvum and Giardia duodenalis for local community and free-ranging gorillas. Parasitol Res 88: 380–385.
11. Salyer SJ, Gillespie TR, Rwego IB, Chapman CA, Goldberg TL (2012) Epidemiology and molecular relationships of Cryptosporidium spp. in people, primates, and livestock from Western Uganda. PLoS Negl Trop Dis 6: e1397.
12. Sak B, Petrzželková KJ, Květová D, Mynařová A, Shutt KA, et al. (2013) Long-term monitoring of microsporidia, Cryptosporidium and Giardia infections in western lowland gorillas (Gorilla gorilla gorilla) at different stages of habituation in Dzanga Sangha Protected Areas, Central African Republic. PLoS One 8: e71849.
13. Thompson RCA (2004) Epidemiology and zoonotic potential of Giardia infections. In: Sterling CR, Adam RD (eds.) World Class Parasites, Vol 8: The Pathogenic Enteric Protozoa: Giardia, Entamoeba, Cryptosporidium and Cyclospora. 1–14. Boston, Kluwer Academic Publishers, 169.
14. Mathis A, Weber R, Deplazes P (2005) Zoonotic potential of the Microsporidia. Clin Microbiol Rev 18: 423–445.
15. Franzen C (2008) Microsporidia: a review of 150 years of research. Open Microbiol J 2: 1–14.
16. Waldron LS, Cheung-Kwok-Sang C, Power ML (2010) Wildlife-associated Cryptosporidium fayeri in human, Australia. Emerg Infect Dis 16: 2006–2007.
17. Johnston AR, Gillespie TR, Rwego IB, McLachlan TL, Kent AD, et al. (2010) Molecular epidemiology of cross-species Giardia duodenalis transmission in western Uganda. PLoS Negl Trop Dis 4: e683.
18. Liu W, Li Y, Learn GH, Rudicell RS, Robertson JD, et al. (2010) Origin of the human malaria parasite Plasmodium falciparum in gorillas. Nature 467: 420–425.
19. Petrášková J, Užílková M, Kosata M, Petříčková KJ, Huffman MA, et al. (2011) Diversity and host specificity of Blastospores in syntopic primates on Rubondo Island, Tanzania. Int J Parasitol 41: 1113–1120.
20. Caldecott J, Miles L (2005) World atlas of great apes and their conservation. Berkeley: Univ California Press. 436 p.
21. Robbins M, Gray M, Kimpel N, Lanjouw A, Mauels F, et al. (2008) Giardia genotypes in syntopic primates from three watersheds in New York. Appl Environ Microbiol 74: 1237–1239.
22. Williamson EA, Feinster AT (2003) Habituating primates: processes, techniques, variables and ethics. In: Setchell JM, Curtis DJ (eds) Field and laboratory methods in primatology: a practical guide. Cambridge University Press, Cambridge, UK, 25–39.
23. Butynski TM, Kalpers J (1998) Gorilla tourism: a critical look. In: Milner-Gulland EJ, Mace R (eds) Conservation of biological resources. Oxford: Blackwell Science. 294–315.
24. Butynski TM, Kalina J (1998) Gorilla tourism. Nature 467: 420–421.
25. Goldsmith ML (2000) Effects of habituation on the gorillas of Nkuringo. Gorilla 5: 10–14.
26. Woodford MH, Butynski TM, Kareesh WB (2002) Habituating the great apes: for the disease risks. Oryx 36: 153–160.
27. Goldsmith ML (2005) Impacts of habituation for ecotourism on the gorillas of Rubondo. Gorilla 10: 1011–1026.
28. Williamson EA, da Silva AJ, Cranfield MR, Nneya JB, Kaleru GRN, et al. (2001) Cryptosporidium parvum Genotype 2 infections in free-ranging mountain gorillas (Gorilla gorilla gorilla) at Bwindi Impenetrable National Park, Uganda. Parasitology 121: 373–378.
29. Gray M, Kalpers J (2005) Ranger based monitoring in the Virunga-Bwindi Mountains of Uganda. Trop Med Int Health 10: 1501–1507.
30. Gillespie TR, Nunn CL, Leendertz FH (2008) Integrative approaches to the study of primate infectious disease. Implications for biodiversity conservation and global health. Am J Phys Anthropol 136: 425–439.
31. Zommer Z, McDonald DW, Johnson PJ, Gillespie TR (2013) Impact of human activities on chimpanzee ground use and parasitism (Pan troglodytes). Conserv Lett 6: 264–273.
32. Sleeman JM, Meader LL, Mudakikwa AB, Foster JW, Patton S (2000) Gastrointestinal parasites of mountain gorillas (Gorilla beringei beringei) in the Parc National des Volcans, Rwanda. J Zoo Wildl Med 31: 322–328.
33. Godfrey TC, da Silva AJ, Cranfield MR, Nneya JB, Kaleru GRN, et al. (2001) Cryptosporidium parvum Genotype 2 infections in free-ranging mountain gorillas (Gorilla gorilla gorilla) of the Bwindi Impenetrable National Park, Uganda. Parasitology Res 87: 368–370.
34. Hogan JN, Miller WA, Cranfield MR, Ramer J, Hassell J, et al. (2014) Giardia genotypes from avian hosts. Appl Environ Microbiol 72: 7548–7553.
35. Vedder AL (1984) Impact of habituation for ecotourism on the gorillas of the Virunga region. Nature 312: 373–374.
36. Watts DP (1984) Composition and variability of mountain gorilla diets in the Virunga region. Am J Primatol 7: 323–356.
37. Woodford MH, Butynski TM, Karesh WB (2002) Habituating the great apes: their relation to food availability. In: Peterral V, Wladarsch S, Lieb M, Heise W, Loscher T, Rinder H (eds) Direct evidence of Cryptosporidium transmission of Giardia duodenalis. Emerg Infect Dis 9: 1444–1452.
38. Didier ES, Vossbrinck CR, Baker MD, Rogers LB, Bern C, et al. (1995) Identification and characterization of three Enterocytozoon cuniculi strains. Parasitology 111: 411–421.
39. Katzwinkel-Wladarsch S, Lieb M, Heise W, Loscher T, Junginger H (1996) Direct amplification and species determination of microsporidian DNA from stool specimens. Trop Med Int Health 1: 373–378.
40. Ryan U, Xiao L, Read C, Zhou L, Lal AA, et al. (2003) Identification of novel microsporidial infections among immunocompetent humans in the Czech Republic. J Clin Microbiol 41: 1064–1070.
41. Santin M, Fayer R (2011) Microsporidiosis: Enterocytozoon bieneusi in domesticated and wild animals. Rev Vet Sci 90: 363–371.
42. Taylor A, Breitenmoser-AG, Mathis A, Burgi E, Weber R, Deplazes P (1999) High prevalence of Enterocytozoon bieneusi in swine with four genotypes that differ from those identified in humans. Parasitology 111: 447–453.
43. Rinder H, Dengel B, Gorte R, Loscher T (2000) Microsporidiosis of man: where is the reservoir? Mitt Oester Ges Trop Med Parassitol 22: 1–6.
44. Liu W, Niuia NM, Mwevda JM, Nyachi K, Taylor MB, et al. (2011) Cryptosporidium parvum, Cryptosporidium hominis, and human-pathogenic Enterocytozoon bieneusi in captive baboons in Kenya. J Clin Microbiol 49: 4326–4329.
45. Sulaiman IM, Fayer R, Bern C, Gilman RH, Trout JM, et al. (2003) Triosephosphate isomerase gene characterization and potential zoonotic transmission of Giardia duodenalis. Emerg Infect Dis 9: 1444–1452.
46. Didier ES, Vossbrinck CR, Baker MD, Rogers LB, Bern C, et al. (1995) Identification and characterization of three Enterocytozoon cuniculi strains. Parasitology 111: 411–421.
47. Katzwinkel-Wladarsch S, Lieb M, Heise W, Loscher T, Junginger H (1996) Direct amplification and species determination of microsporidian DNA from stool specimens. Trop Med Int Health 1: 373–378.
48. Tamura K, Peterson D, Peterson N, Stecher G, Nei M, et al. (2011) MEGA5: molecular evolutionary genetics analysis using maximum likelihood, evolutionary-distance, and maximum parsimony methods. Mol Biol Evol 28: 2731–2739.
49. R Development Core Team (2011) R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. http://www.R-project.org/.
50. Breitenmoser AG, Mathis A, Burgi E, Weber R, Deplazes P (1999) High prevalence of Enterocytozoon bieneusi in swine with four genotypes that differ from those identified in humans. Parasitology 111: 447–453.
74. Gatei W, Ashford RW, Berching NJ, Kamwati SK, Greensill J, et al. (2002) *Cryptosporidium muris* infection in an HIV-infected adult, Kenya. Emerg Infect Dis 8: 204–206.
75. Gatei W, Greensill J, Ashford RW, Cuevas LE, Parry CM, et al. (2003) Molecular analysis of the 18 S rRNA gene of *Cryptosporidium* parasites from patients with or without human immunodeficiency virus infections living in Kenya, Malawi, Brazil, the United Kingdom, and Vietnam. J Clin Microbiol 41: 1458–1462.
76. Gatei W, Wamae CN, Mbae C, Waruru A, Mulinge E, et al. (2006) Cryptosporidiosis: prevalence, genotype analysis, and symptoms associated with infections in children in Kenya. Ann J Trop Med Hyg 75: 78–82.
77. Muthusamy D, Rao SS, Ramani S, Monica B, Banerjee I, et al. (2006) Multilocus genotyping of *Cryptosporidium* sp. isolates from human immunodeficiency virus infected individuals in South India. J Clin Microbiol 44: 632–634.
78. Owiunji I, Nkantu D, Kujirakwinja D, Liengola I, Plumptre AJ, et al. (2005) Biodiversity survey of the Virunga Volcanoes. Unpublished Report by WCS. www.albertinerift.org.