Cryptosporidium cuniculus and Giardia duodenalis in Rabbits: Genetic Diversity and Possible Zoonotic Transmission

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Abstract

Background: Cryptosporidium and Giardia are the two important zoonotic pathogens causing diarrhea of humans and animals worldwide. Considering the human cryptosporidiosis outbreak and sporadic cases caused by C. cuniculus, the important public health significance of G. duodenalis and little obtained information regarding rabbit infected with Cryptosporidium and Giardia in China, the aim of this study is to determine the prevalence and molecularly characterize Cryptosporidium and Giardia in rabbits in Heilongjiang Province, China.

Methodology/Principal Findings: 378 fecal samples were obtained from rabbits in Heilongjiang Province. Cryptosporidium oocysts and Giardia cysts were detected using Sheather’s sugar flotation technique and Lugol’s iodine stain method, respectively. The infection rates of Cryptosporidium and Giardia were 2.38% (9/378) and 7.41% (28/378), respectively. Genotyping of Cryptosporidium spp. was done by DNA sequencing of the small subunit rRNA (SSU rRNA) gene and all the nine isolates were identified as Cryptosporidium cuniculus. The nine isolates were further subtyped using the 60-kDa glycoprotein (gp60) gene and two subtypes were detected, including VbA32 (n = 3) and a new subtype VbA21 (n = 6). G. duodenalis genotypes and subtypes were identified by sequence analysis of the triosephosphate isomerase (TPI) gene. The assemblage B (belonging to eight different subtypes B-I to B-VIII) was found in 28 G. duodenalis-positive samples.

Conclusions/Significance: The rabbits have been infected with Cryptosporidium and Giardia in Heilongjiang Province. The results show that the rabbits pose a threat to human health in the studied areas. Genotypes and subgenotypes of C. cuniculus and G. duodenalis in this study might present the endemic genetic characterization of population structure of the two parasites.

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Introduction

Cryptosporidium and Giardia are important intestinal protozoa found in humans and animals worldwide. Both pathogens are responsible for gastroenteritis, chronic diarrhea or even severe diarrhea, depending on the age and health of the infected hosts as well as the genetic background and infective dose of the parasites.

The majority of human Cryptosporidium infections are attributable to C. hominis and C. parvum. However, a number of other Cryptosporidium species and genotypes have also been reported at a lower frequency, including nine Cryptosporidium species (C. meleagridis, C. felis, C. canis, C. muris, C. suis, C. ubiquitum, C. cuniculus, C. fayeri and C. andersoni) and five genotypes (skunk genotype, chipmunk genotype 1, horse genotype, monkey genotype and pig genotype II) [1–8]. Although the first report of rabbit Cryptosporidium was noticed in 1912 [9], the concerns regarding Cryptosporidium infection in rabbits have only occurred in recent years due to a few sporadic human cases and a serious waterborne outbreak of cryptosporidiosis caused by C. cuniculus (previously named as Cryptosporidium rabbit genotype) [4,10,11]. In addition, although several studies have reported the natural infection of C. cuniculus in rabbits [12], few large-scale studies were available for the prevalence of C. cuniculus in rabbits and only a small number of studies have been conducted on genetic analysis [10,13–17].

For G. duodenalis, seven G. duodenalis assemblages (A to G) are defined based on genetic analysis and host specificity. More recently, assemblage H has been identified in marine vertebrates.
were analyzed for genetic characterization, respectively. Further, the positive isolates of two parasites was conducted in rabbits in Heilongjiang province, cryptosporidiosis and giardiasis, an epidemiologic investigation of this study, to better understand the prevalence and transmission of $G.\ duodenalis$ isolate from a rabbit has been identified as assemblage B based on TPI gene [20].

In China, a few studies have reported the prevalence of Cryptosporidium spp. in rabbits (Table 1), and the molecular identification was just seen in a more recent study [17]. In contrast, only one $G.\ duodenalis$ isolate has been obtained from a rabbit; however, it was not genotyped and subtyped [22]. Thus, the prevalence, distribution and genetic characterization of $C.\ cuniculus$ and $G.\ duodenalis$ in rabbits in China are still unclear. In this study, to better understand the prevalence and transmission of cryptosporidiosis and giardiasis, an epidemiologic investigation of two parasites was conducted in rabbits in Heilongjiang province, China; further, the positive isolates of $C.\ cuniculus$ and $G.\ duodenalis$ were analyzed for genetic characterization, respectively.

Materials and Methods

Ethical Considerations

Before beginning work on the study, we contacted the farm owners and obtained their permission. No specific permits were required for the described field studies. We directly collected the fecal samples instead of operating on the rabbits in this study. Each of the experimental rabbits was fed alone in each cage and the labeled plastic bags were put under each of the cages. One day later, we collected the rabbit feces excreted in the bags. During the procedure, the rabbits were not hurt at all. And the locations where we sampled are not privately-owned or protected in any way. The field studies did not involve endangered or protected species.

Sample Collection

A total of 378 fresh fecal samples were collected from 4-6-month-old experimental rabbits on eight farms in Heilongjiang Province between October 2008 and August 2010. The Sheather’s sugar flotation technique and Lugol’s iodine stain method were used to detect the Cryptosporidium oocysts and Giardia cysts, respectively. Wet smears were examined using a bright-field microscope with 100× and 400× magnification. Cryptosporidium-positive and $G.\ duodenalis$-positive samples were stored in 2.5% potassium dichromate solutions at 4°C prior to DNA extraction, respectively.

DNA extraction

Fecal samples were washed twice with distilled water, and genomic DNA was extracted using a QIAamp DNA Stool Mini Kit (QIAGen, Hilden, Germany) according to the manufacturer’s instructions. DNA was eluted in 200 µl of Buffer AE and stored at −20°C prior to use in PCR analysis.

Cryptosporidium genotyping and subtyping

Cryptosporidium oocysts in the samples were identified to the species/genotype level using nested PCR amplification of an approximately 830 bp fragment of the SSU rRNA gene [23]. Subtyping of Cryptosporidium-positive samples was done by nested PCR amplification of an approximately 800–850 bp fragment of the gp60 gene [24]. All secondary PCR products of both genes were sequenced using the secondary PCR primers.

G. duodenalis genotyping

The identity of $G.\ duodenalis$ genotypes and subtypes were determined by DNA sequence analysis of the TPI gene. $G.\ duodenalis$-positive samples were used to amplify the partial TPI gene of an approximately 530 bp fragment by a nested PCR [20]. Genotype and subtype identities of the $G.\ duodenalis$ samples were established by direct comparison of the acquired sequences with reference sequences downloaded from GenBank.

Sequence analysis

All secondary PCR products were sequenced in both directions using the secondary PCR primers on an ABI PRISM 3730 XL DNA Analyzer (Applied Biosystems, USA) by using the BigDye Terminator v3.1 Cycle Sequencing Kit (Applied Biosystems). Nucleotide sequences obtained were aligned with Cryptosporidium and $G.\ duodenalis$ reference sequences from GenBank using ClustalX 1.81. The representative nucleotide sequences obtained in the study were deposited in the GenBank database under the following accession numbers: HQ397716 to HQ397718 (Cryptosporidium) and HQ397719, HQ666892 to HQ666898 ($G.\ duodenalis$).

Results

Prevalence of Cryptosporidium and Giardia in rabbits

A total of 378 fecal samples were examined by microscopy. Nine samples were positive for $C.\ cuniculus$ (2.38%), and 28 samples were positive for $G.\ duodenalis$ (7.41%). And $G.\ duodenalis$ was more widespread than $C.\ cuniculus$, accounting for $C.\ cuniculus$ oocysts found in four farms and $G.\ duodenalis$ cysts found in seven farms. Both Cryptosporidium and Giardia were detected on Farms 2, 3, 4 and 8 (Table 2). Additionally, one mixed infection with both parasites was found on Farm 3.

Table 1. Prevalence of Cryptosporidium in rabbits in China.

| Location     | Detection method                     | No. positive/No. examined (%) | Cryptosporidium spp. and subtypes | Ref       |
|--------------|--------------------------------------|------------------------------|----------------------------------|-----------|
| Henan        | Sucrose flotation and modified acid-fast stain | 37/1081 (3.42)              | $C.\ cuniculus$, VbA29, VbA35, VbA36 | [17]      |
| Jilin        | Acid-fast stain                       | 97/287 (33.80)              | $C.\ parvum$*                    | [38]      |
| RAPD-PCR     |                                      | 1/35 (2.86)                 | $C.\ parvum$*                    | [39]      |
| Shandong     | Acid-fast stain                       | 11/69 (15.94)               | Not done                         | [40]      |
| Heilongjiang | Sucrose flotation                     | 9/378 (2.38)                | $C.\ cuniculus$, VbA21, VbA32    | This study|

*Previous $C.\ parvum$ identified in rabbits is currently considered to be $C.\ cuniculus$. doi:10.1371/journal.pone.0031262.t001
Cryptosporidium genotyping and subtyping

DNA sequencing of the SSU rRNA PCR products showed that all the nine sequences were identical to *C. cuniculus* isolates from China, the UK, the Czech Republic and Australia [4,10,13,14,16,17]. Subtyping was further achieved by sequence analysis of the gp60 gene. Two subtypes were identified in the nine *C. cuniculus*-positive isolates: VbA21 (n = 6) and VbA32 (n = 3).

Giardia genotyping and subtyping

Alignment of the TPI sequences indicated that 28 *G. duodenalis*-positive isolates all belonged to assemblage B and represented eight distinct subtypes, B-I to B-VIII (Table 2). In contrast, subtypes (B-II to B-VIII) were not identical to any known assemblage B subtypes with each subtype having only one or two cases. By using the GenBank sequence AY368171 as a reference sequence, single nucleotide polymorphisms were present in the eight representative sequences obtained from the 28 *G. duodenalis*-positive isolates and one to three base variations were found (Table 3).

Discussion

A 2.38% overall infection rate of Cryptosporidium spp. was observed in this study, which was lower than those (2.86% to 33.80%) in rabbits conducted in the other areas in China (Table 1). It was also not as high as those in Japan (19.7%; 13/66) and Australia (6.8%; 12/176) [15,16]. The differences in prevalence may be related to the factors such as the sensitivity and specificity of detection methods, animal health at the time of sampling, the experimental design and the overall sample size. And health status of animals is closely associated with the animal age. *Cryptosporidium* is often found in unhealthy juvenile rabbits. A report showed that dead juvenile rabbits had a higher infection rate than healthy rabbits (19.7% vs 3.33%) [15]. In addition, *Cryptosporidium* infections in neonatal and younger rabbits are associated with high mortality and diarrheic feces. Just like *C. parvum* in cattle, there appears to be a decline in *Cryptosporidium* prevalence, symptoms and oocysts shedding as rabbits increase in age [12,17,25]. The lower prevalence in this study might result from our fecal sampling of healthy older rabbits ranging from four to six months of age.

Sequence analysis of SSU rRNA gene showed that the nine isolates shared 100% similarity to most of *C. cuniculus* cases from

| Table 2. Prevalence and subtype distribution of *C. cuniculus* and *G. duodenalis* in rabbits in Heilongjiang Province, China. |
|---|
| **Farm** | **Sample size** | **C. cuniculus** |  | **G. duodenalis** |  |
| **No. of positive (%)** | **Subtype (No.)** | **No. of positive (%)** | **Subtype (No.)** |
| Farm1 | 66 | 0 (0) |  | 0 (0) |  |
| Farm2 | 72 | 0 (0) |  | 5 (6.94) | B-I(2), B-II(2), B-III(1) |
| Farm3 | 45 | 2 (4.44) | VbA21(1), VbA32(1) |  | 7 (15.56) | B-I(6), B-V(1) |
| Farm4 | 76 | 3 (3.95) | VbA21(2), VbA32(1) |  | 7 (9.21) | B-I(5), B-V(1), B-VI(1) |
| Farm5 | 36 | 2 (5.56) | VbA21(2) |  | 2 (5.56) | B-I(1), B-VII(1) |
| Farm6 | 12 | 0 (0) | VbA21(1), VbA32(1) |  | 3 (25.00) | B-I(2), B-VII(1) |
| Farm7 | 18 | 0 (0) |  | 1 (5.56) | B-I(1) |
| Farm8 | 53 | 2 (3.77) |  | 3 (5.66) | B-I(1), B-VIII(2) |
| Total | 378 | 9 (2.38) |  | 28 (7.41) |  |

| Table 3. Variation in the TPI nucleotide sequences among subtypes of *G. duodenalis* assemblage B in rabbits in Heilongjiang Province. |
|---|
| **Subtype** | **No. of isolates** | **Percentage (%)** | **Nucleotide at position** | **Accession no. in GenBank** |
|  |  |  | **30** | **43** | **144** | **199** | **229** | **374** | **388** |
| Ref sequence | 18 | 64.29 | A | C | G | G | T | A | A | AY368171 |
| B-I | 2 | 7.14 | A | C | G | A | T | A | A | HQ397719 |
| B-II | 1 | 3.57 | C | C | G | A | T | A | A | HQ666892 |
| B-IV | 1 | 3.57 | A | A | G | A | T | A | A | HQ666894 |
| B-V | 2 | 3.57 | A | A | A | T | A | A | A | HQ666895 |
| B-VI | 2 | 7.14 | C | A | G | A | T | A | A | HQ666897 |
| B-VII | 2 | 7.14 | A | C | G | G | C | A | A | HQ666898 |
showed that all the isolates belonged to 2.38% prevalence of Giardia infection rate of differences compared to a New Zealand isolate (AY458612) whereas the remaining subtypes have never reported. Previously, B-I was identical to a previous rabbit-derived isolate (AY228639), the dominant subtype (64.3%, 18/28). Among which, only subtype VaA9, VaA11, VaA18, VaA19, VaA21, VaA22, VaA20, VaA22, VaA25, VaA26, VaA28, VaA29, VaA30, VaA32, VaA33, VaA34, VaA36, VaA37 VbA21, VaA32 This study.

Table 4. Subtypes of C. cuniculus in humans and rabbits in different countries.

| Country       | Subtype                        | Ref  |
|---------------|--------------------------------|------|
| Australia     | Vba23R3, Vba26R4               | [16] |
| China         | Vba29                          | [10] |
|               | Vba29, Vba35, Vba36            |      |
|               | Vba21, Vba32                   |      |
| Czech Republic| Vba19                          | [10] |
|               | Vba18                          | [10] |
| UK            | Vba18, Vba22                   |      |
|               | Vba8, Vba11, Vba18, Vba19, Vba21, Vba22, Vba20, Vba22, Vba25, Vba26, Vba28, Vba29, Vba30, Vba32, Vba33, Vba34, Vba36, Vba37 | [27] |
|               | Vba18, Vba22, Vba23, Vba32     | [28] |

In conclusion, the present study provided useful data for further studying the C. cuniculus and G. duodenalis infections in rabbits at prevalence rates and molecular levels. Based on the fact that both parasites all belonged to zoonotic pathogens, more extensive studies in rabbits in different areas are needed to better characterize the transmission of cryptosporidiosis and giardiasis and to assess the public health significance of these parasites.

Author Contributions

Conceived and designed the experiments: AL LZ WZ. Performed the experiments: WZ YS XZ. Analyzed the data: YL RW AL. Contributed reagents/materials/analysis tools: LZ HL JC YL JS. Wrote the paper: AL WZ LZ.

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humans and rabbits although there were two nucleotide differences compared to a New Zealand isolate (AY458612) [4,10,11,13,14,16,17,26]. Thus, the narrow host spectrum of C. cuniculus further supports previous theory that there is an apparent host adaptation and parasite-host co-evolution in Cryptosporidium [13]. Gp60 gene subtyping revealed the existence of two subtypes in this study, VbA21 and VbA32. To date, at least 20 subtypes from humans and 9 subtypes from rabbits have been identified (Table 4). VbA32 has been isolated from humans in the UK [27]. In contrast, VbA21 was not similar to any known subtypes, thus representing a new subtype. It is unclear about the host specificity of the two subtype families Va and Vb. Va subtype family is mostly found in humans with occasionally seen in rabbits [10,27,28]. Vb subtype family is mostly found in rabbits with commonly seen in humans in the UK [10,16,17,27]. This showed that human-derived and rabbit-derived isolates of C. cuniculus do not have strict host specificity and cross transmission may occur between humans and rabbits. The subtypes in this study might have the potential to infect humans, especially for the subtype VbA32 found in humans.

For G. duodenalis, only one case of rabbit giardiasis caused by assemblage B has been reported [20]. In this study, a 7.41% infection rate of Giardia was noticed, which is higher than the 2.38% prevalence of Cryptosporidium. Sequence analysis of TPI gene showed that all the isolates belonged to G. duodenalis assemblage B and represented eight different subtypes (B-I to B-VIII) with B-I as the dominant subtype (64.3%, 18/28). Among which, only subtype B-I was identical to a previous rabbit-derived isolate (AY228639), whereas the remaining subtypes have never reported. Previously, the diversity of G. duodenalis assemblage B has also been observed in isolates from humans and other animals [5]. In a recent study in China, the polymorphism of assemblage B is also expected that six human isolates belonged to six distinct subtypes [29]. Unlike assemblage A, the nomenclature of assemblage B subtype was relatively disordered, which might cause trouble in understanding the transmission of G. duodenalis assemblage B. Thus, it is necessary for the researchers to make a uniform rule to name different subtypes of assemblage B in the future.

G. duodenalis assemblage B has a broad range of host. Except for having been found in humans, it has also been detected in cattle, sheep, horses, dogs, and cats [30–35]. So far, although no strong evidence has supported the zoonotic transmission of G. duodenalis between humans and animals, case control studies showed that contacting with farm animals was related to the increasing infection rates of giardiasis [36,37].

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