Diversity of Cryptosporidium species occurring in sheep and goat breeds reared in Poland

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Abstract The aim of this study was molecular identification of Cryptosporidium species and assessment of their prevalence in different breeds of sheep and goat reared in Poland. In addition, the relationship between animal age, breed type, and the frequency of Cryptosporidium infections was determined. Fecal samples from 234 lambs and 105 goat kids aged up to 9 weeks, representing 24 breeds and their cross-breeds were collected from 71 small ruminant farms across Poland. The identification of Cryptosporidium species was performed at the 18 SSU ribosomal RNA (rRNA) and COWP loci followed by subtyping of C. parvum and C. hominis strains at GP60 gene locus. The presence of Cryptosporidium DNA at the 18 SSU rRNA locus was detected in 45/234 (19.2%) lamb feces samples and in 39/105 (37.1%) taken from goats. The following Cryptosporidium species: C. xiaoi, C. bovis, C. ubiquitum, C. parvum, and C. hominis were detected in small ruminants. Infections caused by C. xiaoi were predominant without favoring any tested animal species. Subsequent GP60 subtyping revealed the presence of C. parvum IIaA17G1R1 subtype in sheep and IIaA23G1 subtype in goats. IIaA23G1 subtype was detected in a goat host for the first time. There were no significant differences found in frequency of infections between the age groups (<3 and 3–9 weeks) of lambs (P = 0.14, α > 0.05) or goat kids (P = 0.06, α > 0.05). In addition, there was no correlation observed between the frequency in occurrence of particular parasite species and breed type in relation to native sheep breeds (P = 0.11; P = 0.990 > 0.05). In the case of goats, more breed-related differences in parasite occurrence were found. The results of this study improve our knowledge on the breed-related occurrence of Cryptosporidium infections in the population of small ruminants reared in Poland.

Keywords Cryptosporidium · Prevalence · Sheep · Goat · Breed

Introduction

Cryptosporidiosis has been described in a variety of farm animals including sheep and goats. Some data exists on the Cryptosporidium species/genotypes infecting small ruminants reared all over the world (Karanis et al. 2007; Mueller-Dobblies et al. 2008; Pritchard et al. 2008; Quílez et al. 2008; Paoletti et al. 2009; Robertson et al. 2010; Díaz et al. 2010; Imre et al. 2013; Connelly et al. 2013; Rieux et al. 2013; Tzanidakis et al. 2014; Yang et al. 2014; Díaz et al. 2015). It reveals the prevalence of C. ubiquitum, C. xiaoi, and C. parvum to be the highest in these animal hosts. However, depending on the geographical region, other Cryptosporidium species such as C. andersoni (sheep and goats), C. hominis (goats), C. bovis (sheep), and occasionally C. scrofarum and C. suis may also be isolated (Koinari et al. 2014; Yang et al. 2014). Small ruminants are also known as a reservoir of C. hominis (Ryan et al. 2005; Giles et al. 2009; Connelly et al. 2013; Kang’ethe et al. 2012; Koinari et al. 2014) and zoonotic C. parvum for humans (Geurden et al. 2008; Quílez et al. 2008; Paoletti et al. 2009; Robertson 2009; Imre et al. 2013; Cacciò et al. 2013; Lange et al. 2014; Díaz et al. 2015; Taylan-Ozkan et al. 2016).
Although infections are frequently reported, their impact on animal health seems to be of less importance than in cattle. Usually, Cryptosporidium infections in small ruminants are asymptomatic and are only rarely accompanied by gastrointestinal disorders. The symptomatic course of Cryptosporidium infection is characterized by neonatal diarrhea which are associated with C. parvum and sporadically with C. ubiquitum or C. xiaoii infections (Imre et al. 2013).

The significant economic losses in sheep and goat breeding attributed to parasitic infections are due to invasion of coccidia (Vasilkova et al. 2004; Balicka-Ramisz et al. 2012), sheep tapeworm (Moniezia spp.), and nematodes from the Trichostrongylidae family (Malezewski 1970; Buddle et al. 1988). However, the main causes of morbidity and mortality among small ruminants are bacterial or viral infections complicated by parasites including Cryptosporidium (Mason et al. 1981; Ozmen et al. 2006). Although several studies aimed at detecting and identifying Cryptosporidium in farm animals have been conducted, our knowledge of parasite occurrence and worldwide distribution in animals is still not complete (Plutzer and Karanis 2009; Xiao 2010). For example, studies concerning cryptosporidiosis in small ruminants were mostly focused on parasite detection using microscopic methods without subsequent identification of parasite species. Therefore, little is known about the epidemiology of Cryptosporidium infections caused by particular parasite species and their occurrence in the population of small ruminants in Eastern European countries. Data is also lacking on transmission dynamics within animal population, age, or breed-related parasite occurrence (Diaz et al. 2015).

Currently, sheep farming in Poland is not pursued on the same scale as in the 1980s, when the sheep population reached its maximum size of nearly 5 million animals. At the same time, goat raising was also thriving; however, it recorded a 39% fall in 2002 and the trend continues up to the present. The number of small ruminants in Poland amounts to 268,000 sheep and 117,500 goats. Mostly, goat husbandry is in small flocks of up to 4 animals, or 20 in the case of sheep (CSO 2010). The sheep and goats raised in Poland represent 30 and 20% of the total sheep and goat population in the country, respectively. The most common sheep breeds are Polish Heath (WRZOS), Pomeranian Coarsewool (POM), Polish Mountain sheep (WLKP), Polish White Improved (BIALA USZL), and Saanen (SAAN).

The aim of this study was the identification and assessment of the prevalence of Cryptosporidium species in different breeds of sheep and goat in husbandry in Poland using molecular methods. In addition, the relationship between animal age, breed type, and the frequency of Cryptosporidium infections was determined.

Materials and methods

Source of samples and study design

During the three-year period 2011–2016, 234 lamb feces samples and 105 goat kids feces were collected from animals from birth up to the age of 9 weeks. The animals were housed in 61 sheep and 11 goat farms located in several administrative provinces of Poland where breeding of these animals is a tradition. The farms visited were operated according to a traditional grazing-based husbandry system. Farms and animals were randomly chosen for sampling. On the day of sampling, all animals were in good health without any visible symptoms of disease. All animals were periodically dewormed. The number of sampled animals per farm ranged from 3 to 4 in the case of lambs and from 5 to 10 for goat kids. The sampled lambs belonged to 16 breeds and their cross-breeds: Wielkopolska sheep (WLKP), Polish Mountain sheep (POG), Uhruska sheep (UHR), Kamieniecka sheep (KAM), Pomeranian Coarsewool (POM), Polish Heath (WRZOS), Blackhead Persian (CZGL), Polish Merino (MP), Olkuska Sheep (OK), Suffolk (SUF), Bergschaf (BERG), Polish Lowland (PON), Whitehead Sheep (BOM), Želazna Sheep (ŽEL), Podhale Sheep (CKP), and meat-cross-breeds (MM).

The goat kids represented six breeds including meat-crossbreeds (MK): Saanen (SAAN), Alpine (ALP), Polish White Improved (BIALA USZL), Polish Color Improved (BARWNA USZL), and Anglo-Nubian (ANGL-NUB). Upon collection, feces were placed into plastic containers, labeled, and sent to the laboratory. Before analysis, they were stored for a maximum of 1 week at 4 °C, or at −20 °C, if processing was delayed more than 1 week.

Molecular detection and species identification

Parasite genomic DNA was extracted from 0.1 g of feces using a previously described method (Rzeżutka and Kaupke 2013). The correct performance of the method was monitored by a positive extraction control (feces of sheep contaminated with C. parvum oocysts (Iowa strain, Waterborne™, Inc., New Orleans, LA, USA)) and a negative control (water instead of the analyzed template). These controls were included for each set of analyzed samples and simultaneously processed. The nucleic acids were subjected to further purification with the use of a GeneMATRIX PCR/DNA Clean-Up Purification Kit (EURx, Ltd., Gdańsk, Poland) as recommended by the manufacturer. The extracts containing parasite DNA were stored at −20 °C until use.

The identification of Cryptosporidium species was performed at the 18 SSU ribosomal RNA (rRNA) and COWP loci and was followed by subtyping at the GP60 gene locus (Homan et al. 1999; Xiao et al. 1999; Glaberman et al. 2002; Sulaiman et al. 2005). Subsequently, a restriction fragment
length polymorphism (RFLP) analysis was performed for all positive 18 SSU rRNA and COWP PCR products. The analyses of 18 SSU rRNA amplicons were conducted using NdeI for initial identification and differentiation of C. parvum and C. hominis infections from other species infecting small ruminants and XbaI for differentiation of C. ubiquitum (lack of restriction site) from C. bovis and C. xiaoi (Xiao et al. 1999, 2006; Zintl et al. 2007). In addition, the COWP amplicons were subjected to TaqI digestion for definitive confirmation of C. parvum or C. hominis presence (Homan et al. 1999). In addition to controls included during DNA isolation, the appropriate positive and negative controls were also included during PCR analyses.

Visualization of PCR amplicons and their restriction patterns was conducted in either 1.7 or 2.5% agarose gel stained with ethidium bromide. A definitive identification of Cryptosporidium species revealing the same “group”-specific restriction pattern (C. ubiquitum and C. bovis) was obtained on the basis of sequencing results. The 18 SSU rRNA amplicons were purified and sequenced, and their consensus sequences were compared with those available in the GenBank database as previously described (Rzeżutka and Kaupke 2013).

Statistical analyses

The relationship between the age of the lambs and goat kids and frequency of Cryptosporidium occurrence, and the dominance of infections caused by C. xiaoi, C. bovis, and C. ubiquitum in the tested sheep population were analyzed using one-way analysis of variance (ANOVA). A chi-square (\(\chi^2\)) test was also used for showing the relationship between the occurrence of infection and animal age. A two-way analysis of variance without interactions with Tukey confidence intervals (CI) allowed demonstration of the differences in frequency of occurrence of particular parasite species in native Polish sheep breeds (POG, WLKP, KAM, WRZOS, MP, and UHR). Finally, the influence of sheep and goat breed on frequency of infections was investigated. All calculations were performed with a Statgraphics Centurion v. XV (Statpoint Technologies, Warrenton, USA).

Results

Molecular identification of Cryptosporidium spp.

The presence of Cryptosporidium DNA at the 18 SSU rRNA locus was detected in 45/234 (19.2%) and in 39/105 (37.1%) of lamb and goat feces, respectively. Successful amplification of the COWP gene fragment was obtained only for 2 samples, although previous 18 SSU rRNA PCR-RFLP analysis did not indicate the possible presence of C. parvum or C. hominis DNA. Subsequent GP60 subtyping revealed the presence of I1aA17G1R1 C. parvum subtype in sheep and IIdA23G1 subtype in goat. Because of primer mismatches within the GP60 gene fragment, subtyping was unsuccessful for one C. parvum and one C. hominis strain. Despite multiple attempts, two C. parvum and C. hominis sheep isolates could not be successfully identified at the GP 60 locus, due to poor homology between forward and reverse primer sequences.

The RFLP and subsequent sequence analysis of all 18 SSU rRNA and COWP amplicons allowed identification in sheep of the following Cryptosporidium species: C. xiaoi \((n = 33)\), C. bovis \((n = 9)\), C. ubiquitum \((n = 3)\), C. parvum \((n = 2)\), C. hominis \((n = 1)\), and Cryptosporidium spp. \((n = 1)\). Goats were infected by C. xiaoi \((n = 29)\) and C. parvum \((n = 1)\). Animals were mostly infected by a single parasite species, except for three lambs in which mixed infections of two (C. xiaoi/C. parvum or C. xiaoi/Cryptosporidium spp.) or three (C. xiaoi/C. parvum/C. hominis) parasites were noticed. The representative 18 SSU rRNA nucleotide sequences of each species detected in sheep and goats from different age groups and breed types were deposited in GenBank under the accession numbers listed in Table 1.

Distribution of Cryptosporidium spp. related to animal age and breed

The infected lambs and goat kids were kept on 25 (41%) and 7 (63.6%) farms out of the 61 and 11 respectively investigated. C. xiaoi was found on 22 (36%), C. bovis on 4 (6.5%), C. ubiquitum on 3 (4.9%), C. parvum on 2 (3.2%), and C. hominis on 1 (1.6%) sheep farm. On seven (63.6%) out of 11 goat farms, C. xiaoi was detected, whereas C. parvum was only found on 1 (9%) farm. The analysis of variance showed that the frequency of infections did not differ significantly \((P = 0.14, \alpha > 0.05)\) between the tested age groups of lambs \((<3\) and 3–9 weeks). The prevalence of the parasite among the youngest animals was 15.57% but was 23.21% in animals older than 3 weeks. However, the difference between these values was not statistically significant \((NIR_{0.05} = 10.16\%\). Also, there was no significant correlation observed between the presence of infection and animal age \((\chi^2 = 2.195, P = 0.139 > 0.05)\). Neither were there any significant differences found in the frequency of infections in goats between the age groups \((P = 0.06, \alpha > 0.05)\), with the infection prevalence within each group at 26.2 and 44.4%. Infections caused by C. xiaoi were predominant without favoring any tested animal species. They were detected in 33 (14.1%) of lambs and 29 (27.6%) goat kids. C. xiaoi prevailed (82.1%) in sheep, and the frequency of its occurrence was significantly higher \((F = 26.99, P = 0.000 < 0.05)\) than those of the infections caused by other parasite species such as C. bovis, C. ubiquitum, C. parvum, or C. hominis (Fig. 1). C. xiaoi was not only prevalent at herd level but also was the most often occurring parasite at farm...
level despite their dispersed locations. The least frequently detected species were *C. parvum* and *C. hominis* which were responsible for less than 3.1 and 1.7% of infections, respectively. There was no correlation observed between the frequency in occurrence of particular parasite species and breed in relation to native sheep breeds ($F = 0.11; P = 0.990 > 0.05$). The frequency of *Cryptosporidium* occurrence in particular sheep breeds is presented in Fig. 2.

*Cryptosporidium* infections were most frequently observed in WLKP in comparison to KAM and POG ($F = 3.23$, Table 1)
The frequencies of infections for other Polish breeds (UHR, MP, and WRZOS) did not differ significantly from each other. In the case of goats, more breed-related differences in parasite occurrence were found. Cryptosporidium was most frequently detected in ALP, ANGL-NUB, and SAAN than in animals of the BARWNA USZL and MK breeds \((F = 6.57, P = 0.001 < 0.05)\).

**Discussion**

Nowadays, molecular methods are widely used in diagnosis of *Cryptosporidium* infections in farm animals (Cacciò et al. 2013) including population and epidemiological studies (Geurden et al. 2008; Fiuza et al. 2011). So far, few studies aiming to identify and assess the parasite prevalence in small ruminants have been carried out in Europe and the majority of data come from France, Italy, England, and Romania (Misić et al. 2006; Mueller-Doblies et al. 2008; Quílez et al. 2008; Pritchard et al. 2008; Paoletti et al. 2009; Robertson et al. 2010; Robertson et al. 2010; Tzanidakis et al. 2014). However, the parasite prevalence was lower than that observed in sheep from Serbia, Turkey, England, and Australia (Ryan et al. 2005; Misić et al. 2006; Mueller-Doblies et al. 2008) and similar \((17.45\%)\) to the prevalence in Italian flocks (Paoletti et al. 2009). In contrast to its incidence in the Polish sheep population, *Cryptosporidium* occurrence in goats was higher than that observed in other European countries (Misić et al. 2006; Geurden et al. 2008; Tzanidakis et al. 2014). Although the frequency of infections did not differ statistically between the studied age groups of lambs, the number of infected animals increased with their age. For example, in lambs aged up to 3 weeks, the prevalence was 15.6% and in older lambs, it was 23.2%, while in goats, the prevalences were 26.2 and 44.4%, respectively. A similar increase in *Cryptosporidium* prevalence related to animal age was also observed by Misić et al. (2006) and Rieux et al. (2013).

Among identified *Cryptosporidium* spp., *C. xiaoï, C. parvum, C. ubiquitum, C. andersoni, C. hominis, C. bovis, C. ryanae*, and *C. scrofarum* including the three genotypes rat, sheep I, and marsupial can infect small ruminants (Wang et al. 2010; Yang et al. 2014; Koinari et al. 2014; Li et al. 2016). Nevertheless, infections of sheep and goats are...
mainly caused by *C. xiaoi*, *C. parvum*, and *C. ubiquitum* (Geurden et al. 2008; Mueller-Doblies et al. 2008; Robertson et al. 2010; Yang et al. 2014; Mi et al. 2014; Paraud et al. 2014). These parasites were identified with different frequencies in sheep of different ages. Indeed, the most commonly *Cryptosporidium* detected in sheep in Europe was *C. ubiquitum* (Elwin and Chalmers 2008; Geurden et al. 2008; Robertson et al. 2010; Connelly et al. 2013; Tzanidakis et al. 2014), while in goats, the most evident numerically was *C. parvum* (Geurden et al. 2008; Tzanidakis et al. 2014), although their prevalence was not always the highest in the tested flock (Connelly et al. 2013; Tzanidakis et al. 2014). A similar distribution of *C. ubiquitum* has been found in sheep raised in North (Santín et al. 2007) and South America (Fiúza et al. 2011; Paz e Silva et al. 2014) and Asia (Wang et al. 2010; Shen et al. 2011; Ye et al. 2013), but not in Australia, where *C. xiaoi* was the predominant species (Sweeny et al. 2011; Yang et al. 2014).

*C. xiaoi* infections prevailed in small ruminants in Poland, regardless of animal age, breed type (except WLKP), or farm location. This species was mostly identified in healthy animals regardless of animal age, breed type (except WLKP), or farm raised in North (Santín et al. 2007) and South America (Fiúza et al. 2011; Paz e Silva et al. 2014) and Asia (Wang et al. 2010; Shen et al. 2011; Ye et al. 2013), but not in Australia, where *C. xiaoi* was the predominant species (Sweeny et al. 2011; Yang et al. 2014).

*C. ubiquitum* infections prevailed in small ruminants in Poland, regardless of animal age, breed type (except WLKP), or farm location. This species was mostly identified in healthy animals (Rieux et al. 2013; Mahfouz et al. 2014) although its occurrence can also be associated with diarrhea in lambs and goat kids (Imre et al. 2013; Diaz et al. 2010; Diaz et al. 2015). Similar prevalence of the parasite was found in sheep in Europe (Santín et al. 2007) and South America (Fiúza et al. 2011; Paz e Silva et al. 2014) and Asia (Wang et al. 2010; Santín et al. 2007; Geurden et al. 2008; Wang et al. 2010), in this study, *C. ubiquitum* infections in lambs were characterized by low prevalence of 1.3%. In contrast to sheep, *C. ubiquitum* was not identified in goats, although it has been previously detected in both newborn kids and adult goats (Tzanidakis et al. 2014; Mi et al. 2014; Wang et al. 2014). As demonstrated in previous studies, *C. bovis* has occasionally been identified in lambs (4.8%) (Santín et al. 2007) and older animals up to the age of 2 years (1.1%) (Mueller-Doblies et al. 2008). A similar 5.5% prevalence of *C. bovis* in lambs was also detected in Poland. Within Polish cattle herds, it was the most widely occurring species in young calves (Rzeżutka and Kaupke 2013). The high similarity (99.5%) of sequences of the *C. bovis* strains derived from cattle and sheep raised in the same regions must signify the possibility of parasite exchange between ruminants and the importance of the environment in their transmission (data not shown).

Infections caused by *C. parvum* in sheep and goats can result in diarrhea (Quílez et al. 2008; Imre et al. 2013; Cacciò et al. 2013; Diaz et al. 2015) associated with a high occurrence of the parasite affecting up to 100% of individuals in the flock (Quílez et al. 2008). Nevertheless, when asymptomatic carriage of *C. parvum* has been reported, the extensiveness of invasion was low (0.73% in sheep) (Geurden et al. 2008) or moderate (20.3% in goats) (Mi et al. 2014). The differences observed in the course of infection could be attributed to different pathogenicity of *C. parvum* strains. In this study, *C. parvum* was detected in 0.85% in sheep and 0.95% in goats aged up to 3 weeks. The low age of asymptomatically infected animals is consistent with the observations of Ryan et al. (2005) and Santín et al. (2007). Surprisingly, in a previous study carried out in Poland, 10.1% prevalence of *C. parvum* in lambs older than 3 months was observed in sheep flocks in the Wielkopolska region (Majewska et al. 2000). Unlike our results, in that study, other parasite species commonly occurring in small ruminants were not identified, probably due to limitations of the methods used.

Cryptosporidiosis does not constitute a major health problem in sheep and goats. However, infected animals can be reservoirs of zoonotic *Cryptosporidium* species for humans (Lange et al. 2014). *C. parvum, C. hominis, C. ubiquitum, and C. andersoni* infections in ruminants are of particular importance, due to the zoonotic nature of these parasites (Hijjawi et al. 2010; Cieloszyk et al. 2012; Cacciò et al. 2013; Jiang et al. 2014). Among several *C. parvum* genetic families, strains belonging to the IIA and IId families cause disease in humans and animals (Xiao and Ryan 2004; Abe et al. 2006; Plutzer and Karanis 2009). In this study, the presence of the IIA17G1R1 subtype in lambs and IIdA23G1 in goat kids was demonstrated. Apart from sheep, IIA17G1R1 has previously been detected in cattle in Poland and other countries in Europe (Stantic-Pavlinic et al. 2003; Wielinga et al. 2008; Plutzer and Karanis 2007; Brook et al. 2009; Imre et al. 2013; Kaupke and Rzeżutka 2015). This strain was among two other subtypes (IIA15G2R1 and IIA16G1R1b) mostly infecting cattle in Poland (Kaupke and Rzeżutka 2015). A common subtype occurrence in both cattle and sheep indicates the possibility of parasite transmission between different species of ruminants kept in the same area. In addition, the importance of the IIA17G1R1 *C. parvum* subtype in the epidemiology of human cryptosporidiosis has previously been shown (Soba and Logar 2008; Sharbatkhori et al. 2015). For the first time, the IIdA23G1 subtype was detected in a goat host. However, it has been reported in cattle herds in Sweden, Spain, and Poland (Silverlás et al. 2010; Quílez et al. 2011; Kaupke and Rzeżutka 2015). *C. hominis* infections in small ruminants are rare (Connelly et al. 2013; Koinari et al. 2014), and this observation has also been confirmed by our finding of *C. hominis* DNA in a single stool sample originating from a 3-week-old lamb. In sheep, there were also mixed infections detected caused by two (*C. xiaoi/C. parvum, C. ubiquitum/C. parvum, C. ubiquitum/C. bovis*) or three (*C. xiaoi/C. parvum, C. hominis) *Cryptosporidium* species. In fact, mixed infections were only sporadically observed in sheep (Elwin and Chalmers 2008; Sweeny et al. 2011; Yang et al. 2014).

There is a lack of studies aiming to assess the relationship between the animal breed, occurrence of *Cryptosporidium*
species, and the frequency of infections. In the current study, a more pervasive invasion was found in sheep of WLKP and MP breeds as well as in goats of AL breed. Likewise, the virulence of Cryptosporidium strains detected in sheep and goats appear to be of less importance due to the asymptomatic course of infections caused by them. The results may indicate the differences in sensitivity of individual sheep and goat breeds to Cryptosporidium infection. Contrary to this observation, Romero-Salas et al. (2016) suggested that the breed, age, or gender of animals have no significant impact on Cryptosporidium prevalence in small ruminants. Nevertheless, the sampled animals represented two goat (Mixed and Nubian) and three sheep breed types (Pelibuey, Dorper, and Kathadin) not raised in Europe, which to some extent could explain the observed differences. Nevertheless, different resistance of sheep to gastrointestinal nematode parasites in various breeding conditions and environments has been reported by Bouix et al. (1998). The goat breed was not indicated as a significant risk factor for Cryptosporidium infection in dairy goat farms in Western France (Delafosse et al. 2006).

Nowadays, sheep and goat breeding in Poland is not as popular as it was in the last century. The size of flocks is small, often comprising two or three animals (CSO 2010). Although the studies were conducted on randomly selected animals originating from different farms and locations, the number of tested animals did not reflect the size of the small ruminant population in the country. This could be taken as a major limitation in interpretation of the results on the occurrence of Cryptosporidium infections in sheep and goat herds in Poland. The results on the occurrence of Cryptosporidium species in the investigated sheep and goat breeds should also be interpreted with caution because the higher prevalence of a particular parasite species in the flock does not necessarily indicate the greater sensitivity of the animal breed to Cryptosporidium infection. It could be a result of an endemic occurrence of the parasite in this area. Certainly, if a higher number of animals representing particular breed type were tested, then data regarding the host-parasite interactions would be more evident.

**Conclusions**

Cryptosporidium infections are widespread in lambs in spite of the age of animals, breed type, and farm location. The occurrence of C. parvum and C. hominis in small ruminants highlights the importance of these animal species in parasite circulation between animal and human hosts. However, the epidemiology of infections and the occurrence of other zoonotic species in small ruminants, with their attendant public health significance, require further studies.

**Acknowledgements** The study was supported by the Ministry of Science and Higher Education of Poland (Research project no. S/163). The authors would like to thank Dr. Rachel M. Chalmers of the Cryptosporidium Reference Unit in Swansea, UK for providing Cryptosporidium hominis DNA; the Polish Association of Ovine and Caprine Breeders; as well as individual farmers for the participation in this study.

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