INTRODUCTION

The Korean raccoon dog (Nyctereutes procyonoides koreensis) is one of the most common mammals among canid wildlifes in the ecosystems of the Republic of Korea [1]. And some Korean workers have investigated (or surveyed) the gastrointestinal parasites in this species of mammals. Shin et al. [2] detected 4 species of helminth eggs (Toxocara sp., Trichuris sp., Capillaria sp., and hookworm eggs) and a species of protozoan cyst, Giardia sp. by fecal examination. Furthermore, Shin et al. [3] reported that raccoon dogs are infected with Pygidiopsis summa, Spirometra erinacei, Toxocara sp., hookworm, and a certain species of echinostome. Eo et al. [4] extensively examined total 882 fecal samples of wild raccoon dogs and they detected the ascarid eggs from 50% samples.

Toxocara tanuki is a very common ascarid nematode in raccoon dogs in Japan, but only a few reports on it are available even in Japan [5,6]. Additionally, the ascarid species from raccoon dogs has not been determined in the 3 previous studies performed in Korea [2-4]. Therefore, we are going to identify the ascarid nematode from Korean raccoon dog using scanning electron microscopy (SEM) and DNA analysis in this study.

MATERIALS AND METHODS

Host animal, the Korean raccoon dog, examined

Twenty raccoon dogs from Jeollabuk-do (Province), Korea were used in this study. Raccoon dogs were obtained from the Wildlife Rescue and Conservation Center at Chonbuk National University, between February 2012 and May 2013. Some raccoon dogs were found dead, while others had died after rescue because they were in a severe stage of canine distemper. At our diagnostic laboratory, necropsies were completed using a routine protocol. Skin was completely removed before necropsy to prevent sample contamination.
Sample collection

All muscles sample and parasites were harvested during the necropsy of dead animals. Adult parasites were collected from the intestines. The lateral and cranial ends of the intestines were fixed with forceps to prevent their contents from leaking out. After they were opened, we performed a gross examination of the intestines for parasites.

We used the artificial digestion method to isolate larvae from the muscles [7]. Muscle samples (each 50 g) from the neck, head, forelimb, and hindlimb were collected from all raccoon dogs (n=20), and necropsy was performed on 10 of 20 raccoon dogs.

We isolated parasite eggs from fecal material, which was collected during necropsy. Sheather's sugar centrifugal flotation technique was used for egg detection [8]. A superficial liquid layer was observed by light microscopy.

Morphological examination

Adult parasites were collected from the intestines after necropsy. The worms were placed in lacto-phenol solution (20 ml glycerin, 10 ml lactic acid, 10 g phenol, and 10 ml distilled water) for 24 hr until they became transparent.

For the SEM, the worms were washed 5 times with 0.2 M cacodylate buffer (pH 7.3), fixed in 2.5% glutaraldehyde, and post-fixed in 1% osmium tetroxide at 4˚C. We then dehydrated the specimen in a graded ethyl alcohol series, dried using the CO2 critical point dryer (CPD 030, BAL-TEC), coated with gold, and then examined with the SEM (S-4800, Hitachi) at 15 kV.

DNA extraction and amplification

We prepared the parasite samples for DNA extraction following a previous protocol [9]. Parasite larvae and adult worm were washed 5-10 times in PBS. Two μl of Tris-HCl and one drop of mineral oil were added into 5 μl of PBS containing larvae. Samples were heated at 90˚C for 10 min, and then cooled on ice. After adding 3 μl of proteinase K solution (20 mg/ml), samples were incubated overnight at 56˚C. To inactivate the proteinase K, parasite samples were heated at 90˚C for 10 min, and then stored at -20˚C until use.

We extracted genomic DNA from the parasite samples using the GeneAll ExgeneTM Tissue SV mini kit according to the manufacturer’s instructions. We aligned several sequences from T. tanuki, Toxocara canis, and Toxocara cati by multiple sequence alignment (Clustal Omega, http://www.ebi.ac.uk/Tools/msa/clustalo/), and then common primers for Toxocara were designed using an online tool (Primer3input, http://primer3.ut.ee/). An 18S rRNA region spanning the internal transcribed spacer 1 (ITS1) gene was amplified by PCR. The oligonucleotide sequences of primers employed to detect the T. tanuki 18S rRNA region spanning the ITS1 gene (DNA) were 5’-AAAGTCTCCGAAATGTGCATAAG-3’ (forward) and 5’-TGCAATTGACAGCTCTTCCA-3’ (reverse). The primer sets were designed for a 398 bp product. PCR was performed with standard conditions: 95˚C for 30 sec, annealing at 60˚C for 30 sec, and extension at 72˚C for 1 min. The PCR reaction was performed in a Takara PCR Thermal Cycler (Takara, Shiga, Japan) using EmeraldAmp GT PCR Master Mix (Takara) with 1 μl of the DNA aliquot. The PCR products were visualized on a 1.5% agarose gel, and then purified using QIAquick PCR purification kit (Qiagen, Alameda, California, USA).

Sequence analysis and phylogenetic analysis

For the PCR sequence analysis, amplifications were directly sequenced using the ABI Prism Big Dye terminator v. 3.0 ready reaction cycle sequencing kits (Applied Biosystems, Foster City, California, USA) with the same primers as those used in PCR. The sequencing reactions were performed on a PE Applied Biosystems 3100 automated sequencer. Approximately 120 bp of the 5’ and 3’ ends of the sequencing data were trimmed because of non-specific sequencing due to primer binding, and the trimmed sequence revealed a PCR products that were 282-398 bp. The sequence data were aligned on the Clustal Omega program (clustal O 1.2.1). A phylogenetic tree based on the sequence analysis was generated by Neighbor-Joining method using Blast tree (http://blast.ncbi.nlm.nih.gov/Blast.cgi).

RESULTS

Infection status with ascarids in Korean raccoon dogs

The insensitivity of the infestation ranged 0.02-1.3 larvae/g, and the maximum number of the larva harvest was 65 larvae in 50 g muscle sample (Table 1).

Juvenile and adult worms of T. tanuki were observed in the jejunum, ileum, and colon. Approximately 1-19 worms (mean 2.8) were counted per animal. The intestinal nematodes were found in 5 of 10 animals (50%).

Morphological characteristics of adult worm

In males, the body of adults measured 42.5-45 mm (mean 43.8 mm) in length and 0.9-1.0 mm in width (n=10). In fe-
Alexander et al.: Characterization of Toxocara tanuki from Korean raccoon dogs

males, the body of adults measured 54-60 mm (mean 58.6 mm) in length and 1.5-1.6 mm in width (n = 10).

Under a light microscope (LM), larvae were found in 75% of the muscle samples (15/20). The larvae with the tapered tail measured 341-352 µm (mean 348.5 µm) in length and 13-14 µm in width (n = 10) (Fig. 1E). The ventriculus of adult lacked an appendix (Fig. 1B). The cervical alae of males measured 3.4-3.7 mm in length and 0.25 mm in width. The spicules were equal, and reached 3.0-3.5 mm (mean 3.24 mm) long and the gubernaculum was absent (Fig. 1A). The tail was conical and reached 0.22-0.25 mm (mean 0.24 mm) long. In females, the cervical alae measured 2.8-3.0 mm in length and 0.18-0.2 mm in width. The tail was conical (Fig. 1C) and reached 0.9-0.85 mm long. The uterus occupied 2/3 of the body, and contained many eggs. The vulva opened 15 mm (14.5-15.5 mm) from the anterior extremity. Upon fecal examination, eggs were detected in 3 of 10 animals (30%) (Table 1). The eggs were measured 71-76 µm (mean 73.9 µm, n = 10) in diameter, rounded in shape and brown in color. It contained a single-cell embryo, and had a thin shell with an albu-

| No. dog | Amount of muscle tissue (g) | No. of larva | Larva/g | Adult nematode in intestine | Fecal egg examination |
|---------|-----------------------------|-------------|---------|----------------------------|-----------------------|
| 1       | 50                          | 3           | 0.06    | NE                         | NE                    |
| 2       | 50                          | 7           | 0.14    | NE                         | NE                    |
| 3       | 50                          | 0           | -       | NE                         | NE                    |
| 4       | 30                          | 11          | 0.36    | NE                         | NE                    |
| 5       | 50                          | 65          | 1.30    | NE                         | NE                    |
| 6       | 50                          | 3           | 0.06    | NE                         | NE                    |
| 7       | 50                          | 1           | 0.02    | NE                         | NE                    |
| 8       | 50                          | 0           | -       | NE                         | NE                    |
| 9       | 15                          | 1           | 0.70    | NE                         | NE                    |
| 10      | 15                          | 0           | -       | NE                         | NE                    |
| 11      | 20                          | 3           | 0.15    | 3                          | +                     |
| 12      | 20                          | 1           | 0.05    | 19                         | +                     |
| 13      | 20                          | 0           | -       | 0                          | -                     |
| 14      | 20                          | 3           | 0.15    | 1                          | -                     |
| 15      | 20                          | 1           | 0.05    | 2                          | +                     |
| 16      | 20                          | 1           | 0.05    | 0                          | -                     |
| 17      | 20                          | 2           | 0.10    | 3                          | -                     |
| 18      | 20                          | 0           | -       | 0                          | -                     |
| 19      | 20                          | 2           | 0.10    | 0                          | -                     |
| 20      | 20                          | 3           | 0.15    | 0                          | -                     |

NE, Not examined.

Table 1. Prevalence of the intestinal nematode and muscular larvae in raccoon dogs

Fig. 1. Light micrographs of Toxocara tanuki. (A) Caudal end of adult male. Note the 2 separated spicules (arrows). (B) There is a ventriculus between the esophagus and the intestine. (C) Caudal end of adult female. (D) Egg from feces. Note the egg shall coated with albumin. (E) Larva from muscle. E, esophagus; I, intestine; V, ventriculus.
minous surface which is finely mammilated (Fig. 1D).

Fig. 2 (female) and Fig. 3 (male) show the SEM images illustrating the characteristic features of adult worm. The cuticle was finely cross-striated throughout the body. In both sexes, the anterior end of adult worm had 3 prominent labia of the ascaridoid nematodes, 1 dorsal and 2 subventral labia, surrounding the oral aperture with a median groove running longitudinally along its inner length, and the interlabia was absent (Figs. 2A, B, J, and 3A, B). We also observed the triradiate oral aperture at the base of the stoma (Fig. 2B, C, J, and Fig. 3B, C). The organizations of the male and female labia were similar, except they were larger in the females. The 3 large, broad-based labia, when viewed laterally, were spade-shaped, having a deep horizontal median groove on each margin almost midway between the apex and base. Three lips have 4 relatively large papillae (2 dorsolateral papillae on the dorsal labium and 1 ventrolateral papilla on each ventral labium) (Fig. 2B, C, E, and Fig. 3B-D). Each ventral labium also had an externolateral papilla and an amphid. These 2 papillae on the ventral labium were divided and consisted of small round-to-oval, slightly raised medial elevations (amphid) and larger oval-to-round raised medial elevations (externolateral papillae) without central pores. The amphids, lateral to the externolateral papillae, appeared as small domed areas with central pores (Fig. 2D, E, and Fig. 3D). The ventrolateral papilla on the ventral labia was large and had a single pore (Fig. 2E and Fig 3D). A single row of denticles was present at the inner surface of each labium just below the anterior margin (Fig. 2C, E). Generally, denticles have a constant distribution with each other and a triangular outline. The dorsal labium, which was slightly larger than the 2 ventral labia,
had a range of 92-98 denticles (n=5) in males and 98-104 (n=5) in females. Most of the denticles were unicuspid. However, we also observed a few bicuspid denticles. We found some small round holes (pits) directly between the individual denticles in a few of the specimens (Fig. 3E). The interlabia were not present. The lateral cervical alae appeared to be narrow and long (Fig. 2A and Fig. 3A). The nematode bodies were covered with transverse striation in the cuticles. The lateral crest (indicated with an arrow in Fig. 3A) ran longitudinally behind the cervical alae. We did not observe any caudal alae. There were no morphological differences in the anterior structures of male and female. Except for the labia, the entire body displayed a fine transverse striation.

In males, the tail was relatively long, smoothly attenuated, and often had a small button-like termination (Fig. 3F, H, I). The caudal end was ventrally curved, displaying 18 pairs of proximal precloacal papillae arranged in 2 subventral lines (n=5) (Fig. 3F). The anterior edge of the cloaca had a very small precloacal median papilla, with a clear visible hole in the middle (Fig. 3G). We also observed a single postcloacal median (central) papilla (Fig. 3H). There were 5 pairs of postcloacal papillae; 3 pairs of postcloacal ventral papillae and 2 pairs of postcloacal ventro-lateral papillae (Fig. 3H, I) that were distributed as follows: the first pair of postcloacal ventral papillae, which was larger than the others, was observed on each side behind the cloacal opening; the other 2 pairs (2nd and 3rd postcloacal ventral papillae) were more closely associated with each other and were located near the tail end (Fig. 3H, I); the 2 pairs of postcloacal ventro-lateral papillae were posterior observed on each inner side than phasmid (Fig. 3I). The phasmid...
was located laterally between the 2nd and 3rd postcloacal ventral papillae (Fig. 3I). The distal end of the tail formed a conical appendage, similar to the rest of the body, which was transversely striated and terminated in a mucron (Fig. 3I).

In females, the tail was short, stout, and blunt, and had a large anus and no terminal mucron or caudal papillae (Fig. 1C and Fig. 2H). The phasmid was approximately 1/4 the distance from the tip of the tail to the anus, and slightly different in shape from that of males (Fig. 2H, I).

### Molecular characteristics and phylogenetic position

One genomic DNA sample from over 100 parasite larvae, 5 samples from male adult worm and 5 samples from female adult worm were extracted and analyzed for genotyping. When ITS1 region of genomic DNA was amplified using specific primers, the PCR products indicated with a single band approximately 398 bp. After trimming about 120 bp of the 5’ and 3’ ends of the sequencing data and non-matching sequencing of samples, the 280 bp DNA sequences were analyzed with other reference sequences.

When we analyzed with multiple alignment using ITS 1 sequence of *T. tanuki*, *T. cati* and *T. canis*, the sequence of the *Toxocara* specimens had 1 variable site and 7 gaps that differed from that of *T. tanuki*, and 27 variable sites that differed from that of *T. cati* or *T. canis*, respectively (Table 2). The variable sites did not match with *T. cati* (JF837171 or JF837173), *T. canis* (AJ002438, KF577855, LM051281 or LM051026) or *Toxocara vitulorum* (KJ365311). We defined partial ITS1 sequences of the *Toxocara* specimens containing identical sequences that belonged to the same clade as *T. tanuki* (Fig. 4). This result was also validated by the fact that they belonged to the same clades as *Toxocara* in the phylogenetic tree based on the Neighbor-Joining method by using the ITS1 of rRNA gene. When the sequence of the *Toxocara* specimen was compared with genes from the nematode, the *Toxocara* specimen was identified as *T. tanuki* (AB053231).

### DISCUSSION

Herein, we present a larva migrans, and a morphological and genetic description of *T. tanuki*, which parasitize Korean raccoon dogs in Korea.

Larva migrans is most common with ascaridoid nematodes. The visceral larva migrans comprises the invasion of, and migration through, any of the tissue of the animal body by nematode larvae, whether they be derived from parasites which normally mature in other host [10]. In *T. canis*, the life cycle is complex and according to the age of the host may involve prenatal (transuterine) and colostral (lactogenic) transmission, direct transmission or paratenic host transmission. The embryo-
nated eggs by ingestion are hatched in small intestine, and the larvae liberate. The larvae invade the intestinal mucosa, enter into the mesenteric and portal veins, reach the liver, and then pass to the lungs. Some larvae from the lungs pass through the bronchioles, trachea, and pharynx. And then the swallowed larvae develop into adults in the small intestine of definitive host. Other larvae, from the lungs, are migrated to the heart and are distributed throughout the internal organs (lungs, liver, kidneys, eyes, muscles, etc.). Also, the larvae can infect pups through placenta. In *Toxocara vitulorum*, adults are found almost exclusively in calves, and prenatal and transmammary infections constitute the major sources of parasites for calves; hence the life cycle resembles that of *T. canis*. In *T. catt*, the prenatal infection does not occur, and the transmammary infection is common [10,11]. The life cycle of *T. tanuki* isn’t yet clear.

The larvae of *T. canis*, *Baylisascaris procyonis*, *Ascaris suum*, and *Ascaris lumbricoides* showed a trend toward high survival in host muscles [12-14]. Sato et al. [5] reported an 80% incidence and an infestation intensity of 1-29 in 20 raccoon dogs that were studied in Japan. We found an incidence of 75% and an intensity of 1-19 adults in the 20 raccoon dogs examined. Also, we found several heavily infected animals with a maximum number of 65 larvae in 50 g muscle sample and the larval infectivity was 75% (15/20). Therefore, we conclude that the infection and larva migrants of *T. tanuki* is common in the Korean raccoon dogs.

According to the characteristics of the genus *Toxocara* reported by Warren [15], the genus *Toxocara* and *Toxascaris* is separated from *Ascaris* by the arrow head, and those are separated by the egg shape. The eggs of *Toxocara* have corrugated shells. On the other hand, the eggs of *Toxascaris* have smooth egg shells. Also, the species of *Toxocara* that possess the cervical alae exceeding 0.19 mm in width included *Toxocara vincenti* (0.2-0.25 mm in male), *T. canis* (0.19-0.217 mm in both sex), *T. catt* (0.21-0.315 mm in both sex), and *T. tanuki* (0.25 mm in both sex). According to the characteristics of *T. tanuki* reported by Yamaguti [6], the cervical alae of male are up to 0.25 mm wide when contracted, varying in length from 2.0 to 3.8 mm according to state of contraction of body and the cervical alae of female 2.3-3.0 mm long. In our study, the cervical alae measured in 2.8-3.0 mm in length and 0.18-0.2 mm in width in females, and 3.4-3.7 mm in length and 0.25 mm in width in males. In our specimens, the width of cervical alae is obviously narrower than *T. cati* and similar with that of *T. canis*.

Under a LM, the *Toxocara* eggs with an albuminous surface (corrugated shell) were similar in shape to those of other members of the genus *Toxocara*. Furthermore, measurements of egg sizes are not helpful in the differentiation of *T. canis* and *T. cati*, because approximately 90% of the eggs measured were of similar size [6]. However, the size of eggs (71-76 µm) in our study was within 60-78 by 48-63 µm of *T. tanuki* by Yamaguti [6], and somewhat smaller than those of *T. cati* (63.7-88.1 by 53.3-73.3 µm) by Ugla et al. [16].

The characteristics of the subfamily *Toxocarinae* included a ventriculus without appendices and the absence of gubernaculum. Furthermore, the genus *Toxocara* did not have intestinal caecum and interlabia [17]. Gibbons et al. [18] reported 3 morphological identification features of *Toxocara* spp. (shape of cervical alae in the cross section, spicule length, and lip structure). They indicated the difference of *Toxocara malaysiensis* from *T. canis*, *T. catt*, and other species such as *Toxocara apodiemi* and *Toxocara mackerrasae* from rodents, *Toxascaris paradoxura* and *Toxocara sprenti* from viverrids, *Toxocara pteropodis* from bats, *T. tanuki* from raccoon dog, and *T. vajrashti* from mus-telids. Our specimens have a ventriculus without appendices and the absence of gubernaculum and did not have intestinal caecum and interlabia.

The diagnostic keys for *Toxocara* by Warren [15] indicated that the *T. tanuki* spicule lengths were more than 3.0 mm and 3.1-4.15 mm long, and were a parasite of *Nyctereutes procyonoides viverrinus*. The spicule sizes of our specimens (3.0-3.5 mm) were within 3.4-3.9 mm in *T. tanuki* by Yamaguti [6] and 3.1-4.15 mm by Warren [15]. The spicule length in the present specimens from *N. p. koreensis* were obviously longer than 1.705-1.902 mm in *T. catt* and 0.91-0.97 mm in *T. canis* and the others (*T. pteropodis* 0.58-0.725 mm, *T. vincenti* 0.68 mm, *T. paradoxus* 2.71-3.12 mm, *T. pearsiae* 1.2-1.32 mm) [15].

Using SEM, the arrangement of the papillae and amphids on the labia in this study agreed with the descriptions by Warren [15] and Sprent [19]; 3 lips have 4 relatively large papillae, 2 dorsolateral papillae on the dorsal labium and 1 ventrolateral papilla on each ventral labium. Each ventral labium also had an externolateral papilla and an amphid. The interlabia were not present. A row of denticles runs along the inner edge of the labia, and the number of these structures was numerous in species of ascaridoids. According to Baruš et al. [20], the average number of the denticles per labia of *T. catt* was 126, ranging from 115 to 129, *T. canis* 132 (122-136), and *Toxascaris leonine* 72 (70-75). This characteristic, according to the authors, could be used to differentiate *T. catt* from other species of Ascaridae. In our study, the dorsal labia display 92-98
denticles in males and 98-104 in females. These were similar with that of *T. genettae*, which have 90-98 in males, and 96-102 in female [14]. These structures were lower in numbers than those of *T. canis* (122-136, mean 132) and *T. cati* (115-129, mean 126) [20]. However, Uni and Takada [21] suggested that the difference in the number of denticles was due to the body length rather than the difference of sex. They were arranged in a similar pattern, with digitiform and triangular denticles along the side as other ascaridoids.

Fagerholm [22] reported that the precloacal median papilla in the genus *Toxocara* was simple and surrounded by a cuticle of bifid appearance. Sanmartin et al. [14] indicated that the structure of the cuticle that surrounds the precloacal median papilla was highly variable in the genus *Toxocara*, and he did not observe the cuticle of bifid appearance in *T. genettae*. In our study, this structure was not observed to be similar as *T. genettae*, and was surrounded by a small cuticle crest. The precloacal median papilla with a hole was clearly located at the base that was almost at the same level as the body surface.

In male of *T. cati*, the tail has a terminal appendage, with 20-25 precloacal papillae in 2 rows and 12 (6 pairs) postcloacal papillae: 1 double large pair just behind the cloaca, 2 ventral pairs, and 2 ventrolateral pair [6]. In our study, the precloacal papillae in 2 rows had 18 pairs, and a single precloacal median papilla was observed in precloacal region. Also, a single postcloacal median papilla, 3 pairs of postcloacal ventral papillae, 2 pairs of postcloacal ventro-lateral papillae, a pair of phasmid, and a mucron were observed in postcloacal region. Those are similar with *T. cati*. The postcloacal median papilla was observed in *T. cati* as well, but not in other species [14,21]. This papilla is a good characteristic feature of *T. tanuki* and *T. cati*, since *T. tanuki* have a smaller cranial crest in comparison with *T. canis* and *T. leonine* [15].

The presence of a single postcloacal median papilla in male *T. tanuki* has not been reported before, and this structure is the characteristic of *T. tanuki* and *T. cati*. The present study revealed this structure for the first time in *T. tanuki* from *N. p. koreensis*.

Determination of closely related and/or morphologically similar species is a great challenge. PCR is extremely useful in this situation, which can be used to determine unique DNA sequences for each species [23-25]. To identify parasitic specimens, several primers were used for determining the suspected species following previous reports [26,27]. Primer sets designed for *T. canis* targeted ITS1, since there are variations of this region among *Toxocara* spp. [28,29]. Although this primer set detected the *Toxocara* specimen in our results, they made multiple bands (data not shown). To resolve the non-specificity of the primer set, we redesigned the primers for *T. tanuki*, and confirmed the single band.

After Blast analysis using about 280 bp, alignment of the ITS-1 sequence of *Toxocara* specimen showed remarkable similarities with that of *T. tanuki* (AB053231), *T. canis* (A002438), *T. cati* (JF837171 and JF837173), and *T. vitulorum* (KJ365311). Furthermore, the identification was also supported by the fact that they belonged to the same clades as *T. tanuki* in the phylogenetic tree based on the ITS1 rRNA gene. Among this sequencing data, central 183 bp of ITS1 region 100% matched with *T. tanuki*, but only 91% matched with *T. cati* or *T. canis*. We confirmed that the ITS1 region of genomic DNA highly matched with ITS1 of *T. tanuki* DNA.

In conclusion, it has been found that the larva migrans and infection with *T. tanuki* are common in Korean raccoon dog. After confirmation of *T. tanuki* by DNA analysis of partial sequence arrangements of 18S rRNA, we provide a thorough morphological description of *T. tanuki* characteristics based on its first SEM analysis. In morphological detail, we found that the male *T. tanuki* has the characteristics including specific structure for single postcloacal median papilla. Furthermore, this is the first report that Korean raccoon dogs serve as the natural definitive host of *T. tanuki* in Korea.

ACKNOWLEDGMENT

This research was supported by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (Grant No. 2017 R1A1B06031728).

CONFLICT OF INTEREST

The authors declare that there are no conflicts of interest.

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