INTRODUCTION

Freshwater snails act as first and second intermediate hosts of several trematodes that cause diseases in humans and animals such as echinostomiasis [1] and various food-borne trematodes [2,3]. The trematodes are of great medical and veterinary importance. They have a direct and indirect complicated life cycle involving vertebrate definitive host and snail intermediate host [4]. Several snail species may also serve as intermediate hosts of nematodes [5]. In Thailand, many species of freshwater snails were reported to be infected by larval trematodes, occasionally by nematodes [5-8]. The trematode infected with high prevalence in the North and Northeast of Thailand [9-11]. However, only a few studies have been concerned with the larval trematode infectious potential in northern Thailand, particularly, Chiang Rai province. Thus, a study of larval trematode infection in freshwater snails in Chiang Rai province was carried out.

Mae Lao agricultural basin, located in the Mae Lao sub-river basin of Kok River basin in Mae Lao district, Chiang Rai province, Northern Thailand [12]. This forms the Mae Lao agricultural area where Mae Lao River is the main stream of the sub-basin. It is the catchment area of many small rivers supplying the water that supports the livelihood of the people in the Mae Lao district. Mae Lao sub-river basin covers an area of 40,957.92 ha of Mae Lao district and has agricultural area of 16,496.8 ha [13,14]. Land use of Mae Lao district comprises mainly rice production, vegetables and fruit trees-perennial crops. Some grows other crops such as maize and bean in the hilly area. About 20% of the total agricultural area is utilized for field crops [15]. Environmental changes following agricultural activities and irrigation development are likely to modify the pattern of distribution of snails and trematodes. Therefore, larval trematodes shed by snails could be used to assess envi-
Environmental impact [16]. Documentation of the larval trematode fauna is also providing a more realistic understanding of the ecological settings in which snail borne diseases occur [17]. However, relatively few studies have dealt with the total snail and trematode fauna in this area.

Therefore, the present study attempted to determine whether freshwater snail diversity and prevalence of larval trematode infected snails in relation to habitat types. The purpose of the present note is to larval trematode infection in different snail species, and to provide baseline data for more comprehensive studies on the diversity of snail and parasite fauna which has not been thoroughly investigated so far in Mae Lao agricultural basin.

MATERIALS AND METHODS

Study area

The study was conducted from August 2016 to October 2017 in Mae Lao agricultural basin, which is located in the Mae Lao sub-river basin of Kok River basin in Mae Lao district, Chiang Rai province, Northern Thailand. Sampling sites were selected in consideration of the potential freshwater snail habitats and site accessibility in this agricultural area (Fig. 1). The geographical positions of sampling sites and habitat types were recorded and given in Table 1.

Sampling and identification of freshwater snails

The freshwater snails were sampled by using the counts per unit of time sampling method [18]. The sampling was conducted by the same 2 researchers at all sites for 30 min per site using a hand-picking and/or scooping method. Alive freshwater snails were brought to the laboratory, where they were identified to species according to taxonomic keys [19,20]. They were later examined for trematode infections.

Examination for larval trematode infections

Larval trematode infections were investigated by using shedding and crushing methods. The specimens were placed individually in 10 ml bottles filled to half their capacity with dechlorinated tap water and checked for the shedding of cercariae by exposing them to artificial light for about 3 hr. Emerged cercariae were examined under the microscope and observed for their swimming behavior. Freshwater snails were screened, individually, for a period of 24 hr. The cercariae were studied vitally stained with 0.5% neutral red and mounted on slides and stained with hematoxylin or aceto-carmine. Details and morphologically cercariae types were identified based on gross characteristics according to Schell [21], Yamaguti [22] and Ito [23]. Sporocysts, rediae and metacercaria were examined under a dissecting microscope. Metacercariae were identified and counted by species of snails and the intensity determined.

Data analysis

The following indices were used to compare diversity and abundance of snails among habitats (rice paddy, irrigation canal and stream). First, diversity index is defined by the Shannon’s diversity index [24-26]. A higher value indicated a large number of species with similar abundances, whereas a lower value indicated low diversity that was dominated by one or a few species [26]. Second, species evenness, this expressed as
Pielou’s evenness index [25,27]. This index expresses how evenly the individuals are distributed among the different species. Its values between 0 and 1; values closer to 0 represented uneven populations that were dominated by one species, while values closer to 1 represented even populations that were comprised of several species with similar abundances [28]. Snail counts and prevalence of infections based on simple descriptive statistics. Means are presented with their standard-errors.

**RESULTS**

Diversity and distribution of snails

We collected and examined a total of 1,688 individual freshwater snails of different species belonging to the families Viviparidae, Bithyniidae, Ampullariidae, Buccinidae, Thiariidae, Lymnaeidae and Corbiculidae. According to morphological evaluations, species of a total twelve snail species were identified (Fig. 2): *Trochotaia trochoides*, *Filopaludina doliaris*, *F. martensi martensi*, *F. sumatrensis polygramma*, *Bithynia funiculata*, *B. siamensis goniomphalos*, *B. s. siamensis*, *Pomacea canaliculata*, *Clea helena*, *Melanoides tuberculata*, *Lymnaea auricularia*, and *Corbicula javanica*. About half of all snails collected belonged to the Bithyniidae, with *B. siamensis* being the most common and abundant species, constituting 54.6% of the entire sample (Table 2). Bithyniids snails were particularly abundant in rice paddies and irrigation canals. *B. siamensis goniomphalos* were not recorded from irrigation canals and streams, while both *B. funiculata* and *B. s. siamensis* were found in all habitat types (i.e. rice paddy, irrigation canal, and stream). Thiarid snails, *M. tuberculata* were more commonly found in irrigation canals and streams than in paddy fields, while the greatest number of species was found in streams were *T. trochoides*, but this could be a result of the larger representation of this habitat. Diversity of snails was slightly higher in rice paddies (Shannon’s diversity index 0.823 ± 0.456, n = 6) than in irrigation canals (Shannon’s diversity index 0.747 ± 0.516, n = 5) and streams (Shannon’s

| Sampling site | Coordinates (UTM) | Habitat types | No. of snails examined |
|---------------|-------------------|---------------|------------------------|
| Ban Sri Wang Moon, Bou Sali Sub-district | 47Q 0579971, 2190137 | Irrigation canal | 213 |
| Ban Mae Tak, Bou Sali Sub-district | 47Q 0576664, 2191577 | Stream | 171 |
| Ban Pa Ko Dam Mai, Pa Ko Dam Sub-district | 47Q 0578894, 2187948 | Rice paddy | 103 |
| Ban Nong Bou, Pa Ko Dam Sub-district | 47Q 0576866, 2188841 | Rice paddy | 286 |
| Ban San Ton Muang, Pa Ko Dam Sub-district | 47Q 0573961, 2189497 | Irrigation canal | 108 |
| Sub-district Administrative Organization bridge, Pa Ko Dam Sub-district | 47Q 0573465, 2183932 | Stream | 54 |
| Ban Mae Phong, Pa Ko Dam Sub-district | 47Q 0573923, 2187401 | Irrigation canal | 130 |
| Ban San Nong Lom, Pa Ko Dam Sub-district | 47Q 0575290, 2188402 | Irrigation canal | 94 |
| Ban San Pa Sak (1), Chom Mok Keaw Sub-district | 47Q 0576893, 2183806 | Irrigation canal | 81 |
| Ban San Pa Sak (2), Chom Mok Keaw Sub-district | 47Q 0576074, 2184078 | Rice paddy | 123 |
| Ban Rong Sala, Dong Mada Sub-district | 47Q 0575837, 2182466 | Rice paddy | 112 |
| Ban Pa Tung, Dong Mada Sub-district | 47Q 0575252, 2181352 | Rice paddy | 93 |
| Ban Mae Mon, Pong Phrae Sub-district | 47Q 0572223, 2189898 | Rice paddy | 20 |
| Ban Pa Sang, Pong Phrae Sub-district | 47Q 0571279, 2191158 | Stream | 100 |
diversity index 0.616 ± 0.740, n = 3). The evenness index was also higher in irrigation canals (Pielou’s evenness index 0.584 ± 0.335), whereas the rice paddies and streams were 0.497 ± 0.265 and 0.392 ± 0.401, respectively.

Larval trematode infections

Cercariae

A total of 7 cercariae types were recorded (Fig. 3) and relative abundance of cercariae morphotypes and their infections in snails are summarised in Tables 3, 4. Cercariae were only identified to major type and more specific identification was not made, so these groups could well comprise of more species. *M. tuberculata* were found to be infected with 3 types of cercariae, including parapleurolophocercous, pleurolophocercous and megalurous cercariae. Whereas, 3 types of cercariae, monostome, gymnocephalus and virgulate cercariae were recorded in *B. s. siamensis*. Meanwhile *F. s. polygramma* served as hosts for echinostome cercariae. The most common type of cercariae recovered from the study area was parapleurolophocercous cercariae, which accounted for 41.2% of all infections in snails (Table 3). This was followed by virgulate cercariae (23.5% of all infections) and megalurous cercaria (11.8% of all infections). *M. tuberculata* was the host for pleurolophocercous cercariae in 2 habitats (irrigation canals and streams) with the prevalence of infection being highest in streams (Table 4).

Metacercariae

The investigation of trematode infection in total 1,688 freshwater snails from Mae Lao agricultural basin, there were 2 types metacercariae were observed in this study including *Tha- pariella* sp. and echinostome metacercariae. The overall infection rate and the number of metacercariae recovered from snail species are shown in Table 5. The most common metacercariae recovered from this study was echinostome, which accounted for 93.5% of all metacercariae recorded (Table 6). Total 129 of snails were infected with echinostome metacercariae. Throughout the course of our survey, a total of 1,401 echinostome metacercariae were recovered from 6 snail species, including *F. doliaris*, *F. martensi martensi*, *F. sumatrensis polygramma*, *B. funiculata*, *B. s. siamensis*, and *Cl. helena*. The overall prevalence of infection was 7.6% (129/1,688). The infection rate varied from 0% to 47.1%. Most metacercariae were recovered from viviparid and bithyniid snails. The intensity of infection ranged from 1.7 to 19.7 per snail infected, with a mean intensity of 11.4 per snail infected.
The Thapariella sp. were collected in 9 (0.5%) out of 1,688 snails (4 species), i.e., F. doliaris, F. martensi martensi, F. sumatrensis polygramma, and B. funiculata, with their mean intensity of 7.2 per snails infected. The metacercariae of Thapariella sp. constituted about 6.5% of all metacercariae recorded (Table 6) and the infection status of Thapariella sp. by the snail species is revealed in Table 5. F. doliaris had the highest intensity (14 per snails infected) and the highest prevalence (25%) of Thapariella sp. infection.

**Table 3.** Relative abundance (% of all infection in snails) of cercariae morphotypes found in snails collected in Mae Lao agricultural basin

| Morphotype of cercaria     | No. of infected snails | Relative abundance (%) | No. of snail from Rice paddies (n= 6) | Irrigation canals (n= 5) | Streams (n= 3) |
|----------------------------|------------------------|------------------------|---------------------------------------|--------------------------|----------------|
| Echinostome                | 1                      | 5.9                    | 0                                     | 0                        | 0              |
| Parapleurolophocercous     | 7                      | 41.2                   | 0                                     | 1                        | 1              |
| Pleurolophocercous         | 1                      | 5.9                    | 0                                     | 0                        | 1              |
| Megalurous                 | 2                      | 11.8                   | 0                                     | 0                        | 1              |
| Monostome                  | 1                      | 5.9                    | 0                                     | 1                        | 0              |
| Gymnocephalus              | 1                      | 5.9                    | 1                                     | 0                        | 0              |
| Virgulate                  | 4                      | 23.5                   | 1                                     | 1                        | 0              |

**DISCUSSION**

This study provides the first large scale analysis on freshwater snail diversity in Mae Lao agricultural basin. We detected a several species of freshwater snails along with their distribution in the different region sites. The present study has identified a total of 11 snail species and 1 species of clam in 14 selected sites, including rice paddies, irrigation canals and streams. Snail diversity is considerably higher in rice paddies than in irrigation canals and streams. B. s. siamensis is the most frequent snail species in the area, and this species are very...
common in rice paddies and irrigation canals. On the other hand, the diversity of freshwater snail fauna of the Mae Lao agricultural basin seems to be considerably lower, according to the number of species as compare to other provinces of Thailand. Moreover, the golden apple snails, *Pomacea canaliculata* is not very abundant in this area which is in contrast to the findings by Chanyapeth and Achawakhom [29], that this snail is very abundant in rural areas of Thailand. This species is an alien species, it was imported from South America in 1988, and is now a serious agricultural pest causing significant damage to newly planted rice fields [29,30]. The present study showed that the freshwater snails were widely distributed throughout the Mae Lao agricultural basin though some of the snail species had a rather erratic pattern of distribution. Variability in snail diversity among sites was pronounced due to the specific agricultural at a given location. Obviously, rice

| Snail taxon and cercariae type | Rice paddies | Irrigation canals | Streams | All habitats |
|-------------------------------|--------------|-------------------|---------|-------------|
|                               | No. of snails | Prevalence (%)   | No. of snails | Prevalence (%) | No. of snails | Prevalence (%) | No. of snails | Prevalence (%) |
| *Filopaludina sumatrensis polygramma* | 59 | 62 | 5 | 126 | 0 | 0.0 | 1 | 1.6 | 0 | 0.0 | 1 | 0.8 |
| *Echinostome* | 0 | 0.0 | 1 | 1.6 | 0 | 0.0 | 1 | 0.8 |
| *Bithynia siamensis siamensis* | 488 | 379 | 54 | 921 | 0 | 0.0 | 1 | 0.3 | 0 | 0.0 | 4 | 0.4 |
| *Monostome* | 0 | 0.0 | 1 | 0.3 | 0 | 0.0 | 1 | 0.3 | 0 | 0.0 | 4 | 0.4 |
| *Gymnocephalus virgulate* | 3 | 0.6 | 1 | 0.3 | 0 | 0.0 | 1 | 0.1 |
| *Pomacea canaliculata* | 1 | 0.2 | 0 | 0.0 | 0 | 0.0 | 1 | 0.1 |
| *Melanoides tuberculata* | 17 | 100 | 63 | 180 | 0 | 0.0 | 1 | 0.8 |
| Parapleurolophocercous | 0 | 0.0 | 3 | 3.0 | 0 | 0.0 | 1 | 0.6 |
| Pleurolophocercous | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 1 | 0.6 |
| Megalorus cercaria | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 1 | 0.1 |

Overall prevalence of infection (%) is also given.

### Table 5. Prevalence and intensity of the metacercariae in freshwater snails in Mae Lao agricultural basin, Chiang Rai province, Thailand

| Snail species | No. of snail examined | Echinostome | Thapariella sp. |
|---------------|-----------------------|-------------|----------------|
|               | No. of snail infected  | No. of metacercaria (Intensity) | No. of snail infected  | No. of metacercaria (Intensity) |
| *Trochotaia trochoides* | 89 | 0 (0.0) | 0 (0.0) | 0 (0.0) | 0 (0.0) |
| *Filopaludina doliaris* | 8 | 3 (37.5) | 59 (19.7) | 2 (25.0) | 28 (14.0) |
| *Filopaludina martensi martensi* | 70 | 33 (47.1) | 634 (19.2) | 3 (4.3) | 6 (2.0) |
| *Filopaludina sumatrensis polygramma* | 126 | 48 (38.1) | 584 (12.2) | 3 (2.4) | 30 (10.0) |
| *Bithynia huniculata* | 75 | 22 (29.3) | 80 (3.6) | 1 (1.3) | 1 (1.0) |
| *Bithynia siamensis goniomphalos* | 3 | 0 (0.0) | 0 (0.0) | 0 (0.0) | 0 (0.0) |
| *Bithynia siamensis siamensis* | 921 | 20 (2.2) | 39 (2.0) | 0 (0.0) | 0 (0.0) |
| *Pomacea canaliculata* | 24 | 0 (0.0) | 0 (0.0) | 0 (0.0) | 0 (0.0) |
| *Clea helena* | 181 | 3 (1.7) | 5 (1.7) | 0 (0.0) | 0 (0.0) |
| *Melanoides tuberculata* | 180 | 0 (0.0) | 0 (0.0) | 0 (0.0) | 0 (0.0) |
| *Lymnaea auricularia* | 2 | 0 (0.0) | 0 (0.0) | 0 (0.0) | 0 (0.0) |
| *Corbicula javanica* | 9 | 0 (0.0) | 0 (0.0) | 0 (0.0) | 0 (0.0) |
| **Total** | **1,688** | **129 (7.6)** | **1,401 (10.9)** | **9 (0.5)** | **65 (7.2)** |

### Table 6. Relative abundance (% of all metacercariae recorded) of the metacercariae in freshwater snails from Mae Lao agricultural basin, Chiang Rai province, Thailand

| Metacercaria | No. recorded | Relative abundance (%) | No. of sites where found |
|--------------|-------------|------------------------|--------------------------|
| *Echinostome* | 129 | 93.5 | 11 |
| *Thapariella sp.* | 9 | 6.5 | 6 |
paddies undergo the most pronounced seasonal changes due to paddy preparation, for rice transplanting and harvesting. In addition, the main factors affecting snail density would appear to be related to the agricultural practices including use of chemicals, some of which could have some molluscidical activity [31].

Most freshwater snails can become intermediate hosts for trematode infections. Both gastropods and bivalves are utilized as the first and second intermediate hosts of trematodes [2,3]. This study revealed a high variety of freshwater snails in Mae Lao agricultural basin. Seven of the 12 snail species serve as the intermediates host of trematode and the results show that host snails and larval trematode infections were found in all 3 types of habitat surveyed. The 7 morphotypes of cercariae that are recorded from the present study showed similar trends in Chiang Mai province, North Thailand, where Chontananarth and Wongsawad [32] found 9 types of the trematode cercariae. Likewise, the infection rate varies in studies carried out in other province of Northern Thailand: 2 morphologically distinct types of larval trematodes infecting Melanoides sp. in Phrae province [33]. 10 trematode species afflicting freshwater snails family Thiaridae in the Northern part of Thailand [34]. Similarly, 4 morphologically distinguishable types of pleurophocercous cercariae were recorded in Chiang Mai province [35].

As shown by the results, the M. tuberculata were infected by parapleurolophocercous, pleurolophocercous and megalurous cercariae. Previously, parapleurolophocercous and pleurolophocercous cercaria have been recorded from snail species belonging to family Thiaridae, including M. tuberculata, Thiara scabra, Taribia granifera, and Sermyla riquetii [31,35-38]. The morphological characteristic of parapleurolophocercous and pleurolophocercous cercaria was discovered to reveal the cercarial stage of the intestinal trematode in family Heterophyidae and Opisthorchiidae. The morphology of cercariae were similar to those described by previous reported [35,37,38]. This is in line with earlier findings [39,40]. In a previous study undertaken in Chiang Rai province, it was noted that most metacercariae infected in fishes belonged to the family Heterophyidae. This can be considered significant evidence to support the success of this study in the epidemiological situation of these trematodes in their intermediate hosts in this area. M. tuberculata were also infected by megalurous cercariae, which have been morphologically characterized as belonging to the genus Philoportalus. Megalorouse cercariae lost their tails and encysted simultaneously on the surface of the bottom of the container (Fig. 3D). According to previous reports, the snail intermediate host of this cercaria was found in the same snail species [41,42], while some were only found in other snail species belonging to the Family Semisulcospiridae. Semisulcoprispila libertine [43]. Regarding the snail hosts, B. s. siamensis were found to be infected with monostome, gymnocephalus and virgulate cercariae. Previous reports found the same type of cercariae in this snail from Chiang Mai province [32,44]. The cercariae fauna in our study area was quite diverse with 7 morphotypes, some of which might represent more trematode species and besides the fish-born zoonotic trematode types other species are potentially zoonotic, such as the echinostomes [44,45]. Echinostome cercariae were discovered in viviparid snail (F. s. polygramma), whereas several studies have reported identifying it in planorbid, lymnaeid and thiarid snails [38,46,47], and they were reported to be present as the cercarial stage of the trematodes in family Echinostomatidae [48]. On the other hand, viviparid snails have been reported to play a role in second intermediate host of Echinostomatidae [44,45,48]. Echinostome cercaria developed in many important trematodes, particularly Echinostoma revolutum, E. malayanum, and Hypoderaum conoideum [48]. Furthermore, E. revolutum is known to be the medically important zoonotic intestinal parasite in humans and also constitute public health problems especially in Southeast Asia and the Far East [49,50]. The remaining 9 species, i.e., T. trochoides, E. dolioris, F. m. martensi, B. fusiculata, B. s. goniomphalos, P. canaliculata, Cl. helena, L. auricularia, and Co. javanica were found not to be infected with any cercariae in this study, however this is in contrast to other studies. For example, it was found that L. auricularia was the most important intermediate host snail for transmitting a wide variety of trematodes in Thailand [51,52]. Many records in Thailand pointed to Bithynia snails being the key link in the liver fluke, Opisthorchis viverrini. Today, 3 Bithynia taxa are recognized from the Mekong area as first intermediate hosts of O. viverrini: B. fusiculata, B. s. goniomphalos, and B. s. siamensis [53]. Likewise, Cl. helena were reported as the first and second intermediate hosts of intestinal trematode in Thailand, namely, Brevispiriculate apthyangete cercariae, Podocotyle (Podocotyle) lepomis, Brachyliamia virginiunum, and E. revolutum. Nevertheless, they are more rarely found to be infected parasitic trematodes than other snails [44,54,55]. Similarly, we did not find any cercariae shedding from freshwater calm, Co. javanica. Previously, bucephalist (Gasterostome) cercariae were found from clams of Thailand belonging to 2 species, Corbicula sp. and Limnoperma siamensis.
However, cercariae infection in the clams of Thailand have a few reported.

No cercariae infections were found in 9 snail species as above mention, but we found metacercariae in species of viviparid, bithyniid and buccinid snails. Throughout the course of our survey, echinostome metacercariae were recovered from 6 snail species, including F. doliaris, F. m. martensi, F. s. polygramma, B. funiculata, B. s. siamensis, and Cl. helena. Most echinostome metacercariae were recovered from viviparid snails. According to previous reports, also found echinostome metacercariae in these 3 snail families in Thailand [6,19,44]. In other areas of Southeast Asia viviparid species have been reported as second intermediate hosts for species of the Echinostomatidae [45,57]. Several species of freshwater snails have been reported to play as the first and second intermediate hosts of echinostomes in Thailand, namely, Bithynia spp., Cl. helena, Erythias eyriesi, Filopaludina spp., Gyraulus spp., Indoplanorbis spp., Lymnaea spp., Pila spp. and Viviparus spp. [8,44,58]. In this study, F. s. polygramma also play a dual role of the first and second intermediate hosts of echinostome. The mature echinostome cercariae may directly encyst as metacercariae within the same first intermediate host or leave the host, and penetrate and encyst in other snails of the same or different species [59].

Moreover, mixed infections with metacercariae of avian trematode, Thapareilla sp. were found in all viviparid snails and B. funiculata in this study. This trematode was first reported in viviparid snails in India [60], which probably occurs as an adult in the African openbill stork, Anastomus lamelligerus [61]. Rai and Pande [62] and Agrawal et al. [63] also reported on metacercaria of Thapareilla found free and remarked that it is not encysted in snails Bellamya bengalaensis. On the other hand, Anucherngchai and Chontananarth [64] described adult stage of Thapareilla sp. from snails, F. martensi and F. polygramma in Bangkok, Thailand. Whereas, the adult stage of Thapareilla was recorded in esophagus of avian as previous reports [61,65]. Therefore, the morphological characteristics and biological features of this trematode should be redescibe in the future research. Recently, Thapareilla anastomusa also been reported in viviparid snails, F. doliaris and F. m. martensi from Phitsanulok province, Thailand [66]. With regard to B. funiculata, they appeared to be infected with Thapareilla sp., although they had never been considered to be of the intermediate host of this trematode previously [16,60,62,66,67]. Hence, detection of Thapareilla sp. in B. funiculata for the first time so far as the literature are concerned. Meanwhile, Thapareilla had never been reported in Chiang Rai province. This study represents the first report of Thapareilla in Chiang Rai province. However, there has been no report of Thapareilla infections in humans, but the viviparid and bithyniid snails carrying the infective stages of Thapareilla commonly consumed by birds, such as aquatic birds. Birds can become infected by eating these snails, may directly affected this trematode distribution in wild animals.

However, low numbers of infected snails with larval trematode were recorded in this study, and it has been reported that prevalence of larval trematode infections are dependent on snail numbers [68]. According to Chontananarth and Wongswad [32], who suggested that the larva trematode infection in snails might be influenced by the anthropogenic factors and specific fauna in the observed regions, including microorganisms that could be the potential secondary of/and intermediate hosts of the larvae found in freshwater snails.

Conclusively, this study demonstrated that transmission of trematodes in this area. Seven morphotypes of cercariae and 2 metacercariae trematodes of medical and veterinary importance were found. In addition, this study reported new information on intermediate host of one species of avian trematode. This study gives valuable knowledge for research in biomedical and veterinary public health. It is also of great importance when considering the possibility of controlling snail-borne trematode infections in this area. The further study should be intensive study the morphology and applying the molecular techniques for identifying larval trematodes.

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CONFLICT OF INTEREST

The authors declare that they have no conflicts of interests.

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