BACKGROUND AND PURPOSE

Until the 1970s, helminthic infections in humans had been highly prevalent in the Republic of Korea (Korea). Infections with the soil-transmitted helminths including *Ascaris lumbricoides*, *Trichuris trichiura*, and hookworms were the main helminthic diseases, but these helminthic infections have been drastically decreased by systematic nationwide control programs [1]. The soil-transmitted helminthiases are no longer a health problem in Korea. However, helminthic infections as associated with food-borne enzootic trematodiases including *Clonorchis sinensis* continue to occur in the riverside areas. The oriental liver fluke *C. sinensis* is currently the most important helminth in terms of prevalence and clinical significance. The endemicity of clonorchiasis has maintained at relatively high levels, especially in the riverside regions in Korea [1-7]. An epidemiological survey conducted from May 1979 to April 1980 reported a high prevalence of clonorchiasis in the riverside residents of 7 major rivers, such as Nakdong-gang (gang means river) (40.2%), Yeongsan-gang (30.8%), Seomjin-gang (17.3%), Tamjin-gang, Han-gang, Geumgang, Mangyeong-gang, and streams in the east coastal areas from 2010 to 2020. The infection status of CsMc was examined according to cyprinid fish species and water systems, after which analyzed by endemicity and susceptibility index. The high endemicity was shown in the cyprinid fish from 3 regions (6.1%) in the upper reaches of Nakdong-gang, such as Banbyeon-cheon (stream), Yongjeon-cheon, and Wi-cheon. The moderate levels were observed in fishes from 8 regions (16.3%), and low endemicity was shown in fishes from 20 regions (40.8%). No CsMc were detected in fish from 18 regions (36.7%). The susceptibility of CsMc in index fish, *Puntungia herzi*, was found to be a reliable index without examination of other fish species. CsMc infection rates were closely related to subfamily groups in the cyprinid fish hosts in a highly endemic area. In Korea, a total of 58 fish species in 10 families has been listed as the second intermediate hosts for *C. sinensis*. This review provides several novel features of CsMc infection and clarifies the species of second intermediate freshwater fish host in Korea.
Since the first report of *C. sinensis* metacercariae (CsMc) by Kobayashi in Korea, many Korean parasitologists, epidemiologists, and public health workers have surveyed and estimated the endemicity of clonorchiasis through investigations of freshwater fishes, the sources of human infection [8-31]. In order to determine the status of CsMc infection, freshwater fishes from 34 different localities were examined [19]. We also investigated the infection status of zoonotic trematode metacercariae (ZTM) including CsMc in fish from various water systems of Korea [20-31]. The infection status of CsMc in freshwater fish from 3 wide regions, which were tentatively divided by the latitudinal levels of Korean peninsula were surveyed [20]. We also surveyed on the prevalence of ZTM in freshwater fish from Gangwon-do (Province) [21]. We investigated the infection status of digenetic trematode metacercariae (DTM) including *C. sinensis* in freshwater fish from the water systems of Hantan-gang and Imjin-gang located in relatively northern parts of Korea [22]. The prevalence of CsMc in freshwater fishes from the water systems of Seomjin-gang and Tamjin-gang were also investigated [20,24]. We recently reported the prevalence and infection intensity of CsMc in freshwater fish from highly endemic focus, Wi-cheon and Yongjeon-cheon (branch streams of Nakdong-gang), in Gunwi-gun and Cheongsong-gun, Gyeongsangbuk-gun, Korea [25,26]. Freshwater fishes from Geum-gang, Soyang-cheon (branch stream of Mangyeong-gang in Wanju-gun, Jeollabuk-do), Yang-cheon and Deokjeosuji (in Cheorwon-gun, Gangwon-do) were also examined to observe the infection status of CsMc [27-31].

There are several Korean and Chinese review articles on the biology of *Clonorchis sinensis* and pathogenetic factors, histopathological features, and chemotherapy for clonorchiasis [32-37]. Especially, Rim [32] reviewed on the pathobiology and chemotherapy of clonorchiasis in Korea, and other workers have also investigated multifarious contents of clonorchiasis in Korea, China, and other countries [33-37]. However, the status and characteristics of CsMc infections in fish intermediate hosts have not been systematically and extensively analyzed in Korea. This article reviewed data from published and unpublished results obtained from studies on the detection of metacercaria by localities and by fishes in our laboratory over the past several years. The status of CsMc infection was analyzed on a total of 17,792 cyprinid fish of 49 species among all fishes collected from 9 main water systems in Korea, which included Hantan-/Imjin-gang, Han-gang, Geum-gang, Mangyeong-gang, Yeongsan-gang, Tamjin-gang, Seomjin-gang, Nakdong-gang, and streams in the east coastal areas.

**DATA COLLECTION AND ANALYSIS**

All fishes collected were placed on ice and transported to the laboratory of the Department of Parasitology and Tropical Medicine, Gyeongsang National University College of Medicine, Jinju, Korea. The fish species was identified, after which individual fish was finely ground in a mortar with pestle. The ground fish meat was mixed with artificial gastric juice, and incubated at 37°C for about 2 hr. The digested material was filtered through a mesh (pore size 1 × 1 mm) and washed with physiological saline until the supernatant became clear. The sediment was carefully examined under a stereomicroscope. CsMcs were separately collected according to previously described method [38]. CsMcs were counted to determine the infection rate (No. of fish with CsMc/No. of fish examined × 100) and intensity (No. of CsMc/fish infected) by fish species. The susceptibility index (SI) of CsMc in each fish species was calculated by the formula, prevalence/100 × mean metacercarial intensity per fish infected (PFI). The endemicity was determined by the formula, positive rate (No. of positive species/No. of cyprinid fish spp. examined) of fish spp. × positive rate (No. of positive fish/No. of cyprinid fish examined) in positive cyprinid fish spp. × mean No. of CsMc detected. The endemicity was categorized into 4 groups, i.e., negative (no CsMc), low (blow 10), moderate (10.01-100), and high (over 100.01) by the endemic index.

**SURVEYED AREAS**

The overall cyprinid fishes examined by the survey localities are presented in Table 1 and each survey locality is presented in Fig. 1.

In the water systems of Hantan-/Imjin-gang, a total of 1,954 cyprinid fishes (34 species) collected in 8 local sites, i.e., (1) Hantan-gang in Cheorwon-gun (Latitude: 38.23047; Longitude: 127.2179) and (2) Hantan-gang in Yeoncheon-gun (37.94375; 127.07142), ③ Namdae-cheon (cheon means stream) in Cheorwon-gun (38.43268; 127.4375), Gangwon-do, ④ Chatan-cheon in Yeoncheon-gun (38.0855; 127.07264) and ⑤ Yeongpyeong-cheon in Pocheon-si (38.01408; 127.2088), ⑥ Imjin-gang in Yeoncheon-gun (38.04905; 127.02154), ⑦ Munsan-cheon in Paju-si (37.8037; 126.85643), Gyeonggi-do, and ⑧ Togyo-
### Table 1. Summary of cyprinid fishes<sup>a</sup> examined by the survey localities

| Locality              | Administrative region            | No. of fish spp. examined | No. (NIF)<sup>b</sup> of cyprinid fish examined |
|-----------------------|----------------------------------|---------------------------|-------------------------------------------------|
| ① Hantan-gang         | Cheorwon-gun, Gangwon            | 26                        | 888 (137)                                       |
| ② Hantan-gang         | Yeoncheon-gun, Gyeonggi          | 7                         | 35 (3)                                          |
| ③ Namdae-cheon        | Cheorwon-gun                     | 8                         | 105 (13)                                        |
| ④ Chatan-cheon        | Yeoncheon-gun                    | 8                         | 106 (25)                                        |
| ⑤ Yeongpyeong-cheon   | Pocheon-si, Gyeonggi             | 6                         | 54 (0)                                          |
| ⑥ Imjin-gang          | Yeoncheon-gun                    | 8                         | 123 (2)                                         |
| ⑦ Munsan-cheon       | Paju-si, Gyeonggi                | 8                         | 130 (0)                                         |
| ⑧ Togyo-jeosuji       | Cheorwon-gun                     | 15                        | 513 (16)                                        |
| ⑨ Hongcheon-gang      | Hongcheon-gun, Gangwon           | 11                        | 138 (25)                                        |
| ⑩ Seom-gang           | Jeongseong-gun, Gangwon          | 13                        | 171 (14)                                        |
| ⑪ Geum-gang           | Muju-gun, Jeonbuk                | 8                         | 65 (35)                                         |
| ⑫ Joyang-gang         | Geumsan-gun, Chungnam            | 17                        | 307 (15)                                        |
| ⑬ Yugo-cheon          | Gungu-si, Chungnam               | 12                        | 281 (22)                                        |
| ⑭ Ji-cheon            | Cheongyang-gun, Chungnam         | 8                         | 74 (3)                                          |
| ⑮ Nonsan-cheon        | Nonsan-si, Chungnam              | 8                         | 29 (1)                                          |
| ⑯ Tamyang-cheon       | Yeongseong-gun, Gangwon          | 12                        | 345 (08)                                        |
| ⑰ Juja-cheon          | Jinyang-gun, Jeonbuk             | 11                        | 168 (25)                                        |
| ⑱ Geum-gang           | Muju-gun, Jeonbuk                | 8                         | 65 (35)                                         |
| ⑲ Geum-gang           | Geumsan-gun, Chungnam            | 17                        | 307 (15)                                        |
| ⑳ Jisok-cheon         | Gungu-si, Chungnam               | 12                        | 281 (22)                                        |
| ㉑ Ji-cheon            | Cheongyang-gun, Chungnam         | 8                         | 74 (3)                                          |
| ㉒.1 Soyang-cheon     | Wijang-gun, Jeonbuk              | 12                        | 345 (08)                                        |
| ㉒.2 Soyang-cheon     | Wijang-gun, Jeonbuk              | 14                        | 343 (87)                                        |
| ㉓.1 Tamjin-gang       | Jangseong-gun, Jeonnam           | 16                        | 918 (152)                                       |
| ㉔ Tamjin-gang         | Gangjin-gun, Jeonnam             | 11                        | 420 (70)                                        |
| ㉕ Jiseok-cheon        | Naju-si, Jeonnam                 | 9                         | 86 (0)                                          |
| ㉖ Yeongam-cheon       | Yeongam-gun, Jeonnam             | 8                         | 45 (2)                                          |
| ㉗ Seom-gang           | Imsil-gun, Jeonbuk               | 11                        | 236 (0)                                         |
| ㉘.1 Seomjin-gang      | Sunchang-gun, Jeonbuk            | 22                        | 268 (56)                                        |
| ㉘.2 Seomjin-gang      | Sunchang-gun, Jeonbuk            | 26                        | 612 (104)                                       |
| ㉙ Songdae-cheon       | Namwon-si, Jeonbuk               | 19                        | 396 (83)                                        |
| ㉚.1 Seomjin-gang      | Gokseong-gun, Jeonnam            | 13                        | 275 (22)                                        |
| ㉚.2 Seomjin-gang      | Gokseong-gun, Jeonnam            | 17                        | 582 (44)                                        |
| ㉛ Seomjin-gang        | Gurye-gun, Jeonnam               | 21                        | 322 (33)                                        |
| ㉜ Hwagee-cheon        | Hadong-gun, Gyeongnam            | 12                        | 179 (17)                                        |
| ㉝ Akyang-cheon        | Hadong-gun                       | 7                         | 145 (40)                                        |
| ㉞ Namseon-cheon       | Hadong-gun                       | 12                        | 322 (37)                                        |
| ㉘ Hoeng-cheon         | Hadong-gun                       | 11                        | 281 (42)                                        |
| ㉘ Juseok-cheon        | Hadong-gun                       | 16                        | 174 (2)                                         |
| ㉘ Banyuon-cheon       | Yeonggyeong-gun, Gyeongbuk       | 10                        | 155 (26)                                        |
| ㉘ Yongjeong-cheon     | Cheongseong-gun, Gyeongbuk       | 15                        | 634 (234)                                       |
| ㉙.1 Wi-cheon          | Gunwi-gun, Gyeongbuk             | 19                        | 501 (72)                                        |
| ㉙.2 Wi-cheon          | Gunwi-gun, Gyeongbuk             | 21                        | 592 (97)                                        |
| ㉙.3 Wi-cheon          | Gunwi-gun, Gyeongbuk             | 23                        | 715 (105)                                       |
| ㉚.1 Yang-cheon        | Sancheong-gun, Gyeongnam         | 19                        | 1,260 (408)                                     |
| ㉚.2 Yang-cheon        | Sancheong-gun                    | 18                        | 978 (138)                                       |
| ㉛ Deokcheon-gang       | Sancheong-gun                    | 13                        | 738 (123)                                       |
| ㉜ Jisu-cheon          | Jinju-si, Gyeongnam              | 11                        | 164 (1)                                         |
| ㉝ Namdae-cheon        | Yangyang-gun, Gangwon            | 7                         | 194 (31)                                        |

*Continued to the next page*
A total of 1,668 cyprinid fishes (29 spp.) were examined in 9 localities of Han-gang, i.e., ⑨ Hongcheon-gang in Hongcheon-gun (37.76568; 127.97006), ⑩ Seom-gang in Sunchang-gun (35.43854; 127.89634), ⑪ Songdae-cheon in Namwon-si (35.91616; 127.15413), ⑫ Joyang-gang in Jeongseon-gun (37.44292; 128.66256), ⑬ Pyeongchang-gang in Pyeongchang-gun (37.32968; 128.37765), ⑭ Sooip-cheon in Yanggu-gun (38.20845; 127.94321), and ⑮ Dong-gang in Yeongweol-gun (37.18663; 128.48415), Gangwon-do. The number and species of fish (year) examined were designated in detail in Supplementary Table S3. Total 2,598 cyprinid fishes (27 spp.) were examined in the water systems of Mangyeong-gang (⑰ Soyang-cheon) in Wanju-gun (36.11427; 127.58775), Jeollabuk-do, ⑱ Tamjin-gang in Jangheung-gun (34.42572; 126.54322) and ⑲ Tamjin-gang in Gangjin-gun (34.38053; 126.48514), Jeollanam-do, Yeongsan-gang (⑳ Jiseok-cheon) in Naju-si (35.04768; 126.80448) and ㉑ Yeongam-cheon) in Yeongam-gun (35.04086; 126.65664), Jeollanam-do. The number and species of fish examined by year are summarized in detail in Supplementary Table S4.

A total of 2,691 cyprinid fishes (36 spp.) were examined in the water systems of Seomjin-gang i.e., ⑭ Osu-cheon in Imisil-gun (35.52768; 127.32885), ⑮ Seomjin-gang in Sunchang-gun (35.43854; 127.24047), ⑯ Songdae-cheon in Namwon-si (35.91616; 127.15413), ⑰ Seomjin-gang in Golseong-gun (35.14903; 127.32589), and ⑳ Seomjin-gang in Gurye-gun (35.14340; 127.31661), in Jeollabuk-do and Jeollanam-do. The number and species of fish examined by year are summarized in detail in Supplementary Table S4.

In the water systems of Geum-gang, a total of 924 cyprinid fishes (26 spp.) were examined in 6 localities, i.e., ⑨ Juja-cheon in Jinan-gun (35.98023; 127.39388), ⑩ Geum-gang in Muju-gun (35.97529; 127.55662), Jeollabuk-do, ⑱ Geum-gang in Geumsan-gun (36.11427; 127.58775), ⑲ Yugu-cheon in Gongju-si (36.53727; 126.94847), ⑳ Ji-cheon in Cheongyang-gun (36.38958; 126.85174), and ㉑ Nonsan-cheon in Nonsan-si (36.19906; 127.06790), Chungcheongnam-do, Korea. The number and species of fish (year) examined were shown in detail in Supplementary Table S2.

In the water systems of Jeongseon-gun, a total of 17,792 (2,903) cyprinid fish in 49 species were examined. ⑨(NIF): No. of index fish P. herzi examined. ⑩ fish from Haman-cheon in Haman-gun, Gyeongsangnam-do, Korea.

### Table 1. Continued

| Locality          | Administrative region | No. of fish spp. examined | No. (NIF) of cyprinid fish examined |
|------------------|----------------------|---------------------------|------------------------------------|
| Osip-cheon       | Samcheok-si, Gangwon | 8                         | 168 (6)                            |
| Gagok-cheon      | Samcheok-si, Gangwon | 5                         | 89 (17)                            |
| Wargi-cheon      | Uijin-gun, Gyeongbuk | 8                         | 167 (47)                           |
| Osip-cheon       | Yeongdeok-gun, Gyeongbuk | 10                      | 179 (43)                           |
| Gigye-cheon      | Gyeongju-si, Gyeongbuk | 9                        | 87 (18)                            |
| Taehwa-gang      | Ulsan Metropolitan City | 10                      | 235 (48)                           |

Formed, small river; gang, river; gun, County; si, City.

**Fig. 1.** A total of 49 survey localities marked in this map is subjected to analyze in this review. Detailed information of each survey locality (Number of water system and administrative region) is shown in Table 1.
total 1,101 cyprinid fishes (24 spp.) were examined in 5 locali-
ties, i.e., ㉜ Hwagye-cheon (35.02828; 127.81974), ㉝ Akyang-
cheon (35.16218; 127.71133), ㉞ Namsan-cheon (35.09540;
127.79860), ㉟ Hoeng-cheon (35.10716; 127.80779), and ㊱ Jugyo-cheon (35.02828; 127.81974). The number and species 
of fish (year) examined are shown in Supplementary Table S6 
in detail.

A total of 5,737 cyprinid fishes (29 spp.) were examined in 6 
localities, i.e., ㊲ Banbyeon-cheon in Yeongyang-gun (36.
59338; 129.06975), ㊳ Yongjeon-cheon in Cheongsong-gun 
(36.40716; 129.36594), ㊴ Wi-cheon in Gunwi-gun (36.18863;
128.64873), ㊵ Yang-cheon in Sancheong-gun (35.36021;
128.05820), ㊶ Deokcheon-gang in Sancheong-gun (35.24643;
127.89224), ㊷ Jisu-cheon in Jinju-si (35.33582; 128.32520),
and Haman-cheon in Haman-gun (35.20562; 128.44302), of 
Nakdong-gang in Gyeongsangbuk-do and Gyeongsangnam-
do. The number and species of fish (year) examined are shown 
in Supplementary Table S7 in detail.

In the streams in the east coastal areas, i.e., ㊸ Namdae-
cheon in Yangyang-gun (38.07302; 128.59303), ㊹ Osip-cheon 
in Samcheok-si (37.42217; 129.11746), ㊺ Gagok-cheon in 
Samcheok-si (37.14106; 129.29423), Gangwon-do. ㊻ Whang-
pi-cheon in Uljin-gun (36.96583; 129.39499), ㊼ Osip-cheon 
in Yeongdeok-gun (36.40716; 129.36594), ㊽ Gygae-cheon in 
Gyeongju-si (36.03105; 129.24680), Gyeongsangbuk-do and ㊾ 
Taehwa-gang (35.58515; 129.22520), and Cheokgwa-cheon 
(35.59894; 129.27461) in Ulsan Metropolitan City, a total of 
1,119 cyprinid fishes (20 spp.) were examined. The number 
and species of fish (year) examined are summarized in detail in 
Supplementary Table S8.

INFECTION STATUS OF CsMc IN CYPRINID FISH 
BY SURVEY REGIONS AND FISH SPECIES

Infection status of fish in Hantan-/Imjin-gang and 
Han-gang

CsMc (Fig. 2) were detected in cyprinid fish from 3 (Hantan-
gang and Togyo-jeosuji in Cheorwon-gun and Munsan-cheon 
in Paju-si) out of 8 localities in the water systems of Hantan-
gang and Imjin-gang. Their infection rates were 8.9%, 40.0%, 
and 43.8%, respectively. The infection intensities were 2.2, 
35.6 and 37.8 PFI, respectively. In the water systems of Han-
gang, CsMc were found only in cyprinid fish from Seom-gang 
in Wonju-si, Gangwon-do. The prevalence and infection inten-
sity were very low, 5.4% and 1.6 PFI, respectively. The infection

status by the fish species and locality is presented in Supple-
mentary Table S9. No CsMc was detected in fish from 6 locali-
ties, which included Hongcheon-gang, Seom-gang in Hoeng-
seong-gun, Joyang-gang, Pyeongchang-gang, Sooip-cheon, and 
Dong-gang of Han-gang in Gangwon-do.

A previous epidemiological survey on the infections of in-
testinal helminths in residents and those of ZTM in fishes in 
riverside areas of Hantan-gang in Cheorwon-gun, Gangwon-
do detected the eggs of *C. sinensis* in 39 (8.4%) out of 465 fe-
cal samples examined, while they could not find CsMc in 68 
fish (13 species) including 10 *P. herzi* [39]. However, CsMc 
were consecutively detected in fishes from Hantan-gang, Mun-
san-cheon, and Togyo-jeosuji, which are located in the north-
erm parts of Korea [20-22,31]. Among localities where CsMc 
were found, Togyo-jeosuji, a lake for agricultural water supply, 
is located within Civilian Control Line in Dongsong-eup (tow-
ship), Cheorwon-gun. On the other hand, CsMc had not been 
detected in all fishes examined in the water systems of Han-gang in Gangwon-do before 2018 [20,21]. Interestingly, 
however, 3 fish species, i.e., *P. herzi*, *P. paru*, and *S. variegat-
us wakiyae*, thrive in Seom-gang in Wonju-si, Gangwon-do, 
were found to be infected with CsMc although their preva-
ience and infection intensity were very low.

Infection status in fish from Geum-gang

Several epidemiological studies have investigated the infec-
tion status of zoonotic trematodes including *C. sinensis* of the 
residents in the riverside areas of Geum-gang [40-43], while

![Fig. 2. Three metacercariae of *C. sinensis* detected in a striped shinner, *Puntungia herzi*, from Wi-cheon in Gunwi-gun, Gyeongsangbuk-do, Korea. They were elliptical and 145-172 × 125-158 µm in size (average 160 × 140 µm), had nearly equal sized 2 suckers, brownish pigment granules, and an O-shaped excretory bladder. Scale bar is 50 µm.](image-url)
those on the infections of CsMc in fish hosts have scarcely been done. Recently, Sohn et al. [27] extensively surveyed the infection status of ZTM in fish from 6 riverside areas of Geum-gang. They detected CsMc in 119 out of 316 cyprinid fishes (37.7%) in the positive fish species (PFS) from 4 surveyed areas, such as Geum-gang (Muju-gun, Jeollabuk-do and Geumsan-gun, Chungcheongnam-do), Li-chen (Cheongyang-gun, Chungcheongnam-do), and Nonsan-cheon (Nonsan-si, Chungcheongnam-do). Their mean infection intensity was 43.9 PFI. No CsMc was detected in fish from 2 localities, Juja-cheon (Jinan-gun, Jeollabuk-do) and Yugu-cheon (Gongju-si, Chungcheongnam-do). Their infection status by the fish species and by surveyed areas is depicted in detail in Supplementary Table S10.

Infection status of fish from Mangyeong-gang

In the early 1980s, epidemiological studies had been performed to investigate the infection status of CsMc and DTM in fishes from Mangyeong-gang [14]. Soyang-cheon, located in Gangwon-do, is a branch stream of Mangyeong-gang. Recently, Sohn et al. [28] investigated the infection status of ZTM in freshwater fishes in this area for 2 times during 2013-2015 and 2018-2019, respectively. They detected CsMc in 205 (35.4%) out of 579 cyprinid fishes in PFS. The infection intensity was 114.6 PFI. The prevalence and mean intensity were different from each other; prevalence of 48.1% and 21.8%, and mean intensities of 22.2 and 235.0 PFI, in the first survey and the second survey, respectively [28]. The infection status of CsMc by the fish species and by survey period is shown in Supplementary Table S11.

There was an obvious discrepancy between the prevalence and CsMc infection intensity in 2 consecutive surveys. The endemicity of CsMc in 2 highly susceptible species of fish, P. herzi and S. variegatus wakihye, were relatively high in latter period, especially in 2019 [28]. They observed 31.4% prevalence from 659 fishes in 14 PFS and 114 PFI infection intensity. However, Rhee et al. [14] reported 59.2% prevalence and 42.0 CsMc PFI infection intensity in 157 fishes in 12 PFS from Manyeong-gang. The prevalence of CsMc was high by Rhee et al. [14], while infection intensity was high by Sohn et al. [28]. In Rhee et al. [14], false dace, Pseudorasbora parva, was the most prevalent (96.8%) with the highest intensity of infection (119 CsMc PFI). Meanwhile, 4 out of 8 P. herzi examined were infected with 5 CsMc in average. At that time, P. parva was the most susceptible fish host and regarded as the index fish host for clonorchiasis epidemiology. However, in a recent study, Sohn et al. [28] could not examine the infection status of CsMc in P. parva, but they found that striped shinner, P. herzi, was the most dominant species and could be an index fish host for clonorchiasis epidemiology.

Infection status in fish from Tamjin-gang

Tamjin-gang is one of the major rivers in Jeollanam-do together with Seomjin-gang and Yeongsan-gang, and the riverside areas of this river has been known as the endemic area of intestinal fluke, Metagonimus yokogawai and heterophyid flukes [2,44-48]. Yoon et al [24] widely and systematically examined the infection status with CsMc in fish in this river. They detected CsMc in 625 (51.1%) out of 1,224 cyprinid fishes in PFS from Tamjin-gang in Jangheung-gun and Ganjin-gun, Jeollanam-do. Their mean intensity of infection was 50.9 PFI [24].

In fish from Jangheung-gun, prevalence was 49.4% and 45.1%, and mean infection intensities were 51.5 and 42.4 PFI during the former (2014-2017) and the latter (2018-2019) survey periods. They also found CsMc in 161 (62.7%) out of 257 fishes in 8 PFS from the lower reaches of Tamjin-gang in Gangjin-gun, Jeollanam-do, and their mean intensity of infection was 57.2 PFI [24]. The infection status of CsMc by the fish species and by survey localities (years) is shown in Supplementary Table S12.

CsMcs are more or less prevalent in fish from Tamjin-gang [24]. In the PFS group, the endemicity of CsMc was slightly higher in fish from the lower reaches in Gangjin-gun (prevalence: 62.7%; infection intensity: 57.2 PFI) than in fish from the middle reaches in Jangheung-gun (48.0%; 48.7 PFI). On the other hand, Cho et al. [20] reported 76.5% prevalence and infection intensity of 206 CsMc PFI in 51 fishes from Tamjin-gang in Gangjin-gun, but no CsMc was found in 52 fishes collected from Jangheung-gun. These collective data suggest that the endemicity of CsMc has been continuously maintained in fish from Gangjin-gun. However, no CsMc was found in fish from Jangheung-gun remains with uncertainty [20].

Infection status in fish from Yeongsan-gang

Epidemiological study on the infection status of CsMc in fish from Yeongsan-gang has been poorly understood. A previous study detected CsMc in 23 (35.4%) out of 65 freshwater fish from Yeongsan-gang in Naju-si, Jeollanam-do with the infection intensity of 79.6 PFI [20]. Recently, we detected CsMc in 41 (61.2%) out of 67 cyprinid fishes in PFS from 2 localities...
of Yeongsan-gang (Jiseok-cheon in Naju-si and Yeongam-cheon in Yeongam-gun, Jeollanam-do). Their mean infection intensity was 6.6 PFI. The prevalence was 68.8% and 42.1% with the infection intensities of 6.6 and 6.8 PFI, respectively. The infection status with CsMc by the fish species and by surveyed areas is presented in Supplementary Table S13.

**Infection status in fish from Seomjin-gang**

Cho et al. [20] investigated the infection status of CsMc in freshwater fish from 3 wide regions. They tentatively divided Korean peninsula by the latitudinal levels. However, they included the fishes only from 2 sites of Seomjin-gang. Gokseong-gun (191 fish in 22 spp.) and Gurye-gun (68 fish in 14 spp.), Jeollanam-do. Kim et al. [19] surveyed a total of 677 freshwater fishes (21 spp.) from 34 localities to observe the infection status with CsMc in Korea, while they examined 29 fishes (4 spp.), and 45 fishes (10 spp.) from only 2 sites in Seomjin-gang in Imsil-gun (Jeollabuk-do) and in Gokseong-gun (Jeollanam-do). However, the epidemiological study on the infection status of CsMc in fish from Seomjin-gang has not been widely and systematically performed.

Sohn et al. [23] examined a total of 1,604 freshwater fishes from 7 local sites of Seomjin-gang basins; i.e., Osu-cheon (Imsil-gun), upper reaches of Seomjin-gang (Sunchang-gun), and Songdae-cheon (Namwon-si) in Jeollabuk-do, middle reaches of Seomjin-gang (Gokseong-gun and Gurye-gun in Jeollanam-do), and lower reaches of Seomjin-gang (Hoeng-cheon and Namsan-cheon) in Hadong-gun, Gyeongsangnam-do, for 5 years (2012-2016). We analyzed the unpublished epidemiological data (2017-2020) on the infection status of CsMc in fish from Seomjin-gang together with previously published data [23].

Our team recently detected CsMc in 26 (14.0%) out of 186 cyprinid fishes in PFS from the lower reaches of Seomjin-gang in Hadong-gun, Gyeongsangnam-do (Hwagye-cheon, Akyang-cheon, Namsan-cheon, Hoeng-cheon, and Jugyo-cheon). Their mean infection intensity was 21.8 PFI. Prevalence in each region was 39.5%, 14.3%, 8.1%, 2.2%, and 38.5% with infection intensities of 6.1, 1.0, 113.0, 1.0, and 26.8 PFI, respectively. Supplementary Table S16 shows an infection status of CsMc by the fish species and by surveyed areas.

These collective data demonstrated that the endemicity of CsMc is relatively low in fish from the lower (Hadong-gun, Gyeongsangnam-do) and upper reaches (Imsil-gun, Sunchang-gun, and Namwon-si, Jeollabuk-do) of Seomjin-gang compared with that in fish from the middle reaches of Seomjin-gang (Gokseong-gun and Gurye-gun in Jeollanam-do) [23]. The infection rates and intensities of CsMc were not so high in PFS from Imsil-gun and Gokseong-gun [19]. The prevalence (35.3% and 66.1%) and infection intensities (59.4 and 37.6 PFI) in fish from Gokseong-gun and Gurye-gun (Jeollanam-do) [20] were similar or slightly higher than those observed by our study [23].

**Infection status in fish from Nakdong-gang**

We identified CsMc in 474 (63.2%) out of 750 cyprinid fishes in PFS from upper reaches of Nakdong-gang in Gyeongsang-buk-do (Banbyun-cheon in Yeongyang-gun and Yongjeon-cheon in Cheongsong-gun). The mean infection intensity was 572.3 PFI. Prevalence in each survey region was 81.6% and 59.5% with the infection intensities of 190.1 and 677.1 [26]. Supplementary Table S17 summarizes the infection status by the fish species and by survey sites. Sohn et al. [25] also found CsMc in 1,172 (65.6%) out of 1,787 cyprinid fishes in PFS from Wi-cheon in Gunwi-gun with mean infection intensity of 453.0 PFI. Prevalence in each survey year was 63.5% (2011, 2013, and 2014), 70.8% (2015-2017) and 62.8% (2018-2020) with infection intensities of 716, 585, and 148, respectively [25]. The infection status by fish species and surveyed year is shown in Supplementary Table S18.

Three streams, Banbyeon-cheon, Yongjeon-cheon, and Wi-
Infection status in fish from streams in east coastal areas

Our team detected CsMc in 86 (55.8%) out of 154 cyprinid fishes in PFS from Yang-cheon (Sancheong-gun, Gyeongsangnam-do), their mean infection intensity was 15.7 PFI. Prevalence in each survey region was 72.2% and 53.7% with infection intensities of 5.2 and 17.5 PFI, respectively. No CsMc was detected in fish from 3 local streams in Gangwon-do (Namdae-cheon, Osip-cheon, and Gagok-cheon) and 2 local streams in Gyeongsangbuk-do (Wangnip-cheon and Osip-cheon). The infection status by the fish species and by surveyed regions is shown in Supplementary Table S21.

Table 2 summarizes the overall infection status of CsMc in cyprinid fish by the water systems of Korea.

ENDEMICITY OF CsMc IN CYPRINID FISH BY SURVEY AREAS

The endemicity of CsMc in cyprinid fish from ① Hantan-gang and ⑪ Seom-gang was low (0.05 and 0.01), while that from ⑦ Munsan-cheon and ⑧ Togyo-jeosuji was moderate (12.5 and 12.1). In the water systems of Geum-gang, the endemicity was low in fish from ⑩ Geum-gang in Geumsan-gun (4.3), ㉘ Ji-cheon (4.0), and ㉖ Nonsan-cheon (0.4). However, the endemicity in fish from ⑭ Geum-gang in Muju-gun was moderate (22.0). The endemicity of CsMc also showed moderate levels in fish from ㉕ Mangyeong-gang (26.5) and Tamjin-gang (㉜ Jangheung: 17.5 and ㉔ Gangjin: 26.1). In the water systems of Yeongsan-gang, the endemicity was low at 2.5 and 1.4 (⑨ Jiseok-cheon and ㉕ Yeongam-cheon). The endemicity was low in Seomjin-gang, i.e., ⑫ Osu-cheon in Imsil-gun (0.5), ㉑ Seomjin-gang in Sunchang-gun (3.9), ⑭ Songdae-cheon (2.3), and ⑭ Seomjin-gang in Goseong-gun (3.2), except for that in ㉑ Gurye-gun (15.6). In the lower reaches of Seomjin-gang in Hadong-gun, Gyeongsangnam-do, the endemicity of CsMc was also as low as 0.8 (㉓ Hwagyoe-cheon), 0.02 (㉒ Akyang-cheon), 0.8 (㉓ Namsan-cheon), 0.004 (㉓ Heong-cheon), and 2.6 (㉒ Jugyo-cheon), respectively. The endemicity in the upper reaches of Nakdong-gang in Gyeongsangbuk-do was as high as 139.6 (㉕ Banbyun-cheon), 295.3 (㉖ Yongjeon-cheon), and 287.5 (㉕ Wi-cheon). However, the endemicity in the lower reaches of Nakdong-gang in Gyeongsangnam-do was not high at 48.1 (㉖ Yang-cheon), 8.3 (㉗ Deokcheon-gang), and 1.1 (㉓ Jisu-cheon and Haman-cheon). In streams of the East Coastal areas, the endemicity was not also high at 0.4 (㉗ Gigyae-cheon) and 5.6 (㉖ Taehwa-gang and Cheokgwa-cheon) (Table 3).

Collectively, the endemicity of CsMc was high in cyprinid fish from 3 (6.1%) regions in the upper reaches of Nakdong-
gang (Banbyeon-cheon, Yongjeon-cheon, and Wi-cheon). The moderate levels were observed in fishes from 8 (16.3%) survey regions, i.e., Munsan-cheon, Togyo-jeosuji, Geum-gang (Muju-gun), Soyang-cheon, Tamjin-gang (Jangheung-gun and Gangjin-gun), Seomjin-gang (Gurye-gun), and Yang-cheon. The low endemicity was shown in fishes from 20 (40.8%) regions, which included Hantan-gang (Cheorwon-gun), Seom-gang (Wonju-si), Geum-gang (Geumsan-gun), Ji-cheon, Nonsan-cheon, Jis-
eok-cheon, Yeongam-cheon, Osu-cheon, Seomjin-gang (Sunchang-gun), Songdae-cheon, Seomjin-gang (Gokseong-gun), Hwagyae-cheon, Akyang-cheon, Namsan-cheon, Heongcheon, Jugyo-cheon, Deokcheon-gang, Jisu-cheon and Haeman-cheon, Gigyae-cheon, Taehwa-gang and Cheokgwa-cheon, respectively. No CsMc was detected in fish from 18 (36.7%) survey regions, 5 each in Hantan-/Imjin-gang, and streams in the East Coastal areas, 6 in Han-gang, and 2 in Geum-gang (Table 4; Fig. 3).

SUSCEPTIBILITY OF CsMc IN THE INDEX FISH, *P. herzi*, BY SURVEYED AREAS

The striped shinner, *P. herzi*, (Fig. 4) is appropriate to be the index fish species to determine the endemicity of *C. sinensis* infection. This fish species is widespread in river water systems...
in Korea and is highly susceptible to CsMc. The SI of CsMc in index fish, *P. herzi*, from Hantan-gang ①, Munsan-cheon ⑦, and Seom-gang ⑪ was low at 0.5, 45.1, and 0.1, but that from Togyo-jeosuji ⑧ was moderate at 76.3. In the water systems of Geum-gang, the SI showed moderate-level at 92.4, 98.1, and 50.7, in fish from Miju-gun ⑰, Guemsan-gun ⑱, and Jicho-cheon ⑳. The SI in fish from Nonsan-cheon ㉑ was low at 1.0. The SI was high in fish from Mangyeong-gang (123.6) ㉒ and Tamjin-gang (Gangjin-gun: 120.1). The SI of Tamjin-gang in Jangheung-gun ㉓ was moderate at 91.5. In the water systems of Yeongsan-gang, the SI was low at 8.7 and 5.8 in Jiseok-cheon ㉕ and Yeongam-cheon ㉖. The SI in Seomjin-gang was low at Imsil-gun (3.8) ㉗, Sunchang-gun (21.1) ㉘, Songdaecheon (10.4) ㉙, and Gokseong-gun (32.7) ㉚ except for Gurje-gun (107.7) ㉛. In the lower reaches of Seomjin-gang in Hadong-gun, Gyeongsangnam-do, the SI was low at 2.8 in Hwagyae-cheon ㉜, 9.2 in Namsan-cheon ㉝, and 12.1 in Jigyo-cheon ㉞. The SI in the upper reaches of Nakdong-gang in Gyeongsangbuk-do was very high at 615.0 in Banbyun-cheon ㊲, 1,060.7 in Yongjeon-cheon ㊳, and 1,046.5 in Wi-cheon ㊴. In the lower reaches of Nakdong-gang in Gyeongsangnam-do, the SI was low at 23.8 ㊵, 9.4 in Sungsub-cheon ㊶, and 22.2 in Taehwa-gang and Cheokgwa-cheon. Table 5 summarizes the SI levels along with surveyed areas.

Collectively, the SI in index fish, *P. herzi*, is fairly high in the

![Fig. 3. Distribution of the endemicity with CsMc (①: No CsMc; ②: Low; ③: Moderate; ④: High endemic) in fish by the surveyed areas and water systems in Korea.](image)

![Fig. 4. The index fish, *Puntungia herzi*, in the survey of *C. sinensis* metacercariae, which is very susceptible with CsMc and broadly lives in the water systems of Korea.](image)
upper reaches of Nakdong-gang, such as Banbyun-cheon, Yongjeon-cheon, and Wi-cheon, where as it is relatively high in Soyang-cheon, Tamjin-gang (Gangjin-gun), Seomjin-gang (Gurye-gun), and Yang-cheon. The moderate levels of SI were observed in fishes from 5 (10.2%) surveyed regions, i.e., Togyo-jeosuji, Geum-gang (Muju-gun and Geumsan-gun), Ji-cheon, and Tamjin-gang (Jangheung-gun). The low SI was detected in P. herzi from 19 (38.8%) regions, i.e., Hantan-gang (Cheorwon-gun), Munsan-cheon, Seom-gang (Wonju-si), Nonsan-cheon, Jiseok-cheon, Yeongam-cheon, Osu-cheon, Seomjin-gang (Sunchang-gun and Gokseong-gun), Songdae-cheon, Hwagya-cheon, Akyang-cheon, Namsan-cheon,

| Locality surveyed | No. of fish examined | No. of fish infected | Mean No. CsMc detected | Susceptibility index |
|-------------------|----------------------|----------------------|------------------------|---------------------|
| Hantan-/Imjin-gang and Han-gang | | | | |
| ① | 137 | 30 (21.9) | 2.3 | 0.5 |
| ⑦ | 30 | 24 (85.3) | 52.9 | 45.1 |
| ⑥ | 72 | 51 (70.8) | 107.7 | 76.3 |
| ⑪ | 121 | 4 (3.3) | 1.8 | 0.1 |
| Geum-gang | | | | |
| ① | 35 | 34 (97.1) | 95.2 | 92.4 |
| ①④ | 15 | 15 (100) | 96.1 | 98.1 |
| ①② | 3 | 3 (100) | 50.7 | 50.7 |
| ①③ | 3 | 2 (66.7) | 1.0 | 1.0 |
| Mangyeong-gang | | | | |
| ①⑧ | 185 | 155 (83.8) | 147.5 | 123.6 |
| Tamjin-gang | | | | |
| ①① | 209 | 206 (98.6) | 92.8 | 91.5 |
| ①② | 70 | 70 (100) | 120.8 | 120.8 |
| Yeongsan-gang | | | | |
| ①⑥ | 20 | 20 (100) | 8.7 | 8.7 |
| ①⑤ | 9 | 6 (66.7) | 8.7 | 5.8 |
| Seomjin-gang | | | | |
| ①⑦ | 35 | 27 (77.1) | 4.9 | 3.8 |
| ①⑧ | 160 | 139 (86.9) | 24.3 | 21.1 |
| ①⑨ | 83 | 60 (72.3) | 14.4 | 10.4 |
| ①⑩ | 66 | 57 (86.4) | 37.9 | 32.7 |
| ①⑪ | 33 | 23 (69.7) | 154.5 | 107.7 |
| ①⑫ | 17 | 7 (41.2) | 6.7 | 2.8 |
| ①⑬ | 37 | 3 (8.1) | 113.0 | 92.8 |
| ①⑭ | 11 | 4 (36.4) | 33.3 | 12.1 |
| Nakdong-gang | | | | |
| ①⑮ | 26 | 26 (100) | 615.0 | 615.0 |
| ①⑯ | 234 | 226 (96.6) | 1,096.0 | 1,060.7 |
| ①⑰ | 274 | 274 (100) | 1,046.5 | 1,046.5 |
| ①⑱ | 546 | 544 (99.6) | 148.9 | 148.3 |
| ①⑲ | 123 | 79 (64.2) | 37.0 | 23.8 |
| ①⑳ | 14 | 3 (21.4) | 44.0 | 9.4 |
| Streams in east coastal areas | | | | |
| ①㉑ | 18 | 13 (72.2) | 5.2 | 3.8 |
| ①㉒ | 48 | 37 (77.1) | 28.8 | 22.2 |

*Prevalence/100× mean No. of CsMc detected.
*1Pseudorasbora parva.
*2S. gracilis majimae + 19 S. chankaensis.
*3P. parva + 1 S. variegatus.
*4S. japonicus coronus + 1 S. variegatus + 6 P. parva.
*5P. herzi + 12 S. gracilis majimae + 1 S. chankaensis.
Heong-cheon, Jugyo-cheon, Deokcheon-gang, Jisu-cheon and Haman-cheon, Gigyae-cheon, Taehwa-gang, and Cheokgwa-cheon, respectively (Table 6).

**INFECTION TENDENCY OF CsMc BY THE SUBFAMILY GROUP IN CYPRINID FISH**

The infection tendency of CsMc was investigated by the subfamily group in cyprinid fish from a highly endemic area, Wi-cheon (Gunwi-gun, Gyeongsangbuk-do). CsMc was detected in 545 (99.8%) out of 546 fishes in the gobioninid group-1, in which mean intensity was 934 PFI. The SI averaged 932.0. The SI was the highest in *S. gracilis majimae* (1,434.0). CsMc was detected in 49 (90.7%) out of 54 fishes in the gobioninid group-2 with mean intensity of 87.5 PFI. The SI was 79.4 in average. CsMc was detected in 361 (78.0%) out of 463 fishes in the acheilognathinid group. Their mean intensity was 39.2 PFI with an average SI of 30.6. CsMc was detected in 208 (32.2%) out of 646 fishes in the rasborinid group, in Gunwi-gun, Gyeongsangbuk-do.

Our team also surveyed the infection status of CsMc in fish from a highly endemic Wi-cheon area for 10 years from 2011 to 2020 [25]. Since this area was regarded as the index site for CsMc infection, we examined the fish to gain insight on the CsMc infection status. The endemicity of CsMc in fish from Wi-cheon showed a tendency to decrease by chronological surveys [25]. Moreover, the infection status showed a certain tendency in PFS according to the subfamily groups, i.e., Gobiiniae, Acheilognathinae, and Rasborinae, in the Cyprinidae fish hosts of *C. sinensis*. This infection tendency of CsMc was also shown in fish from Yongjeon-cheon in Cheongsong-gun, Gyeongsangbuk-do and Yang-cheon in Sancheong-gun, Gyeongsangnam-do [26,29]. Although the number of fish species examined in 2 local sites was insufficient to compare clear relationship between subfamily groups of cyprinid fish, our findings suggested that the endemicity of CsMc is closely related to the fish groups in the cyprinid fishes. This host-parasite specific relationship may have originated from a long-lasting process of coevolution.

**INFECTION STATUS OF CsMc IN NON-CYPRINID FISH**

We detected CsMc in 7 fish species of non-cyprinid, i.e., *Co-operca herzi*, *Siniperca scherzeri*, *Odontobutis platycephala*, *Channa argus*, *Misgurnus anguillicaudatus*, *Micropterus salmoides*, and *Lepomis macrochirus* [28-31]. Infection status of CsMc by the fish species and by survey localities is summarized in Table 8. Out of these non-cyprinid fishes, 2 species, i.e., *C. herzi* and *S. scherzeri*, have been described as the second intermediate hosts of *C. sinensis*. Remaining 5 species are recently reported as the new second intermediate hosts of *C. sinensis*. These fish species are less susceptible to CsMc [25,26,29].

**Table 6. Distributions of susceptibility of *C. sinensis* metacercariae (CsMc) in index fish, *Puntungia herzi*, by the water systems in Korea**

| Locality (River) surveyed | No. of localities by the susceptibility in index fish | Total (%) |
|--------------------------|-----------------------------------------------------|-----------|
|                          | Negative    | Low | Moderate | High |               |
| Hantang-/Imjin-gang       | 5           | 2   | 1        | 0    | 8 (16.3)      |
| Han-gang                  | 6           | 1   | 0        | 0    | 7 (14.3)      |
| Geum-gang                 | 2           | 1   | 1        | 0    | 6 (12.2)      |
| Mangyeong-gang            | 0           | 0   | 0        | 1    | 1 (2.0)       |
| Yeongsan-gang             | 0           | 2   | 0        | 0    | 2 (4.1)       |
| Tangjin-gang              | 0           | 0   | 1        | 1    | 2 (4.1)       |
| Seomjin-gang              | 0           | 9   | 0        | 1    | 10 (20.4)     |
| Nakdong-gang              | 0           | 2   | 0        | 4    | 6 (12.2)      |
| Streams in east coast     | 5           | 2   | 0        | 0    | 7 (14.3)      |
| Total (%)                 | 18 (36.7)   | 19 (38.8) | 5 (10.2) | 7 (14.3) | 49 (100) |

*Prevalence/100 × mean No. of CsMc detected; Negative: No CsMc; Negative: 0; Low: below 10; Moderate: 10.01-100; High: over 100.01.*
Table 7. Infection tendency of *C. sinensis* metacercariae by the subfamily groups and species in cyprinid fish hosts from a highly endemic area, Wi-cheon, in Gunwi-gun, Gyeongsangbuk-do, Korea.

| Subfamily and species of cyprinid | No. of fish examined | No. (%) of fish infected | No. of CsMc detected | Range | Average | SIa |
|-----------------------------------|----------------------|--------------------------|----------------------|-------|---------|-----|
| **Gobioninid group-1**            |                      |                          |                      |       |         |     |
| *Pungtungia herzi*                | 274                  | 274 (100)                | 3-31,250             | 1,047 | 1,047   |     |
| *Squalidus japonicus coreanus*    | 117                  | 117 (100)                | 2-8,460              | 775   | 775     |     |
| *Squalidus gracilis majmuae*      | 53                   | 53 (100)                 | 9-7,680              | 1,434 | 1,434   |     |
| *Squalidus chankaensis*           | 46                   | 46 (100)                 | 14-7,250             | 549   | 549     |     |
| *Sarcocheilichthys variegatus*    | 36                   | 36 (100)                 | 3-2,730              | 511   | 511     |     |
| *Pseudorasbora parva*             | 16                   | 15 (93.8)                | 1-2,225              | 725   | 680     |     |
| **Subtotal**                      | 546                  | 545 (99.8)               | 1-31,250             | 934   | 932     |     |
| **Gobioninid group-2**            |                      |                          |                      |       |         |     |
| *Pseudogobio esocinus*            | 26                   | 24 (92.3)                | 1-504                | 138.0 | 127.4   |     |
| *Microphysogobio koeensis*        | 10                   | 9 (90.0)                 | 1-139                | 21.7  | 19.5    |     |
| *Hemibarbus longirostris*         | 9                    | 7 (77.8)                 | 2-10                 | 5.1   | 4.0     |     |
| *Abbottina springeri*             | 6                    | 6 (100)                  | 10-80                | 41.7  | 41.7    |     |
| *Hemibarbus laboe*                | 1                    | 1 (100)                  | -                    | 9.0   | 9.0     |     |
| *Microphysogobio jeoni*           | 1                    | 1 (100)                  | -                    | 365.0 | 365     |     |
| **Subtotal**                      | 54                   | 49 (90.7)                | 1-504                | 87.5  | 79.4    |     |
| **Acheilognathinid group**        |                      |                          |                      |       |         |     |
| *Acheilognathus koreensis*        | 197                  | 181 (91.9)               | 1-678                | 29.4  | 27.0    |     |
| *Acheilognathus yamatsutae*       | 118                  | 60 (50.8)                | 1-136                | 11.8  | 6.0     |     |
| *Acheilognathus rhombeus*         | 112                  | 100 (89.3)               | 1-329                | 69.8  | 62.3    |     |
| *Acheilognathus majucusculus*     | 15                   | 3 (20.0)                 | 1-2                  | 1.3   | 0.3     |     |
| *Acheilognathus lanceolatus*      | 10                   | 6 (60.0)                 | 1-255                | 142.7 | 85.6    |     |
| *Acanthorhodeus gracilis*         | 6                    | 6 (100)                  | 2-15                 | 6.8   | 6.8     |     |
| *Acanthorhodeus macropterus*      | 4                    | 4 (100)                  | 2-87                 | 42.5  | 42.5    |     |
| *Rhodeus pseudosericus*           | 1                    | 1 (100)                  | -                    | 72.0  | 72.0    |     |
| **Subtotal**                      | 463                  | 49 (90.7)                | 1-678                | 39.2  | 30.6    |     |
| **Rasborinid group**              |                      |                          |                      |       |         |     |
| *Zacco platypus*                  | 382                  | 195 (51.0)               | 1-420                | 13.3  | 6.8     |     |
| *Zacco temminckii*                | 134                  | 6 (4.5)                  | 1-4                  | 1.7   | 0.08    |     |
| *Zacco koreanus*                  | 120                  | 4 (3.3)                  | 1-3                  | 1.5   | 0.05    |     |
| *Opsariichthys uncirostris*       | 10                   | 3 (30.0)                 | -                    | 1.0   | 0.3     |     |
| **Subtotal**                      | 646                  | 208 (32.2)               | 1-420                | 12.6  | 4.1     |     |

aPrevalence/100 × mean No. of CsMc detected.

Table 8. Infection status of *C. sinensis* metacercariae in non-cyprinid fish from the water systems of Korea.

| Fish species                  | Locality (No. of fish positive/No. of fish examined; Mean No. of CsMc detected) surveyed |
|------------------------------|------------------------------------------------------------------------------------------|
| *Coreoperca herzi*           | Soyang-cheon (1/23; 1.0), Tamjin-gang (1/3; 1.0), Yongjeon-cheon (2/66; 1.0), Wi-cheon (3/14; 1.7), Yang-cheon (1/30; 1.0), Deokcheon-gang (5/58; 1.6) |
| *Siniperca scherzeri*        | Ji-cheon (2/11; 1.5), Geum-gang in Juju (1/1; 2.0), Yongjeon-cheon (2/3; 2.0), Wi-cheon (1/1; 6.0) |
| *Odontobutis platycephala*  | Soyang-cheon (1/57; 1.0), Tamjin-gang (1/12; 1.0), Yongjeon-cheon (2/41; 2.0), Wi-cheon (4/15; 2.0), Cheokgwai-cheon (1/6; 1.0) |
| *Channa argus*              | Yang-cheon (1/6; 1.0)                                                                    |
| *Misgurnus anguillicaudatus* | Wi-cheon (2/6; 1.0)                                                                     |
| *Micropterus salmoides*      | Wi-cheon (2/10; 3.0)                                                                     |
| *Lepomis macrochirus*        | Yang-cheon (2/50; 1.0)                                                                   |
Table 9. The fish intermediate hosts of C. sinensis in Korea

| Family          | Genus         | Species*          |
|-----------------|---------------|-------------------|
| Cyprinidae      | Abbottina     | A. rivularis, A. springeri |
|                 | Acanthorhodeus| A. gracilis, A. macropterus |
|                 | Acheilognathus| A. asnussi, A. lanceolata, A. signifier, A. yamatsutae |
|                 | Aphyocypris   | A. chinensis |
|                 | Carassius     | C. auratus |
|                 | Chanodichthys | C. erythropterus |
|                 | Coreoleuciscus| C. splendidus |
|                 | Cyprinus      | C. carpio |
|                 | Gnathopogon   | G. strigatus, G. astromaculatus, G. coreanus |
|                 | Hemiculter    | H. leuciscus |
|                 | Hemibarbus    | H. laboe, H. longirostris, H. mylodor |
|                 | Ladielabia    | L. taczanowski |
|                 | Microphysogobio| M. koreensis, M. yaluensis, M. longidorsalis, M. jeon |
|                 | Opsarlicthys   | O. uncirostris amurenensis |
|                 | Pseudogobio   | P. esocinus |
|                 | Pseudorasbora | P. parva |
|                 | Punungia      | P. herzi |
|                 | Rhodeus       | R. ocellatus, R. pseudosierceus |
|                 | Rhynchoctis   | R. oxycephalus |
|                 | Saurogobio    | S. dabryi |
|                 | Sclerochilchlys| S. nigripinnis mori, S. variegas wakiya |
|                 | Squalibarbus  | S. cumulus |
|                 | Squalidus     | S. japonicus coreanus, S. gracilis majimae, S. chankaensis tsuchigai, S. multmaculatus |
|                 | Tribolodon    | T. hakonensis |
|                 | Zacco         | Z. platypus, Z. temminckii, Z. koreanus |
| Bagridae        | Coreobagrus   | C. brevicorpus |
| Pristigasteridae| Ilisha        | I. elongata |
| Belontidae      | Macropodus    | M. ocellatus |
| Centropomidae   | Coreoperca    | C. herzi |
|                 | Saperca       | S. scherze |
| Odontobutidae   | Odontobutis   | O. platycephalus |
| Osmeridae       | Hypomesus     | H. olidus |
| Cobitidae       | Misgurus      | M. anguilliadautus |
| Channidae       | Channa        | C. argus |
| Centrachidae    | Lepomis       | L. macrochirus |
|                 | Micropterus   | M. salmonides |

A total of 58 fish species (10 families) were listed as the second intermediate hosts of C. sinensis in Korea. Among them, 41 species were collectively listed in Rim [33] and Sohn [39], and *remain 17 species were newly added by our recent reports [22,26,29-32].

FISH INTERMEDIATE HOSTS OF C. SINENSIS IN KOREA

In 1917, Kobayashi [8] first described CsMc in Korea, which were detected from 3 fish species, i.e., A. rivularis, C. auratus and P. parva. Thereafter, many workers have reported the fish intermediate hosts of C. sinensis in Korea [9-31]. A total of 36 fish species in 3 families (Cyprinidae: 34 spp.; Bagridae: 1 sp.; and Clupeidae: 1 sp.) has been recorded as the second intermediate hosts of C. sinensis in Korea [32]. Sohn [38] rearranged the fish intermediate hosts of C. sinensis, and nominated a total of 40 fish species in 6 families (Cyprinidae: 34 spp.; Bagridae: 1 sp.; Pristigasteridae: 1 sp.; Osphronemidae: 1 sp.; Percichthyidae: 2 spp.; and Osmeridae: 1 sp.). We recently added 17 new fish species to the list of the second intermediate hosts of C. sinensis in Korea, which included Squalidus chankaensis, S. multmaculatus, Hemiculter mylodon, Microphysogobio jeon, M. longidorsalis, Ladielabia taczanowski, Acheilognathus koreensis, A. majaculus, Acanthorhodeus macropterus, Rhodeus pseudosierceus, Zacco koreanus, Rhynchoctis oxycephalus, Odontobutis platycephala, Channa argus, Misgurus anguilliadautus, Micropterus salmonides, and Lepomis macrochirus [21,25,28-31]. Among them, 2 fish species, i.e., largemouth bass (M. salmonides) and blue gill (L. macrochirus), are exotic species. Table 9
summarizes a total of 58 fish species in 10 families, which are currently designated as the second intermediate hosts of *C. sinensis* in Korea.

**CONCLUDING REMARK**

Clonorchiasis is one of the major fish-borne trematodiases and is still endemic in Korea. This endemic disease causes a significant public health problem among residents in major river basins in Korea. The infection status of CsMc in freshwater fish hosts is directly associated with transmission of human clonorchiasis. This article reviewed data mostly obtained from our surveys from 2010 to 2020. The status of CsMc infection was analyzed on a total of 17,792 cyprinid fish of 49 species among all fishes collected from 9 main river systems in Korea, such as Hantan-/Imjin-gang, Han-gang, Geum-gang, Mangyeong-gang, Yeongsan-gang, Tamjin-gang, Seomjin-gang, Nakdong-gang, and streams in the east coastal areas. The high endemicity was observed in the cyprinid fish from upper reaches of Nakdong-gang in Gyeongsangbuk-do. CsMc infections were closely related to subfamily groups in the cyprinid fish hosts in a highly endemic area. The infection status of CsMc in index fish, *P. herzi*, might represent the overall infection patterns of the fish hosts. A total 58 fish species in 10 families have been designated as the second intermediate hosts of *C. sinensis*. In Korea, the endemicity of CsMc infections in fish hosts and the incidence of human clonorchiasis are gradually decreasing. However, continuous monitoring of infection status of fish hosts may be required to control and management of clonorchiasis affecting humans and reservoir hosts in this country.

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**CONFLICT OF INTEREST**

The author has no conflicts of interest concerning the work reported in this paper.

**REFERENCES**

1. Korea Centers for Disease Control and Prevention. Korea National Institute of Health. National Survey of the Prevalence of Intestinal Parasitic Infections in Korea, 2012. The 8th Report. Korea Centers for Disease Control and Prevention. Osong, Korea, 2013.
2. Seo BS, Lee SH, Cho SY, Chai JY, Hong ST, Han IS, Sohn JS, Cho BH, Ahn SR, Lee SK, Chung SC, Kang KS, Shim HS, Hwang IS. An epidemiologic study on clonorchiasis and metagonimiasis in riverside areas in Korea. Korean J Parasitol 1981; 19: 137-150. https://doi.org/10.3347/kjp.1981.19.2.137
3. Cho SH, Lee KY, Lee BC, Cho PY, Cheun HI, Hong ST, Sohn WM, Kim TS. Prevalence of clonorchiasis in southern endemic areas of Korea in 2006. Korean J Parasitol 2008; 46: 133-137. https://doi.org/10.3347/kjp.2008.46.3.133
4. Kim HK, Cheun HI, Chung BS, Lee KY, Kim TS, Lee SE, Lee WJ, Cho SH. Prevalence of *Clonorchis sinensis* infections along the five major rivers in Republic of Korea, 2007. Osong Public Health Res Perspect 2010; 1: 43-49. https://doi.org/10.1016/j.phrp.2010.12.010
5. June KJ, Cho SH, Lee WJ, Kim C, Park KS. Prevalence and risk factors of clonorchiasis among the populations served by primary healthcare posts along five major rivers in South Korea. Osong Public Health Res Perspect 2013; 4: 21-26. https://doi.org/10.1016/j.phrp.2012.12.002
6. Jeong YI, Shin HE, Lee SE, Cheun HI, Ju JW, Kim JY, Park MY, Cho SH. Prevalence of *Clonorchis sinensis* infection among residents along 5 major rivers in the Republic of Korea. Korean J Parasitol 2016; 54: 215-219. https://doi.org/10.3347/kjp.2016.54.2.215
7. Lee SE, Shin HE, Lee MR, Kim YH, Cho SH, Ju JW. Risk factors of *Clonorchis sinensis* human infections in endemic areas, Haman-gun, Republic of Korea: a case-control study. Korean J Parasitol 2020, 58: 647-652. https://doi.org/10.3347/kjp.2020.58.6.647
8. Kobayashi H. On the life history and morphology of the liver distoma (*Clonorchis sinensis*). Mitt Med Hochsch Keijo 1917; 1: 251-289.
9. Chun SK. Studies on some trematodes whose intermediate hosts are fishes in the Nakdong River. Bull Fish Coll 1962; 4: 21-38.
10. Shin DS. Epidemiological studies of *Clonorchis sinensis* prevailed in the peoples of Kyungpook Province. Korean J Parasitol 1964; 2: 1-13. https://doi.org/10.3347/kjp.1964.2.1.1
11. Kim DC. Ecological studies of *Clonorchis sinensis*. Endemicity and propagation of clonorchiasis in high and low endemic areas in Korea. Yonsei Rep Trop Med 1974; 5: 3-44.

12. Choi DW. *Clonorchis sinensis* in Kyungpook province, Korea 2. Demonstration of metacercaria of *Clonorchis sinensis* from freshwater fish. Korean J Parasitol 1976; 14: 10-16. https://doi.org/10.3347/kjp.1976.14.1.10

13. Joo CY. Epidemiological studies of *Clonorchis sinensis* in vicinity of river Taewha, Kyungnam province, Korea. Korean J Parasitol 1980; 18: 199-214. https://doi.org/10.3347/kjp.1980.18.2.199

14. Rhee JK, Lee HI, Baek BK, Kim PG. Survey on encysted cercariae of trematodes from freshwater fishes in Mangyeong Riverside area. Korean J Parasitol 1983; 21: 187-192. https://doi.org/10.3347/kjp.1983.21.2.187

15. Rhee JK, Rim MH, Baek BK, Lee HI. Survey on encysted cercariae of trematodes from freshwater fishes in Tongji Riverside areas in Korea. Korean J Parasitol 1984; 22: 190-202. https://doi.org/10.3347/kjp.1984.22.2.190

16. Cho SH, Lee WJ, Kim TS, Seok WS, Lee TJ, Jeong KJ, Na BK, Hong ST. Infection status of zoonotic trematode metacercariae in fish from three latitudinal regions of the Korean Peninsula. Korean J Parasitol 2011; 49: 385-398. https://doi.org/10.3347/kjp.2011.49.4.385

17. Nam HS, Sohn WM. Infection status with trematode metacercariae in pond smelts, *Hypomesus olidus*. Korean J Parasitol 2000; 38: 37-39. https://doi.org/10.3347/kjp.2000.38.1.37

18. Moon HD, Na BK, Sohn WM. Infection status of trematode in residents of Riverside villages and in freshwater fishes from Gyeonghongang (River) in Sancheong-gun, Gyeongsangnam-do, Korea. Gyeongsang Institute Health Sci J 2007; 3: 187-204.

19. Kim EM, Kim JL, Choi SY, Kim JW, Kim S, Choi MH, Bae YM, Lee SH, Hong ST. Infection status of freshwater fish with metacercaria of *Clonorchis sinensis* in Korea. Korean J Parasitol 2008; 46: 247-251. https://doi.org/10.3347/kjp.2008.46.4.247

20. Cho SH, Sohn WM, Na BK, Kim TS, Kong Y, Eom K, Seok WS, Lee T. Prevalence of *Clonorchis sinensis* metacercariae in freshwater fish from three latitudinal areas of the Korean Peninsula. Korean J Parasitol 2011; 49: 385-398. https://doi.org/10.3347/kjp.2011.49.4.385

21. Choi SH, Lee WJ, Kim TS, Seok WS, Lee TJ, Jeong KJ, Na BK, Sohn WM. Prevalence of zoonotic trematode metacercariae in freshwater fish from Gangwon-do, Korea. Korean J Parasitol 2014; 52: 399-412. https://doi.org/10.3347/kjp.2014.52.4.399

22. Sohn WM, Na BK, Cho SH, Lee SW, Choi SB, Seok WS. Trematode metacercariae in freshwater fish from water systems of Hantangang and Imjingang in Republic of Korea. Korean J Parasitol 2015; 53: 289-298. https://doi.org/10.3347/kjp.2015.53.3.289

23. Sohn WM, Na BK, Cho SH, Park MY, Kim CH, Hwang MA, No KW, Yoon KB, Lim HC. Prevalence of *Clonorchis sinensis* metacercariae in fish from water systems of Seomjin-gang (River). Korean J Parasitol 2017; 55: 305-312. https://doi.org/10.3347/kjp.2017.55.3.305

24. Yoon KB, Lim HC, Jeon DY, Park S, Cho SH, Ju JW, Shin SS, Na BK, Sohn WM. Infection status with *Clonorchis sinensis* metacercariae in fish from Tamjin-gang (River) in Jeollanam-do, Republic of Korea. Korean J Parasitol 2018; 56: 183-188. https://doi.org/10.3347/kjp.2018.56.2.183

25. Sohn WM, Na BK, Cho SH, Ju JW, Son DC. Prevalence and intensity of *Clonorchis sinensis* metacercariae in freshwater fish from Wi-cheon stream in Gunwi-gun, Gyeongsangbuk-do, Korea. Korean J Parasitol 2018; 56: 41-48. https://doi.org/10.3347/kjp.2018.56.1.41

26. Sohn WM, Na BK, Cho SH, Lee HI, Lee MR, Ju JW, Kim GO. High endemcity with *Clonorchis sinensis* metacercariae in fish from Yongjeon-cheon (Stream) in Cheongsong-gun, Gyeongsangbuk-do, Korea. Korean J Parasitol 2021; 59: 97-101. https://doi.org/10.3347/kjp.2021.59.1.97

27. Sohn WM, Na BK, Cho SH, Kim CH, Hwang MA, No KW, Kim JD. Survey of zoonotic trematode metacercariae in fish from water systems of Geum-gang (River) in Republic of Korea. Korean J Parasitol 2021; 59: 23-33. https://doi.org/10.3347/kjp.2021.59.1.23

28. Sohn WM, Na BK, Cho SH, Ju JW, Kim CH, Hwang MA, No KW, Park JH. Prevalence and infection intensity of zoonotic trematode metacercariae in fish from Soyang-cheon (Stream) in Waju-gun, Jeollabuk-do, Korea. Korean J Parasitol 2021; 59: 265-271. https://doi.org/10.3347/kjp.2021.59.3.265

29. Sohn WM, Na BK, Cho SH, Ju JW. Infection status with *Clonorchis sinensis* metacercariae in fish from Yang-cheon (Stream) in Sancheong-gun, Gyeongsangnam-do, Korea. Korean J Parasitol 2019; 57: 145-152. https://doi.org/10.3347/kjp.2019.57.2.145

30. Sohn WM, Na BK, Cho SH, Lee HI, Ju JW, Lee MR, Park JG, Ahn JH. Endemicity of zoonotic trematode metacercariae in fish from Deokcheon-gang (River) in Sancheong-gun, Gyeongsangnam-do, Republic of Korea. Korean J Parasitol 2021; 59: 523-529. https://doi.org/10.3347/kjp.2021.59.5.523

31. Sohn WM, Na BK, Cho SH, Lee HI, Ju JW, Lee MR, Lim EJ, Son SY, Ko EM, Choi JS. Survey of zoonotic trematode metacercariae in fish from irrigation canal of Toyo-jeosuji (Reservoir) in Cheorwon-gun, Gangwon-do, Republic of Korea. Korean J Parasitol 2021; 59: 427-432. https://doi.org/10.3347/kjp.2021.59.4.42

32. Rim HJ. The current pathobiology and chemotherapy of clonorchiasis. Korean J Parasitol 1986; 24 (suppl): 1-141. https://doi.org/10.3347/kjp.1986.24.suppl.1

33. Rim HJ. Clonorchisiasis in Korea. Korean J Parasitol 1990; 28 (suppl): 63-78. https://doi.org/10.3347/kjp.1990.28.suppl.63

34. Hong ST, Hong SJ. *Clonorchis sinensis* and clonorchiasis in Korea. Food-Borne Helminthiasis in Asia. Asian Parasitology 2005; 1: 35-56.

35. Lun ZR, Gasser RB, Lai AH, Li AX, Zhu XQ, Yu XB, Fang YY. Clonorchiasis: a key foodborne zoonosis in China. Lancet Infect Dis 2005; 5: 31-41. https://doi.org/10.1016/S1473-3099(04)01252-6

36. Qian MB, Utzinger J, Keiser J, Zhou XN. Clonorchiasis. Lancet 2021; 35-56. https://doi.org/10.1016/j.actatropica.2021.03.001

37. Na BK, Pak JH, Hong SJ. *Clonorchis sinensis* and clonorchiasis. Acta Trop 2020; 203, 105309. https://doi.org/10.1016/j.actatropica.2019.105309
38. Sohn WM. Fish-borne zoonotic trematode metacercariae in the Republic of Korea. Korean J Parasitol 2009; 47 (suppl): 103-113. https://doi.org/10.3347/kjp.2009.47.S.S103
39. Park MS, Kim SW, Yang YS, Park CH, Lee WT, Kim CJ, Lee EM, Lee SU, Huh S. Intestinal parasite infections in the inhabitants along the Hantan River, Chorwon-gun. Korean J Parasitol 1993; 31: 375-378. https://doi.org/10.3347/kjp.1993.31.4.375
40. Lee GS, Cho IS, Lee YH, Noh HJ, Shin DW, Lee SG, Lee TY. Epidemiological study of clonorchiasis and metagonimiasis along the Geum-gang (River) in Okcheon-gun (County). Korean J Parasitol 2002; 40: 9-16. https://doi.org/10.3347/kjp.2002.40.1.9
41. Park DS, Na SJ, Cho SH, June KJ, Cho YC, Lee YH. Prevalence and risk factors of clonorchiasis among residents of riverside areas in Muju-gun, Jeollabuk-do, Korea. Korean J Parasitol 2014; 52: 391-397. https://doi.org/10.3347/kjp.2014.52.4.391
42. Shin HE, Lee MR, Ju JW, Jeong BS, Park MY, Lee KS, Cho SH. Epidemiological and clinical parameters features of patients with clonorchiasis in the Geum River basin, Republic of Korea. Interdiscip Perspect Infect Dis 2017; 2017: 7415301. https://doi.org/10.1155/2017/7415301
43. Choe S, Park H, Lee D, Kang Y, Jeon HK, Eom KS. Infections with digenean trematode metacercariae in two invasive alien fish, Micropterus salmoides and Lepomis macrochirus, in two rivers in Chungeonbuk-do, Republic of Korea. Korean J Parasitol 2018; 56: 509-513. https://doi.org/10.3347/kjp.2018.56.5.509
44. Chai JY, Cho SY, Seo BS. Study on Metagonimus yokogawai (Katsurada, 1912) in Korea. IV. An epidemiological investigation along Tamjin River basin, South Cholla Do, Korea. Korean J Parasitol 1977; 15: 115-120. https://doi.org/10.3347/kjp.1977.15.2.115
45. Cho SH, Kim TS, Na BK, Sohn WM. Prevalence of Metagonimus metacercariae in sweetfish, Plecoglossus altivelis, from eastern and southern coastal areas in Korea. Korean J Parasitol 2011; 49: 161-165. https://doi.org/10.3347/kjp.2011.49.2.161
46. Chai JY, Park JH, Han ET, Shin EH, Kim JL, Guk SM, Hong KS, Lee SH, Rim HJ. Prevalence of Heterophyes nocens and Pygidopsis summa infections among residents of the western and southern coastal islands of the Republic of Korea. Am J Trop Med Hyg 2004; 71: 617-622. https://doi.org/10.4269/ajtmh.2004.71.617
47. Guk SM, Shin EH, Kim JL, Sohn WM, Hong KS, Yoon CH, Lee SH, Rim HJ, Chai JY. A survey of Heterophyes nocens and Pygidopsis summa metacercariae in mullets and gobies along the coastal areas of the Republic of Korea. Korean J Parasitol 2007; 45: 205-211. https://doi.org/10.3347/kjp.2007.45.3.205
48. Park JH, Kim JL, Shin EH, Guk SM, Park YK, Chai JY. A new endemic focus of Heterophyes nocens and other heterophyid infections in a coastal area of Gangjin-gun, Jeollanam-do. Korean J Parasitol 2007; 45: 33-38. https://doi.org/10.3347/kjp.2007.45.1.33
49. Bae KH, Ahn YK, Soh CT, Tsutsuami H. Epidemiological studies on Clonorchis sinensis infection along the Nam-river in Gyeongnam Province, Korea. Korean J Parasitol 1983; 21: 167-186 (In Korean). https://doi.org/10.3347/kjp.1983.21.2.167
50. Lee JS, Lee WJ, Kim TS, In TS, Kim WS, Kim SK. Current status and the changing pattern of the prevalence of clonorchiasis in the inhabitants in Sanchon-gun, Kyongsangnam-do, Korea. Korean J Parasitol 1993; 31: 207-213 (In Korean). https://doi.org/10.3347/kjp.1993.31.3.207
51. Hong SJ, Lee YH, Chung MH, Lee DH, Woo HC. Egg positive rates of Clonorchis sinensis and intestinal helminths among residents in Kayge-ri, Saengchirang-myon, Sanchong-gun, Kyongsangnam-do. Korean J Parasitol 1994; 32: 271-273. https://doi.org/10.3347/kjp.1994.32.4.271