Article
DNA Barcoding of Chironomid Larvae (Diptera: Chironomidae) from Large Rivers in South Korea to Facilitate Freshwater Biomonitoring and Public Health Surveillance

Hyo Jeong Kang 1, Min Jeong Baek 2, Ji Hyoun Kang 3 and Yeon Jae Bae 3,4,*

1 Department of Life Science, Graduate School, Korea University, Seoul 02841, Korea
2 National Institute of Biological Resources, Incheon 22689, Korea
3 Korean Entomological Institute, Korea University, Seoul 02841, Korea
4 Department of Environmental Science and Ecological Engineering, College of Life Sciences, Korea University, Seoul 02841, Korea
* Correspondence: yjbae@korea.ac.kr; Tel.: +82-2-3290-3408

Abstract: Chironomid larvae are among the dominant benthic macroinvertebrates in all types of water systems in South Korea. They may pass through pipes in rivers (raw water) and occur in drinking water, thus creating public health issues. However, little is known about the larval stages of chironomids in large South Korean rivers. Therefore, we examined larval–adult associations in chironomids inhabiting major rivers used as water sources. The larvae were collected in 2015 and 2016 from nine locations along the four largest rivers in South Korea using a Ponar grab. Cytochrome oxidase subunit I (COI) sequences were generated from the larval specimens, and the species were identified by comparing these sequences to those in a newly constructed DNA barcode library of Chironomidae in South Korea. The samples from the four rivers yielded 61 mitochondrial COI sequences belonging to 18 species, including Hydrobaenus kondoi Saether, 1989, which was reported for the first time in the Korean Peninsula. Further, morphological identification of the larvae was conducted, and a pictorial taxonomic key to Chironomidae species in large rivers in South Korea was developed to facilitate freshwater biomonitoring research. Finally, an action flow chart was created for the rapid identification of chironomid larvae in infested drinking water or water purification facilities.

Keywords: large river Chironomidae; DNA barcode library; larval-adult association; rapid identification protocol; South Korean rivers

1. Introduction

Rivers are an important source of freshwater for humans. In South Korea, the main sources of industrial and domestic water supply are the country’s four largest rivers: the Han (HR), Geum (GR), Yeongsan (YR), and Nakdong Rivers (NR) [1]. However, as the country develops, anthropogenic activities (e.g., dam construction) have negatively impacted South Korea’s river ecosystems through increased channelization, eutrophication, and the increase in lentic areas [2]. These activities, in combination with rising water temperatures due to climate change, have promoted the mass emergence of sporadic/nuisance insect species inhabiting rivers and streams. Among these, chironomids (Diptera: Chironomidae) have become one of the dominant invertebrate groups in South Korean large rivers, and along with oligochaete worms, they account for over 90% of the benthic macroinvertebrate fauna in terms of richness and abundance, particularly in the lentic areas of large river systems [3–5]. Most cases of sporadic/nuisance insect emergence in South Korean rivers can be attributed to riverine chironomids.

Owing to the massive occurrence and abundance of riverine chironomids in South Korea, the invasion of tap water and drinking water purification facilities by their larvae has recently become a key social issue [6]; numerous cases of larval infestation of tap water
have been reported in many large and small cities, including Incheon, Seoul, Busan, and Jeju [6,7], raising national concerns regarding water safety. However, in severe cases of larval infestation in tap water and water purification facilities, most local governments have not been able to appropriately respond due to lack of information on chironomid larvae.

Chironomid larvae are widely used in freshwater biomonitoring due to their high abundance, rich species diversity, high pollution tolerance, overlapping life cycles, low larval mobility, and ease of sampling [8,9]. Moreover, they are valuable models for toxicity tests under specific environmental conditions, such as assays of toxic sediment stress and microplastic concentrations in freshwater [10–13]; however, despite their rich species diversity, chironomids are often neglected in aquatic biodiversity and biomonitoring studies due to the lack of knowledge on larval identification.

As is the case with other dipteran groups, many chironomid species are difficult to discriminate at the larval stage, and chironomid taxonomy is based primarily on adult male morphology, such as the characteristics of the male genital hypopygium [14]. Furthermore, conventional approaches to establish adult–larval associations in Diptera typically involve rearing larvae or collecting pupal exuviae to associate with adults, but these methods also have significant technical limitations: larval rearing can be inefficient in certain groups, and generally requires specific conditions (e.g., temperature, food, and photoperiod), whereas pupal sampling is limited by short emergence periods [15–17].

However, the identification of chironomid larvae is critical for rapidly responding to public health issues such as larval infestation in drinking water as well as for supporting freshwater biomonitoring research. In this context, recently developed DNA barcodes for adult chironomids using mitochondrial COI genes [18] have rendered adult–larval association practicable. Therefore, in this study, we aimed (i) to correctly identify chironomid larvae inhabiting large rivers in South Korea using morphology and DNA barcodes, (ii) to create a pictorial key to facilitate the identification of chironomid larvae by researchers and the public, and (iii) to develop a protocol for public agencies and stakeholders, which will allow the rapid and accurate examination of invertebrate species found in drinking water.

2. Materials and Methods

2.1. Larval Sampling and Morphological Identification

In 2015 and 2016, chironomid larvae were collected from nine locations distributed across South Korea’s four largest rivers (HR, three sites; GR, three sites; NR, two sites; and YR, one site; Figure 1). The larvae were collected from lentic areas (2–10 m deep; 20 samples in total per site) approximately 0.3–1 km upstream of weirs using a Ponar grab (15 × 15 cm) on a boat. River substrates were relatively homogenous mixtures of sand (20–40%) and silt (60–80%) at all sites, except those along the HR, where the proportion of sand was higher (50–70%). Each sample was passed through a 0.5 mm sieve, and the recovered larvae were preserved in 80% ethanol. The preserved larval specimens were separated into morpho-species, photographed (Zeiss Stereo Discovery V12 microscope; Carl Zeiss Microscope GmbH, Jena, Germany) to examine thoracic and abdominal setae and tubules, and then identified to the genus or subfamily level using available identification keys and references [19–22]. For each specimen, the head and abdominal segments VII–IX were carefully dissected under a stereomicroscope (SZX7; Olympus, Tokyo, Japan) and placed in Hoyer’s medium for slide preparation [23]. Additionally, the larvae’s mouthparts were drawn using a drawing tube attached to an optical microscope (BX53; Olympus, Tokyo, Japan), and larval images were digitized using Adobe Illustrator CS6 (Adobe Systems Inc., San Jose, CA, USA). The remaining body parts were preserved in absolute ethanol at −20 °C for subsequent DNA extraction.
Inc., San Jose, CA, USA). The remaining body parts were preserved in absolute ethanol at −20°C for subsequent DNA extraction.

Figure 1. Sampling sites along the four largest rivers in South Korea. Sampling was conducted at 0.3–1 km upstream of weirs (pink marks) at each site.

2.2. Molecular Analysis

To reduce the risk of contamination, the specimens were placed in Petri dishes containing 1 mL of 80% ethanol. We dissected, from the thorax I–III to the abdomen, using a needle to reveal the gut, which was carefully removed from the specimen using forceps under a stereomicroscope (SZX7; Olympus, Tokyo, Japan). Total DNA was extracted from thorax segments I–III or abdominal tissue using the DNeasy Blood and Tissue Kit (Qiagen, Hilden, Germany) following the manufacturer’s instructions. Moreover, a 658-bp fragment of the mitochondrial cytochrome oxidase I (COI) gene was amplified by polymerase chain reaction (PCR) using the AccuPower PCR premix (Bioneer, Daejeon, South Korea) and previously published universal primers (LCO1490 and HCO2198) [24]. Amplification was performed in 20 µL reactions under the following conditions: 94 °C for 5 min, 35 cycles at 94 °C for 30 s, 48 °C for 1 min, and 72 °C for 1 min 30 s, and 72 °C for 10 min [25]. The resulting PCR products were purified and sequenced according to the methodology described by Kang et al. [18], and the sequences were deposited in GenBank (accession numbers OP381663–OP381723).

To identify the chironomids at the species level, the COI sequences obtained from larval specimens were compared against the adult reference sequences from NCBI and our previous studies [18], and the sequences were then aligned using the CLC Main Workbench (version 7.8.1; CLC bio, Aarhus, Denmark). The results were crosschecked using the ClustalW algorithm in MEGA 7.0., and a neighbor-joining (NJ) analysis was conducted using MEGA 7.0 to examine the relationships among specimens [26,27].
3. Results
3.1. Specimen Identification

A total of 61 COI sequences were successfully generated from the larval specimens (Figure 2), and in the NJ analysis, most of the gene’s conspecific sequences were grouped with 100% bootstrap support. Of the 61 sequences, 56 were assigned to 14 species, and one (H20L) was identified at a presumed genus level (Stenochironomus Kieffer, 1919). The remaining four sequences (H01L, N28L, N29L, and N31L) were assigned to three undescribed species. Of the 14 identified species, 11 belonged to nine genera in the Chironominae subfamily, two belonged to two genera in the Orthocladiinae subfamily, and one belonged to a genus in the Tanypodinae subfamily (Table 1). Furthermore, the COI sequences of specimens identified as Benthalia carbonaria (Meigen, 1804) formed two clades which differed by a maximum of 4.2% (K2P-distances) or 77 nucleotide sites. These diverging specimens were collected from the GR and NR populations (Figure 2).
Figure 2. Neighbor-joining tree of 79 cytochrome oxidase I (COI) sequences from larval and adult chironomid specimens. Sequences from larval and adult specimens are marked using orange diamonds and blue squares, respectively, and the other of adult reference sequences from NCBI are unmarked.
Table 1. List of larval Chironomidae taxa collected from four large rivers in South Korea and identified using a DNA barcode library in this study.

| Subfamily         | Species                        | Accession Number                  |
|-------------------|--------------------------------|-----------------------------------|
| Tanypodinae       | Procladius choreus (Meigen, 1804) | OM974448 †, OP381670, OP381671, OP381677, OP381678 |
|                   | Hydrobaenus kondoi, 1989 *      | KP02814 †, OP381696               |
| Orthocladiinae    | Propsilocerus akamusi (Tokunaga, 1938) | JN887116 ‡, OP381672, OP381685, OP381686, OP381690, OP381691, OP381692, OP381698, OP381700, OP381718 |
|                   | Orthocladiinae                  |                                  |
|                   | Benthalia carbonaria (Meigen, 1804) | OM974371 †, JF412113 †, OP381680, OP381681, OP381682, OP381683, OP381684, OP381687, OP381688, OP381693, OP381694, OP381704, OP381706 |
|                   | Chironomus circumdatus (Kieffer, 1916) | OM974375 †, OP381719, OP381722, OP381723 |
|                   | Chironomus nipponensis (Tokunaga, 1940) | OM974383 †, OP381679, OP381689, OP381705, OP381713, OP381714, OP381715, OP381716, OP381717, OP381720, OP381721, OP381723 |
|                   | Chironomus plumosus (Linnaeus, 1758) | OP381668, OP381669, OP381675, OP381676, OP381689, OP381705, OP381713, OP381714, OP381715, OP381716, OP381717, OP381720, OP381721, OP381723 |
| Chironominae      | Dicrotendipes nervosus (Staeger, 1839) | OM974387 †, OP381695, OP381697 |
|                   | Glyptotendipes tokunagai (Sasa, 1979) | OM974397 †, OP381673, OP381674, OP381703, OP381712 |
|                   | Microchironomus tener (Kieffer, 1918) | OM974400 †, OP381711, OP381712 |
|                   | Lipiniella moderata (Kalugina, 1970) | OM974372 †, OP381707, OP381708, OP381709, OP381710 |
|                   | Polypedilum nubeculosum (Meigen, 1804) | OM974421 †, OP381699 |
|                   | Stenochironomus sp.              | OP381666 |
|                   | Tanytarsus ahyoni Ree & Jeong, 2010 | KT613731 †, OP381702 |
|                   | Tanytarsus kiseogi Ree & Jeong, 2010 | JF412169 †, OP381701 |
|                   | Chironominae sp. 1               | OP381663 |
|                   | Chironominae sp. 2               | OP381664, OP381665 |
|                   | Chironominae sp. 3               | OP381667 |

Asterisks (*) indicate species recorded as new to the South Korean fauna. GenBank accession numbers with daggers (†) indicate the specimens whose sequences were retrieved from GenBank.

3.2. Morphological Key and Action Protocol

The larvae were morphologically identified and a pictorial key was created based on their diagnostic characteristics (Figure 3), including head capsule features such as eye spots, antennae, and mouthparts; tubules on abdominal segments VII–VIII; and armature of segment IX. Based on these key characteristics, taxa were identified at subfamily, tribe, genus, and species levels. Furthermore, an action protocol was formulated for public use in order to enable a rapid response to environmental issues, such as larval infestation of drinking water (Figure 4). The mechanism underlying the protocol was as follows: when small insects such as midges are detected in drinking water, public agencies are notified, and stakeholders then collect samples that are sent to identification experts. Specimen collection is important for quickly identifying species according to the provided protocol, and therefore the flow chart of the protocol includes a simple morphological identification process that uses the pictorial key (Figure 3) and a DNA barcode analysis should larval material be damaged or incomplete.
Figure 3. Pictorial key to chironomid larvae inhabiting large rivers in South Korea.
Figure 4. Action protocol for rapid identification of chironomid larvae to respond to environmental issues.
4. Discussion

The chironomid fauna of large rivers in South Korea, which are for the source of most of the freshwater supply in the country, remains virtually unknown due to difficulties in the sampling of deep river beds and identification of specimens because of limited knowledge on larval morphology. Therefore, we used a previously developed chironomid DNA barcode library [18] in this study to identify, for the first time, larval specimens of 18 chironomid species inhabiting four major rivers in South Korea, which account for approximately 45% of all known adult chironomid species found in these rivers [18].

Currently, DNA barcoding is a well-established tool in taxonomy and ecology, which has been widely applied for the identification of pests, invasive species, and foreign insect materials in food, in addition to various other applications in the public health sector [28–31]. Although the present study incorporated sequences from GenBank, we used our own species identification data based on adult morphology, as well as DNA sequences of adult and larval specimens from the same sampling sites, to improve the accuracy of species identification [18]. In this study, larval and adult specimens were correctly differentiated by (1) identifying adult males based on morphological traits, specifically features of their genital structures; (2) constructing phylogenetic trees based on COI sequences of adult male specimens to clearly delineate the species category; and (3) assigning larval sequences to species categories, established according to the phylogenetic analysis. Nonetheless, NCBI reference data should be used with caution as sequences may be derived from different geographic regions or misidentified specimens [32,33].

In addition, as shown in the present study, the high-resolution identification of larval specimens can be achieved using a combination of DNA barcoding and morphological analyses. For instance, the approach we adopted allowed us to identify for the first time a chironomid species complex that was previously unidentifiable from larval specimens and lacked a clearly delineated species category, which was Hydrobaenus kondoi Saether, 1989. Moreover, we noted morphological deviations from the data recorded in the Holarctic key during genus identification using the general taxonomic key [19]; for instance, a record for a larva belonging to the genus Dicrotendipes in the Holarctic key indicated that it possessed a pair of ventral tubes, although two specimens collected from HR in this study did not exhibit this feature. These differences may represent intraspecific or intrageneric variations in larval morphology; therefore, further comprehensive evaluation of larval and adult material, as well as DNA sequencing data, will most likely help define chironomid taxa.

Furthermore, in line with our observations, Kim et al. [34] reported that the genera Chironomus, Dicrotendipes, Glyptotendipes, Micrachironomus, Polypedilum, Stictochironomus, Tanytarsus, and Propsilocerus were most abundant in large South Korean rivers. Individuals in these genera can thrive in large rivers because of their adaptive larval and pupal traits such as hemoglobin production, and specific behaviors such as the construction of tubes and burrows in fine sediments [35–37]. Moreover, most of the species identified in our study are resistant to eutrophication, and some genera are highly resistant to hypoxia, a frequent phenomenon occurring in polluted streams and benthic zones in lentic areas of large rivers in Northeast Asia. Furthermore, our results suggest that larval species inhabiting large South Korean rivers may be detected in tap water and water purification facilities, because water resources are supplied from the impoundment areas of dams and weirs of these rivers.

Infestation of tap water by chironomid larvae was first reported in Incheon, South Korea in July 2020 [6], which escalated to a nationwide hot topic. Since then, local governments throughout the country have devoted close attention to drinking water purification facilities and supply systems, with the inclusion of “larval infestation” as a new criterion in the drinking water quality checklist. Indeed, larval infestation of tap water has been reported recurrently since the 1940s in other countries, such as Germany, Great Britain, the United States, and Israel [38–42].

The new pictorial key and protocol developed for the identification of chironomid species found in large South Korean rivers presented herein (Figures 3 and 4) are expected
to facilitate the identification of larvae associated with infestation problems and, along with the attached taxonomic key (Table S1), they may enable the biomonitoring of large rivers in East Asia [43] as practiced for larval chironomids in Europe, North America, and Australia [19–22]. Furthermore, the action protocol formulated here facilitates rapid identification of chironomid larvae in infested drinking water (Figure 4).

5. Conclusions

Through the comprehensive sampling of chironomid larvae from four large rivers in South Korea and the use of a recently constructed DNA barcode library of Korean Chironomidae, this study identified 18 species within this family and successfully associated larval morphotypes with known adult species for the first time. Moreover, our newly developed pictorial key to chironomid species in large South Korean rivers may facilitate biomonitoring of large rivers in Northeast Asia, and our action protocol for larval identification can be used by the public to enable a rapid response to environmental issues such as larval infestation of drinking water, helping alleviate a problem that has greatly affected countries such as Korea in the past.

Supplementary Materials: The following supporting information can be downloaded at https://www.mdpi.com/article/10.3390/ijerph191912035/s1, Table S1: Taxonomic key to species of Chironomidae larvae in large South Korean rivers.

Author Contributions: Conceptualization: H.J.K., M.J.B. and Y.J.B.; methodology: H.J.K., J.H.K. and Y.J.B.; software: H.J.K. and J.H.K.; validation: H.J.K. and Y.J.B.; formal analysis: H.J.K., M.J.B., J.H.K. and Y.J.B.; investigation: H.J.K., M.J.B. and Y.J.B.; data curation: H.J.K., M.J.B. and J.H.K.; writing (original draft preparation): H.J.K. and Y.J.B.; writing (review and editing): H.J.K., M.J.B., J.H.K. and Y.J.B.; visualization: H.J.K., J.H.K. and Y.J.B.; supervision: Y.J.B.; project administration: H.J.K. and M.J.B.; funding acquisition: Y.J.B. All authors have read and agreed to the published version of the manuscript.

Funding: This work was funded by K-Water within the research on benthic macroinvertebrates in four major rivers and major inflow rivers and by the National Institute of Biological Resources (NIBR) (NIBR202203201, NIBR202211101) under the Ministry of Environment (MOE) of the Republic of Korea. Additional funding was provided through a grant from Korea University.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this manuscript are available from the authors upon reasonable request.

Acknowledgments: We are grateful to Myoung Chul Kim, Seung Phil Chun (SOKN Institute of Ecology and Conservation, Seoul, South Korea), and Hwang Goo Lee (Sang Ji University, Wonju, South Korea) for sampling during field investigations. We are also grateful to late Leonard C. Ferrington, Jr. (Minnesota University, Minneapolis, MN, USA), Djuradj Milošević (Niš University, Niš, Serbia), and Dubravka Cerba (Josip Juraj Strossmayer University, Osijek, Croatia) for providing literature and technical advice on the identification of chironomid larvae.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Park, H.; Choo, G.; Kim, H.; Oh, J.E. Evaluation of the current spill status of PFASs and OPFRs in South Korean tap water associated with its origin. Sci. Total Environ. 2018, 634, 1505–1512. [CrossRef] [PubMed]
2. Bae, Y.J.; Lee, B.H. Human impacts on stream ecosystems and freshwater arthropods in Korea. Korean J. Entomol. 2001, 31, 63–76.
3. K-Water. Research of Benthic Macroinvertebrates in 4 Major Rivers and Major Inflow Rivers; K-Water: Deajeon, Korea, 2016.
4. Kwak, I.; Lee, D.; Hong, C.; Park, Y. Distribution patterns of benthic macroinvertebrates in streams of Korea. Korean J. Ecol. Environ. 2018, 51, 60–70. [CrossRef]
5. Min, J.; Kong, D. Distribution patterns of benthic macroinvertebrate communities based on multispatial-scale environmental variables in the river systems of Republic of Korea. J. Freshw. Ecol. 2020, 35, 323–347. [CrossRef]
6. Kwak, I.; Park, J.; Kim, W.; Park, K. Morphological and genetic species identification in the *Chironomus* larvae (Diptera: Chironomidae) found in domestic tap water purification plants. *Korean J. Ecol. Environ.* 2020, 53, 286–294. [CrossRef]

7. Kwak, I.; Park, J.; Kim, W.; Park, K. Morphological and genetic species identification in the *Chironomidae* larvae found in tap water purification plants in Jeju. *Korean J. Ecol. Environ.* 2021, 54, 240–246. [CrossRef]

8. Rosenberg, D.M.; Resh, V.H. Introduction to freshwater biomonitoring and benthic macroinvertebrates. In *Freshwater Biomonitoring and Benthic Macroinvertebrates*; Rosenberg, D.M., Resh, V.H., Eds.; Chapman & Hall: New York, NY, USA, 1993; pp. 1–9.

9. Rosenberg, D.M. Freshwater biomonitoring and *Chironomidae*. *Neth. J. Aquat. Ecol.* 1992, 26, 101–122. [CrossRef]

10. Kawai, K.; Yamagishi, T.; Kubo, Y.; Konishi, K. Usefulness of chironomid larvae as indicators of water quality. *Med. Entomol. Zool.* 1989, 40, 269–283. [CrossRef]

11. Vermeulen, A.C. Elaborating chironomid deformities as bioindicators of toxic sediment stress: The potential application of mixture toxicity concepts. *Ann. Zool. Fenn.* 1995, 32, 265–285.

12. Baek, M.J.; Kang, H.J.; Yoon, T.J.; Bae, Y.J. Biological and genetic characteristics of *Glyptotendipes tokunagai* (Diptera: Chironomidae) on the basis of successive rearing of forty-two generations over seven years under laboratory conditions. *Environ. Entomol.* 2014, 43, 1406–1418. [CrossRef]

13. Lin, C.T.; Chiu, M.C.; Kuo, M.H. Effects of anthropogenic activities on microplastics in deposit-feeders (Diptera: Chironomidae) in an urban river of Taiwan. *Sci. Rep.* 2021, 11, 1–8. [CrossRef]

14. Ekrem, T.; Stur, E.; Hebert, P.D.N. Females do count: Documenting *Chironomidae* (Diptera) species diversity using DNA barcoding. *Org. Divers. Evol.* 2010, 10, 397–408. [CrossRef]

15. Maier, K.J.; Kosalwatt, P.; Knight, A.W. *Culture of Chironomus decorus* (Diptera: Chironomidae) and the effect of temperature on its life history. *Environ. Entomol.* 1990, 19, 1681–1688. [CrossRef]

16. Ristola, T.; Pellinen, J.; Ruokolaisten, M.; Kostamo, A.; Kukkonen, J.V. Effect of sediment type, feeding level, and larval density on growth and development of a midge (*Chironomus riparius*). *Environ. Toxicol. Chem.* 1999, 18, 756–764. [CrossRef]

17. Baek, M.J.; Yoon, Y.J.; Bae, Y.J. Development of *Glyptotendipes tokunagai* (Diptera: Chironomidae) under different temperature conditions. *Environ. Entomol.* 2012, 41, 950–958. [CrossRef]

18. Kang, H.J.; Baek, M.J.; Kang, J.H.; Bae, Y.J. Diversity and DNA barcode analysis of chironomids (Diptera: Chironomidae) from large rivers in South Korea. *Insects* 2022, 13, 346. [CrossRef]

19. Wiederholm, T. *Chironomidae of the Holarctic Region. Keys and Diagnoses. Part 1: Larvae*. Entomologica Scandinavica: Stockholm, Sweden, 1983; pp. 1–457.

20. Epler, J.H. *Identification Manual for the Larval Chironomidae (Diptera) of Florida*; Bureau of Surface Water Management, Florida Department of Environmental Protection: Tallahassee, FL, USA, 1995.

21. Madden, C.P. Key to genera of larvae of Australian Chironomidae (Diptera). *Mus. Vic. Sci. Rep.* 2010, 13, 1–31. [CrossRef]

22. Cranston, P.S. Identification guide to genera of aquatic larval *Chironomidae* (Diptera) of Australia and New Zealand. *Zootaxa* 2019, 4706, 71–102. [CrossRef]

23. Sasa, M.; Kikuchi, M. *Chironomidae [Diptera] of Japan*, 1st ed.; University of Tokyo Press: Tokyo, Japan, 1995; pp. 1–333.

24. Folmer, O.; Black, M.; Hoeh, W.; Lutz, R.; Vrijenhoek, R. DNA primers for amplification of mitochondrial cytochrome c oxidase subunit I from diverse metazoan invertebrates. *Mol. Mar. Biol. Biotechnol.* 1994, 3, 294–299. [PubMed]

25. Kim, S.; Song, K.H.; Ree, H.I.; Kim, W. A DNA barcode library for *Korean Chironomidae (Insecta: Diptera)* and indexes for defining barcode gap. *Mol. Cells* 2012, 33, 9–17. [CrossRef]

26. Kumar, S.; Stecher, G.; Tamura, K. MEGA7: Molecular evolutionary genetics analysis version 7.0 for bigger datasets. *Mol. Biol. Evol.* 2016, 33, 1870–1874. [CrossRef]

27. Tamura, K.; Nei, M.; Kumar, S. Prospects for inferring very large phylogenies by using the neighbor-joining method. *Proc. Natl. Acad. Sci. USA* 2004, 101, 11030–11035. [CrossRef]

28. Armstrong, K.F.; Ball, S.L. DNA barcodes for biosecurity: Invasive species identification. *Philos. Trans. Roy. Soc. B Biol. Sci.* 2005, 360, 1813–1823. [CrossRef] [PubMed]

29. Chu, K.H.; Xu, M.; Li, C.P. Rapid DNA barcoding analysis of large datasets using the composition vector method. *BMC. Bioinform.* 2009, 10, S8. [CrossRef] [PubMed]

30. Ashfaq, M.; Hebert, P.D.N.; Mirza, J.H.; Khan, A.M.; Zafar, Y.; Mirza, M.S. Analyzing mosquito (Diptera: Culicidae) diversity in Pakistan by DNA barcoding. *PLoS ONE* 2014, 9, e97268. [CrossRef] [PubMed]

31. Cho, S.Y.; Suh, K.J.; Bae, Y.J. DNA barcode library and its efficacy for identifying food-associated insect pests in Korea. *Entomol. Res.* 2013, 43, 253–261. [CrossRef]

32. Metklejohn, K.A.; Damason, N.; Robertson, J.M. Assessment of BOLD and GenBank-Their accuracy and reliability for the identification of biological materials. *PLoS ONE* 2019, 14, e0217084. [CrossRef]

33. Meyer, C.P.; Paulay, G. DNA Barcoding: Error rates based on comprehensive sampling. *PLoS Biol.* 2005, 3, e422. [CrossRef]

34. Kim, W.; Park, J.; Hong, C.; Choi, B.; Kim, H.; Park, Y.; Park, J.; Song, H.; Kwak, I. Changes in community structure of *Chironomidae* caused by variability of environmental factors among weirs sections in Korean rivers. *Korean J. Ecol. Environ.* 2020, 53, 46–54. [CrossRef]

35. Nagell, B.; Landahl, C.C. Resistance to anoxia of *Chironomus plumosus* and *Chironomus anthracinus* (Diptera) larvae. In *Holarctic Ecology*; Vik, R., Ed.; Munksgaard: Copenhagen, Denmark, 1978; Volume 1, pp. 333–336. [CrossRef]
36. Zou, W.; Cai, Y.; Tolonen, K.T.; Zhu, G.; Qin, B.; Peng, K.; Gong, Z. The adaptations to tube-dwelling life of Propsilacerus akamusi (Diptera: Chironomidae) larvae and its eutrophication-tolerant mechanisms. *Limnologica* 2019, 77, 125684. [CrossRef]

37. Walshe, B.M. The function of haemoglobin in *Chironomus plumosus* under natural conditions. *J. Exp. Biol.* 1950, 27, 73–95. [CrossRef]

38. Krüger, V.F. Eine parthenogenetische Chironomide als Wasserleitungsschädling. In *Die Naturwissenschaften*; Süffert, F., Ed.; Springer: Berlin/Heidelberg, Germany, 1941; Volume 36, pp. 556–558. [CrossRef]

39. Kelly, S.N. Infestation of the Norwich England water system. *J. Am. Water Works Assoc.* 1955, 47, 330–334. [CrossRef]

40. Williams, D.A. An infestation by a parthenogenetic chironomid. *Water Treat. Exam.* 1974, 23, 215–229.

41. Bay, E.C. Chironomid (Diptera: Chironomidae) larval occurrence and transport in a municipal water system. *J. Am. Mosq. Control Assoc.* 1993, 9, 275–284. [PubMed]

42. Alexander, M.K.; Merril, R.W.; Berg, M.B. New strategic for the control of the parthenogenetic chironomid (*Paratanytarsus grimmii*) (Diptera: Chironomidae) infesting water systems. *J. Am. Mosq. Control Assoc.* 1997, 13, 189–192. [PubMed]

43. Morse, J.; Bae, Y.J.; Sangpradub, N.; Tanida, K.; Vshivkova, T.S.; Yang, L.; Yule, C. Freshwater biomonitoring with benthic macroinvertebrates in East Asia. *Front. Ecol. Environ.* 2007, 5, 33–42. [CrossRef]