An Integrated Approach to Determine the Stock Structure of Spinyhead Croaker *Collichthys lucidus* (*Sciaenidae*) in Chinese Coastal Waters

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An integrated approach including analyses of different biological traits is a proven and powerful tool used to assess the population structures of fish species, which is vital for fishery stock conservation and management of wild resources. This study evaluates the use of three natural tags (i.e., microsatellites, parasites, and otolith nucleus chemistry) in order to describe the population structure of the spinyhead croaker, *Collichthys lucidus*, in the coastal waters of China, on evolutionary and ecological time scales. Spinyhead croaker was assigned with 86% accuracy to its regional origin (northern China vs. southern China) using all three natural tags. Accuracy decreased when incorporating only one type of natural tag (genetics: 19–69%; parasites: 30–60%; otolith chemistry: 51–86%) or when assigning the fish to a fine scale (sea areas: 44–64%; sampled estuaries: 19–66%). However, the overall accuracy assignment improved slightly compared with otolith chemistry (estuaries: 55 vs. 51%; sea areas: 66 vs. 64%; regions: 86 vs. 86%). Three natural tags and integrated results show that *C. lucidus* in Chinese coastal waters can be separated into distinct northern and southern Chinese stocks. Finally, this information should promote the development of effective conservation strategies and integrated fisheries management plans for this commercially important species.

**Keywords:** fish population-units, microsatellite, parasite, otolith chemistry, population structure assessment, *Collichthys lucidus*

**INTRODUCTION**

Knowledge of fish stock structures is fundamental to understand the population ecology of species and is a prerequisite for stock assessments and fishery management (Begg and Waldman, 1999; Cadrin et al., 2014; Pita et al., 2016). Definitions of what constitutes a fish stock have varied among studies, but the terms stock and population are often used synonymously in fisheries science (Waldman, 2005; Secor, 2014; Tanner et al., 2016). In general, “stock” and “population” are defined as an intraspecific group of randomly mating, reproductively isolated individuals, with temporal or
spatial integrity (Begg and Waldman, 1999). Population structures are complex, and mismatches often occur between the ecology or biology of a species and the realized management unit, which can bias stock assessments and impede sustainable fisheries management (Reiss et al., 2009; Cadrin et al., 2014; Kerr et al., 2017).

Various methods are used to delineate fish stocks, including demographic (e.g., life-history parameters), phenotypic (e.g., body and otolith morphometrics and meristics), and natural markers (e.g., genetics, parasites, otolith elemental composition, and fatty acid profiles), and applied marks (e.g., internal and external tags, electronic tags, and otolith thermal marking) (Cadrin et al., 2014; Pita et al., 2016; Tanner et al., 2016). However, a single method is generally insufficient to uncover the complexity of stock structures. Consequently, a holistic approach whereby different data types are simultaneously analyzed is deemed best practice for determining the most appropriate spatial structure for stock assessments (Begg and Waldman, 1999; Abaunza et al., 2008; Cadrin et al., 2014; Cadrin, 2020). For example, a multidisciplinary approach integrating analyses of population genetics, parasites, and otolith chemistry could provide essential insights into the stock spatial structure and connectivity among stocks (Higgins et al., 2010; Tanner et al., 2014; Moura et al., 2020).

Genetic markers are well-established and can reveal long-term population structures and connectivity on evolutionary time scales in aquatic environments (Antoniou and Magoulas, 2014; Mariani and Bekkevold, 2014; Moreira et al., 2020). Microsatellite DNA markers have proved to be useful for fine-scale population discrimination, as they are less affected by selective pressures and undergo fast mutation rates with high levels of polymorphism (Kasapidis and Magoulas, 2008; Mariani and Bekkevold, 2014; Moreira et al., 2020). However, the ecological implications from low but significant genetic differentiation among marine fish populations are difficult to assess, because the exchange between relatively few individuals (i.e., 10 individuals per generation) precludes the accumulation of large genetic differences among groups of fish (Slatkin, 1987; Palumbi, 2003).

Alternatively, parasites and otolith chemistry have been extensively used to examine the stock structure over ecological time scales (MacKenzie and Abaunza, 2014; Tanner et al., 2016). The use of parasites as biological tags to differentiate fish stocks is based on the variations under ecological and environmental conditions in the regions that the hosts inhabit, resulting in non-uniform distributions and abundances of the parasites on the intermediate and final hosts (MacKenzie and Abaunza, 2014; Cane et al., 2019; Levy et al., 2019). Otoliths, situated in the inner ear of fishes, are composed of calcium carbonate crystals and have the traits of being metabolically inert yet sensitive to environmental factors as they grow in daily increments (Campana, 1999; Campana and Thorrold, 2001). Moreover, growth increments in otoliths constitute a stable chronological and environmental record over the entire life of a fish (Elsdon et al., 2008). The chemistry of the otolith nucleus, laid down during early life, can be used to detect spatial separation resulting from segregation during spawning and hence population differences (Ashford et al., 2006).

Despite progress in the application of different methods to identify fish stock structures, delineation of the management units of many commercially exploited species is far from resolved. The Collichthys lucidus (Richardson, 1844) is a commercially important small-sized fish widely distributed in the northwestern Pacific, from southern Japan to the inshore waters of Vietnam, with the majority of its distribution in Chinese waters (Nguyen Van et al., 2020). The C. lucidus is relatively short-lived (<4 years), sexually mature at the age of 1 year, and has high fecundity, typically with 10,000 to 20,000 eggs per female (Wu and Chen, 1991; Wu and Wang, 1996; Liu et al., 2015). This species presents estuarine-resident life history and may make a short distance migration from deep to shallow water areas in breeding seasons (Liu et al., 2015). Its high consumption (Hu et al., 2015), flesh quality, and high commercial value make this species of great interest to fishers and fishery managers; in 2007, the Ministry of Agriculture and Rural Affairs added it to the “List of China State Key Protected Commercial Sources of Aquatic Animals and Plants.” In recent years, the yield of C. lucidus has dramatically declined in traditionally fished estuaries, such as Yangtze River Estuary and Minjiang River Estuary (Figure 1), attributed to overfishing (Huang et al., 2010; Hu et al., 2015; Wang et al., 2020). Previous studies of C. lucidus on genetics revealed genetic differentiation, but the boundary of stocks of this species varied (Zheng et al., 2011; Song et al., 2019; Zhang et al., 2021), and the results of body morphology showed a single stock for this species (Liang et al., 2018) (more information in Supplementary Table 1). Thus, information on the stock structure of C. lucidus is far from resolved.

This study aimed to apply, for the first time, combined analyses of genetics, parasites, and otolith chemistry, using the same set of specimens, to provide useful information on the stock structure of C. lucidus in China, which will have implications for fishery management.

MATERIALS AND METHODS

Sampling

Collichthys lucidus samples (n = 352) were collected from nine estuaries along the coast of China in autumn (September to November) 2019 (Figure 1; Table 1). Fish were captured by local fishers (typically caught using a bottom trawl), frozen in individual plastic bags at −20°C, and sent to the laboratory. After thawing, each fish was measured for body length (BL, to the nearest 0.1 mm) and sexed.

Parasites were removed from the gills, body cavity, and viscera (stomach, pyloric caeca, intestine, bladder, liver, gallbladder, gonads, and mesenteries) using a stereoscopic microscope (20×). Parasites were counted and preserved in 75% of ethanol for molecular identification or mounted in ammonium picrate glycerin (APG) for morphological study. A sample of dorsal muscle from each fish was preserved in 95% of ethanol for microsatellite study. Sagittal otoliths were extracted, cleaned in ultrapure water, sonicated for 5 min, and stored dry in plastic tubes.
Microsatellite Genotyping

Ten microsatellite loci were selected from published studies that previously described this species (Lin et al., 2011; Ma et al., 2011; Sun et al., 2013): CL2 (HQ843049), CL9 (HQ843056), CL10 (HQ843057), CL11 (HQ843058), CL12 (HQ843059), CL13 (HQ843060), CL15 (HQ843062), CL17 (HQ843064), CL18 (HQ843065), and PC8F5 [not uploaded, details given in the study by Lin et al. (2011)]. PCR was performed in a total reaction volume of 10 µl containing 2.0 mM of MgCl₂, 0.2 mM of dNTP mix, 0.2 µM of each primer, 0.04 U of Taq DNA polymerase (Invitrogen), 1× PCR buffer, approximately 40 ng of template DNA, and deionized water. The forward primer of each pair was labeled with a fluorescent dye (M13; Applied Biosystems). PCR thermocycling parameters were as follows: an initial denaturation of 2 min at 94°C; five touchdown cycles of 94°C for 30 s, 60°C−50°C for 30 s (dropping 1°C per cycle), and 72°C for 30 s; and a final extra extension at 72°C for 5 min. The PCR products were examined on a 2% agarose gel. Amplified fragments were analyzed by capillary electrophoresis on an ABI 3730xl DNA Analyzer (Applied Biosystems) at the Leba Technology Co., Beijing, China. Microsatellite alleles were scored using GeneMapper 3.2 (Applied Biosystems, USA), and the size data were transformed using Convert 1.31 (Glaubitz, 2004).

Identification and Selection of Parasites

Diagnostic morphological characters were used first to identify parasites, and the molecular markers were used for confirmation or higher-resolution identification of the taxa. For monogenean and trematode, APG-preserved oralum-carmine-stained specimens of Grenacher were identified according to morphological characters (Shen and Qiu, 1995; Zhang et al., 1999; Sailaja et al., 2019). The partial 28S rDNA sequences of monogenean were amplified following the method of Jovelin.
For nematode, the entire ITS region (ITS1, 5.8S, and ITS2) was amplified for all specimens, following the procedures of Kong et al. (2015). For acanthocephalan, alum-carmine-stained specimens of Grenacher were identified by morphological characters (Zhang et al., 1999), and the partial 18S sequences were amplified following the procedures of Li et al. (2018).

Five samples of each group were selected for microsatellite primer exploitation. BL, body length; Ns, sample size for parasites and otolith chemical studies; Np, sample size for genetic studies.

### Table 1: Sampling information of spinyhead croaker Collichthys lucidus from Chinese coastal waters.

| Estuary (Code) | Sea area (Code) | Region | Coordinates          | Collection date | BL (mm) Mean ± SD | Ns | Np |
|----------------|-----------------|--------|----------------------|-----------------|-------------------|----|----|
| Yellow River   | Bohai Sea (BS)  | North  | 37°17’ N, 118°54’ E  | Nov. 2019       | 157.3 ± 6.3       | 32 | 27 |
| Yalu River Estu| Yellow Sea (YS) | North  | 39°50’ N, 124°10’ E  | Nov. 2019       | 111.0 ± 6.4       | 40 | 35 |
| Haizhou Bay    | Yellow Sea (YS) | North  | 34°45’ N, 119°20’ E  | Sept. 2019      | 107.3 ± 8.2       | 40 | 35 |
| Yangtze River  | Yellow Sea (YS) | North  | 32°03’ N, 121°35’ E  | Oct. 2019       | 108.5 ± 7.3       | 40 | 35 |
| Oujiang River  | East China Sea  | South  | 27°56’ N, 120°52’ E  | Nov. 2019       | 120.6 ± 4.4       | 40 | 35 |
| Minjiang River | East China Sea  | South  | 26°07’ N, 119°36’ E  | Oct. 2019       | 99.4 ± 3.1        | 40 | 35 |
| Hanjiang River | South China Sea | South | 23°19’ N, 116°46’ E  | Oct. 2019       | 75.4 ± 3.2        | 40 | 35 |
| Pearl River Estu| South China Sea | South | 22°17’ N, 113°34’ E  | Sept. 2019      | 102.8 ± 3.6       | 40 | 35 |
| Jianjiang River | South China Sea | South | 21°14’ N, 110°38’ E  | Oct. 2019       | 116.1 ± 5.3       | 40 | 35 |

Otolith Preparation and Chemical Analysis

The right sagittal otoliths were selected and embedded in epoxy resin (Buehler, USA), and then, a transverse section (400–500 µm thick) including the nucleus was prepared using an IsoMet 1000 precision saw (Buehler, USA) at low speed. The sections were polished with 600- and 1,200-grit paper with a MetaServ 250 grinder-polisher (Buehler, USA), and then, they were examined under a microscope (Olympus, 20×) until the core was exposed. After dying, three otoliths were attached to a clean petrographic slide using the Crystalbond 509 mounting adhesive (Aremco Products Inc., USA) with the nucleus side up. Thereafter, samples were rinsed and sonicated for 8 min in ultrapure water, dried at room temperature, and stored until chemical analysis.

The core region of otolith was analyzed (one spot per otolith) in a random order using laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS) (UP193, ESI New Wave Research; ThermoScientific iCAP RQ ICP-MS) at the Guangzhou Taoyuan Testing Technology Co., Ltd. (Guangzhou, China). The laser was programmed at a wavelength of 193 nm, a pulse rate of 8 Hz, an energy density of 5 J/cm², a dwell time of 5 s, and a spot size of 50 µm (representing about 2.5 days of the fish lifetime). The otolith surface was pre-ablated to remove any contaminations. External calibration was performed with two standard reference materials (SRMs), namely, NIST 612 and NIST 610, which were analyzed at the beginning and at the end of the sampling sessions (after nine samples). Calcium was used as an internal standard to account for variation in ablation and aerosol efficiency. Twenty-five elements were analyzed, namely, Al, Li, Na, Mg, Ca, P, K, Sr, Mn, Fe, Co, Ni, Cu, Zn, Se, Mo, Sn, Pb, Sr, Mo, and Ba. Concentrations of elements lower than the limit of detection (LOD) and with >10% uncertainty were excluded from subsequent analyses (Supplementary Table 3). Eight elements (i.e., Na, Mg, P, K, Mn, Fe, Sr, and Ba) were expressed as ratios relative to Ca and transformed to µg element g⁻¹ calcium for later analyses.
Statistical Analysis

General Analysis

Based on the samples obtained from the estuaries, associated sea areas, and according to the geographical region, the following three spatial scales were proposed to analyze the data: (1) the nine sampled estuaries; (2) four groups of sea areas associated with the sampled estuaries (the Bohai Sea, BS; Yellow Sea, YS; East China Sea, ECS; South China Sea, SCS); and (3) two groups based on the geographical regions (North and South) (Figure 1; Table 1).

To test normality and homoscedasticity of the dataset, including BL, parasite abundance, and otolith nucleus chemistry, the Shapiro–Wilk test (S–W test), and Levene’s test were conducted, respectively. The Kruskal–Wallis test (K–W test) followed by Dunn’s multiple-comparison test was conducted to determine the differences in BL and otoloth mean elemental ratios among locations. Pearson’s test was conducted among data for the nine sampled estuaries to determine relationships between sex, BL, and parasite infection rate. Multivariate analysis of variance (MANOVA) implemented using SPSS 19.0 (SPSS, Inc., Chicago, IL, USA) was used to test for spatial differences in otolith multi-elemental composition and parasite assemblages at the three spatial scales, and the normality assumption is only needed for small sample sizes ($n < 30$) according to the central limit theorem.

Microsatellite Analysis

Before performing analyses to determine genetic variability and population structure patterns, Micro-Checker 2.2.3 was used to estimate the frequency of null alleles, large allele dropout, and scoring errors (van Oosterhout et al., 2004). Genetic diversity parameters at the population level, including the actual number of alleles ($N_a$), the effective number of alleles ($N_e$), observed ($H_o$) and expected ($H_e$) heterozygosity, and inbreeding coefficient ($F$) were calculated using GenAIEx 6.5 (Peakall and Smouse, 2012). Allelic richness ($A_r$) was calculated based on the minimum sample size ($n = 27$), using Fstat 2.9.3.2 (Goudet, 1995). The polymorphism information content (PIC) (Botstein et al., 1980) was calculated using MS Tools and Cervus 3.0 (Kalinowski et al., 2007). Genepop 4.7.5 (Raymond and Rousset, 1995) was used to identify deviations from Hardy–Weinberg equilibrium (HWE) using the Markov chain approximation method (10,000 dememorizations, 100 batches, and 5,000 iterations per batch), and the significance level was adjusted by applying sequential Bonferroni correction using Fstat 2.9.3.2 (Goudet, 1995). A unweighted pair group method with arithmetic mean (UPGMA) tree based on genetic distance of Nei was generated using NTSYSpc 2.10e (Applied Biostat, New York). To compare the patterns of genetic structure, the principal coordinate analysis (PCoA) of the gene frequency data was performed using GenAIEx 6.5 (Peakall and Smouse, 2012).

To understand the population spatial genetic structure, the most likely number of clusters ($K$) within and among the nine sampled estuaries was evaluated using the Bayesian clustering method with STRUCTURE 2.3.4 (Pritchard et al., 2000). The calculation was performed under an admixture model with 10 independent simulations with 100,000 iterations of Markov chain Monte Carlo after a burn-in of 100,000. The value of $K$ was assumed to be in the range of 1–10 populations, and the optimal number of clusters ($K$) was determined using the $\Delta K$ method (Evanno et al., 2005) implemented using STRUCTURE HARVESTER 0.6.94 (Earl and VonHoldt, 2012). The best value of $K$ was not influenced by loci with low genetic polymorphisms (PIC $< 0.5$), so these loci were used in this study (the results are shown in Supplementary Figure 1).

To measure the hierarchical population genetic differentiation, a spatially explicit analysis of molecular variance (AMOVA) and pairwise $F$-statistics ($F_{ST}$) were implemented using Arlequin 3.5.1.2 (Excoffier and Lischer, 2010). All groupings were evaluated with 10,000 permutations. Molecular variance as defined in the M&M general analysis was analyzed at the three spatial scales (i.e., estuaries, sea areas, and geographical regions). To evaluate the relationship between genetic distance and geographical distance, the Mantel test was implemented using GenAIEx 6.5 (Peakall and Smouse, 2012).

Similarity Analysis of Parasite Assemblages and Otolith Chemistry Signatures

To illustrate the differences between estuaries, a canonical analysis of principal coordinates (CAP) was performed with the data for parasites and otolith chemistry; the Bray–Curtis index of similarity was computed for square-root-transformed parasite abundance data, zero-adjusted (dummy variable value $= 1$) owing to a large number of spinyhead croaker found without any parasites, and the Euclidean distance was computed for square-root-transformed otolith elemental concentrations data, set as 9,999 permutations (Anderson et al., 2008; Clarke and Gorley, 2015). Canonical analysis of principal coordinates analyses were performed using the PERMANOVA+ add-on package for PRIMER7, (PRIMER-e, New Zealand) (Anderson et al., 2008; Clarke and Gorley, 2015).

Assignment Accuracy Based on Microsatellites, Parasites, Otolith Chemistry, and Combined Data

The linear discriminant analysis (LDA) was selected to examine the assignment accuracy of fish to its sampling location at the three spatial scales using different combinations of the natural tags: (i) allele frequencies of microsatellite loci (genetics); (ii) infection abundance of long-lived parasites (parasites); (iii) sagittal otolith element concentrations (otolith chemistry); and (iv) genetics, parasites, and otolith chemistry (combined). For genetics, parasites, and otolith chemistry, a population assignment ($n = 307$, details are given in Table 1) was performed using the assignPOP package (Chen et al., 2018). The assignment accuracy might be affected by low-variance alleles, and alleles with more than 95% allele frequency were removed using the reduce.allele function. Monte-Carlo cross-validation was performed using the assign.MC and accuracy.MC functions for the subset sampled (proportions: 0.5, 0.7, and 0.9) and assigned them to populations, using 1, 25, 50, and 100% of the loci, performed for 30 iterations. The assignment accuracy mean values and SD (overall and per baseline) were calculated, and the proportions of individuals and loci with the highest overall accuracy assignment were selected.
RESULTS

General Results

Fish BL was not normally distributed across the overall data (S–W test: BL, $F_{(8, 343)} = 5.351, p < 0.001$) (Supplementary Table 5). Parasite species and otolith element ratios were mostly non-normal and heterogeneous among locations (Supplementary Table 5). Parasite assemblages were significantly different at the three spatial scales [MANOVA; estuaries, Wilks' lambda ($\Lambda$) = 0.325, $F_{(48, 1,667)} = 8.911, p < 0.001$; sea areas, $\Lambda = 0.485, F_{(18, 971)} = 15.717, p < 0.001$; and geographical regions, $\Lambda = 0.857, F_{(6, 345)} = 9.570, p < 0.001$]. The ratios of all otolith elements to calcium (element:Ca ratio) significantly differed at the three spatial scales [MANOVA; estuaries, $\Lambda = 0.09, F_{(64, 1,945)} = 15.759, p < 0.001$; sea areas, $\Lambda = 0.306, F_{(27, 994)} = 18.397, p < 0.001$; and geographical regions, $\Lambda = 0.505, F_{(9, 342)} = 37.211, p < 0.001$], and each of the element ratios differed significantly among estuaries, except for P:Ca and Fe:Ca (Supplementary Figure 3).

Body length was positively related to the infection rate of each parasite species (Pearson, $r > 0.2$, $p < 0.001$), and variances were mostly found within the population levels (Supplementary Table 2). A total of 748 metazoan parasites were counted, with a high proportion of nematodes (83.6%), dominated by *H. sinense* (42.1%) and *Raphidascaris* sp. 1 (23.9%). The temporary parasite *Mazocraeoides dussumieri* was the only parasite found on spinyhead croaker in YS and with high infection prevalence in LY (47.5%) and QD (27.5%) (Supplementary Table 2). Parasite burdens were variable across the parasite species and fish sampling locations in terms of both prevalence and abundance. Total parasite prevalence on the sampled fish was ~50.9%; however, only five parasite taxa showed a prevalence >10% in at least one of the estuaries, and four of these taxa are long-lived species (Supplementary Table 2). In addition, six of the parasite taxa were represented by a single specimen (Supplementary Table 3).

Population Genetic Structures

The 10 microsatellite loci examined were polymorphic (average PIC = 0.527, range 0.170–0.929) in all individuals (Supplementary Table 7). The Micro-Checker analysis suggested the possible presence of null alleles at CL2 in fish from the Haizhou Bay, Yangtze River Estuary, and Pearl River Estuary (LYG, QD, and ZH); at CL9 in all location samples; at CL11 in all samples except for Yellow River Estuary, Hanjiang River Estuary, and Jianjiang River Estuary (DY, ST, and WC); at CL15 in DY and QD; at CL17 in Minjiang River Estuary (FZ); and at CL18 in QD. In addition, no evidence for scoring error caused by stuttering or large allele dropout was observed. Tests for conformity to HWE were applied for multi-locus and locus-by-locus by locations and revealed several deviations after Bonferroni correction, mainly caused by heterozygote deficiency and possibly by null alleles (Supplementary Table 7). The genetic parameters are summarized in Supplementary Table 7.

The Bayesian clustering analysis suggested two putative stocks ($K = 2$) (Supplementary Figure 1A). The first cluster comprised individuals collected in the North geographical region (i.e., at DY, DD, LYG, and QD), and the second cluster included the individuals collected in the South geographical region (i.e., at WZ, FZ, ST, ZH, and WC) (Figure 2). The clustering analysis based on UPGMA and PCoA separated the locations into two main groups, with similar results from the STRUCTURE analysis (Supplementary Figures 4, 5).

The AMOVA showed significant genetic differentiation at three hierarchical levels (Supplementary Table 8). Genetic variations were mostly found within the population levels at three hierarchical levels and ranged from 89 to 92.74% (Supplementary Table 8). The global $F_{ST}$ among all populations based on the microsatellite dataset was significant ($F_{ST} = 0.108, p < 0.01$). Genetic population differentiation of *C. lucidus* was high among the nine sampled estuaries as revealed by pairwise multi-locus $F_{ST}$-values ranging from 0.010 (DD-LYG and ZH-WZ) to 0.153 (DY-WC) (Table 2), and the samples from the North geographical regions were significantly differentiated from samples collected in the South geographical regions (Table 2). In general, significant differences were found between estuaries within the northern and southern China regions, except for DY-DD, DD-LYG, WZ-ZH, WZ-WC, and FZ-WC (Table 2). The Mantel test showed significant positive correlation with geographical distance ($r = 0.713, p < 0.05$) (Supplementary Figure 6).

Parasite Communities

The *C. lucidus* specimens harbored a total of 16 parasite species, of which 12 are new host records according to the present analyses (Supplementary Table 2). A total of 748 metazoan parasites were counted, with a high proportion of nematodes (83.6%), dominated by *H. sinense* (42.1%) and *Raphidascaris* sp. 1 (23.9%). The temporary parasite *Mazocraeoides dussumieri* was the only parasite found on spinyhead croaker in YS and with high infection prevalence in LY (47.5%) and QD (27.5%) (Supplementary Table 2). Parasite burdens were variable across the parasite species and fish sampling locations in terms of both prevalence and abundance. Total parasite prevalence on the sampled fish was ~50.9%; however, only five parasite taxa showed a prevalence >10% in at least one of the estuaries, and four of these taxa are long-lived species (Supplementary Table 2). In addition, six of the parasite taxa were represented by a single specimen (Supplementary Table 3).

Similarity Analysis of Parasite Tags and Otolith Element Tags

The CAP analysis of parasites showed significant differences among estuaries [trace statistic ($tr = 1.11, p < 0.001$), and the selected orthonormal principal coordinate (PCO) axes ($m = 3$) described 98.5% of the variations. The first two canonical axes resulting from the CAP analysis of the parasite dataset were separated clearly into two main groups (Figure 3A): the cluster on the left part of the biplot mostly consisted of DY and DD fish, and the cluster on the right consisted of fish from the other locations. When vectors corresponding to Pearson’s correlations of individual parasite species were superimposed with the CAP axes (Pearson, $r > 0.3$), *H. sinense* (−0.71) and *H. liparis* (−0.50) were mainly associated with DY and DD by CAP1, and *H. fabri* (0.61) and *Raphidascaris* sp. 1 (0.51) were mainly associated with other locations by CAP2.

The CAP analysis of element ratios showed significant differences among estuaries ($tr = 1.66, p < 0.001$), and
Assignment of individuals based on the Bayesian clustering method by using STRUCTURE at $K = 2$. Each bar represents one individual of spinyhead croaker $C. lucidus$, with the estimated probability belonging to one or another population. Codes at the bottom indicate sampled estuaries (see Table 1 for abbreviations).

**TABLE 2** | Pairwise genetic differentiation estimates based on 10 microsatellite loci of spinyhead croaker $C. lucidus$ among nine sampled estuaries in the Chinese coastal waters.

|       | DY   | DD   | LYG  | QD   | WZ   | FZ   | ST   | ZH   |
|-------|------|------|------|------|------|------|------|------|
| DD    | 0.017|      |      |      |      |      |      |      |
| LYG   | 0.047| 0.010|      |      |      |      |      |      |
| QD    | 0.043| 0.035| 0.035|      |      |      |      |      |
| WZ    | 0.135| 0.095| 0.100| 0.056|      |      |      |      |
| FZ    | 0.125| 0.098| 0.094| 0.038| 0.023|      |      |      |
| ST    | 0.087| 0.067| 0.076| 0.034| 0.024| 0.023|      |      |
| ZH    | 0.137| 0.112| 0.128| 0.069| 0.010| 0.031| 0.034|      |
| WC    | 0.153| 0.111| 0.104| 0.060| 0.014| 0.015| 0.034| 0.030|

Bold indicates a significant at $p < 0.005$ after Bonferroni correction (0.05/10). Abbreviations of estuary codes are given in Table 1.

selected orthonormal PCO axes ($m = 8$) described 100% of the variations. The first two canonical axes resulting from the CAP analysis of otolith element ratios also separated two main groups (Figure 3B); one cluster on the top left of the biplot mainly grouping samples from the northern China region and the second cluster on the lower right mainly grouping samples from the southern China region. When vectors corresponding to Pearson’s correlations of individual otolith elemental ratios were superimposed on the CAP axes (Pearson’s, $r > 0.3$), the ratios Sr:Ca ($-0.82$) and Ba:Ca ($-0.46$) were mainly associated with samples from the North geographical region by CAP1, and the ratios Na:Ca ($-0.63$) and Mg:Ca ($0.55$) were mainly associated with samples from the South geographical region by CAP2.

**Assignment Accuracy Among Estuaries, Sea Areas, and Geographical Regions**

After removing loci with a low variance of microsatellite markers, 37.6% of loci remained from the original dataset. The overall assignment accuracy using genetic baselines ranged from 19.4 to 68.9%; zero assignment accuracy (0%) occurred for estuary WZ and sea areas BS and ECS (Table 3); and the highest assignment accuracy ranged from 67.2 to 70.2% at the regional level, between the North and South geographical regions. The overall assignment accuracy using parasite baselines ranged from 30.4 to 66.2%, lower than those of genetics, otolith chemistry, and combined dataset baselines at the three spatial scales, except for genetics at the estuaries scale (Table 3); zero assignment accuracy (0%) occurred in LYG, ST, ZH, and WC at the estuaries level, and low assignment accuracy in ECS (4.6%) and SCS (6.9%); and the South geographical region had much higher assignment accuracy than the North geographical region (99.6 vs. 21.9%). The overall assignment accuracy using otolith chemistry baselines ranged from 51.3 to 85.6%; the highest assignment accuracy ranged from 82.2 to 88.1% at the regional level; and the accuracy was relatively higher than it was for the other two natural tags at the three spatial scales (Table 3). The overall assignment accuracy of the integrated baselines ranged from 54.6 to 85.5%, which was similar to those of the otolith chemistry baselines at the three spatial scales (i.e., 54.6 vs. 51.3%, 66.3 vs. 63.8%, and 85.5 vs. 85.6%, respectively). Overall, the assignment accuracy increased with the spatial scale (Table 3). The results showed that the data for the combined natural tags and for otolith chemistry had the highest assignment accuracy at the three spatial scales, parasites had the lowest assignment accuracy at the sea areas and region scales, and genetics had the lowest assignment accuracy at the estuaries scale.

**DISCUSSION**

The application of microsatellite markers, parasites, and otolith chemistry allowed the identification of possible natal origins and the population structure of this species along the coast of China. Microsatellite markers revealed gene flow over evolutionary time scales and, therefore, act at broad spatial/temporal resolutions (Antoniou and Magoulas, 2014; Mariani and Bekkevold, 2014). In addition, parasites and otolith nucleus chemistry generally provide information on finer spatial and temporal scales.
Population Genetic Structure and Isolation by Distance

Marine fishes generally show weak genetic differentiation over close geographical regions because of an absence of physical barriers (Palumbi, 1994; Grant and Bowen, 1998; Liu et al., 2006). Mechanisms underlying the spatial structures of marine fishes include (i) biophysical process involved in patterns of egg and larval dispersal (Cowen and Sponaugle, 2009; Kerr et al., 2017), and (ii) post-larval movements (i.e., by juvenile and adults) related to natal homing, straying behavior, and/or migration strategies (Cadrin and Secor, 2009). Measures of the population structure indicated two genetically differentiated groups according to population differentiation ($F_{ST}$) and the STRUCTURE, UPGMA, and PCoA analyses, as suggested by previous studies using mitochondrial DNA and nuclear markers (Zheng et al., 2011; Zhang et al., 2021). A similar pattern of differentiation between northern and southern Chinese regions has been found in other species in the area, such as *Lateolabrax maculatus* (Liu et al., 2006), *Mugil cephalus* (Liu et al., 2009), and *Scomber japonicus* (Cheng et al., 2015). As an estuary-dependent fish, the *C. lucidus* lives in brackish waters (Liu et al., 2015) without migration behaviors reported, and fish sampled in a short period in this study. Therefore, the dispersal of *C. lucidus* may occur through its pelagic eggs and larvae, which would act as the main driver of population structure and connectivity. The Guangdong and the Zhejiang–Fujian coastal currents could facilitate the larval dispersion of species within the southern China coastal region, while the Yellow Sea and Bohai Sea coastal currents might facilitate its larval dispersion within the northern China coastal region (Figure 1). The Yangtze diluted water plume is a huge mass of discharged freshwater that might represent a virtually insurmountable barrier to the dispersion of *C. lucidus* larvae between the northern and southern China geographical regions (Figure 1) (Chen et al., 1991).

Marine environments are considered as open habitats where isolation by distance is the main mechanism that could promote genetic differentiation (Palumbi, 1994). The Mantel test results exposed a strong pattern of isolation by distance in *C. lucidus*, which implies that geographical obstruction restricts gene flow between different estuaries. Simulations of one-dimensional stepping-stone populations with larval dispersal regimes show that isolation by distance is most obvious when comparing populations separated by 2–5 times the mean larval dispersal.
distance (Palumbi, 2003). For *C. lucidus*, the geographical distance and environmental features (coastal currents) might be the principal factors in structuring northern and southern China populations, while the biophysical attributes of fish behavior (e.g., spawning-site fidelity) and habitat requirements across the life cycle of species might promote retention among regions (Liu et al., 2015; Kerr et al., 2017).

**Parasite Composition and Communities**

The dominant taxa found among the parasites harbored by the *C. lucidus* sampled from nine estuaries were larval nematodes, which have been recommended as biological tags (MacKenzie and Abaunza, 2014). As far as we know, this is the first quantitative study on the parasite fauna in *C. lucidus*, extending the list of parasites for this host by 12 taxa. However, the total parasite infection rate was relatively low, which might be attributed to the small body size of the host (Poulin, 2000). Those long-lived parasite taxa with a high infection level, namely, the nematodes *H. sinense* and *Raphidascaris* sp. 1, appear to be useful biological tags for stock discrimination in *C. lucidus*.

The temporary monogenean *Mazocraeoides dussumieri* was previously reported from the host sardine *Dussumiera* spp. in the South China Sea and Indian Ocean (Sailaja et al., 2019); *M. dussumieri* might be transported by the type-host *Dussumieria* spp., which are widely distributed in the Indo-West Pacific region. Curiously, in this study, this parasite species was not sampled from *C. lucidus* in estuaries linked to the South China Sea and the East China Sea, although further study (with more extensive collections including different seasons) is needed to confirm this finding. In general, monogenean ectoparasites, which are in direct contact with water and display a direct lifecycle, are highly sensitive to changes in environmental conditions, such as salinity (Brazenor and Hutson, 2015). The Chinese estuaries inhabited by *C. lucidus* have likely suffered great changes in salinity, which might be accounted for the loss of ectoparasites for samples from the East China Sea and the South China Sea.

**Variations in Otolith Nucleus Elemental Composition and Possible Factors**

The elemental signatures recorded in the otolith nucleus of *C. lucidus* showed significant regional variation. It is known that the chemical composition of fish otoliths is influenced by extrinsic and intrinsic factors, as they are associated with the physicochemical properties of the aquatic environment (e.g., water chemistry, salinity, and temperature) and/or the fish biology (e.g., ontogeny, maturation, and feeding/growth), and genetics and evolutionary history (Thomas and Swearer, 2019; Hüssy et al., 2020). Four element ratios were mostly contributed to group separation between northern and southern China stocks, namely, Na:Ca, Mg:Ca, Sr:Ca, and Ba:Ca (Figure 3B).

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**TABLE 3** Assignment accuracy baselines developed for spinyhead croaker *C. lucidus* from Chinese coastal waters based on genetics, parasites, otolith chemistry, and the three datasets combined at the three spatial scales.

| Estuary codes | Genetics (50, 10) | Parasite (90, –) | Otolith chemistry (90, –) | Combined (90, 100) |
|---------------|-------------------|-----------------|--------------------------|-------------------|
| DY            | 15.1              | 65.6            | 74.4                     | 71.1              |
| DD            | 33.1              | 48.9            | 52.2                     | 65.6              |
| LYG           | 22.4              | 0               | 77.8                     | 78.9              |
| QD            | 2.7               | 35.6            | 44.4                     | 44.4              |
| WZ            | 0                 | 24.4            | 54.4                     | 55.6              |
| FZ            | 37.1              | 100             | 56.7                     | 61.1              |
| ST            | 13.1              | 0               | 16.7                     | 26.7              |
| ZH            | 5.9               | 0               | 30                       | 33.3              |
| WC            | 44.9              | 0               | 45.6                     | 54.4              |
| Overall       | 19.4              | 30.4            | 51.3                     | 54.6              |
| Sea areas     | (70, 10)          | (50, –)         | (70, –)                  | (50, 50)          |
| BS            | 0                 | 61.8            | 62.1                     | 61.8              |
| YS            | 67.7              | 40.4            | 74.3                     | 78.6              |
| ECS           | 0                 | 4.6             | 25.7                     | 28.2              |
| SCS           | 68.6              | 6.9             | 79.6                     | 80.4              |
| Overall       | 45.4              | 43.7            | 63.8                     | 66.3              |
| Regions       | (70, 10)          | (70, –)         | (70, –)                  | (70, 100)         |
| North         | 67.2              | 21.9            | 82.2                     | 82.3              |
| South         | 70.2              | 99.6            | 88.1                     | 87.9              |
| Overall       | 68.9              | 66.2            | 85.6                     | 85.5              |

Linear discriminant analysis (LDA) model used to develop baselines. Sample sizes (n = 307) and estuary codes abbreviations are given in Table 1. Proportion (%) of individuals and loci used are given in brackets (i.e., proportion of individuals and proportion of loci) at the three spatial scales.
The deposition of Na is highly regulated by physiology, including growth and reproduction (Grammer et al., 2017). Otolith Na:Ca ratios slightly ascended from the northern to southern estuaries, perhaps as an effect of temperature, which is an important ecological driver modulating life-history traits of fish (Hasnain et al., 2013). The ratio of Mg:Ca is neither influenced by the ambient concentrations of these elements nor influenced by salinity, yet it is higher in warm water temperatures (Stanley et al., 2015); in fact, in this study, this trend was observed as Mg:Ca ratios were relatively higher in the southern estuaries. No clear patterns were observed for the ratios Sr:Ca and Ba:Ca among the different locations; however, these ratios were markedly positively influenced by the water mass, which is the main source of Sr and Ba elements in the otoliths (Webb et al., 2012; Doubleday et al., 2013). The ratio of Sr:Ca is the most widely used elemental marker applied in otolith microchemistry studies, such as population discrimination and habitat reconstruction (Sturrock et al., 2015). The incorporation of Sr in otoliths shows a positive relationship with temperature and salinity (Secor and Rooker, 2000). The highest Sr:Ca ratio in C. lucidus was found in LYG, which may be due to relatively higher salinities because of less freshwater flow. The ratio of Ba:Ca changes across salinity gradients and maybe the proxy of choice for identifying the movement of fish into low-salinity waters (Walther and Nims, 2015). In this study, the ratio of Ba:Ca was much higher in estuary-dependent C. lucidus than those in Scomberomorus niphonius, which spends most of its lifetime in marine (Liu et al., 2015; Pan et al., 2020). This could be partially explained as a consequence of rivers that flow to the coast, as the element Ba has higher concentrations in freshwater (Secor et al., 2001). The ratios K:Ca and Mn:Ca found in the otoliths of C. lucidus differed significantly among the sampled estuaries, whereas the ratios P:Ca and Fe:Ca did not. These four elemental ratios showed low discrimination ability, with little value for stock identification in C. lucidus. However, the ratios Fe:Ca and Mn:Ca have been used as elemental fingerprints in other studies of stock differentiation in fishes (Elsdon et al., 2008; Sturrock et al., 2012).

The mechanism behind the incorporation of elements into fish otoliths is a complex process that remains poorly understood (Campana, 1999; Thomas and Swearer, 2019; Hüsey et al., 2020). However, the results of multi-elemental fingerprints analyses showed a clear separation between the northern and southern China coastal regions, whereas the otoliths of C. lucidus from the South China Sea exhibited an overlap in their chemical signatures, suggesting a subtropical region with minor latitudinal differences.

**Combined Use of Three Natural Tags**

Fish stock research study frequently uses a combination of genetic markers and non-genetic methods to reveal unique phenomena (Selkoe et al., 2008). The combined use of microsatellites, parasites, and otolith nucleus chemistry showed overall high assignment accuracy (55–86%) at the three spatial scales; therefore, this integrative approach represents a promising tool for stock identification of C. lucidus. The observed classification accuracy to sampling locations was similar to other stock identifications that used multidisciplinary approaches, such as for Merluccius merluccius (86–99%, Tanner et al., 2014) and Scomber scombrus (68–100%, Moura et al., 2020). Baselines using otolith nucleus chemistry and the combined natural tag datasets resulted in similar assignment accuracy at the three spatial scales, though this might have been influenced by the lower classification accuracy of the genetics data and parasite data. The existence of null alleles may bias parametric population inferences, but which have a slight influence on the accuracy of assigning individuals to populations (Carlsson, 2008). In addition, the low variance of microsatellite markers might be accounted for the low discrimination ability in C. lucidus for microsatellite tags. The parasite assemblages exhibited low discriminatory power in C. lucidus, perhaps due to the low rate of parasite infection and also because of the small body size of the sampled specimens (7–17 cm BL). The host size is an important determinant of parasite community structure in fish, with increases in both parasite abundance and species richness in larger hosts being a common feature of fish–parasite systems (Poulin, 2000), as observed in this study.

**CONCLUSIONS**

This study improves the knowledge of a marine species for which there is little information on the population structure. We can deduce that C. lucidus in the coastal waters of China exists as northern and southern China populations, providing a new perspective on C. lucidus fishery stock conservation and management. The integrated approach showed slightly improved discrimination ability than only using otolith microchemistry, which may be affected by the low discrimination ability of genetics and parasite tags. To investigate the fine-scale population structure, natal origins, and habitat connectivity of this species, future studies might utilize high-resolution genetic markers (such as through next-generation sequencing), other phenotypic techniques (e.g., morphological analyses), and complimentary microchemistry approaches (such as whole otolith elemental and stable isotopic signatures). The ultimate goal of various methods applied for stock identification would be to find a biologically based definition of population structure to provide adequate information as needed for stock assessment and fishery management.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article and supplementary material, further inquiries can be directed to the corresponding author.

**ETHICS STATEMENT**

Ethical review and approval was not required for the animal study because all the fish samples were collected by commercial fishing and no specific licenses for the studied populations were needed.
AUTHOR CONTRIBUTIONS

SZ: conceptualization, investigation, methodology, data curation, formal analysis, and writing—original draft. ML, JZ, SX, and ZC: writing—review and editing. SZ, SX, and ZC: funding acquisition. ZC: supervision. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2021.693954/full#supplementary-material
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