First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia

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**Abstract.** Kurniawan A, Hariati AM, Kurniawan A, Wiadnya DGR. 2021. First genetic record and the phylogenetic relationship of Osteochilus spilurus (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia. Biodiversitas 22: 794-802. *Osteochilus spilurus* is a freshwater fish from Southeast Asia. Species identification for this fish in Indonesia is still solely limited to morphological characteristics. Therefore it is highly important to validate using short DNA sequences that have been proven to be fast, effective, and accurate. Fish specimens were collected from Lenggang river in Belitung island, and Lebak river in Bangka island, Indonesia. Mitochondrial cytochrome b gene (cyt b, 408 bp) was amplified and sequenced. We collected fish specimens from Lenggang River in Belitung Island and Lebak River in Bangka Island, Indonesia. The results suggested that individuals from both islands are clustered together with a strong bootstrap value (100%) in a monophyletic clade. The specimens deposited at NCBI as the first Indonesian genetic records. They have a sister lineage to individuals from Sabah, Malaysia, although supported by a low bootstrap value. While geographical connection during the Pleistocene period allowed wide distribution of the species, differences in the evolutionary processes of historical biogeography and environmental changes are the predicted cause of the low genetic similarity. These findings can be used as a sequence reference and basic information for conservation of this species.

**Keywords:** Cytochrome b, mtDNA, *Osteochilus*, Sundaland

**INTRODUCTION**

*Osteochilus spilurus* is native freshwater fish in Indonesia, widely distributed in Southeast Asia. Previous studies have shown that geographic distribution of this species is Sundaland, including in Thailand, Malay Peninsula, Borneo, and Sumatra Island (Kottelat et al. 1993; Fahmi et al. 2015; Haryono and Wahyudewantoro 2020; Lumbantobing and Huckstorf 2020). They are usually found in acidic water of low-velocity rivers. The fish marked black blotch at the base of the tail and has a length of not more than 10 cm are benthopelagic (live between the surface and deep water areas). They also like to move in groups with other small fish and are positioned at the bottom of the group. There are no publications that specifically discuss *O. spilurus* apart from Bangka and Belitung Islands. Most of the publications indicate the existence of this species as an ichthyofauna in the freshwater river.

*Osteochilus spilurus* is not a common fish in Indonesia. They have not got a national tag. For this species, each island has a local name. They are Toros in Malaysia, Seluqang Licin in Central Borneo, Seluang Sungai in southern Sumatra, Kepait in Bangka island, and Cempedik in Belitung island (Huckstorf 2012; Muslih et al. 2014; Fakhrurozi et al. 2016; Kurniawan et al. 2020a). This fish is known by almost all Belitung people but is only known by anglers on other islands. Belitung community likes to consume this slightly bitter-tasting fish as a protein source (Kurniawan et al. 2016). Even these fish are included in society's culture with the emergence of ethnic songs and Batik with the theme of Cempedik.

The economic value of *O. spilurus* has increased due to demand and habit of Belitung residents to consume it, especially in East Belitung (Kurniawan and Triswiyana 2019). This fish, which was the least concern, now needs serious attention due to the exploitation of nature and its trade. Consumption of fish relying on the natural catch can pressure its natural population. Pragmatically, fish domestication will reduce the burden on the natural ecosystem through fishing while satisfying consumer demand. Kurniawan et al. (2019) have started the first level domesticated as aquaculture commodities, and related aspects of fish domestication are studied in more detail by Radona et al. (2020). At present, *O. spilurus* is in the first stage of domestication. Fish have been able to live in artificial containers on this level. Treatment of running water is a critical finding in the domestic process (Kurniawan et al. 2019). Stress and fish mortality decreased when the water in the container flowed even...
though in low debit.

However, there is a gap problem that has not been prepared before entering domestication. This species has not been identified molecularly. Nowadays, the identification of *O. spilurus* in Indonesia is still limited to its morphological characters (Kurniawan et al. 2020b; Mustikasari et al. 2018). The morphological approach has a weakness because a phenotype change in fish may cause an uncertain deviation in species validation. Although the meristic character is according to the description of Weber and de Beaufort (1916), *O. spilurus* from Bangka and Belitung island has a significant difference in eight morphometric characters and the body shape (Kurniawan et al. 2020b; Kurniawan et al. 2020c). The cause of the morphological variation cannot be ascertained when the fish originated from two different islands. However, when genetic variations cause phenotypic variations, it can refute or complement the argument for ecological adaptation. Its molecular information needed in preparation for the breeding stage of domestication. Genetic records are useful for comparing subsequent identifications, considering genetic diversity, and compiling phylogeography across regions. Genetic identification is necessary to certainty and more specific species identification where traditional methods cannot be applied (Ward et al. 2009).

Mitochondrial DNA genes, which are widely used in fish identification, can also molecularly validate *O. spilurus* species. Bangka and Belitung, the two biggest islands in Bangka-Belitung Islands Province and have economic use in one of them, require molecular investigation to confirm their phylogenetic position. However, the lack of genetic studies of this species makes it necessary to adjust the type of gene used in molecular identification. There is only one database source of *O. spilurus* genetic sequences available at the National Center for Biotechnology Information (NCBI 2019). The nucleotides are a specimen of Tawau River, Sabah, Malaysia, with 408 base pair (bp) cytochrome b (Cyt b) gene primary (Esa et al. 2012). A fragment of the mitochondrial cytochrome b (Cytb) gene is a frequently used marker for reconstructing species-level relationships. Cyt b has been used for species identification and phylogenetic studies (Hsieh et al. 2001). In this study, we used the 408 bp region of the mitochondrial cytochrome b gene to equate the cytochrome b fragments used in the previous record by Esa et al. (2012). This finding will be a valuable benefit for species validation and future identification references. The absence of *O. spilurus* gene records from Indonesia in the GenBank provides an opportunity for this research to produce the first record. Gene bank records are expected to reflect increased attention to *O. spilurus*, which is considered the least concern in other Southeast Asia regions. Still, it is possible at a more dangerous level to the population of Belitung Island, especially East Belitung.

**MATERIALS AND METHODS**

**Sample source**

Live fish specimens were collected from the catches of local fishermen in Kepulauan Bangka-Belitung Province, Indonesia. The sample location was determined by interview and verified before sampling from any single source. Random samples of each wild *Osteochilus spilurus* were collected in Lebak River, Payabenua Village, Merawang Sub-district, Bangka District, Bangka Island in March 2019 (2°04′21.4″S, 105°52′12.0″E) and in Lenggang River, Lintang Village, Simpang Renggiang Sub-district, East Belitung District, Belitung Island in May 2019 (2°55′09.5″S 108°06′35.4″E) (Figure 1). The species did not comprise stock requiring special permits because it is included in the least concerned category in IUCN (Huckstorff 2012). The fishing gear used adjusts to the habits of local fishers.

![Figure 1. Sampling location of Osteochilus spilurus showing at Bangka and Belitung Islands, Indonesia](image_url)
Procedures

Sample preservation

Thirty (30) individuals were collected from Bangka and twenty-five individuals from Belitung, each with morphological characteristics for *O. spilurus*. The species verification using morphological keys provided by Weber and de Beaufort (1916). Individually of samples were measured manually using a digital caliper with a precision of 0.1 mm. Measurements were made on the 15 morphometric characters observed (Figure 2). Measurement results are presented in the minimum-maximum range and median. Five valid specimens of fish were drawn at random for DNA isolation. Whole-body specimens were subsequently stored in 96% ethanol for morphological assessment, all samples were kept below -20°C in the Ichthyology Laboratorium of Brawijaya University.

DNA isolation

A small portion of the right pectoral fin was excised and retained in TNESU8 buffer for molecular studies. DNA extraction used TNESU8 buffer containing a high concentration of urea and SDS from DNase to digest DNA in the sample. Four hundred (400) µl of TNESU8 was added with 100 mg of fish fin samples in a sterile microtube (Kusuma et al. 2017). Genomic DNA was extracted using the phenol method, a procedure described by Asahida et al. (1996). Twenty (20) µl of 20 mg/ml proteinase K stock solution was added to the DNA sample suspension, and the sample was shaken at 150 rpm at 37°C overnight. Subsequently, 50 µl of NaCl5M and 500 µl of phenol/chloroform (1:1) were added, and sample vortexed for 5 minutes. The suspension was centrifuged at 12000 rpm at cold temperature for 10 minutes. Three hundred (300) µl of chloroform/isoamyl alcohol (24:1) was added to 100 µl of the supernatant, and the result was centrifuged for 10 minutes at 12000 rpm at cold temperature.

DNA binding was carried out by adding 1000 µl of cold 96% ethanol to 100 µl of supernatant. The suspension was vortexed for 5 minutes and inserted into a GD column, which was already attached to the collection tube. The suspension was centrifuged for 1 minute at 5000 rpm at a cold temperature. Precipitation was completed by removing the filtrate in the collection tube. The collection tube was washed with 800 µl of cold 70% ethanol and dried before reattaching to the GD column. Subsequently, the collection tube was centrifuged at 12000 rpm at a cold temperature for 5 minutes. In the results of this last centrifugation, remaining liquid was taken by removing the collection tube. The resulting pellets were dissolved in 200 µl Tris-EDTA buffer and stored in a freezer.

DNA sequencing

The amplified in a polymerase chain reaction (PCR) used primary GluDG-L (5'-TGACTTGAAARAAACCAYC GTTG-3') and CB2-H (5’-CCCTCAGAATGAT ATTTGT CCTCA-3') (Palumbi et al. 1991). The PCR was performed in a 10 µl reaction mixture with a My Taq HS Red Mix from Bioline™ according to the manufacture's protocol. The PCR cycles were: 30 cycles of 98°C for 5 seconds, 55°C for 15 seconds, and 72°C for 20 seconds. Qualitative data analysis on PCR products was carried out by electrophoresis method on 0.8% agarose gel for band observation. The best of two PCR products from each island sample were sequenced using Applied Biosystems on the 1st Base services.

Figure 2. The fifteen morphometric measurements of Osteochilus spilurus (Kurniawan et al. 2020b) (1.Total length, 2. Standard length, 3.Head length, 4.Head depth, 5.Eye diameter, 6.Snout length, 7.Pre-dorsal length, 8.Pre-ventral length, 9.Pre-anal length, 10.Body depth at dorsal fin, 11.Body depth at anal fin, 12. Caudal pundacle depth, 13.Dorsal base length, 14.Anal base length, 15. Caudal fin length)
Table 1. Comparative sequences of the genus Osteochilus and the outgroup

| Species                  | Country     | Locality                        | GenBank accession number              |
|--------------------------|-------------|---------------------------------|---------------------------------------|
| Osteochilus waandersii   | Malaysia    | Balung river, Tawan, Sabah, Borneo | MT372796*, MT372797*                  |
| Osteochilus vittatus     | Cambodia    | Landing port, Kampong Chhnang    | JX074267.1                             |
| Osteochilus lini         | Thailand    | -                               | JX074265.1                             |
| Osteochilus salisburyi   | China       | Rong’ an, Guangxi                | HM536787.1                             |
| Osteochilus microcephalus| Cambodia    | Market, Kampong Chhnang          | JX074266.1                             |
| Labiobarbus lineatus     | China       | Mengna, Yunnan                  | HM536789.1                             |
| Labiobarbus spilopleura  | Cambodia    | Siem Reap                       | JX074203.1                             |

Based on Yang et al. (2012) except the (*) sign is an accessed number for these research specimens

Data analysis

The sequence data were translated into amino acids to confirm the absence of premature stop codons. The forward and reverse sequences were edited using the Chroma 2.6.6 program, with the consensus drawn up using the Ugene 1.32 program, and the comparison sequences were applied using the Mesquite program. Sequences from Bangka Belitung Islands, O. spilurus from Sabah, other species within the genus Osteochilus (Yang et al. 2012), and outgroups were used for maximum likelihood phylogenetic reconstruction of the Kimura 2-parameter model, which is implemented in MEGA 10 with 1000 replicates bootstrapping data sets (Kimura 1980). A list of comparison sequences referred to is provided in Table 1. Phylogenetic trees inferred from the Cyt b sequences were rooted in Labiobarbus spilopleura (family: Cyprinidae) as the outgroup.

RESULTS AND DISCUSSION

Description of sampling location

Samples of Osteochilus spilurus on Bangka Island were obtained from fishers in the upper reaches of the Lebak River. Lebak River has a width of 17.8 - 25.95 m and empties into the Bangka Strait. Pandanus helicopus dominates the water plants on the river banks. Unlike other rivers on Bangka Island, the Lebak River has not been touched by tin mining, polluting the waters. Lebak River water has a temperature ranging from 29.1 - 29.3°C, dissolved oxygen 6.6 - 7.8 and tends to be acidic with a pH of 5.6 - 5.85. At another sampling, the location for Belitung Island is in the middle of the Lenggang River. This river was dammed during the Dutch colonial period to keep tin dredgers operational during the dry season. A dam's existence causes the river to have a width of between 230 - 1,520 m, with the dam's lowest width. Tin mining is a prohibited activity in this region. Tin mining is a prohibited activity in this region, but it still occurs illegally, impacting the river water's turbidity. The waters in the sampling location have a temperature of 29.1 - 32.8°C, dissolved oxygen 5.41 - 5.91, and acidity of pH 5. Pandanus helicopus, which is called Rasau by the local community, also dominates aquatic plants on the riverbanks. The Lebak and Lenggang rivers' conditions

with Pandanus helicopus adorning their banks are illustrated in Figure 3.

Fishers in Lebak river, Bangka, use a fishing trap called Tuguk. Tuguk is a traditional technology for local fishers in Bangka, a series of cone-shaped fishing nets installed against river currents (Afriansyah et al. 2019). The main target catch is not O. spilurus because this fish has no economic value in Bangka. Generally, fishers target higher economic value fish like Wallago leeri, Mystus nemurus, and Channa microleptes. The opposite happened in Belitung. Catching O. spilurus in the Lenggang River is the primary income source for river fishers. Market and price are sure with the demand of more than 85% of East Belitung residents, especially Gantung Sub-district, who like to consume it (Kurniawan and Triswiyana 2019). They use a trapper called Sero. This tool has a wooden frame in the shape of a square covered with a small-edged net and has a mouth on one side. Fishers use the area around the plant on the riverbank to set fishing traps. Sero direction is contrary to the river flow direction as fishers realize O. spilurus practice of going toward the riverbank in groups as the river's flow rises. Most of the catch in the Lenggang river occurs at the beginning of the rainy season when water flows appear due to increased water volume from rain.

Morphological verification

Fish specimens from Bangka and Belitung have morphological characters as silvery body and more dark on the upside, snout tends to cone with several small pores, the height gradually increases from the snout to dorsal fin, the origin of the dorsal-fin located on the eighth scale of lateral line, slightly rounded anal fin located behind the dorsal fin, ventral fin locates behind the pectoral fin, caudal fin emarginate in shape, there is a large black blotch on caudal peduncle, has a pair of tentacles at the lower mouth, dorsal fin rays 3.11 to 3.12, anal fin rays 3.5, pectoral rays 1.12, and a lateral line with 29 to 30 attached scales along the route. The morphometric ratio of specimens is a compressed body shape with a total length of 4.2 to 4.8 times the body height and 5.4 to 5.5 times the head length, and maxillary barbels are much longer than the eye. All of the observed characters relate to morphological key characters, as described by Weber and de Beaufort (1916). A picture of specimens from Belitung and Bangka islands.
is presented in Figure 4, showing that they are very similar to one another. In terms of morphological features, specimens from both islands were extremely similar, and they shared meristic characteristics. That result is in line with previous comparative findings, which showed that *O. Spilurus* from Bangka and Belitung islands carry the same meristic and morphometric characteristics (Kurniawan et al. 2020b). These characteristics are similar to *O. spilurus* from North Borneo, most of whom came from the Tawau District (Inger and Kong 1962). The result of the fifteen morphometric measurements of specimens from Bangka and Belitung island are presented in Table 2. Generally, the median of measurements on Bangka specimens is larger because they have a wider size range.

![Figure 3. Conditions of the Lebak River (A) and the Lenggang River (B) in Kepulauan Bangka Belitung Province, Indonesia](image1)

![Figure 4. Morphology of *Osteochilus spilurus* from Belitung Island (A) and Bangka Island (B) of Kepulauan Bangka Belitung Province, Indonesia](image2)

**Table 2.** Morphometric measurement of *Osteochilus spilurus* from Bangka and Belitung Islands, Indonesia

| Character                  | Bangka Island (n = 30) | Median | Belitung Island (n=25) | Median |
|----------------------------|------------------------|--------|------------------------|--------|
| Total Length               | 36.1 - 73.4            | 46.6   | 44.3 - 53.6            | 49.8   |
| Standard length            | 27.4 - 58.8            | 35.6   | 35.6 - 46.8            | 39.7   |
| Head length                | 8.0 - 14.9             | 9.8    | 7.5 - 10.1             | 8.7    |
| Head depth                 | 5.6 - 10.6             | 7.1    | 4.6 - 7.6              | 6.9    |
| Eye diameter               | 2.2 - 4.0              | 2.8    | 2.4 - 3.5              | 3      |
| Snout length               | 2.0 - 4.7              | 2.8    | 1.9 - 3.1              | 2.5    |
| Pre-dorsal Length          | 12.9 - 26.9            | 17.3   | 14.9 - 19.3            | 17.9   |
| Pre-ventral Length         | 15.3 - 31.3            | 20.1   | 17.0 - 26.1            | 20.3   |
| Pre-anal Length            | 19.6 - 43.3            | 27.1   | 25.9 - 31.7            | 29.1   |
| Body depth at origin dorsal fin | 6.8 - 16.3       | 10.2   | 9.7 - 12.1             | 10.6   |
| Body depth at origin anal fin | 4.7 - 12.0         | 6.9    | 5.7 - 7.7              | 6.7    |
| Caudal pundacle depth      | 3.6 - 8.2              | 4.8    | 3.8 - 5.3              | 4.4    |
| Dorsal base length         | 7.5 - 19.1             | 11.1   | 6.3 - 9.8              | 8.4    |
| Anal base length           | 2.8 - 5.9              | 3.6    | 2.5 - 4.0              | 3.2    |
| Caudal fin length          | 7.2 - 14.8             | 10.8   | 8.9 - 11.7             | 10.5   |
Genetic and phylogenetic identification

The Cyt b gene from each fish specimen was successfully amplified, resulting in a clear and specific band. A comparison with the DNA ladder showed the band of PCR product at 408 bp. Four PCR products were sequenced and produced normal chromatograms. There were no premature stop codons on any of the sequences. Editing and consensus of sequences produced four sequences with a length of 408 bp. There were no length variations, deletions, or insertions observed for any of the sequences. The condition of no polymorphisms of sequence from the Bangka Belitung Islands and adenine-guanine variance is related to Yang et al. (2012) study of the Cyt b sequence of fish species from the Osteochilus genus. Guanine deficits are usually in the third codon’s mtDNA coding position (Zaccara et al. 2007). All four sequences have a 100% cover as they query each other. Samples from Belitung (LG12 and LG 8) showed a similarity of 98.53%, while LG12 with samples from Bangka (LB2 and LB5) had a greater similarity of 99.75%. The four nucleotides were deposited in NCBI with accession numbers MT372794, MT372795 for Bangka Island, and MT372796, MT372797 for Belitung Island. Presently, there are eight nucleotides for the species O. spilurus recorded in NCBI, with four records from Tawau, Sabah, Malaysia, and four records from this study (Table 2). This indicates that the record for nucleotides O. spilurus from the Bangka and Belitung islands form Indonesia’s latest and the first record.

Cyt b sequences trimmed to the same length as those from GenBank, so the final data-set for phylogenetic reconstruction comprised sequences of 426 bp for 14 specimens. Phylogenetic tree analyses using the maximum likelihood method showed that the Bangka and Belitung Islands specimens were clustered together and formed a monophyletic clade (Figure 5). The genetic distance between the four specimens was between 0 to 1.5% (Table 4).

Table 3. Genetic record of Osteochilus spilurus in GeneBank (NCBI 2020)

| GeneBank accession number | Gene                | NCBI Released time | Location                  |
|---------------------------|---------------------|--------------------|----------------------------|
| EU136582.1                | 16S ribosomal RNA (726 bp) | 25-Sep-2007        | Malaya Peninsular          |
| EU136581.1                | 16S ribosomal RNA (726 bp) | 25-Sep-2007        | Malaya Peninsular          |
| DQ366161.1                | Cyt b (408 bp)       | 26-Jul-2016        | Malaysia: Balung River, Tawau, Sabah |
| DQ366162.1                | Cyt b (408 bp)       | 26-Jul-2016        | Malaysia: Balung River, Tawau, Sabah |
| MT372797.1                | Cyt b (408 bp)       | 31-May-2020        | Indonesia: Lenggang River, Belitung Island* |
| MT372796.1                | Cyt b (408 bp)       | 31-May-2020        | Indonesia: Lenggang River, Belitung Island* |
| MT372795.1                | Cyt b (408 bp)       | 31-May-2020        | Indonesia: Lebak River, Bangka Island* |
| MT372794.1                | Cyt b (408 bp)       | 31-May-2020        | Indonesia: Lebak River, Bangka Island* |

Note: *) The sign is a genetic record from this research

Figure 5. A maximum-likelihood phylogenetic tree with 1000 bootstrap replicates. Specimens from Bangka and Belitung are clustered together with a strong bootstrap value (100%). Labiobarbus spilopleura and L. lineatus are two species in the genus Cyprinidae used as an outgroup.
The genetic gap of specimens from Bangka and Belitung islands were below 2%. The gap range includes low distance, between 0 - 1.49%. That means they have a genetic similarity of 98.5 -100 %. It is in line with the similarity of morphological characteristics, which have identical meristic characters of *O. spilurus*. This ensures that the differences in morphometric and body shape (Kurniawan et al. 2020c) in the *O. spilurus* of the two islands not due to genetic variation. Phenotypic differences that are not followed by genotypic differences can be interpreted as morphological plasticity (Vences et al. 2002). Plasticity reflects the fish’s adaptive responses to environmental conditions (O'Reilly and Horn 2004).

Bangka-Belitung nucleotides showed a close relationship with Sabah, North Borneo one, although only supported with a low bootstrap value. This close relationship suggests the possibility of the same species was greater than other *Osteochilus* species. The genetic distance between Bangka-Belitung and North Borneo nucleotides, which geographically separated for 1313 - 1482 km, was 18.9 to 21 %. The same freshwater fish species can have high genetic distances in individuals separated by distances and geographic barriers. *Channa striata*, one of the famous native freshwater fish from the Malay Peninsula, Sumatra, and Borneo, appear on the same branch with low bootstrap values (Tan et al. 2012). *Mystus singaringan* from Java Island and Thailand in the Asia continent, separated by more than 2,000 km, shows a genetic distance between 14 and 26% (Pramono et al. 2019). Species determination based on morphological characters still plays an important role when genetic identification shows a non-conformity.

*O. spilurus* are on the same branch and separate from other *Osteochilus*. The sameness of branches means that many years ago, they are the same species. This may be related to the sea level at Sundaland in the past. The Asian continent was linked to Borneo, Sumatra, Java, and Bangka Belitung’s Islands in the Pleistocene period (Hall and Morle 2004). At that time, sea levels were more than 50m under present conditions (Voris 2000). The connection of these islands allowed connectivity of ancient rivers in them. Two ancient rivers connected the islands, namely North Sunda (connecting the central part of Sumatra, Bangka, Belitung, and the western part of Borneo) and East Sunda (Southern Sumatra, Belitung, Java, and Southern Borneo) (Hutama et al. 2016; Saptadjaja et al. 2020). Ancient species that are widely distributed in the Sundaland had geographic isolation when sea levels rise.

The evolutionary variations that appear in genetic distances are believed to be due to geographical isolation and environmental changes. Bangka, Belitung, and Borneo have been separated by sea as caused geographical isolation. Sea is one of the geographical walls for natural freshwater fish distribution (Zaccara et al. 2007). The ocean barriers for *O. spilurus* distribution in this research are Gaspar strait and Karimata strait. Gaspar strait separated Bangka and Belitung islands, and Karimata strait for both islands with Borneo island. The increase in sea level caused Borneo and Bangka-Belitung island to separate early, and the separation of Bangka and Belitung occurred after that. Bangka and Belitung are still on the same land with a depth of 30 m but separated from Borneo island. This separation occurred about 8,600 - 10,000 years before the present (Voris 2000). Historical biogeography becomes a barrier closely related to genetic variation (de Bruyn et al. 2005). Differences of historical time separation probably correlated with genetic distance variation of *O. spilurus* that Bangka to Belitung has smaller than the distance from Bangka-Belitung to Sabah.

The difference in fish evolution is possible due to adaptation to different environments, as the second reason for the evolutionary variation. River waters in Bangka and Belitung tend to be more acidic with a lower pH. Acidic water conditions characterize most of Bangka and Belitung inland waters (Muslih et al. 2014b; Rustam and Prabawa 2015). Western Borneo, the region where this species is most commonly found (BGIF 2019), has a similar water acidity. The Kapuas River in Western Borneo, the most *O. spilurus* found, has water that tends to be acidic in the range of 5.5 to 6 (Adjie and Dharyati 2017). Similar water conditions with western Borneo do not happen in northern Borneo. The water of rivers in Tawau, Sabah, the origin of the first mitochondrial genetic record of *O. spilurus*, was reported to have a neutral acidity degree (Oksel et al. 2009). Differences in water acidity allow the fish to adapt to distinct directions. The gaps in water conditions were getting wider with habitat changes due to tin mining in Bangka and Belitung. Tin mining in the Bangka-Belitung...
islands became one of the differentiators of the river environment from Borneo island. Tin was excavated more than 350 years ago, since before Dutch colonialism in Indonesia and one of the world’s largest producers (Ibrahim et al. 2018). The river is an area that is often affected by legal and illegal tin mining. The lead content in the soil is often related to river channels. The river that has experienced sedimentation due to mining waste has decreased numbers of fish species (Nurtjahya et al. 2017).

Finally, specimens from Bangka and Belitung Islands have a closer relationship with O. spilurus than other Osteochilus species. The mitochondrial nucleotide deposit of O. spilurus from Bangka and Belitung islands is Indonesia’s first report. The morphological similarity of Bangka and Belitung Islands specimens was followed by the low genetic gap between them. Differences in the evolutionary process due to historical biogeography and environmental changes are predicted to have caused the low genetic similarity to O. spilurus from Sabah, North Borneo.

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