Ecogeographic Units and Management Units of Chum Salmon
*Oncorhynchus keta* of the Amur Zoogeographic Province

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**Abstract**—Using the example of chum salmon *Oncorhynchus keta* in the Amur zoogeographic province, we review the principle of subdividing the species into population groups. On the basis of zoogeographic zoning and biological boundaries of chum salmon groups defined by the spawning areas, taking into account the distribution, migration, and reproduction, as well as estimates of their differentiation using microsatellite DNA markers, we identified eight ecogeographic units in the Amur province. In the Amur zoogeographic region of this province, these included the summer chum salmon of the Amur-Amgun ecoregion and the autumn chum salmon of the Lower Amur (Amur-Amgun and Amur-Ussuri ecoregions); in the Shantar zoogeographic region of the province, the Uda-Tugur and Ulban groups; in the Sakhalin part of the Amur province, groups from the northwestern and northeastern Sakhalin, as well as summer and autumn chum salmon from the Poronai River. These ecogeographic units can be considered as basic spawning management units of chum salmon for this part of the species distribution range.

**Keywords:** chum salmon *Oncorhynchus keta*, population structure, DNA markers, ecogeographic unit, management unit, aquatic biological resources management, ecology, biogeography, Amur, Shantar region, Sakhalin

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**INTRODUCTION**

To develop plans for the management of natural biological resources, namely of their productivity, reproduction, harvesting, and protection, it is necessary to identify management units of the relevant species as population groups living in certain parts of the species distribution range. Let us take an example of chum salmon *Oncorhynchus keta* Walbaum, which is currently the main object of salmon farming in Russia (Glubokovskii et al., 2010). It is necessary to identify the units of the species, since over the past two decades, the release of farm-produced chum salmon juveniles has more than doubled (Leman et al., 2015); at the same time, unsystematic transfer of chum salmon is not uncommon, including transfer from rivers very distant from the place of release of juveniles. Therefore, it is important to establish restrictions on the transfer of fertilized eggs between fish farms, on the distribution of catch rates, and regulation of reproduction, taking into account the population structure of the species and requirements for reproduction efficiency of both farm-produced and wild chum salmon (Zhivotovsky and Smirnov, 2018).

Geographically, chum salmon is the most common species of Pacific salmon, which feeds in the North Pacific Ocean and spawns in rivers of the Asian and American coasts (Salo, 1991; Makoedov et al., 2009). Within the Russian Far East, six to seven main regional spawning groups of chum salmon are distinguished, one of which is represented by the Amur River basin (Karpenko and Rassadnikov, 2004). Amur chum salmon also represents one of the five large genetic clusters of chum salmon from the Far East, identified based on DNA markers (Zhivotovsky et al., 2010). An important special feature of the chum salmon, like other Pacific salmon, is the presence of temporal forms, which were first identified in the Amur chum salmon: summer and autumn (spring and winter races according to: Berg, 1934), which, in the areas inhabited by both, reproduce sympatrically in the same river basins, but on different types of spawning grounds (Birman, 1954; Volobuev et al., 1990; Rosly, 2002; Volobuev and Marchenko, 2011).
To effectively manage natural resources, management units should be defined in accordance with the biological population and genetic structures of the species. For a given species, there are boundaries determined by its biological characteristics, including the time and place of spawning, the type of spawning grounds, behavior, and migration exchanges. For example, for chum salmon of the mainland coast of Sea of Okhotsk, Volobuev and Marchenko (2011) propose a hierarchical organization of chum salmon: local schools, their temporal forms, and then smaller intra-basin groups. On the contrary, Ivankov et al. (2010) believe that the population structure of chum salmon, like other species of Pacific salmon, is primarily determined by the type of spawning grounds: channel and spring forms; smaller subdivisions are based on the timing and location of spawning.

A combinatory approach for determination of management units as intraspecific population groups would be based on biogeographic principles using data on the ecology and genetics of populations. In particular, the concept of ecogeographic units (EGUs) can be used to determine the management units (Zhitovotsky et al., 2015; Zhivotovsky, 2016a, 2017): each EGU is defined as a group of geographically close populations, the distribution range of which is characterized by similar ecological conditions, with possible exchange of gene flows between them, but significantly separated from other EGUs, which can be used to determine the management units (Zhivotovsky et al., 2017). A combinatory approach for determination of management units as intraspecific population groups would be based on biogeographic principles using data on the ecology and genetics of populations. In particular, the concept of ecogeographic units (EGUs) can be used to determine the management units: each EGU is defined as a group of geographically close populations, the distribution range of which is characterized by similar ecological conditions, with possible exchange of gene flows between them, but significantly separated from other EGUs, which can be tested using DNA markers.

In this study, using the example of chum salmon from the Amur zoogeographic province, we review the principles of subdivision of species and its distribution range on the basis of biogeographic, ecological, and genetic data.

MATERIALS AND METHODS

The EGU identification procedure consists of two stages (Zhivotovsky et al., 2015; Zhivotovsky, 2016a, 2017). At the first stage, one should preliminarily divide the distribution range of the species into ecological-geographical regions, using habitat features important for the studied species, and then subdivide the identified ecological-geographical regions into EGUs, taking into account the biology of the species. Each EGU can include several populations. At the second stage, the selected EGUs should be verified: tested for genetic difference from each other, using multiple sample sets of individuals from the populations of each EGU, after which some EGUs should be combined with each other, and some further subdivided; if there is uncertainty, further research is required.

For example, for freshwater fish and other aquatic organisms that reproduce in rivers and lakes, ecological-geographical regions can be distinguished by superimposing different subdivisions of the species distribution range (based on the river runoff basins, hydrobiological features, ichthyofauna, association of a certain species with a specific habitat, climatic parameters, migrations, etc.). In particular, among the boundaries of spawning EGUs for Pacific salmon and other salmon fishes of the Far Eastern region, for which the critical period of ontogenesis or the entire life takes place in rivers and lakes, can be the biota of freshwater basins, which is also an indicator of the habitat of the studied species. We use the ichthyological zoning according to Chereshnev (1998) as such. The drainage basin can be chosen as another boundary, being an integral unit in the organization of the landscape: it dictates the hydrological regime of the territory, the drainage basins determine the peculiarities of the temperature regime and other characteristics of water bodies (Martynenko and Bocharnikov, 2008; Korytny, 2017). Basin principle of subdivision of the spawning range is essential for chum salmon, as well as for many other species, for which the freshwater period is the most important stage of ontogenesis, since the main adaptive pressure and formation of the homing mechanism occur during this period.

Ecological-geographical regions are further subdivided into EGUs based on the biology of the species: migratory, reproductive, and other characteristics. For chum salmon subdivision, in particular, it is important to take into account the presence of temporal groups, primarily summer and autumn forms, associated with channel and spring spawning grounds (Ivankov et al., 2010; Ivankov and Ivankova, 2013, 2020). Reproductive isolation between races is significant, especially in the Amur River, and is expressed both in morphophysiological differences, in particular in the number of pyloric appendages (Berg, 1934; Grigo, 1953; Kulikova, 1970; Smirnov, 1975; Zhivotovsky et al., 2017), and in genetic markers (Salmenkova et al., 1994; Zhivotovsky et al., 2017).

For DNA testing of EGUs, biological samples of chum salmon were genotyped using microsatellite markers (Ssa197, Ssa20–19, Ogo2, Oke3, Oke11, One103, One109, Ots3, Oki1–1, and Oki1–2) in accordance with the method of Afanasyev et al. (2011). All studied sample sets of chum salmon are shown in Fig. 1 and are listed in Table 1.

Biological samples were provided: for chum salmon of the Amur River basin, 2018: by E.V. Podorozhnyuk, K.I. Afanasyev, G.A. Rubtsova, M.V. Shitova, and A.I. Nikiforov; for chum salmon of Shantar region (basin of the Tugur and Itkan rivers) and Petrovskaya spit, by S.E. Kulbachniy; of Tym River, 2012, by A.E. Lapshina; of Langry River, 2008, by A.Yu. Semenchchenko and A.A. Yurchenko, and 2011, by Kh.Yu. Kim. For the sake of comprehensive study, we used the published data: on the chum salmon of Tym River in 2003 and 2004 and chum salmon of the Northern Sea of Okhotsk (Afanasyev et al., 2011), as well as chum salmon of the Amur River basin in 2012 and earlier (Zhivotovsky et al., 2017).
Population genetic statistics ($F_{IS}$, $\theta_p$, and $\theta_S$ estimates for $F_{ST}$-statistics of population differentiation, Reynolds’ genetic distance, etc.) were calculated following the instructions of Weir (1996) using GDA software (Lewis and Zaykin, 2001). The population samples were clustered using the principal coordinate method in SPSS package for Windows (George and Mallery, 2005). Corrections for multiple comparisons were performed according to the procedure (Benjamini and Hochberg, 1995) in each population sample using 55 tests for Hardy–Weinberg equilibrium and two-locus linkage equilibria. Statistically significant deviation was found for the $Oke3$ locus and its disequilibrium with the $Oki12$ locus in the sample set from Tugur River (autumn form, 2012, $p = 0.0028$ after correction). However, there is no scarcity of heterozygotes at this locus ($F_{IS} = -0.068$), so the deviation is not associated with the presence of null alleles and could be caused by the small sample size ($n = 20$). In addition, after correction for the entire set of observations (Table 1), the identified deviation manifests itself as insignificant.

RESULTS

Using the method described above, we select the spawning EGUs of chum salmon of the Amur zoogeographic province according to the following algorithm. First, we divided the part of the species distribution range under study in accordance with the zoogeographic regions of the Far East suggested by Chereshnev (1998), who subdivides the Amur zoogeographic province into the Shantar, Amur, and Northern Sakhalin regions, shown in Fig. 1 under the numbers 13–15 (in accordance with the numeration by the author). We then imposed the biological boundaries of chum salmon groups onto this subdivision of the spawning distribution range and obtained the following EGUs of this species.

In the Amur zoogeographic region, we only study the Amur-Amgun (14') and Amur-Ussuri (14'’) subregions of the Lower Amur (according to the ecological classification of the Amur river basin (Simonov and Egidarev, 2015)), where the main spawning areas of the Amur chum salmon are located and where our sample sets were collected (Fig. 1); note that the Amur
Table 1. Collection dates and locations and size of genotyped samples of chum salmon *Oncorhynchus keta* of Amur zoogeographic province

| №  | Collection location | Collection date | Form     | Number of fish specimen |
|----|---------------------|-----------------|----------|-------------------------|
| 0  | Amur River mouth    | July 2003       | Summer   | 50                      |
| 1  | Lake Orel           | July 13–14, 2018|          | 30                      |
| 2  | Pal’vinskaya river braid | July 16, 2018 |          | 20                      |
| 3  | Somnya River (tributary of Amgun River) | July 17–21, 2018 | 14 | |
|    |                     | July 26–28, 2018|          | 39                      |
| 3a | Amgun River (slightly downstream from the mouth of Somnya River) | July 31, 2018 |          | 100                     |
| 4  | Nimelen River (tributary of the Amgun River) | September 13, 2018 | Autumn | 50                      |
| 5  | Duki River (tributary of Amgun River) | June 2012 | Autumn | 48*                     |
|    |                     | September 15, 2018|          | 50                      |
| 6  | Khilka River        | July 20, 2012   | Summer   | 17                      |
| 7  | Gera River          | July 21, 2012   |          | 20                      |
|    |                     | July 22–24, 2018|          | 53                      |
| 8  | Ukhta river braid (Lake Udyl) | July 25, 2018 |          | 50                      |
| 9  | Gur River (“Gursky” SF) | September 21, 2018 | Autumn | 50                      |
| 10 | Anyuy River         | October 2002    |          | 46                      |
|    |                     | October 4, 2012 |          | 19                      |
|    |                     | September 19–21, 2018| | 38                      |
|    |                     | September 20, 2018|          | 50                      |
| 11 | Pemzenskaya river braid (Amur River) | September 20–October 5, 2012 |          | 24                      |
| 12 | Amurskaya river braid (Ussuri River) | June 2012 | Autumn | 48*                     |
|    |                     | September 26–30, 2012| | 72                      |
|    |                     | October 3, 2018 |          | 50                      |
| 13 | Khor River (tributary of Ussuri River) | October 26, 2012 |          | 12                      |
| 14 | Tunguska River      | 2003            |          | 27                      |
|    |                     | September 26–30, 2018| | 50                      |
| 15 | Bidzhan River (Bidzhansky SF) | October 2018 |          | 25                      |
| 16 | Tugur River:        |                 |          |                         |
|    | mouth               | August 5, 2009  | Summer   | 48                      |
|    | lower reach         | August 18–September 2, 2013| | 28                      |
| 17 | Tugur River         | September 20, 2008| Autumn | 34                      |
|    |                     | September 2–8, 2012|          | 20                      |
| 18 | Tugur River (Gadek river braid) | September 1–5, 2011 | Summer | 25                      |
| 19 | Gruntovyi creek (Tugur River) | August 2011 |          | 62                      |
| 20 | Konin River (tributary of the Tugur River) | August 7 and 16–18, 2013 | Autumn | 44                      |
|    |                     | September 8–10, 2012|          | 48                      |
| 21 | Itkan River         | July 9–12, 2009 |          | 48                      |
| 22 | Petrovskaya spit    | July 24, 2009   |          | 48                      |
| 23 | Langry River        | July 24, 2008   |          | 20                      |
|    |                     | August 05, 2008 |          | 18                      |
|    |                     | October 2011    |          | 17                      |
| 23' | Bol’shoi Kamulan (tributary of the Langry River) | October 2011 |          | 15                      |
| 24 | Tym River (Ado-Tymovskii SF) | September 4, 2003 |          | 51                      |
|    |                     | September 17, 2004|          | 50                      |
|    |                     | September 2–24, 2012|          | 27                      |

* Juveniles; SF, salmon farm.
chum salmon clearly differs genetically from the chum salmon of the Sea of Okhotsk (Fig. 2). According to the ecological and genetic data, the chum salmon of the Amur zoogeographic region belongs to two EGUs. One of the EGUs is the summer chum salmon, which has a limited spawning range, in contrast to the much more widely spread autumn form. The summer Amur chum salmon was previously identified by Zolotukhin (2019) as a separate EGU, but for certainty we limit its territory to the Amur-Amgun ecoregion (14'), which almost coincides with the established boundaries of spawning area of the summer chum salmon (compare Zolotukhin (2019, Fig. 1) with Simonov and Egidarev (2015. Fig. 2.2)). Genetic data indicate significant differences between the summer form of Amur chum salmon and the autumn form based on the studied DNA markers (Fig. 3), which confirms the earlier conclusion (Zhivotovsky et al., 2017).

As for the autumn form of Amur chum salmon, according to the ecological zoning of the region (Simonov and Egidarev, 2015), the Amur-Amgun ecoregion is an obvious candidate for a separate EGU of the autumn chum salmon. However, genetic data do not allow to divide the studied samples of autumn Amur chum salmon into distinct spatially or temporally separated groups (Fig. 3). Therefore, as the second EGU of the Amur chum salmon, we use the autumn chum salmon, spawning within the entire Lower Amur: Amur-Amgun and Amur-Ussuri ecoregions. (We do not have detailed information about the reproduction of the chum salmon of the Middle and Upper Amur, so we do not analyze it.)

We divide the Shantar zoogeographic region into Uda-Tugur (13') and Ulban (13') ecogeographic units (Fig. 1), since according to Kulbachnyi (2010), spawning approaches of chum salmon to the rivers of these subregions occur in opposite directions (from the northeast and southeast, respectively), and therefore possibly belong to different groups of the species. The data in Fig. 4 and Table 2 demonstrate the genetic differences between the Tugur chum salmon and other groups of the species. Preliminary genetic data has verified the Ulban chum salmon as a separate EGU (Table 2); however, further study is required, as the Ulban chum salmon is represented by a single population sample from the Itkan River.

The Northern Sakhalin zoogeographic region includes two EGUs of Sakhalin chum salmon, represented in our material by the Langra and Tym rivers; this region also includes two more previously allocated EGUs: summer and autumn races of chum salmon from the Poronai river basin (Zhivotovsky, 2019). All EGUs of the Amur zoogeographical province differ significantly from each other based on the DNA markers used in this study (Table 2).

**DISCUSSION**

Within the Amur zoogeographic province, we identify four continental EGUs of chum salmon: Amur-Amgun summer EGU, Lower Amur autumn EGU, Uda-Tugur EGU, and, preliminarily, Ulban EGU. Their spawning ranges differ from each other by biogeographic parameters, ecology, and climatic features. Genetically they differ from each other and from other groups of chum salmon of the Far East, including Northern Sakhalin (Figs. 2—4, Table 2). Most notable are the great genetic differences between chum
salmon from the Amur river basin and chum salmon from the Langry River, despite the geographical proximity of the mouths of these rivers (both of which flow into the Amur estuary), which could hypothetically lead to the exchange of gene flows between them. This assessment may be expanded to include all rivers of the Northwestern Sakhalin, but definitive conclusion would require genetic analysis of chum salmon samples from these rivers.

According to the available zoogeographic, ecologic, and genetic data, the summer chum salmon of the Amur River basin is unambiguously separated into a management unit of the Amur chum salmon. Another management unit is the autumn chum salmon of the Lower Amur (Amur-Amgun and Amur-Ussuri ecoregions). According to our approach, the Lower Amur autumn chum salmon could be distinguished into not one, but two EGUs: Amur-Amgun (Fig. 1: 14') and Amur-Ussuri (14’’), which would be consistent with the conclusion of Zolotukhin (2019). Such distinction is all the more obvious, since the spawning range of the autumn chum salmon of Amur River basin is divided by the type of spawning grounds: in the lower reaches of Amur River, water in most spawning grounds comes from paraluvial springs, while upstream, its spawning grounds are located at discharges of springs (Zolotukhin, 2019). Moreover, the population samples of the autumn chum salmon of Amur-Amgun ecoregion are located on the edge of the genetic cluster of autumn Amur chum salmon (Fig. 3), which could be the additional reason for the preliminary separation of Lower Amur autumn salmon into two EGUs. However, genetically, these two groups of chum salmon do not form different genetic clusters separated from each other, so we combine them into a single EGU. Indeed, the genetic differentiation between them is low and is statistically insignificant ($\theta_S = 0.74$, $\theta_P = 0.16$, $p = 0.13$). On the other hand, the statistical insignificance of differences could be due to a small amount of material from the Amur-Amgun ecoregion (only three population samples). Therefore, to test the hypothesis about the subdivision of autumn chum salmon of the Lower Amur into two EGUs, data based on more samples from the Amur-Amgun ecoregion over years would be preferable. In addition, Zolotukhin (2019) has found lake form of chum salmon spawning in Lake Chilya (near Lake Orel); such a rare population also requires genetic testing. We would also note that it is necessary to expand the coverage of Ussuri river basin in the future, as the available three population samples from this location are not representative for such a significant tributary of Amur (Roslyi, 2002; Litvintseva et al., 2009).

For the chum salmon of the southern mainland coast of the Sea of Okhotsk, we limit to the Shantar ecogeographic region (there are no genetic data available for other water bodies), where we define two ecogeographic units: Uda-Tugur and Ulban. Based on the dynamics of population size and ichthyological criteria, Kulbachnyi (2010) identifies two groups of chum salmon in this part of the chum salmon spawning range: Aya-Tugur (from the Aldoma river to the Uda and Tugur rivers) and Ulban-Iska (from rivers flowing into the Ulbansky bay and further south-east to the rivers of the Sakhalin Bay); i.e., the spawning range of these two groups extends beyond the Shantar zoogeographic region. It is difficult to determine with certainty how these groups correspond to the described ecogeographic units and what is the correspondence between them due to the lack of necessary genetic data. The sample set of chum salmon caught near the Petrovsky spit (Fig. 1) is genetically very different from the chum salmon of Itkan River, so the hereditary unity of the Ulban-Iska school remains questionable. It is possible that it is divided into parts, one of which is the Ulban EGU. On the other hand, the Ulban zoogeographic subregion (Fig. 1) is represented in our material by a single population sample from the Itkan River. Therefore, further genetic study of the chum salmon from this subregion is required for its final verification as a separate EGU.

There is notable tendency to genetic differentiation of the creek and spring forms of chum salmon from the Tugur river basin, corresponding to the summer and autumn forms of Amur chum salmon (Kulbachnyi and Ivanov, 2011). However, the genetic differences between them are immeasurably smaller ($\theta_S = 0.74$, $\theta_P = 0.21$, $p = 0.06$) than between the seasonal races of Amur chum salmon (Table 2). This is possibly caused to the greater intensity of gene flows between them due
to the spatial proximity of their spawning grounds. Therefore, further more detailed study is required for the chum salmon of other water bodies of the Shantar zoogeographic region, including chum salmon from the Uda and Aldoma rivers.

How do an ecogeographic unit and a management unit relate to each other? A management unit can be understood as a population, school, local school, or other subdivisions of a species (Karpenko, 2013). Ivankov and Ivankova (2020) define a management unit as a local population, which is also a harvest unit. Zhivotovsky (2016b, 2017) defined a management unit as one or several natural and/or artificially bred populations living in similar environmental conditions, possessing similar biological characteristics, genetically close to each other in comparison with their differences from other populations of this species, as well as united by a common management plan (reproduction, fishing, and protection). The latter requirement (unified management plan) means that a management unit is not only a population grouping, but also an economically important subdivision of a species. All other requirements actually relate to an ecogeographic unit.

An ecogeographic unit that unites populations on the basis of common ecological-geographical and genetic characteristics and possible migratory exchanges between them can be a convenient object for defining spawning units of species stock. So, a certain management unit as an economic object can be subdivided into separate local populations, elementary stock units (Ivankov and Ivankova, 2020) or, on the contrary, can be combined with each other into large schools (Karpenko, 2013), if the economic strategy requires it. However, EGU specifically is the basic unit of the species: on the one hand, EGU provides biogeographic and genetic basis for these populations to be grouped into one spawning unit; on the other hand, it determines the boundaries of the management unit, which is useful for practical purposes of developing management strategy for the species. Accordingly, different management units can be controlled and regulated independently of other management units of the given species.

Table 2. Genetic subdivision of ecogeographic units (EGU) of chum salmon *Oncorhynchus keta* of Amur zoogeographic province (with Northern Sea of Okhotsk sample sets of chum salmon added for comparison)

| EGU                | 1    | 2    | 3    | 4    | 5    | 6    | 7    |
|--------------------|------|------|------|------|------|------|------|
| 1. Amur autumn form| 0.64 | 1.75 | 6.33 | 4.70 | 5.52 | 6.04 | 6.33 |
| 2. Amur summer form|      | 0.45 | 4.05 | 4.02 | 3.85 | 4.91 | 4.58 |
| 3. Uda-Tugur       | 5.73 | 3.52 | 0.65 | 2.05 | 2.78 | 3.32 | 1.63 |
| 4. Ulban           | 4.11 | 3.64 | 1.47 | 3.64 | 3.78 | 1.37 |
| 5. Northwestern Sakhalin | 4.92 | 3.37 | 2.13 | 3.20 | 0.72 | 1.44 | 2.57 |
| 6. Northeastern Sakhalin | 5.47 | 4.51 | 2.75 | 3.52 | 0.96 | 0.37 | 2.42 |
| 7. Northern Okhotsk| 5.82 | 4.23 | 1.15 | 1.13 | 2.22 | 2.11 | 0.28 |

Above diagonal cells, point estimations $\theta_S$; below diagonal cells, point estimations—$\theta_P$ (lower limits for confidence ranges of 99% are positive, i.e., $p < 0.005$); in diagonal cells above horizontal bar, $\theta$ values between populations within EGU; in diagonal cells below horizontal bar, level of significance for difference of $\theta$ from zero. * One sample (Khilka River) deviates strongly from other nine samples of summer Amur chum salmon; with exclusion of this sample, intra-racial inter-population heterogeneity decreases to 0.25% ($p = 0.024$). Because of this sample, summer chum salmon in previous material (three sample sets in Zhivotovsky et al., 2017) appeared more heterogeneous and had greater differences from autumn Amur chum salmon than in our more extensive material (but due to the same cause, confidence interval of estimations previously had very wide range). “–”, represented by single population sample.
Accordingly, we identify four basic chum salmon management units on the investigated part of continental coast of the Amur zoogeographic province: summer chum salmon of the Amur, autumn chum salmon of the Lower Amur, Uda-Tugur, and, preliminarily, Ulban (chum salmon of the Middle and Upper Amur has not been genetically studied, therefore its status in not reviewed in this study). In the Sakhalin part of the Amur province, four management units are also distinguished: the northeastern and northwestern parts of Sakhalin, as well as summer and autumn chum salmon of the Poronai River basin.

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COMPLIANCE WITH ETHICAL STANDARDS

Conflict of interests. The authors declare that they have no conflicts of interest.

Statement on the welfare of animals. All applicable international, national, and/or institutional guidelines for the care and use of animals were followed.

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