New Data about the Distribution of Three Phylogenetic Lineages of Arctic Charr *Salvelinus alpinus* (Salmonidae) in their Contact Zones in the North of East Siberia

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**Abstract**—In order to study the distribution of phylogenetic mitochondrial DNA lineages of Arctic charr *Salvelinus alpinus* in their contact zones in the north of East Siberia we analyzed nucleotide sequences of mitochondrial DNA control region of charr from 10 Arctic populations in the area from the Yenisei to the Lena. At the Putorana plateau, haplotypes of Atlantic and Siberian subgroups of Eurasian group were recorded, in the Khatanga River basin, haplotypes of Atlantic subgroup, in the Lena River delta, haplotypes of Siberian subgroup and of Bering group were observed. Some Siberian haplotypes found at the Putorana and in the Lena delta, have been earlier registered in other regions of East Siberia. New findings, along with published materials allow to specify the ranges of these three phylogenetic lineages and the margins of their contact zones; they also evidence wide sympatry of Atlantic and Siberian haplotypes in Taimyr water bodies and support close relationship of charr of Siberian subgroup from all main areas of their distribution.

**Keywords:** Arctic charr *Salvelinus alpinus*, phylogeography, phylogenetic groups, mitochondrial DNA control region, sympatry, East Siberia

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In Arctic charr *Salvelinus alpinus* and closely related species/forms, 5 phylogenetic groups of mitochondrial DNA control region haplotypes (Atlantic, Siberian, Acadian, Arctic and Beringian) were revealed (Brunner et al., 2001). We unite the first two groups in one Eurasian group and consider them as its subgroups (Gordeeva et al., 2018). Charr bearing haplotypes of these groups/subgroups have vicariant partly overlapping ranges (Brunner et al., 2001; Alekseyev et al., 2009; Moore et al., 2015; Osinov et al., 2017; Gordeeva et al., 2018; Salisbury et al., 2019). The areas of overlap are of special interest as the zones of postglacial secondary contacts and hybridization between these Pleistocene lineages (Osinov et al., 2015, 2017). Contact zones of Beringian and Arctic groups were studied in the north-west of North America (Moore et al., 2015) and in the north-east of Eurasia (Esin et al., 2017; Oleinik et al., 2017; Osinov et al., 2018); those of Arctic, Atlantic and Acadian groups, in Labrador and Newfoundland (Moore et al., 2015; Salisbury et al., 2019). In the north of East Siberia, the zones of secondary contact between Atlantic and Siberian, Siberian and Beringian groups/subgroups are known (Radchenko, 2003, 2004; Alekseyev et al., 2009; Osinov et al., 2015, 2017; Gordeeva et al., 2018). Genetic studies of charr from these remote areas are based on small number of individuals and populations and need to be significantly extended.

According to the initial description (Brunner et al., 2001), the Atlantic group is distributed in Eurasia to the east up to Kola Peninsula and the Siberian group, to the west up to Finland and Spitsbergen. Such a western position of the border between the ranges of the two groups was due to the fact that the authors included in the latter group several haplotypes, which were later transferred to the first one (Gordeeva et al., 2018). Taking into account this transfer and the new data, the updated range of the Siberian subgroup is restricted to continental water bodies of East Siberia; its present-day western border is located at the Putorana Plateau (Brunner et al., 2001; Osinov et al., 2017), while the eastern border of the Atlantic subgroup is in the Khatanga Bay basin (Brunner et al., 2001; Alekseyev et al., 2009). At the territory between...
the Khatanga and Kola Peninsula char of the Atlantic subgroup were found in the Pyasina basin, including lakes of Putorana (Alekseyev et al., 2009; Moore et al., 2015; Osinov et al., 2017; Gordeeva et al., 2018), at Polar Urals and at Novaya Zemlya (Gordeeva et al., 2018).

In three water bodies of Taimyr Dolgano-Nenets region char with haplotypes of both phylogenetic lineages were observed: in Lake Lama (based on restriction analysis of a section of ATPase6/ND4L: Radchenko, 2003; based on the analysis of nucleotide sequences of cytochrome b gene: Radchenko, 2004; Osinov et al., 2015; of mtDNA control region: Osinov et al., 2017), in Lake Kungasalakh and in the Novaya River (Alekseyev et al., 2009). All this shows that in Taimyr region a zone of secondary contact between Atlantic and Siberian subgroups is located (Osinov et al., 2015; of mtDNA control region: Osinov et al., 2017, 2018), in Lake Kungasalakh and in the Novaya River (Alekseyev et al., 2009). All this shows that in Taimyr region a zone of secondary contact between Atlantic and Siberian subgroups is located (Osinov et al., 2015, 2017), but its precise boundaries are not yet known.

The same refers to the zone of contact between Arctic char with haplotypes of Siberian subgroup and with haplotypes of Beringian group introgressed from northern Dolly Varden S. malma malma, which is situated to the East, in coastal regions from the Anabar to the Lena (Alekseyev et al., 2009; Gordeeva et al., 2018). Here haplotypes of both lineages co-occur in one lake in the Olenek Bay basin, while in the Anabar basin and in the Lena delta region they were recorded in different lakes. Analogous areas, in which Arctic char or closely related Taranset char captured mtDNA of northern Dolly Varden, were found in the Kolyma-Okhotsk region (Radchenko, 2003, 2004; Alekseyev et al., 2009; Osinov et al., 2017, 2018), and in Kamchatka (Esin et al., 2017).

The aim of the present study is to provide new data about the distribution of Arctic char with haplotypes of three phylogenetic lineages in the zones of their secondary contacts in the north of East Siberia for specifying the boundaries of these zones and extending knowledge about phylogeography of this species.

MATERIALS AND METHODS

The material (39 individuals of Arctic char) was collected in 10 Arctic water bodies of East Siberia (Table; Fig. 1a). It includes samples taken by the authors in the Khatanga basin, at Putorana Plateau (Fig. 1b) and in the Lena delta (Fig. 1c) in 2018–2020, as well as samples from two latter regions collected by the expeditions of the Department of Ichthyology of Moscow State University (MSU) in 1975–1976 and, with the participation of the second and the last authors, in 1979.

The surveyed water bodies significantly differ in their characteristics (Table 1). Three lakes in the Lena delta (Bulkurka-2, Dal’n’ee and Perekhodnoe), as well as the earlier studied lakes Gusinka ans Bulkurka (Alekseyev et al., 2009) are small low-lying nameless (the names were given by us and by the members of the expedition of MSU) thermokarst lakes located along a ~50-km section of the Olenek branch of the delta. These lakes are inhabited by monomorphic populations of Arctic char represented by large form. A lake in the spurs of the Kharaulakh mountain range (Nee­lov Bay basin), which is designated at topographic maps as Ladannakh-Kyteule appears in the paper by Savvaitova and Maksimov (1980) under local name Forelevloe. The co ordinates and the description given by Borisov (1932) leave no doubt that it is Lake Aranastakha; half-a-century earlier he described char from this lake as a separate species “Yakut char” S. jacuticus. In this lake, small and large forms of char were found (Savvaitova and Maksimov, 1980), but the form of the studied individual is unknown.

The lakes of Putorana Plateau are large deep-water mountain lakes of glacial-tectonic origin hosting sympatric Arctic char forms. Our samples included large long-rakered char and small “typtushka” from Lake Khantaiskoe, “giant” char, large lacustrine-riverine char and small “putoranchik” from Lake Ayan, Drijgin’s char and juveniles of “Boganida char” from Lake Sobach’e. The latter were assigned to this form because they were caught in the lower section of River Khoronen, a tributary of Lake Sobach’e, where only “Boganida char” spawns. Drijgin’s char and the third form from Lake Sobach’e, the goggle-eye char, spawn in the lake proper and were never observed in the river. The studied individuals from lakes Glubokoe and Keta also belong to “Boganida char”. Bayadzhaga (the Khatanga basin) is a small lake inhabited by large form of Arctic char.

Charr were sampled with 10, 20, 25, 30 and 40 mm knot-to-knot mesh size gillnets. DNA was isolated from adipose fins, pieces of muscles or of male gonads stored in 96% ethanol using commercial kit Diatom DNA Prep 100 (OOO Isogen Laboratory, Russia). A 534–543 bp fragment including the entire left domain of mitochondrial DNA control region was sequenced using the primers and procedures described in Alekseyev et al. (2009). For editing chromatograms and aligning sequences, the Geneious program (Kearse et al., 2012) was used. mtDNA fragments sequenced in this study, as well as in our previous study (Gordeev et al., 2018) overlap with the fragments sequenced by Brunner et al. (2001), Alekseyev et al. (2009), Moore et al. (2015) and Osinov et al. (2017) by 499–507 base pairs. New sequences revealed in this study were deposited in GenBank under accession numbers MT586474 (BER24), MT586475 (ATL32) and MT586476 (SIB35). Since sometimes similar (within the overlapping fragment) haplotypes are assigned different designations and different haplotypes are assigned the same designations, we use names of haplotypes, which were deposited in GenBank/NCBI first and in the cases of duplicate names give the first letter of the first author’s name in brackets. In order to verify the assignment of char from new
NEW DATA ABOUT THE DISTRIBUTION

Sequencing revealed 16 variable positions, including one indel, defining 8 haplotypes: three new ones (ATL32, SIB35 and BER24) and 5 earlier published ones: ATL21(M) (Moore et al., 2015), SIB4 (Brunner et al., 2001), SIB10, SIB20 and BER10 (Alekseyev et al., 2009). ATL21(M) is equivalent within the overlapping fragment to haplotype ATL20(O) (Osinov et al., 2017); SIB4, to haplotypes SIB31 (Moore et al., 2015) and SIB34 (Alekseyev et al., 2019).

In the contact zone of Siberian subgroup and Beringian group in the Lena delta region, Siberian haplotypes SIB10 and SIB35 were revealed in Lake Perekhodnoe, while Beringian haplotypes were revealed in lakes Dal’nee, Bulkurka-2 (BER10) and Ladannakh-Kyuele (BER24). It should be noted that earlier only one Siberian (SIB25) and one Beringian (BER10) haplotypes were reported from northern coastal regions of East Siberia (Alekseyev et al., 2009;
Table 1. Characteristics of water bodies sampled for Arctic charr *Salvelinus alpinus*, sample sizes and mtDNA control region haplotypes

| No | Locality (lake or river) | Region | Basin | Co-ordinates | Length*, km | Width*, km | Depth*, m | Altitude, m asl | Year | Charr form | Haplotype | n |
|----|--------------------------|--------|-------|--------------|------------|-----------|----------|-----------------|------|------------|-----------|---|
| 1  | Glubokoe                 | P      | Glubokaya → Lake Melkoe → Noril’skaya → Lake Pyasino → Pyasina | 69°16' 90°10' | 44.5 | 6.0 | 185 | 49 | 1975 | “Boganida charr” | SIB10 | 1 |
| 2  | Sobach’e                  | P      | Muksun → Lake Glubokoe → ... → Pyasina | 69°02’ 91°15’ | 46.0 | 3.7 | 162 | 69 | 1991 | Drjagin’s charr | ATL32 | 1 |
|    | R. Khoronen (tributary of Lake Sobach’e) |        |       | 69°08’ 91°55’ | – | – | – | – | 1991 | “Boganida charr” | SIB20 | 2 |
| 3  | Keta                     | P      | Rybnaya → Noril’skaya → Lake Pyasino → Pyasina | 68°41’ 90°26’ | 96.0 | 13.3 | 180 | 93 | 1976 | “Boganida charr” | ATL21(M) | 1 |
| 4  | Khantaiskoe              | P      | Khantaik → Yenisei | 68°17’ 90°30’ | 110.0 | 18.0 | 420 | 73 | 2019 | Longrakered “Typtushka” | ATL21(M) | 9 |
| 5  | Ayan                     | P      | Ayan → Kheta → Khatanga | 69°10’ 94°00’ | 55.0 | 3.2 | 256 | 470 | 2020 | “Giant” Lacustrine-riverine “Putoranchik” | SIB4 | 2 |
| 6  | Bayadzhaga               | Kh     | Popigai → Khatanga | 72°11’ 110°51’ | 1.1 | 0.9 | – | – | 2018 | Large | ATL32 | 5 |
| 7  | Dal’nee                  | LD     | Olenek branch of the Lena | 72°20’45” 125°40’ | 1.0 | 0.6 | ~3 | ~7 | 1979 | Large | BER10 | 1 |
| 8  | Perekhodnoe              | LD     | ” | 72°20’30” 125°50’ | 0.4 | 0.3 | ~15 | ~6 | 1979 | Large | SIB10 | 1 |
|    |                          |        |       |              |           |           |       |     |     | Large or small | SIB35 | 1 |
| 9  | Bulkurka-2               | LD     | ” | 72°18’ 126°10’ | 1.2 | 1.1 | – | ~5 | 2018 | Large | BER10 | 4 |
| 10 | Ladannakh-Kyule (Forelevoe, Aranastakh) | LD     | Neelov Bay | 71°48’ 128°36’ | 1.2 | 0.7 | 4.5 | 68 | 1979 | Large or small | BER24 | 1 |

Regions: P—Putorana Plateau, Kh—R. Khatanga and Khatanga Bay region, LD—the Lena delta region; * maximum values; haplotype ATL21 is designated according to Moore et al., 2015 (denoted by letter M in brackets), it corresponds to haplotype ATL20 (Osinov et al., 2017); SIB4 corresponds to SIB31 (Moore et al., 2015) and SIB34 (Alekseyev et al., 2019); n—number of individuals.
Lake Perekhodnoe is located close to the lakes, in which haplotype BER10 was found—in particular, only 6 km from Lake Dal’nee. Phenotypically charr from lakes Dal’nee, Bulkurka-2 and Ladannakh-Kyuele are Arctic charr, not Dolly Varden, since they have on average not less than 23.5 gill rakers and 34 pyloric caeca thus fitting into the variation limits of these diagnostic characters in the former species (Fig. 2).

Within the contact zone of Atlantic and Siberian subgroups, in Lake Bayadzhaga (the Khatanga basin) Atlantic haplotype ATL32 was revealed, in Lake Khantaiskoe, in two charr forms (long-rakered charr and “typtushka”)—haplotype ATL21(M), which was earlier found in Lake Lama charr (Moore et al., 2015; Osinov et al., 2017). These are the easternmost and the southernmost extremes of the distribution of the Atlantic subgroup in East Siberia. Lake Bayadzhaga is situated near the border of the range of charr with Beringian group haplotypes, which were recorded in the neighboring Anabar basin (Gordeeva et al., 2018). Long-rakered charr from Lake Khantaiskoe have the highest number of gill rakers among all Arctic charr of Atlantic subgroup (sp.br. 30–38 (33.1), Romanov, 2003); in this character they are similar with charr from some Transbaikalian populations, which belong to Siberian subgroup, for instance, with small-form charr from Lake Tokko (sp.br. 31–37 (33.6), Alekseyev et al., 2021). In the light of the results obtained this similarity can be qualified as a case of parallelism, though we cannot rule out the possibility of the substitution of mtDNA of charr of Siberian subgroup with that of Atlantic subgroup resulting from introgressive hybridization.

In Lake Sobach’e, in one individual of Drjagin’s charr Atlantic haplotype ATL32 was revealed and in two individuals of “Boganida charr” Siberian haplotype SIB20 was found, which was earlier observed only in Transbaikalia (Alekseyev et al., 2009; Gordeeva et al., 2018). In Lake Glubokoe, haplotype SIB10 was found in “Boganida charr”. Taking into account that earlier (Gordeeva et al., 2018) we reported Atlantic haplotype ATL22(M) from this lake, the list of water bodies with sympatric haplotypes of two subgroups is supplemented with two more lakes. It is important to note that in these three lakes of the Noril’skaya-Pya-
sina system (Lama, Sobach’e and Glubokoe) and in their tributaries Siberian haplotypes were found in “Boganida charr”, while Atlantic haplotypes (including SIB9) were found in other forms (Dryagin’s charr, goggle-eye charr, mountain charr (Brunner et al., 2001; Osinov et al., 2017; Gordeeva et al., 2018; present study)). The correspondence of these forms to two phylogenetic lineages so far revealed only in few individuals is highly interesting, but needs verification using more representative material. In Lake Keta such correspondence is violated since the studied individual of “Boganida charr” had Atlantic haplotype ATL21(M). However, misidentification of this individual cannot be ruled out since it was not preserved. In all forms from Lake Ayan we found Siberian haplotype SIB4, which was earlier revealed in two individuals of “putoranchik” from this lake (Brunner et al., 2001; Moore et al., 2015). In the latter paper it is designated as SIB31, although it is completely identical to 499-bp fragment in the sequence reported by Brunner et al (550 bp). SIB31 and SIB4 correspond to haplotype SIB34 reported for the large form of Arctic charr from Lake Maloe Leprindo in Transbaikalia (Alekseyev et al., 2019). Thus, presently 3 haplotypes are observed in common for Taimyr and Transbaikalia (SIB4, SIB10, SIB20).

Haplotype SIB10 is now found in all main areas of distribution of Siberian group: in Transbaikalia, in the basins of upper-middle Yana and Indigirka, in the Lena data and in Taimyr. Obviously, this most widespread haplotype is ancestral for Siberian subgroup (Gordeeva et al., 2018). We believe that Siberian group originated in the first half of Neopleistocene in giant Lena-Vilui paleolake (Lake Lena, Yakut “Sea”), which emerged at the territory of East Siberia in the periods of Pleistocene glaciations as the result of blocking of the northern flow of the Lena by the glacial gliding down from Verkhoyansk Range (Enikeev, 2009). This lake discharged into the Yenisei basin via the Vilui and the Nizhnyaya Tunguska and reached close to the main continental mountainous regions of East Siberia, which are nowadays inhabited by Arctic charr (Stanovoi and Oymyakon highlands, Verkhoyansk, Sette-Daban, Suntar-Khayata ranges), and also to northern coastal regions. It connected with Putorana via the Nizhnyaya Tunguska basin and lower reaches of the Yenisei. Dispersing throughout this lake, charr could quickly and easily reach these regions and settle in them. The dispersal of Siberian subgroup was probably provided exclusively by freshwater charr, unlike that of Atlantic subgroup, which was mainly provided by anadromous charr. Haplotype SIB10 obviously emerged in Lena-Vilyui lake, spread throughout this lake and in different regions gave rise to unique haplotypes restricted to these areas.

Thus, in the northern part of Arctic charr range from the Yenisei to the Lena new mitochondrial haplotypes of three phylogenetic lineages—of the Beringian group and of the Atlantic and Siberian subgroups of Eurasian group, as well as new populations of charr bearing these haplotypes were revealed; wider limits of the distribution of Atlantic group and its wider overlap with the range of Siberian group in the Khatanga basin and in the region of Putorana Plateau were demonstrated. New evidence was received that in lakes of Noril’skaya-Pyasina system (with the possible exception of Lake Keta) Siberian subgroup is represented by “Boganida charr” and Atlantic subgroup, by other charr forms dwelling in these lakes. The finding of three southern haplotypes of Siberian subgroup in the northern part of Arctic charr range supports the earlier conclusion about common origin and close phylogenetic relationships of Siberian group charr from different regions of East Siberia (Alekseyev et al., 2009; Gordeeva et al., 2018).

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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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