Amphibians are an important but vulnerable component of biodiversity. Climatic changes and anthropogenic transformation of the environment can lead to changes in spawning times and habitat boundaries, causing adverse genetic processes in populations. In the present study, we assess genetic variation and differentiation among 184 individuals of four amphibian species (Rana arvalis, Rana amurensis, Rana temporaria, Bufo bufo) from seven localities of the south of Western Siberia and the Urals, Russia. To investigate the genetic diversity of these species, we used six primers for inter simple sequences repeat (ISSR) markers. Nei's gene diversity ($h$) varied from 0.169 to 0.311 in the local populations of amphibians; the diversity was the smallest in the common toad B. bufo and the highest in the Siberian wood frog R. amurensis. Populations of B. bufo and the moor frog R. arvalis were highly differentiated (mean multilocus $G_{ST} = 0.249$ and 0.268, respectively). Nei's original measures of genetic identity ($I$) and genetic distance ($D$) among the toad populations were comparable with these indexes among the studied brown frog populations. These results indicate that B. bufo and R. arvalis have a well-defined population structure with restricted gene flow between populations. We also identified a high level of genetic diversity among eggs of R. arvalis not observed in adults. Our results provide genetic evidence that all the studied species have high adaptive potential and genetic structure typical for amphibian populations. The presented data are intended to fill the gap in studying the genetic structure of the amphibian populations of the south of Western Siberia and the Urals. The data on different levels of genetic variability in amphibian populations from protected areas show their different value for conservation management. The presence of genetically impoverished populations requires monitoring of genetic diversity of amphibians. These data will be useful for conservation concerns, especially for developing appropriate management strategies.

**Key words:** Bufo bufo, differentiation, genetic variability, ISSR markers, Rana amurensis, Rana arvalis, Rana temporaria

**Introduction**

The fauna of amphibians of the south of Siberia is not very rich. Nevertheless, in Siberia, there are four amphibian species that are widespread in Eurasia. The moor frog Rana arvalis (Nilsson 1842) is the most numerous and ubiquitous species in the studied area. The Siberian wood frog R. amurensis (Boulenger 1886) and the common frog Rana temporaria (Linnaeus 1758) are rarer species in the studied region. The Russian wood frog has its western distribution border in Western Siberia; the common frog has its eastern distribution border in this region. The common toad Bufo bufo (Linnaeus 1758) is ubiquitous but not a numerous species.

Although the conservation status of these species is not a concern, they are an important component of biodiversity, and monitoring of their genetic resources is needed to prevent decline and diversity loss. Genetic diversity is expected to decrease in peripheral populations due to genetic drift and inbreeding (Edenhamn et al., 2000). Amphibian species usually do not compete for food and territory in the adult state, but there is a competition for spawning ponds (Ruchin, 2013). Most clutches of R. arvalis are not fertilised after joint spawning with another species of brown – R. temporaria (Trubetskaya, 2014). Changes in the range and timing of spawning due to climate warming pose a threat to the genetic resources of amphibians.

A number of genetic markers have been developed to study the population structure and conservation genetics of Rana and Bufo species. Most of the works have been based on the analyses of microsatellites (Rowe et al., 1998; Beebee & Rowe, 2000; Simandle et al., 2006; Bessa-Silva et al., 2015; Faucher et al., 2016; Trujillo et al., 2017), amplified fragment length polymorphism (AFLP) (Rogell et al., 2010; Chen et al., 2013), and mitochondrial genes sequence data (Shaffer et al., 2000; Hase et al., 2012; Ozdemir et al., 2014).
Different types of markers give different estimates of diversity. They often show discordant results (Fontenot et al., 2011). Most of them are species-specific or suitable for closely related forms and do not make it possible to compare polymorphism in different species. In this regard, universal markers may be more useful in some cases (Rogell et al., 2010). ISSR method identifies polymorphisms between microsatellites sequences and has a high sensitivity for differentiation (Zietjiewicz et al., 1994).

The purpose of the research is to study genetic variability in populations of four amphibian species inhabiting the south of Western Siberia and the Urals.

**Material and Methods**

Amphibians were collected in three localities of Western Siberia during the period from July to August in 2011, 2012, 2015, and in four localities of the Southern and Middle Urals, Russia, from July to August in 2016, 2017 (Fig.). The moor frog *Rana arvalis* was collected in Uvatsky area of Tyumen region (*n* = 27), near Tyumen (*n* = 26), Chervishevsky Natural Monument (Chervishevsky area, Tyumen region) (*n* = 19), and near Irbit, Sverdlovsk region (*n* = 24). The Siberian wood frog *R. amurensis* was found only in Uvatsky area of Tyumen region (*n* = 33). The common frog *R. temporaria* was collected near Irbit, Sverdlovsk region (*n* = 9). The common toad *Bufo bufo* was collected by Lake Tavatui Natural Monument, Sverdlovsk region (*n* = 11), near Sagra settlement, Sverdlovsk region (*n* = 20), near Irbit, Sverdlovsk region (*n* = 1), and in Taganay National Park, Chelyabinsk region (*n* = 14).

In total, 184 individuals of amphibians were sampled (Table 1). In addition, 15 eggs from one clutch of the moor frog were collected near Irbit in May 2017. The species of brown frogs were identified by a manual (Kuzmin, 2012). The animals were treated according to the regulations of Ministry of Health Order 755 of August 12, 1977.

![Fig.](image-url) **Fig.** Places of sample collections: 1 – Uvatsky area, Tyumen region, 2 – Tyumen, 3 – Chervishevsky Natural Monument (Chervishevsky area, Tyumen region), 4 – Irbit, Sverdlovsk region, 5 – Lake Tavatui Natural Monument, Sverdlovsk region, 6 – Sagra settlement, Sverdlovsk region, 7 – Taganay National Park, Chelyabinsk region.
Table 1. Locations and number of animals investigated

| Locations                        | Co-ordinates       | Year | Sample size |
|----------------------------------|--------------------|------|-------------|
|                                  |                    |      | Rana arvalis | Rana amurensis | Rana temporaria | Bufo bufo |
| Uvatsky area                     | 58°46′N, 68°40′E   | 2012 | 27          | 33             |                |           |
| Tyumen                           | 57°00′N, 65°48′E   | 2015 | 26          |                |                |           |
| Chervishevsky Natural Monument   | 56°56′N, 65°23′E   | 2011 | 19          |                |                |           |
| Irbit                            | 57°67′N, 63°06′E   | 2016 | 24          | 9              | 1              |           |
| Lake Tavatui Natural Monument    | 57°08′N, 60°10′E   | 2017 | 11          |                |                |           |
| Sagra settlement                 | 57°01′N, 60°17′E   | 2017 | 20          |                |                |           |
| Taganay National Park            | 55°13′N, 59°47′E   | 2017 | 14          |                |                |           |
| **Total**                        | 96                 | 33   | 9           | 46             |                |           |

Total genomic DNA was extracted from tissues of skeletal muscle fixed in 70% ethanol using the technique of alkaline lysis (Bender et al., 1983). We used the method ISSR-PCR (inter simple sequences repeats polymerase chain reaction) to study genetic polymorphism of the four species and to evaluate differentiation between population. Six primers (AG)_8C (UBC-808), (AG)_8G (UBC-809), (AG)_8T (UBC-807), (CA)_8G (UBC-818), (AC)_8T (UBC-825) and (TC)_8C (UBC-823) were used for ISSR-PCR (Zhigileva, Kirina, 2015). Amplification was carried out in 25 μl of reaction mixture containing PCR buffer (0.01 M Tris-HCl, 0.05 M KCl, 0.1 % triton X-100), 4 mM MgCl_2, 0.2 mM of each dNTPs, 1 μl of total DNA solution, 2.5 mM of primer and 0.2 unit/μL of Taq-polymerase («Fermentas»), in the following mode: 94°C – 7 min; then 94°C – 30 sec, 52(56)°C – 45 sec, 72°C – 2 min (40 cycles); 72°C – 7 min. PCR-fragments were analyzed in 2% agarose gel electrophoresis with Tris-EDTA-Borate buffer. The sizes of the fragments were determined using 100 bp DNA molecular weight markers («Fermentas»).

Population genetic characteristics – the percentage of polymorphic loci \( P_{\text{pol}} \), observed \( n_o \) and effective number of alleles \( n_e \), Nei’s gene diversity \( h \), Nei’s original measures of genetic identity \( I \) and genetic distance \( D \) (Nei, 1972), gene flow \( N_m \), F-statistics \( G_{ST} \) – were computed using POPGEN software (Yeh et al., 1999).

Results and Discussion

Using 6 primers, we studied 82 loci in toads and 89 loci in brown frogs. The percentage of polymorphic loci varied from 31% to 93% in different amphibian populations (Table 2). Genetic diversity in the common frog \( R. \) *temporaria*, was 0.23. The average genetic diversity in the moor frog \( R. \) *arvalis* had a similar value (0.21). A lower level of genetic diversity was detected in the northern population group of the moor frog, which is consistent with the allozyme data (Zhigileva et al., 2014). Low levels of variability were detected in amphibian populations from Northern Europe and can be explained by their Pleistocene history – habitation in a small number of southern refugia and rapid spread to the north and east (Beebee & Rowe, 2000).

Genetic diversity was the highest in the Siberian wood frog \( R. \) *amurensis* \( (h = 0.31) \). The Siberian wood frog and the other studied amphibian species have fundamentally different distribution areas, Asian and European, respectively. Therefore, they must have had a different Pleistocene history. In particular, their settlement in Siberia occurred, apparently, from different refugia. This issue requires further detailed research.

In different populations of the toad \( B. \) *bufo*, genetic diversity varied from 0.169 to 0.275, and was 0.23 on average. The lowest genetic diversity was found in the common toad population from Taganay National Park (Table 2). This may be due to the isolation of this population.

We identified a high level of genetic diversity among eggs of \( R. \) *arvalis* not observed in adults (Table 3). This can be an effect of natural selection. The same phenomenon was revealed in the sand lizard \( Lacerta agilis \) Linnaeus, 1758 (Bolnykh & Zhigileva, 2016). Increased mortality of juvenile individuals was observed in peripheral populations, which explains the loss of their genetic diversity (Edenhamn et al., 2000). Although the level
of variability was estimated using neutral markers, data on low variation can indicate diminution of adaptive properties (Hoglund et al., 2015).

Populations of *B. bufo* and the moor frog *R. arvalis* were highly differentiated (mean multilocus \( G_{ST} = 0.249 \) and 0.268, respectively). Nei’s original measures of genetic identity \( (I) \) and genetic distance \( (D) \) between toad populations were comparable with these indexes between the studied brown frog populations (Table 4).

These results indicate that *B. bufo* and *R. arvalis* have a well-defined population structure with restricted gene flow between populations. A high level of differentiation of populations was found in other *Bufo* species (Rowe et al., 1998; Shaffer et al., 2000; Rogell et al., 2010; Faucher et al., 2016). Restricted gene flow is characteristic of amphibians due to their weak migratory capacity and dependence on spawning water bodies (Palo et al., 2004).

In general, the presented data are intended to fill the gap in studying the genetic structure of the amphibian populations of the south of Western Siberia and the Urals. These data will be useful for conservation concerns, especially for developing appropriate management strategies and defining distinct evolutionary significant units. The data on different levels of genetic variability in amphibian populations from protected areas show their different value for conservation management. Some amphibian populations (such as the common toad population from Taganay National Park) can have reduced genetic diversity. On the one hand, the presence of genetically impoverished populations requires monitoring of genetic diversity of these amphibian populations. The identification of possible reasons for this diversity reduction is also necessary to understand whether it concerns anthropogenic factors or that we have to deal here with a natural process. On the other hand, data on the genetic diversity of amphibians should be taken into account when developing a network of protected areas.

**Table 2.** Indices of genetic variability in populations of amphibians according to ISSR data

| Species          | Locations                          | Sample size | \( P_{95\%} \) | \( n_a \) | \( n_e \) | \( h \) |
|------------------|------------------------------------|-------------|----------------|---------|---------|-------|
| *Rana arvalis*   | Uvatsky area                       | 27          | 93.3           | 1.9     | 1.3     | 0.176 |
|                  | Tyumen                             | 26          | 30.7           | 1.6     | 1.4     | 0.210 |
|                  | Chervishevsky Natural Monument     | 19          | 63.3           | 1.6     | 1.3     | 0.202 |
|                  | Irbit                              | 24          | 73.4           | 1.7     | 1.5     | 0.250 |
| *Rana amurensis* | Uvatsky area                       | 33          | 90.0           | 1.9     | 1.5     | 0.311 |
| *Rana temporaria*| Irbit                              | 9           | 69.7           | 1.7     | 1.4     | 0.230 |
| *Bufo bufo*      | Sagra settlement                   | 20          | 79.3           | 1.8     | 1.5     | 0.275 |
|                  | Lake Tavatui Natural Monument      | 11          | 68.3           | 1.7     | 1.5     | 0.253 |
|                  | Taganay National Park              | 14          | 45.1           | 1.5     | 1.3     | 0.169 |

**Note:** \( P_{95\%} \) – the percentage of polymorphic loci, \( n_a \) – the observed number of alleles, \( n_e \) – the effective number of alleles, \( h \) – Nei’s gene diversity.

**Table 3.** Indices of genetic variability in various groups of the moor frog

| Stage and age group | \( P_{95\%} \) | \( n_a \) | \( n_e \) | \( h \) |
|---------------------|----------------|---------|---------|-------|
| Eggs                | 71.43          | 1.71    | 1.43    | 0.25  |
| Juvenile            | 69.72          | 1.69    | 1.45    | 0.25  |
| Adult               | 53.21          | 1.53    | 1.34    | 0.19  |

**Note:** \( P_{95\%} \) – the percentage of polymorphic loci, \( n_a \) – the observed number of alleles, \( n_e \) – the effective number of alleles, \( h \) – Nei’s gene diversity.

**Table 4.** Indices of genetic differentiation of amphibian populations

| Compared groups     | \( I \)     | \( D \)     | \( G_{ST} \) | \( Nm \) |
|---------------------|-------------|-------------|-------------|--------|
| Populations of *B. bufo* | 0.790–0.898 | 0.107–0.236 | 0.249       | 1.50   |
| Populations of *R. arvalis* | 0.829       | 0.187       | 0.268       | 1.36   |

**Note:** \( I \) – Nei’s original measure of genetic identity, \( D \) – genetic distance (Nei, 1972), \( G_{ST} \) – interpopulation component of genetic variability, \( Nm \) – gene flow.
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Амфибии – важный, но уязвимый компонент биоразнообразия. Изменения климата и антропогенная трансформация среды обитания может привести к изменению сроков размножения и границ распространения и вызвать негативные генетические процессы в популяциях. В настоящей работе мы оценили генетическую изменчивость и дифференциацию 184 особей четырех видов амфибий (Rana arvalis, Rana amurensis, Rana temporaria, Bufo bufo) из семи мест юга Западной Сибири и Урала, Россия. Для изучения генетического разнообразия этих видов мы использовали 6 праймеров для последовательностей, ограниченных простыми повторами (ISSR). Генетическое разнообразие Нэя (h) варьировало от 0.169 до 0.311 в локальных популяциях амфибий; разнообразие было наименьшим у серой жабы B. bufo и наибольшим у сибирской лягушки R. amurensis. Популяции B. bufo и остромордой лягушки R. arvalis высоко дифференцированы (среднее мультилокусное GST = 0.249 и 0.268, соответственно). Индексы генетического сходства Нэя (I) и генетические дистанции (D) между популяциями жабы были сопоставимы со значениями этих показателей изученных популяций бурых лягушек. Эти результаты показывают, что B. bufo и R. arvalis имеют хорошо выраженную популяционную структуру с ограниченным потоком генов между популяциями. Мы также выявили высокий уровень генетического разнообразия R. arvalis на стадии икры, не наблюдаемый среди взрослых особей. Эти результаты свидетельствуют, что все изученные популяции амфибий имеют высокий адаптивный потенциал и генетическую структуру, характерную для амфибий. Представленные данные восполняют пробел в изучении генетической структуры популяций амфибий юга Западной Сибири и Урала. Данные о разных уровнях генетической изменчивости в популяциях амфибий особо охраняемых природных территорий показывают их разное значение для природоохранных мероприятий. Наличие генетически обедненных популяций требует организации мониторинга генетического разнообразия амфибий. Эти данные могут быть полезны для решения природоохранных проблем, особенно для разработки соответствующих стратегий управления.

Ключевые слова: Bufo bufo, ISSR маркеры, Rana amurensis, Rana arvalis, Rana temporaria, генетическая изменчивость, дифференциация