Assessment of genetic diversity in main local sheep breeds from Romania using microsatellite markers

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Abstract. The state of the local breeds of farm animals is increasingly precarious worldwide because of the aggressive introduction of breeds with improved economical traits. The preference of the breeders for local breeds is due to their higher adaptability to the particular climate and relief conditions of the mountain areas, to the high rate of assimilation of the feeds from these regions and to their increased resistance to diseases. This study analyzes the genetic variation of the main four local Romanian sheep breeds (Tsurcana, Tsigai, Ratska and Teleorman Blackhead) in terms of stock and economic importance, using 18 microsatellite markers. The mean number of alleles per locus was of 9.764. The values of genetic diversity parameters exhibited a high degree of polymorphism for the analyzed breeds, although inbreeding was highlighted particularly in Tsurcana and Tsigai. These breeds also showed an intense gene flow among them and were less differentiated in comparison with Ratska and Teleorman Blackhead. The results of this study may be useful for breeding programs and conservation plans since the genetic resources of the local breeds must be preserved so as to maintain an adequate level of biodiversity in animal husbandry.

1 Introduction

The diversity of the local breeds in Romania is very high, even nowadays, firstly because of the high variety of relief forms, implicitly of the existing ecological systems, as well as because of the substantial inflow of animals from abroad, especially at the end of the First World War when territories of the former Austro-Hungarian Empire returned to Romania. However, significant erosion of the local genetic resources has been noticed as of the 20th century, but it seems that this phenomenon has affected the local Romanian sheep breeds rather little. This is due to the rearing of the different local breeds in limited, geographically isolated areas where the farmers use traditional systems.

In Romania there is an extremely broad variety of local sheep breeds. Tsurcana is the most numerous and widespread sheep breed from Romania and is the starting point of all Wallachian (Zackel) sheep breeds in central and eastern Europe (Ilișiu et al., 2013). This breed has good aptitudes for walking, as well as a high capacity for adapting to difficult environmental conditions, high resistance to diseases and a high capacity to use roughages. Ratska sheep have been long-time considered to be a variety of Tsurcana sheep, but now it is considered to be a different transboundary breed (Savic et al., 2013). In terms of the stock of sheep, this breed is in a good state of preservation in Hungary and in a critical state in Serbia; in Romania, it lost ground to other breeds, currently being raised only in a few locations in the Banat region, at the border with Serbia (Dudu et al., 2016). The Tsigai breed is thought to have originated in Asia Minor, and currently it is widespread in Ukraine, Czech Republic, Hungary and Serbia. In Romania, Tsigai sheep rank second in terms of stock of animals and area of rearing, being a dual-purpose breed, with good milk yields (Ilișiu et al., 2013). The Teleorman Blackhead is a local breed that has been reared for a long time in southern Romania, in the Danube meadows, which...
was homologated in 2010 under the name Teleorman Blackhead. This breed is very well adapted to meadows and plain areas, but it can successfully aclimatize to hill areas as well (Pelmus et al., 2012).

Many studies have been conducted in recent years on the genetic variability and diversity of the local sheep breeds, using microsatellites analysis. Some of these studies were done in the Balkans area, in Greece (Mastranestasis et al., 2015; Loukovitès et al., 2016), Turkey (Yilmaz et al., 2014), Bulgaria (Kusza et al., 2010) and Romania (Kevorkian et al., 2010). These studies reveal the rather precarious situation of these local breeds, which lose ground to the imported breeds, and the genetic diversity tends to decrease due to the shrinking numbers and because the stocks of sheep are reared increasingly isolated from one another.

The purpose of this study was to obtain information on the genetic diversity of the most important local sheep breeds from Romania, which are also widespread in central and eastern Europe, with the purpose of making an inventory of their genetic resources and of constructing a database which will be available for future programs of sustainable breeding and conservation.

2 Methods

2.1 Sampling and DNA extraction

A total of 308 blood samples were collected from four local sheep breeds: Tsurcana (78 samples), Ratska (82 samples), Teleorman Blackhead (72 samples) and Tsigai (76 samples). The samples come from unrelated animals reared by private producers living in different counties of Romania: Caraș-Severin County (Ratska), Teleorman County (Teleorman Blackhead), Cluj County (Tsigai), Argeș County (Tsurcana) and Dâmbovita County (Tsurcana and Tsigai). For sampling, three different flocks were selected from each breed. Blood samples were collected in compliance with the Directive 2010/63/EU of the European Parliament and of the Council of 22 September 2010 on the protection of animals used for scientific purposes, and all the efforts were made in order to minimize animal suffering. Also, no animals were used for scientific purposes, and all the efforts were made in order to minimize animal suffering. In order to ensure a rather equal amplification for each microsatellite. The amplification programs for PCR multiplex reactions were comprised of 35 cycles consisting in denaturation, for 30 s at 95 °C, hybridization, for 30 s at 59 °C, and extension, for 75 s at 72 °C. The initial step was done at 95 °C for 10 min, followed in the end by a step of extension for 60 min at 72 °C. The PCR products were mixed and subjected to capillary electrophoresis with fluorescent detection using an ABI Prism 310 Genetic Analyzer (Applied Biosystems). Gene-Scan 500 LIZ Size Standard (Applied Biosystems) was used as a molecular weight marker. The results were processed by GeneMapper 4.0 (Applied Biosystems).

2.3 Data analysis

Total number of alleles, allelic frequencies, total number of alleles per locus (TNA), mean number of alleles (MNA), effective number of alleles (Ne), observed heterozygosity (He) and expected heterozygosity (He) were calculated with GENETIX 4.05.2 (Belkhir et al., 2004) and GenAlEx 6.503 (Peakall and Smouse, 2012). Polymorphic information content (PIC) and Hardy–Weinberg equilibrium were calculated using CERVUS software. The estimates of Wright statistics indices per locus and overall loci and gene diversity, allelic richness per locus and population. Nei’s gene diversity (Hs), diversity between breeds (Dst) and coefficient of gene differentiation (Gst) values and pairwise were calculated with FSTAT (Goudet, 1995). As a measure of the genetic distance between the breeds, we determined pairwise Gst for all pairs of populations using FSTAT software.

In order to infer the differentiation among the investigated breeds, we used a factorial correspondence analysis (FCA) implemented in Genetix 4.05.2. The genetic structure of the populations was analyzed using STRUCTURE software (Pritchard et al., 2000). The tests were performed using an admixture model, in which the allelic frequencies were correlated. In order to select the appropriate number of inferred populations, several analyses were conducted with K (number of populations inferred) ranging from 2 to 6, a total of 300 000 iterations (burn-in period 3000) and 10 independent replications for each analysis. The real K values were gathered using the Structure Harvester (Earl and Von Holdt, 2012), according to Evanno’s method (Evanno et al., 2005). This algorithm offers the identification of the appropriate
number of clusters using $\Delta K$, based on the rate of change in the log probability of the data.

3 Results

3.1 Genetic variation among and within breeds

We tested all 18 loci with MICRO-CHECKER (Van Oosterhout et al., 2004) and did not detect evidence for genotype inferring errors due to stuttering, neither for large allele dropout nor for a high frequency of null alleles.

A total of 238 alleles were observed for the 18 analyzed loci. The characteristics of the analyzed loci along with the genetic variability statistics are summarized in Table 1. The total number of alleles per locus ranged between 3.063 (MAF20) and 12.097 (OarCP49). The PIC values were between 0.658 (OarCP20) and 0.925 (BM1314), with a mean of 0.823 for all the loci.

| Locus | TNA | MNA | $N_e$ | $A_r$ | PIC | $F_{is}$ | $F_{st}$ | $F_{it}$ | $H_o$ | $H_e$ | $H_t$ | $D_{st}$ | $G_{st}$ | HWE |
|-------|-----|-----|------|------|-----|--------|--------|--------|-------|-------|-------|--------|-------|-----|
| OarCP20 | 12 | 6.5 | 3.343 | 7.027 | 0.658 | 0.091 | 0.024 | 0.112 | 0.632 | 0.707 | 0.705 | 0.692 | 0.013 | 0.018 | NS |
| OarCP34 | 9 | 6 | 4.056 | 6.544 | 0.754 | 0.083 | 0.047 | 0.126 | 0.697 | 0.788 | 0.786 | 0.757 | 0.029 | 0.037 | NS |
| OarCP49 | 19 | 17.5 | 12.097 | 17.465 | 0.924 | 0.224 | 0.010 | 0.236 | 0.711 | 0.931 | 0.933 | 0.940 | 0.007 | 0.008 | NS |
| MAF70 | 19 | 13 | 6.636 | 15.393 | 0.868 | 0.341 | 0.034 | 0.346 | 0.566 | 0.881 | 0.885 | 0.860 | 0.025 | 0.028 | *** |
| MAF65 | 13 | 9.25 | 4.360 | 9.771 | 0.754 | 0.121 | 0.015 | 0.135 | 0.684 | 0.788 | 0.788 | 0.779 | 0.010 | 0.012 | NS |
| MAF33 | 15 | 8.5 | 4.791 | 10.867 | 0.819 | 0.182 | 0.070 | 0.239 | 0.651 | 0.841 | 0.838 | 0.793 | 0.045 | 0.053 | NS |
| MAF35 | 9 | 9 | 7.157 | 8.859 | 0.859 | 0.138 | 0.018 | 0.146 | 0.750 | 0.876 | 0.875 | 0.870 | 0.016 | 0.018 | NS |
| MAF214 | 11 | 6.25 | 3.063 | 8.125 | 0.668 | 0.227 | 0.036 | 0.255 | 0.526 | 0.700 | 0.703 | 0.683 | 0.020 | 0.029 | * |
| BM143 | 11 | 8.5 | 4.825 | 9.717 | 0.801 | 0.223 | 0.030 | 0.246 | 0.625 | 0.823 | 0.822 | 0.803 | 0.019 | 0.023 | NS |
| BM1314 | 17 | 10.25 | 8.014 | 15.914 | 0.925 | 0.213 | 0.088 | 0.283 | 0.684 | 0.932 | 0.931 | 0.864 | 0.067 | 0.072 | NS |
| HSC | 16 | 12.75 | 6.578 | 13.828 | 0.855 | 0.103 | 0.039 | 0.138 | 0.757 | 0.869 | 0.866 | 0.840 | 0.026 | 0.030 | NS |
| McM42 | 12 | 7.5 | 3.517 | 8.882 | 0.731 | 0.054 | 0.060 | 0.111 | 0.689 | 0.763 | 0.761 | 0.725 | 0.035 | 0.047 | NS |
| McM57 | 7 | 7 | 6.597 | 6.999 | 0.831 | 0.222 | 0.013 | 0.211 | 0.671 | 0.583 | 0.854 | 0.862 | 0.009 | 0.010 | NS |
| OarFCB20 | 17 | 10.5 | 5.582 | 11.970 | 0.848 | 0.072 | 0.058 | 0.125 | 0.708 | 0.865 | 0.864 | 0.862 | 0.041 | 0.048 | NS |
| OarFCB11 | 11 | 8.5 | 4.912 | 9.956 | 0.828 | 0.094 | 0.051 | 0.140 | 0.740 | 0.849 | 0.851 | 0.816 | 0.035 | 0.041 | NS |
| INRA063 | 14 | 11.25 | 7.494 | 12.674 | 0.886 | 0.210 | 0.024 | 0.229 | 0.697 | 0.898 | 0.897 | 0.881 | 0.016 | 0.018 | NS |
| INRA127 | 14 | 13.5 | 10.857 | 13.477 | 0.905 | 0.172 | 0.010 | 0.164 | 0.763 | 0.914 | 0.915 | 0.921 | 0.007 | 0.007 | NS |
| TGLA53 | 12 | 10 | 6.985 | 11.845 | 0.896 | 0.064 | 0.062 | 0.121 | 0.809 | 0.907 | 0.908 | 0.865 | 0.043 | 0.048 | NS |

All loci 238 9.764 – – 0.823 0.161 0.034 0.189 0.691 0.844 0.843 0.821 0.023 0.027

The $F_{st}$ values of pairwise comparisons among the Romanian breeds ranged from 0.02271 between Tsurcana and Tsigai to 0.08912 between Ratska and Teleorman Blackhead. The number of migrants ($N_{mh}$) was correlated with the values of $F_{st}$ and ranged from 10.76 between Tsurcana and Tsigai to 2.56 between Teleorman Blackhead and Ratska (Table 3).

The FCA analysis has shown that Ratska and Teleorman Blackhead are clearly separated, while between Tsurcana and Tsigai the separation is less noticeable (Fig. 1). According to the STRUCTURE analysis, the most likely value of $\Delta K$ was obtained for $K = 4$, indicating that the four breeds analyzed in this study can be assigned to four clusters (Fig. 2). In graphical representation of the clustering breeds (Fig. 3), each color represents one cluster, and the length of the colored segment shows the individual’s estimated proportion of membership in that cluster. Black lines separate the individuals of the four local Romanian breeds.
Table 2. Genetic variability for Romanian sheep breeds (standard error values are in the brackets). \( N_a \) – number of different alleles; \( N_e \) – number of effective alleles; MNA/locus – mean number of alleles per locus; \( A_r \) – allelic richness; Par – private allelic richness; \( H_o \) – observed heterozygosity; \( H_e \) – expected heterozygosity; \( F_{is} \) – \( F_{is} \) values (averaged over all loci); Deviation HWE – deviations from Hardy–Weinberg equilibrium.

| Population       | \( N_a \)  | \( N_e \)  | MNA/locus | \( A_r \) | Par | \( H_o \)  | \( H_e \)  | \( F_{is} \) | Deviation HWE |
|------------------|------------|------------|-----------|----------|-----|------------|------------|-------------|---------------|
| Ratska           | 8.444 (0.905) | 5.549 (0.720) | 8.1667 | 9 | 0.707 (0.022) | 0.779 (0.021) | 0.091 | At locus 9, 14 |
| Teleorman Blackhead | 9.167 (0.746) | 5.972 (0.625) | 9.994 | 7 | 0.741 (0.043) | 0.801 (0.018) | 0.141 | – |
| Tsurcana         | 10.222 (0.790) | 6.742 (0.750) | 10.222 | 7 | 0.652 (0.026) | 0.813 (0.019) | 0.203 | At locus 11 |
| Tsigai           | 10.222 (1.054) | 6.353 (0.637) | 10.167 | 10 | 0.663 (0.029) | 0.818 (0.020) | 0.196 | – |

Figure 1. Factorial correspondence analysis (FCA) of four local sheep breeds from Romania: (1) Ratska, (2) Teleorman Blackhead, (3) Tsurcana and (4) Tsigai.

4 Discussion

The values of genetic diversity parameters were higher compared with similar study of Tsigai and Zackel type group sheep breeds from central, eastern and southern European regions (Kusza et al., 2008). Also, the mean \( H_e \) value of all 18 loci (0.844) was higher than the values reported in the literature (Kusza et al., 2008, 2010, 2011; Neubauer et al., 2015). Positive values of \( F_{is} \) indicate loss of heterozygosity in all loci, similar with the results reported by Kusza et al. (2008, 2011), Kevorkian et al. (2010) and Zahan et al. (2011). The overall value of \( Dst \) (0.023) and the value of mean \( F_{st} \) (0.034) were low, indicating a low genetic diversity between breeds. The \( Gst \) value that shows the diversity within breeds relative to the diversity of the entire population is 0.027 and indicates that 2.7 \% of total genetic variation is due to the differences between the populations. A total of 14 loci were in Hardy–Weinberg equilibrium, while MAF 214 and MAF70 deviate from this (Table 1).

Several indicators of variability within a breed like \( N_a \), \( N_e \) and MNA highlighted the highest values for Tsurcana and Tsigai, followed by Teleorman Blackhead and Ratska (Table 2). The values were higher than the ones reported in the literature for breeds from this region, such as Teleorman Blackhead and Tsigai (Kusza et al., 2008, 2011). The obtained \( H_e \) values for all breeds were higher than \( H_o \) values indicating that several factors, and mostly inbreeding, might contribute to less than expected heterozygosity in a population. The \( F_{is} \) values were positive but lower than the ones reported by Kusza et al. (2008, 2011). However, with the exception of the \( F_{is} \) value for Tsurcana, the rest are not significantly different from zero. The degree of inbreeding was higher in Tsurcana and Tsigai, followed by Ratska and Teleorman Blackhead. Regarding genetic differentiation, the highest degree of gene flow (highest \( N_m \) value) was found between Tsurcana and Tsigai, which is also supported by the fact that the two breeds had the lowest \( F_{st} \) value among all pairwise comparisons (Table 3). This suggests that Tsurcana and Tsigai breeds might have a common history and breeding practices.

In the FCA analysis, Ratska and Teleorman Blackhead are clearly separated, while separation is less noticeable between Tsurcana and Tsigai. Teleorman Blackhead is grouped in a cluster differentiated from the rest of analyzed breeds, while Ratska and Tsurcana are also clearly separated and they have the second highest pairwise \( F_{st} \) value (Fig. 1). These findings are supported by the fact that Ratska and Teleorman Blackhead had the highest value of pairwise \( F_{is} \), while between Tsurcana and Tsigai there is a great gene flow. Overall, the differentiation patterns observed in the FCA analysis
Table 3. Pairwise genetic differentiation ($F_{ST}$) (above the diagonal) and number of migrants per generation ($N_{m}$) (below the diagonal).

|               | Ratska | Teleorman Blackhead | Tsurcana | Tsigai |
|---------------|--------|---------------------|----------|--------|
| Ratska        | -      | 0.08912             | 0.07955  | 0.05527|
| Teleorman Blackhead | 2.56   | -                   | 0.03722  | 0.03425|
| Tsurcana      | 2.89   | 6.47                | -        | 0.02271|
| Tsigai        | 4.27   | 7.05                | 10.76    | -      |

Figure 2. $\Delta K$ value inferred with Structure Harvester.

are generally in agreement with the pairwise $F_{ST}$ estimates of the studied breeds. According to the STRUCTURE analysis, Ratska and Teleorman Blackhead appear as two genetically distinct groups, while Tsurcana and Tsigai remain less differentiated.

5 Conclusions

The results showed high levels of genetic variability for all local sheep breeds from Romania. The $F_{IS}$ had positive values for all breeds, but they were significantly higher in Tsurcana and Tsigai, which also showed an intense gene flow between them and a low degree of genetic differentiation. Tsurcana and Tsigai breeds have a common history and mutual breeding practices with exchange of animals between flocks. This is also reflected in the clustering obtained by STRUCTURE analysis, which highlighted that Ratska and Teleorman Blackhead were well differentiated in comparison with Tsurcana and Tsigai. Overall, the level of genetic diversity could be attributed to lack of artificial selection pressure and high level of gene flow among breeds typical of traditional breeding systems.

Data availability. The data sets are available upon request from the corresponding author.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/aab-63-53-2020-supplement.

Author contributions. AD and GOP performed the data analyses and wrote the manuscript. EG, RP and CL contributed to the conception of the study and provided the samples. AD and SEG did the statistical analysis. EG, MC and SEG designed the experiment and revised the manuscript.
Competing interests. The authors declare that they have no conflict of interest.

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