Retrotransposon-based genetic variation of *Poa annua* populations from contrasting climate conditions

Piotr Androsiuk Corresp. 1, Justyna Koc 1, Katarzyna Joanna Chwedorzewska 2, Ryszard Górecki 1, Irena Giełwanowska 1

1 Department of Plant Physiology, Genetics and Biotechnology, University of Warmia and Mazury in Olsztyn, Olsztyn, Poland
2 Department of Agronomy, Warsaw University of Life Sciences-SGGW, Warszawa, Poland

Corresponding Author: Piotr Androsiuk
Email address: piotr.androsiuk@uwm.edu.pl

**Background.** *Poa annua* L. is an example of a plant characterized by abundant, worldwide distribution from polar to equatorial regions. Due to its high plasticity and extraordinary expansiveness, *P. annua* is considered an invasive species capable of occupying and surviving in a wide range of habitats including pioneer zones, areas intensively transformed by human activities, remote subarctic meadows and even the Antarctic Peninsula region.

**Methods.** In the present study, we evaluated the utility of inter-Primer Binding Site (iPBS) markers for assessing the genetic variation of *P. annua* populations representing contrasting environments from the worldwide range of this species. The electrophoretic patterns of PCR products obtained for each individual were used to estimate the genetic diversity and differentiation between populations.

**Results.** iPBS genotyping revealed a pattern of genetic variation differentiating the six studied *P. annua* populations characterized by their different climatic conditions. According to the AMOVA, the greatest genetic variation was recorded among populations, whereas 41.75 % was observed between individuals within populations. The results of PCoA and model-based clustering analysis showed a clear subdivision of analyzed populations. According to PCoA, populations from Siberia and the Kola Peninsula were the most different from each other and showed the lowest genetic variability. The application of STRUCTURE software confirmed the unique character of the population from the Kola Peninsula.

**Discussion.** The lowest variability of the Siberia population suggested that it was subjected to genetic drift. However, although demographic expansion was indicated by negative values of Fu’s *Fs* statistic and analysis of mismatch distribution, it was not followed by significant traces of a bottleneck or a founder effect. For the Antarctic population, the observed level of genetic variation was surprisingly high, despite the observed significant traces of bottleneck/founder effect following demographic expansion, and was similar to that observed in populations from Poland and the Balkans. For the Antarctic population, the multiple introduction events from different sources are considered to be responsible for such an observation. Moreover, the results of STRUCTURE and PCoA showed that the *P. annua* from Antarctica has the highest genetic similarity to populations from Europe.

**Conclusions.** The observed polymorphism should be considered as a consequence of the joint influence of external abiotic stress and the selection process. Environmental changes, due to their ability to induce transposon activation, lead to the acceleration of evolutionary processes through the production of genetic variability.
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Piotr Androsiuk¹, Justyna Koc¹, Katarzyna Joanna Chwedorzewska², Ryszard Górecki¹, Irena Giełwanowska¹

¹Department of Plant Physiology, Genetics and Biotechnology, University of Warmia and Mazury in Olsztyn, Poland.

²Department of Agronomy, Warsaw University of Life Sciences-SGGW, Nowoursynowska 159, 02-766, Warsaw, Poland

Corresponding Author:
Piotr Androsiuk¹
ul. M. Oczapowskiego 1A, 10-719 Olsztyn, Poland

Email address: piotr.androsiuk@uwm.edu.pl
Abstract

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Results. iPBS genotyping revealed a pattern of genetic variation differentiating the six studied *P. annua* populations characterized by their different climatic conditions. According to the AMOVA, the greatest genetic variation was recorded among populations, whereas 41.75 % was observed between individuals within populations. The results of PCoA and model-based clustering analysis showed a clear subdivision of analyzed populations. According to PCoA, populations from Siberia and the Kola Peninsula were the most different from each other and showed the lowest genetic variability. The application of STRUCTURE software confirmed the unique character of the population from the Kola Peninsula.

Discussion. The lowest variability of the Siberia population suggested that it was subjected to genetic drift. However, although demographic expansion was indicated by negative values of Fu’s *Fs* statistic and analysis of mismatch distribution, it was not followed by significant traces of a bottleneck or a founder effect. For the Antarctic population, the observed level of genetic variation was surprisingly high, despite the observed significant traces of bottleneck founder effect following demographic expansion, and was similar to that observed in populations from Poland and the Balkans. For the Antarctic population, the multiple introduction events from different sources are considered to be responsible for such an observation. Moreover, the results of STRUCTURE and PCoA showed that the *P. annua* from Antarctica has the highest genetic similarity to populations from Europe.

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the production of genetic variability.

1. Introduction

Vascular plants developed complex mechanisms to respond and adapt to recurring biotic 
and abiotic stresses (Bruce et al. 2007). There are a number of possible molecular mechanisms 
which may lead to genetically-determined phenotypic variability (Ingram & Bartels 1996; Kreps 
et al. 2002; Tardif et al. 2007). In response to environmental stress, several types of morphological 
variants may arise, from which only the beneficial ones can be passed on to the next generation 
through natural selection (Piacentini et al. 2014). One of the mechanisms responsible for these 
evolutionary processes is transposon activation in response to severe environmental change which 
can disorganize the mechanism of transposon silencing (Kalendar et al. 2000; Piacentini et al. 
2014). As a result, the explosion of transposon activity may be observed followed by the creation 
of genetic variability and associated macro-evolutionary processes (Rebollo et al. 2010; Schrader 
et al. 2014).

Annual bluegrass (Poa annua L.) representing the large Poaceae family consisting of 780 
genera and around 12,000 species (Christenhusz & Byng 2016) is an example of a plant species 
characterized by abundant, worldwide distribution (Fenner 1985). It is spread from polar to 
equatorial regions and can be found in both natural habitats and cultivated ecosystems, where it is 
considered a weed. Due to its high plasticity and extraordinary expansiveness, P. annua is 
considered a colonizing species capable of occupying and surviving in wide range of habitats, 
including pioneer zones (Frenot, Gloaguen & Trehen 1997), areas intensively transformed by 
human action, such as roadsides, pastures, gardens (Ellis, Lee & Calder 1970); remote subarctic 
meadows (Heide 2001) and the Antarctic Peninsula region (Chwedorzewska et al. 2015). 
According to the results of morphological analyses, hybridization trials, karyotype analyses and 
phylogenetic tests (Mao & Huff 2012; Nannfeldt 1937; Tutin 1957; Soreng, Bull & Gillespie 2010) 
P. annua is considered an allotetraploid hybrid (the most common chromosome count 2n = 28; 
Warwick 1979) originating from two diploid parents, P. supina Schrad. and P. infirma Kunth (Mao 
& Huff 2012; Tutin 1952). Poa annua is preferentially an autogamous species with occasionally 
observed outbreeding, depending on environmental conditions (Ellis 1973). Apomixes were also 
recorded for P. annua (Johnson et al. 1993). Reproductive biology and ecological studies have
revealed *P. annua* is an extremely variable species which can grow as an annual (Grime 1979), biennial (Tutin 1957) or perennial plant (Lush 1989; Till-Bottraud, Wu & Harding 1990). Annual bluegrass grows and reproduces rapidly, primarily via seeds yielding up to 20,000 seeds in one season which may retain their viability for several years and forms a significant element of the soil seed bank (Hutchinson & Seymour 1982).

Due to its world-wide distribution, polyploidy and heterozygous origin, *P. annua* is characterized by high variation in morphological characteristics and growth habits (Rudak et al. 2019; Galera et. al. 2015). *P. annua* is able to develop adaptations depending on local climatic, edaphic and biotic conditions (Standifer & Wilson 1988, Till-Bottraud I, Wu & Harding 1990, Rudak et al. 2019), which makes the species one of the most successful invasive species in the world (Randall 2012). However, there is still a lack of sufficient knowledge of its genetics. To date, there have been few attempts to investigate the genetic variation of *P. annua*: e.g. Darmency et al. (1992) and Frenot et al. (1999) analyzed the inheritance of isozyme patterns while; Chen et al. (2003) and Li et al. (2004) investigated the traffic pollution impact on the isozyme polymorphism. Additionally, Mengistu, Mualler-Warrant & Barker (2000), Sweeney & Danneberger (1995) applied RAPD (Random Amplified Polymorphic DNA) markers to study the relationship between wild *P. annua* collections and Carson, White & Smith (2007) used ISSR (Inter Simple Sequence Repeats) markers to distinguish selected *P. annua* genotypes. Most recently, Chwedorzewska (2008), Chwedorzewska & Bednarek (2012) and Wódkiewicz et al. (2018) applied AFLP (Amplified Fragment Length Polymorphism) markers to study genetic polymorphism. and the history of the species in the maritime Antarctic. However, there were no genetic studies on *P. annua* across the wide geographic range of the species.

The specific nature of the transposons (ubiquitous distribution, high copy number, widespread chromosomal dispersion, unique sequence features) enables the development of a number of multiplex DNA–based marker systems (Kalendar et al. 1999; Shedlock & Okada 2000; Schulman, Flavell & Ellis 2004), which are suitable for investigating genetic variability. The inter Primer Binding Site (iPBS) method is based on the virtually universal presence of a tRNA complement as a reverse transcriptase primer binding site (PBS) in Long Terminal Repeat (LTR) retrotransposons (Kalendar et al. 2010). This Polymerase Chain Reaction (PCR) - based technique has been introduced as a powerful DNA fingerprinting technology which, contrary to previously developed transposon-based markers, can be applied without the need for prior sequence
knowledge (Kalender et al. 2010). The iPBS method, due to the length of applied primers and the high stringency achieved by the annealing temperature, appeared as a source of highly reproducible DNA markers with many potential applications, e.g. clone identification (Baránek et al. 2012), genetic variation analyses (Guo et al. 2014; Chen and Liu 2014; Koc et al. 2018) and phylogenetic studies (Özer, Bayraktar & Baloch 2016). Moreover, these applications proved the iPBS method utility in assessing the scale of genome rearrangements in response to abiotic stress under local environmental conditions (Androsiuk et al. 2015).

In the present study, we evaluated the utility of iPBS markers for assessing the genetic variation of six *P. annua* populations collected from different environmental conditions: from the temperate climate of Central Europe, through the warm but seasonally dry southern part of the Old Continent, up to the harsh climate of western Siberia, northern Europe and maritime Antarctic. Furthermore, we investigated whether the selected method could be useful in establishing the link between assessed genetic variability of studied populations and their geographic origin and associated climate conditions.

### 2. Materials and Methods

#### 2.1. Material

In order to realize the objectives of the study, six *Poa annua* populations originating from different climatic conditions (Table 1, Fig. 1) were selected. Populations from Albania (AL) and Macedonia (MA) represent stands characterized by hot summers, mild winters and precipitation occurring mostly in the cooler half of the year. Consequently they suffer from prolonged drought periods during the summer. The population from Poland (PO) is a stand with a climate characterized by the occurrence of four seasons. The seasons are easily recognizable and determined by the course of temperature (warm, humid spring; warm, usually dry summer; cool, humid autumn and winter, often with snow) with precipitation which occurs at different times of the year. Finally, populations from Siberia (SI) and the Kola Peninsula (KO) represent stands with very cold winters, warm but short summers, and varying precipitation throughout the whole year. However, SI and KO climates differ in some aspects but they can be regarded as examples of sites which can be defined by a harsh winter period. The latter population from Antarctica (King George Island, South Shetlands; AS), represent a polar habitat which, in addition to the characteristic severe winter periods, can also be defined by low-summer temperatures and high seasonal light
regime (Frenot et al. 2005). However, the relatively short history of this species on King George Island (Olech 1996; Olech and Chwedorzewska 2011) and not entirely clear origin of this population (Chwedorzewska 2008, Wódkiewicz et al. 2018) should be considered during the discussion of the results.

2.2. DNA extraction and iPBS genotyping

The molecular analyses were performed using 143 P. annua individuals representing six populations (Table 1) ranging from 19 to 33 individuals per population. Tillers were collected as DNA material, cleaned, dried in silica gel and stored at –20°C. Genomic DNA from each individual was extracted following the CTAB procedure with modifications by Murray & Thompson (1980) and Polok (2007). The quality of DNA was verified on 1% agarose gel (1 × TBE buffer with 0.5 μg/ml ethidium bromide), while the purity of DNA samples was assessed using NanoDrop (ND-1000 UV/Vis).

Twenty iPBS primers were tested according to the procedure described by Kalendar et al. (2010). Eight of them which gave polymorphic, clearly identifiable and repeatable bands were selected for further analyses (Table 2). The reproducibility of the band profiles for iPBS primers was tested by comparison of electrophoretic profiles for randomly selected P. annua samples. In this experiment, two replications of data were generated and compared. Gels were then checked to identify iPBS amplicons (bands) in only one or both replicates. Amplification was performed as described by Androsiuk et al. (2015). The PCR products were analyzed by electrophoresis in 1.5 % agarose gel with 1 × TBE buffer at 100 V for 2 h and visualized by staining with 0.5 μg/ml ethidium bromide.

2.3. Genetic diversity analyses using iPBS data

All bands that could be reliably read across all individuals were scored as either present (1) or absent (0) across genotypes and treated as single dominant loci. Based on the binary matrix obtained (Supplemental Table S1), the following genetic parameters were estimated using GenAlEx 6.5 (Peakall & Smouse 2006, 2012): total number of bands per population (N_B), percentage of polymorphic bands (P), Shannon’s Information Index (I) and expected heterozygosity (H_E).
Two methods were used to investigate the genetic structure of the samples. The first approach was the Bayesian model-based clustering method implemented in STRUCTURE ver. 2.3.4. (Pritchard et al. 2000). The model assigns individual multilocus genotypes probabilistically to a user-defined number of clusters \((K)\), achieving linkage equilibrium within clusters (Pritchard et al. 2000). We conducted 10 replicate runs for each \(K\), ranging from 1 to 10 (Fig. 2A). Each run consisted of a burn-in of 500,000 iterations, followed by data collection of over 2,000,000 iterations. The analysis using admixture model was conducted without any prior information on the original population. To determine the optimal number of clusters, an \(ad hoc\) statistic \(\Delta K\) was used (Evanno, Regnaut & Goudet 2005). The \(\Delta K\) was evaluated in Structure Harvester ver. 0.6.94 (Earl & Vonholdt 2012). The second method was a Principal Coordinates Analysis (PCoA), based on the matrix of Euclidean distances between individuals from all analyzed populations, performed in PAST software (Hammer et al. 2001).

Analysis of Molecular Variance (AMOVA) was performed with Arlequin 3.5. For this analysis, the iPBS data was treated as haplotypic, comprising of a combination of alleles at one or several loci (Excoffier, Laval & Schneider 2005). The significance of the fixation indices was tested using a non-parametric permutation approach, the method implemented in Arlequin 3.5 (Excoffier et al. 1992, Excoffier 2005). Moreover, Tajima’s \(D\), Fu’s \(F_S\) neutrality test, and the mismatch distribution and demographic processes affecting populations were estimated using the same software. Bottleneck ver. 1.2.02 (Cornuet & Luikart 1996) software was used to investigate recent effective population size reductions based on allele data frequencies (Cornuet & Luikart 1996; Piry, Luikart & Cornuet 1999) for each population. In populations that have experienced a recent reduction in their effective population size, the \(H_E\) becomes larger than the heterozygosity expected at mutation-drift equilibrium. In order to study such effect using dominant markers, the infinite allele model (IAM) was used to test the mutation-drift versus bottleneck hypothesis (Tero et al. 2003). The significance of potential bottleneck was estimated using a Sign test, Standardized differences test and one-tailed Wilcoxon sign rank test for heterozygosity excess.

3. Results

3.1. Genetic diversity

Genetic analysis of all \(P. annua\) samples using 8 iPBS primers identified 147 bands. The highest number of bands (25) was found in the iPBS2229 primer, whereas the lowest number (14)
was scored for iPBS2231. The average number of bands per primer was 18.37. Out of all identified loci, 64 (43.5%) were polymorphic (Table 2). Detailed analysis revealed two private bands in the KO population: the first of them was revealed by iPBS2249 in 12 out of 33 individuals, and the second by iPBS2229 which was observed in all 33 individuals.

The iPBS markers revealed both the presence of genetic polymorphism between individuals within a population and genetic variation between populations. The number of iPBS bands ranged from 137 in the SI population, to 144 for AL population. The highest rate of polymorphic bands was scored for individuals from PO (19.73%) and AL (19.05%), whereas the lowest number of polymorphic bands was observed for the SI population (6.12%) (Table 1). The highest values of both Shannon’s Information Index and expected heterozygosity were observed for the PO population, whereas the lowest was observed for the SI population (Table 1).

3.2. Population genetic structure and differentiation

Bayesian clustering revealed that $\Delta K$, the second-order rate of change of the likelihood function with respect to $K$, has a maximum at $K = 2$ (Fig. 2). Consequently, $K = 2$ was chosen as the optimal number of clusters of the uppermost hierarchical level of population structure. The first cluster consists of only one population from the Kola Peninsula, whereas the remaining five populations were gathered in the second cluster (Fig. 2B).

PCoA indicated that 50.69% of the variation was explained by the first three components (32.08, 10.01, and 8.60%, respectively). Figure 3 illustrates the projection of the analyzed populations on the first two axes. The grouping revealed by PCoA showed that the most distinct character is represented by the KO population, which departed significantly along the first coordinate. The remaining five populations formed a heterogeneous group with partially overlapping clouds of individuals in which populations from MA, AN and PO were similar, but the population from AL formed a separate cluster (Fig. 3). Moreover, the individuals representing KO and SI populations formed the smallest and the densest clouds of individuals. The AMOVA results revealed that most of the described genetic variation occurred between populations (58.25%), whereas the variation among individuals within populations accounted for the remaining 41.75% (Table 3).

3.3. Neutrality tests and demography.
For the neutrality and demographic tests, Tajima's $D$ did not show any deviation from 0, while Fu's $F_S$ was negative and significant for all populations (Table 4). In the mismatch distribution test for demographic/spatial expansion, there were no significant SSD values and all samples had a very low raggedness index (Table 5). The three heterozygosity excess tests (Sing, Standardized and Wilcoxon) produced significant $p$-values based on the IAM model, except for the SI population for which a lack of significant traces of bottleneck effect was observed (Table 6).

4. Discussion

_Poa annua_ is an excellent example of an expansive species able to grow in very wide range of habitats. This inconspicuous plant possesses a number of features (e.g. small size, short life cycle, rapid germination, tolerance to frost, grazing and trampling) which allow it to expand its distribution and to adapt to broad array of climatic conditions (Law 1981; Grime, Hodgson & Hunt 1986; Frenot, Gloaguen & Trehen 1997; Holm et al. 1997; Mitich 1998; Vargas & Turgeon 2004). Consequently, _P. annua_, which can be found from the cold polar regions to the hot deserts, is known to exhibit high morphological variation (Galera, Chwedorzewska & Wódkiewicz 2015, Williams et al. 2018). Although morphological variability was reported (Darmency & Gasquez 1983; Galera, Chwedorzewska & Wódkiewicz 2015, Williams et al. 2018), available literature describing the genetic variation of _P. annua_ is scarce. Moreover, these genetic studies generally use a low number of analyzed populations or outdated techniques. On the one hand, there are data based on isozyme and allozyme polymorphism which point to weak genetic polymorphism with a predominant homozygosity in study populations (Darmency et al. 1992; Frenot et al. 1999). On the other hand, the abundance of polymorphic loci is reported using AFLP (up to 60%; Chwedorzewska 2008) or ISSR markers (77.3%; Carson, White & Smith 2007). However, the conclusions drawn from the direct comparison of the results mentioned above should be treated with caution since the polymorphism revealed by isozymes is limited due to the small number of loci (with rather low allelic diversity) that could be obtained per individual, moreover, isozymes play certain metabolic functions and therefore weak selection pressure is expected. To the contrary, DNA markers (especially AFLP) have a tendency to generate a high number of polymorphic fragments which are generally selectively neutral (Vos et al. 1995).
In our studies, iPBS markers revealed 43.5% of polymorphic bands for all analyzed populations. However, when each population is considered individually, the average polymorphism reached only 14.74% (Table 1). Moreover, the observed polymorphism appeared to be unevenly distributed among analyzed populations – the value of this parameter ranged from 19.73% in PO and 19.05% in AL, to 6.12% in SI. The previous applications of iPBS markers showed that the level of polymorphism revealed by that molecular tool may vary from 97.4% (for *Myrica rubra*; Chen and Liu 2014) to 4.88% (polymorphism found among clones of the apricot cultivars; Baránek et al. 2012).

The AMOVA revealed that almost two-thirds of genetic variation was recorded among populations (Table 3). Surprisingly, previous studies on *P. annua* using different markers reported that most of genetic variance was detected within analyzed populations (Chwedorzewska 2008). For example, comparative studies of samples from King George Island (South Shetland Islands, western Antarctica), Argentina (Ushuaia) and Poland (Dziekanów Leśny) based on AFLP markers revealed that 30% of the detected variability is distributed among populations (Chwedorzewska 2008). Similar results were obtained by Frenot et al. (1999) in their studies on genetic variation between populations from France and sub-Antarctic: Crozet and Kerguelen Islands based on isoenzyme polymorphism. They also found that most of the variation is located within populations, on average 65%. Nevertheless, a detailed study of the analyses mentioned above shows that for half of the applied enzyme systems, genetic variation found within the population did not exceed 56% or 50% of the total genetic variation. Additionally, there are results obtained using metAFLP (molecular markers which allow tracing the epigenetic variation in the genome), which also showed that ca. 50% of genetic variation is located between *P. annua* populations (Chwedorzewska & Bednarek 2012). Furthermore, AFLP markers applied to the same set of analyzed populations revealed that only 26.7% of genetic variation is distributed between them (Chwedorzewska & Bednarek 2012). The higher epigenetic variation in response to external, abiotic stress factors confirms the crucial role of epigenetic components of the genome in long-term survival under unfavorable conditions like low temperature (Stewards et al. 2002), water deficit (Labra et al. 2002) and osmotic stress (Tan 2010). Analogically to the character of epigenetic changes in the genome, the polymorphism revealed by iPBS markers (based on transposable elements and their mobile character) is also shaped in response to various abiotic stresses (Capy et al. 2000; Schrader et al. 2014; Makarevitch et al. 2015). Therefore, a congruent
pattern of genetic variation partition obtained in the present study and by metAFLP may be explained by the similar nature of both molecular techniques which appeared suitable for tracing the changes in the genome which arise due to the adaptation process (Chwedorzewska & Bednarek 2012; Androsiuk et al. 2015).

The results of PCoA and model-based clustering analysis showed that there was clear genetic subdivision within the six populations of P. annua. According to PCoA, two populations: KO and SI were different from each other and were characterized by the lowest genetic variability among the studied populations. STRUCTURE software confirmed the population subdivision identifying the individual character of P. annua from Kola Peninsula, which forms a separate cluster. Moreover, populations KO and SI are characterized by the lowest values of all genetic characteristics among the whole collection of P. annua. Especially the lowest variability of SI population suggested that it was subjected to genetic drift. Although demographic expansion was indicated by negative Fu’s $F_s$ values and an analysis of mismatch distribution, it was not followed by significant traces of a bottleneck or founder effect. Therefore, putative population selection processes should be considered to explain that observation. Long-term selection pressure from a consistent factor or group of factors may result in the narrowing of genetic variation favoring specific genotypes. This mechanism of adaptation was observed by Darmency & Gasquez (1983) and Mengistu, Mualler-Warrant & Barker (2000) who observed narrowed diversity in P. annua populations which experienced long herbicide selection pressure. In the area of Western Siberia, the most important selection forces limiting plant survival and expansion are associated with climatic conditions typical of this zone. As a consequence, the development of freezing tolerance becomes a key feature which enables the survival of P. annua individuals of some ecotypes even at temperatures as low as -31.6°C of median lethal temperature (Dionne et al. 2001). Under stress conditions, P. annua shows slower development, greater competitive ability, delayed reproduction, greater biomass per individual, continued reproduction and domination of perennial ecotypes in the population (Law, Bradshaw & Putwain 1977, Galera, Chwedorzewska & Wódkiewicz 2015). Moreover, it can produce thousands of seeds per individual which survive in the soil under unfavorable conditions and may retain the capability of germination for several years, forming a soil seed bank (Law 1981; Hutchinson & Seymour 1982). This survival strategy was found for P. annua in both sub-Antarctic and Antarctic conditions (Walton & Smith 1973;
Wódkiewicz et al. 2013, 2014) and an analogous scheme should therefore also be expected for Siberia.

The unique character of plants found in polar regions is reflected in many morpho-physiological traits and can be traced in all stages of their growth, including the very early stages of ontogenesis. Our previous studies of the content and composition of soluble carbohydrates during seed development in *P. annua* from the Antarctic (King George Island) and Poland (Olsztyn) revealed both qualitative and quantitative differences (Kellman-Sopyła & Giełwanowska 2015). This variation can be interpreted as one of the possible mechanisms of freezing tolerance as well as adaptation to other environmental stresses, e.g. water stress, a specific light regime and elevated ultraviolet-B radiation levels which are characteristic of polar regions. The extremely high concentration of fructose in mature caryopses of *P. annua*, originating from the Antarctic, may reveal a metabolic feature indicating the readiness of caryopses to immediate germination in a short period of favorable growing conditions (Kellman-Sopyła & Giełwanowska 2015). For the Antarctic population, the observed level of genetic variation was surprisingly high, despite the observed bottleneck/founder effect followed by demographic expansion, and was similar to that observed in populations from Poland and the Balkans. These results are in accordance with previous observations concerning the Antarctic population of *P. annua* presented in Chwedorzewska 2008 and Chwedorzewska & Bednarek 2012 publications. The multiple introduction events from different sources are considered to be responsible for such an observation (Lityńska-Zając et al. 2012; Chwedorzewska et al 2013, 2015).

*Poa annua* from the populations representing the central part of the species range in Europe (populations MA, AL and PO) appeared to share a considerably high degree of similarity (as shown by PCoA results). However, although the AL population departed slightly from PO and AM populations along the first coordinate, STRUCTURE failed to detect any genetic structure among them. The observed data structuring is characteristic of the populations from the central part of the species distribution, where gene flow, varying in rate and direction, may counteract the effects of putative demographic and selection processes.

According to the obtained results, *P. annua* from the KO population deserves special attention. As with population SI, it is characterized by a lower-than-average level of genetic variation, expressed in the number of polymorphic loci and expected heterozygosity (Table 1) although it is the only population studied for which private alleles were identified. The occurrence
of these population-specific bands undoubtedly contributes to the unique character of this population, which is clearly visible on a PCoA diagram, as well as in the results of Bayesian clustering. These specific alleles may be an example of unique mutations which arose as a consequence of transposon activation and persist only in these particular populations, perhaps due to their beneficial character. However, their presence in the KO population may be also interpreted as an example of selection favoring rare genotypes which can also be found in other P. annua individuals from neighboring populations which were not sampled during the realization of this project. This indicates that the presence of such unique alleles in the KO population may suggest its different historical dispersal, i.e. origination from different glacial refugia. Although the Iberian, Italian and Balkan peninsulas are believed to be most suitable environments to harbor a large fraction of the interspecific biodiversity of the temperate biota during the glacial period, there are reports based on fossil pollen data and macrofossil remains which indicate that such refugee areas may also be placed at the southern edge of cold and dry steppe-tundra areas in eastern, central and southwestern Europe (Bennett, Tzedakis & Willis 1991; Willis, Rudner & Sumegi 2000; Carcaillet & Vernet 2001). However, in order to verify this hypothesis, enhanced sampling of P. annua populations from eastern and north-eastern Europe is needed. The very limited data on the genetic variability of P. annua also makes it difficult to resolve this problem.

5. Conclusions

iPBS markers revealed an interesting pattern of genetic variation among studied populations of P. annua representing locations diversified in terms of climatic conditions. The observed polymorphism should be considered to be a consequence of the combined influence of external abiotic stress and the selection process. Environmental changes, due to their ability to induce transposon activation, lead to the acceleration of evolutionary processes through the production of genetic variability. To the contrary, selection pressure from external factors (e.g. environmental conditions) or the purification of a selection against deleterious alleles, hampers the evolution rate. As a consequence, balanced selection selects the optimal compromise among these constraints. The wide geographic range of P. annua is a result of the outstanding phenotypic and physiological plasticity of this species, which leads to its high ecotypic differentiation in response to various limiting environmental factors in each habitat. However, the answer to the question of whether the ecological breadth of the species is a consequence of such a specialist strategy or is
possible due to the existence of plastic “multi-purpose” genotypes (Sultan 1995) seems to be an interesting subject for further studies.

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Table legend:

Table 1. The origin of *Poa annua* populations used in the study and their population genetic characteristics.

Table 2. iPBS primers applied in the study and their specification.

Table 3. Partitioning of diversity found in *Poa annua* populations using AMOVA (\(F_{ST} = 0.582\)).

Table 4. Tajima’s D test and Fu’s \(F_S\) neutrality tests for the analyzed populations.

Table 5. Mismatch analysis.

Table 6. Testing the bottleneck-vs.-mutation drift equilibrium hypotheses for all analyzed populations (IAM mutation model).

Figure legend

Fig. 1. The geographic location of the studied sampling sites of *Poa annua* on a contour map of (A) Eurasia and (B) Antarctic.

Fig. 2. The uppermost hierarchical level of genetic structure of studied *Poa annua* populations using STRUCUTURE (Pritchard et al. 2000). A) The values of the second-order rate of change of \(L(K)\), \(\Delta K\), of data between successive \(K\) values. B) The population structure bar plots generated at \(K=2\).

Fig. 3. Plot of Coordinate 1 versus Coordinate 2 obtained by Principal Coordinates Analysis (PCoA) based on Euclidean distances between all individuals from six *Poa annua* populations. AS King George Island (filled circle), SI Mukhrino (inverted open triangle), PO Olsztyn (open square), MA Ohrid (open diamond), AL Saranda (times), KO Apatity (open triangle).

Supplemental files:

Table S1. The binary matrix of bands revealed by eight iPBS primers for 143 individuals of *Poa annua* (raw data).
Table 1 (on next page)

The origin of *Poa annua* populations used in the study and their population genetic characteristics
| Population | Sampling site                      | N<sub>B</sub> | P [%] | I      | H<sub>E</sub> |
|------------|------------------------------------|--------------|-------|--------|--------------|
| AS         | King George Island, maritime Antarctica | 140         | 14.97 | 0.091  | 0.063        |
| SI         | Mukhrino, Western Siberia           | 137         | 6.12  | 0.032  | 0.022        |
| PO         | Olsztyn, Poland                     | 139         | 19.73 | 0.118  | 0.081        |
| MA         | Ohrid, Macedonia                    | 142         | 15.65 | 0.088  | 0.060        |
| AL         | Saranda, Albania                    | 144         | 19.05 | 0.108  | 0.073        |
| KO         | Apatity, Kola Peninsula             | 132         | 12.93 | 0.081  | 0.057        |
| Mean over loci and populations |                         | 139.0       | 14.74 | 0.086  | 0.059        |
Table 2 (on next page)

iPBS primers applied in the study and their specification
| Primer No | Sequence              | Tm(°C) | Number of amplified bands | Number of polymorphic bands |
|-----------|-----------------------|--------|---------------------------|----------------------------|
| 2085      | 5'-ATGCCGATACCA-3'    | 50 °C  | 15                        | 5                          |
| 2224      | 5'-ATCCTGGCAATGGAACCA-3' | 52 °C  | 19                        | 7                          |
| 2229      | 5'- CGACCTGGTCTGATACCA -3' | 56 °C  | 25                        | 11                         |
| 2231      | 5'- ACTTGGATGCTGATACCA-3’ | 52 °C  | 14                        | 5                          |
| 2238      | 5'- ACCTAGCTCAGATGGAACCA -3’ | 56 °C  | 17                        | 9                          |
| 2249      | 5'- AACCGACCTCTGATACCA -3’ | 58 °C  | 23                        | 13                         |
| 2253      | 5'- TCGAGGCTCTAGATACCA -3’ | 50 °C  | 17                        | 5                          |
| 2378      | 5'-GGTCTGCATCCA-3’     | 53 °C  | 17                        | 9                          |
| **Total** |                       |        | **147**                   | **64**                     |
Partitioning of diversity found in *Poa annua* populations using AMOVA ($F_{ST} = 0.582$).
| Source of variation | d.f. | Sum of squares | Variance components | Percentage of variation |
|---------------------|------|----------------|---------------------|------------------------|
| Among populations   | 5    | 583.376        | 4.788               | 58.25                  |
| Within populations  | 137  | 470.204        | 3.432               | 41.75                  |
| Total               | 142  | 1053.580       | 8.220               |                        |

1 Significance tests (1023 permutations); p<0.001

2
Table 4 (on next page)

Tajima’s D test and Fu’s $F_s$ neutrality tests for the analyzed populations.
| Test                  | Description   | Population | Statistics |
|----------------------|---------------|------------|------------|
|                      |               | AS | SI | PO  | MA | AL | KO | Mean | SD  |
| **Tajima's D Test**  | S             | 22 | 9  | 29  | 23 | 28 | 19 | 21.667 | 7.257 |
|                      | Pi            | 8.433 | 2.525 | 7.953 | 7.609 | 8.795 | 6.697 | 7.002 | 2.310 |
|                      | Tajima's D   | 1.317 | 0.157 | 0.091 | 0.869 | 0.386 | 1.465 | 0.714 | 0.593 |
|                      | Tajima's D p-value | 0.918 | 0.625 | 0.615 | 0.845 | 0.704 | 0.948 | 0.776 | 0.147 |
| **Fu's $F_S$ Test**  | Theta_pi     | 8.433 | 2.525 | 7.953 | 7.609 | 8.795 | 6.697 | 7.002 | 2.310 |
|                      | Exp. no. of alleles | 10.303 | 6.424 | 11.446 | 11.226 | 10.471 | 12.346 | 10.369 | 2.068 |
|                      | $F_S$         | -7.406 | -6.573 | -16.159 | -16.676 | -12.401 | -24.621 | -13.973 | 6.721 |
|                      | $F_S$ p-value | 0.005 | 0.001 | 0.000 | 0.000 | 0.000 | 0.000 | 0.001 | 0.002 |
Table 5 (on next page)

Mismatch analysis
| Model                | Statistic | Populations | Mean | s.d. |
|----------------------|-----------|-------------|------|------|
|                      |           | AS | SI | PO | MA | AL | KO |      |      |
| Demographic expansion | SSD       | 0.021 | 0.002 | 0.003 | 0.002 | 0.008 | 0.002 | 0.006 | 0.008 |
|                      | Model (SSD) p-value | 0.290 | 0.730 | 0.590 | 0.860 | 0.460 | 0.670 | 0.600 | 0.203 |
|                      | Raggedness index | 0.018 | 0.042 | 0.014 | 0.009 | 0.014 | 0.012 | 0.018 | 0.012 |
|                      | Raggedness p-value | 0.790 | 0.620 | 0.590 | 0.880 | 0.660 | 0.600 | 0.690 | 0.118 |
| Spatial expansion    | SSD       | 0.032 | 0.002 | 0.003 | 0.002 | 0.008 | 0.002 | 0.008 | 0.012 |
|                      | Model (SSD) p-value | 0.050 | 0.800 | 0.530 | 0.710 | 0.360 | 0.660 | 0.518 | 0.276 |
|                      | Raggedness index | 0.018 | 0.042 | 0.014 | 0.009 | 0.014 | 0.012 | 0.018 | 0.012 |
|                      | Raggedness p-value | 0.710 | 0.500 | 0.410 | 0.830 | 0.500 | 0.610 | 0.593 | 0.155 |
Table 6 (on next page)

Testing the bottleneck-vs.-mutation drift equilibrium hypotheses for all analyzed populations (IAM mutation model).
| Population | SIGN Test | Standardized test | Wilcoxon test |
|------------|-----------|------------------|---------------|
| AS         | $H_{EEx} = 10.02$  
$H_{De} = 1$  
$H_{Ex} = 20$ | $T^2 = 4.630$  
p = 0.0000 | One tail for heterozygosity deficiency: $0.99999$
One tail for heterozygosity excess: $0.00001$
Two tails for heterozygosity excess and deficiency: $0.00003$
| SI         | $H_{EEx} = 3.66$  
$H_{De} = 2$  
$H_{Ex} = 6$ | $T^2 = 1.476$  
p = 0.06998 | One tail for heterozygosity deficiency: $0.90234$
One tail for heterozygosity excess: $0.12500$
Two tails for heterozygosity excess and deficiency: $0.25000$
| PO         | $H_{EEx} = 12.68$  
$H_{De} = 2$  
$H_{Ex} = 26$ | $T^2 = 5.344$  
p = 0.0000 | One tail for heterozygosity deficiency: $1.00000$
One tail for heterozygosity excess: $0.00000$
Two tails for heterozygosity excess and deficiency: $0.00000$
| MA         | $H_{EEx} = 9.91$  
$H_{De} = 3$  
$H_{Ex} = 19$ | $T^2 = 3.836$  
p = 0.00006 | One tail for heterozygosity deficiency: $0.99996$
One tail for heterozygosity excess: $0.00004$
Two tails for heterozygosity excess and deficiency: $0.00009$
| AL         | $H_{EEx} = 12.87$  
$H_{De} = 3$  
$H_{Ex} = 24$ | $T^2 = 4.297$  
p = 0.00001 | One tail for heterozygosity deficiency: $1.00000$
One tail for heterozygosity excess: $0.00000$
Two tails for heterozygosity excess and deficiency: $0.00000$
| KO         | $H_{EEx} = 7.82$  
$H_{De} = 0$  
$H_{Ex} = 18$ | $T^2 = 5.483$  
p = 0.00000 | One tail for heterozygosity deficiency: $1.00000$
One tail for heterozygosity excess: $0.00000$
Two tails for heterozygosity excess and deficiency: $0.00000$

1 $H_{EEx}$ - Expected heterozygosity excess; $H_{De}$ - Heterozygosity deficiency; $H_{Ex}$ - Heterozygosity excess.
Figure 1

The geographic location of the studied sampling sites of *Poa annua* on a contour map of (A) Eurasia and (B) Antarctic
Figure 2

The uppermost hierarchical level of genetic structure of studied *Poa annua* populations using STRUCTURE (Pritchard et al. 2000).

(A) The values of the second-order rate of change of L(K), DeltaK, of data between successive K values. (B) The population structure bar plots generated at K=2
\[ \Delta K = \text{mean}(|L''(K)|)/\text{sd}(L(K)) \]
Figure 3

Plot of Coordinate 1 versus Coordinate 2 obtained by Principal Coordinates Analysis (PCoA) based on Euclidean distances between all individuals from six *Poa annua* populations.

AS King George Island (filled circle), SI Mukhrino (inverted open triangle), PO Olsztyn (open square), MA Ohrid (open diamond), AL Saranda (times), KO Apatity (open triangle)