Genomic polymorphism of *Trifolium repens* root nodule symbionts from heavy metal-abundant 100-year-old waste heap in southern Poland

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**Abstract**

In total, 77 rhizobial strains isolated from the root nodules of *T. repens*, inhabiting heavy metal-contaminated waste heap (36 isolates) and control grassland (41 ones) in southern Poland, were analyzed for genome polymorphism and strength of the heavy metals’ (mainly Zn, Pb, Cd) selective pressure on bacterial genome polymorphism using two PCR-based techniques, ERIC- (enterobacterial repetitive intergenic consensus) and REP-PCR (repetitive extragenic palindromic) sequences. Both methods of different discriminatory power index (*D*) (ERIC-PCR *D* = 0.9737; REP-PCR *D* = 0.9826) allowed to distinguish 47 and 44 rhizobial strains, respectively. Combined analysis of ERIC-PCR and REP-PCR DNA amplicons differentiated all tested isolates. Both ERIC- and REP-PCR DNA fingerprinting techniques showed significant decline of the genome polymorphism (*h*) in rhizobial population from metalliferous waste heap (*h* = 0.89 ± 0.03; *h* = 0.90 ± 0.02, respectively) compared to rhizobia from control non-metalliferous area (*h* = 0.99 ± 0.01; *h* = 0.98 ± 0.02, respectively) as well as substantial differences in the genomic polymorphism between both these populations (*F*<sub>ST</sub> = 0.162, *p* = 0.008; *F*<sub>ST</sub> = 0.170, *p* = 0.000, respectively).

**Keywords** ERIC-PCR · Genomic diversity · Genomotyping · Heavy metals · REP-PCR · *Rhizobium leguminosarum* bv. trifolii

**Introduction**

Rhizobia are a group of Gram-negative free-living soil bacteria that have enormous scientific and agronomic significance due to their ability to enter into the nitrogen-fixing symbiosis with legumes (*Fabaceae*), which is visible as nodules formed mainly on plant roots (Angelini et al. 2011). In nodules, rhizobia convert atmospheric diatomic nitrogen, by enzymatic complex dinitrogenase, into ammonium available for plants. Instead, a host plant supplies for rhizobia different nutrients, and creates them safe and favorable conditions for the growth and development. Such reciprocal benefits of both symbiotic partners increase their fitness and are crucial for plant and its microsymbionts existence, particularly in the wide range of different ecosystem types (Terefework et al. 2001).

The adaptation of natural bacterial populations to various habitats as well as to changing environmental conditions is determined genetically. It is an evolutionary process resulting from the accumulation of beneficial genes which control the adaptive phenotypes leading to the improvement of the bacterial population fitness (Olson-Manning et al. 2012). The level of the genetic variability is of fundamental importance in the adaptation of bacterial populations to environmental changes (Lynch 1996; Barret and Schluter 2008; Jump et al. 2008).

Natural populations of rhizobia usually exhibit the pronounced genetic diversity. It was noted that this group of soil microbes is sensitive to heavy metals, which usually...
are toxic for rhizobia even in small doses (Giller et al. 1998, 2009). In bacterial cells, heavy metals are capable of blocking essential functional groups of organic molecules, displacing essential metal ions, modifying the active conformations of biological molecules (Singh et al. 2011; Tchounwou et al. 2012), disturbing a respiratory electron transport chain, decreasing the efficiency of the substrate utilization resulting in a reduction of a bacterial growth, and inducing oxidative damages or genotoxicity (Chander et al. 2001, 2002; Alkorta et al. 2004; Lebeau et al. 2008) leading to the decrease in the total amount of soil microbial biomass (Barajas-Aceves 2005). It was found that noxious heavy metals may act as the natural selection factors changing the bacterial community structure (Abaye et al. 2005; Khan et al. 2010), reducing a genomic polymorphism, eliminating disadvantageous characteristics and favoring the metal-tolerant bacterial genotypes (Witter et al. 2000; Carrasco et al. 2005).

The selective properties of heavy metals and its deleterious impact on the genetic diversity of rhizobial populations were described in the case of few European populations inhabiting areas polluted mainly by zinc, lead, and cadmium deriving from the contaminated sewage sludge. Studies of R. leguminosarum bv. trifolii population from Estarreja (Portugal) showed a moderate heavy metals selective pressure on this bacterial community (Castro et al. 1997), whereas in the case of rhizobial population from Woburn (United Kingdom) an impressive decrease in the genetic variability was noted (Giller et al. 1998; Lakzian et al. 2002). The research in Braunschweig (Germany) showed the complete lack of R. leguminosarum bv. trifolii bacteria in heavy metal-polluted soil (Chaudri et al. 1993).

In Poland, the example of area with the high heavy metal concentration in soil is Olkusz Ore Region (OOR, Silesia-Cracow Uplands), where the post-industrial and post-mining deposits of zinc and lead ores were created artificially in the different period of time; some of them are derived from nineteenth century. One such, about 100 years old, waste heap is located in Bolesław waste heap. Nevertheless, this calamitous area is inhabited by vegetation, which developed as a product of a natural succession process, and among other plant species, Trifolium repens together with its Rhizobium leguminosarum bv. trifolii microsymbionts are present in this area (Nowak et al. 2011; Oleńska and Malek 2013). The time required for the development of heavy metal resistance in plants varies from one to many decades (Antosiewicz 1992). It cannot be excluded that the age of Bolesław waste heap might be sufficiently long period to develop adaptations of plants and microbes to such unfavorable conditions and to observe microevolutionary processes occurring in this habitat.

The main purpose of the present study was to evaluate the level of the genomic diversity of T. repens nodule endosymbionts from metalliferous Bolesław waste heap and non-metalliferous control area and to determine the effect of heavy metals on a adaptability of rhizobial population to harmful conditions prevailing in about 70- to 100-year-old Zn–Pb waste heap using the ERIC- and REP-PCR DNA fingerprinting methods and to determine the role of heavy metals in rhizobium adaptability to heavy metal presence in the environment. Both these molecular techniques are based on the repetitive elements present in bacterium genomes, i.e., 127-bp enterobacterial repetitive intergenic consensus sequences (ERIC) found only within transcribed regions (ERIC-PCR) and repetitive extragenic palindromic elements of the length between 21 and 65 base pairs (bp) REP-PCR (Schneider and de Bruijn 1996; Stumpf et al. 2005).

Materials and methods

Bacterial strains

The strains used in this study are listed in Table 1. Thirty six Rhizobium leguminosarum bv. trifolii isolates were obtained from the root nodules of T. repens growing in old (about 100 years old) calamine waste heap in Bolesław and 41 rhizobial isolates from root nodules of T. repens inhabiting a control grassland in Boleszarszyce (south Poland) (Fig. 1) with an average Zn, Pb, and Cd content of 50 mg, 21 mg and 0.30 mg per kg soil d. wt., respectively (Materna and Pęcek 2013). Root nodules surface sterilization, pure cultures isolation and also the plant nodulation test were performed according to a protocol described previously (Oleńska and Pęcek 2013). All bacteria were grown on the yeast extract-mannitol medium (YEM) at 28 °C and stored in the same medium at 4 °C (Vincent 1970).

DNA isolation

To isolate genomic DNA, the studied R. leguminosarum bv. trifolii strains were first cultured in 5 mL liquid YEM medium in an incubator shaker (150×g) for 18 h at 28 °C and next, they were transferred into 25 mL YEM broth, and again incubated in shaker for 72 h at 28 °C. Obtained bacterial cultures were centrifugated at 20,000×g for 15 min, the pellet was rinsed with 0.5 M NaCl for removal of the exopolysaccharides and further centrifugated at 20,000×g for 5 min. Finally, the received bacterial pellet was suspended in the Tris buffer and subjected to a total genomic DNA extraction following a standard protocol supplied with Genomic Mini kit (A&A Biotechnology). The purity and the concentration
Table 1  ERIC (A) and REP (B) genotypes, their frequencies (f), and strains of *R. leguminosarum* bv. *trifolii* received from nodules of *T. repens* growing in the Bolesław waste heap (metalliferous) (H), and control (non-metalliferous) area (K).

| Number of genotypes | ERIC genotype | Bacterial strains | Frequency (F) | REP genotype | Bacterial strains | Frequency (f) |
|---------------------|---------------|-------------------|--------------|--------------|------------------|--------------|
| 1                   | A1            | 1.3 K             | 0.013        | B1           | 1.3 K            | 0.013        |
| 2                   | A2            | 1.4 K             | 0.013        | B2           | 1.4 K, 6.3 K, 6.10 K | 0.039        |
| 3                   | A3            | 1.6 K             | 0.013        | B3           | 1.6 K, 1.7 K     | 0.026        |
| 4                   | A4            | 1.7 K             | 0.013        | B4           | 1.8 K, 2.4 K, 2.5 K | 0.039        |
| 5                   | A5            | 1.8 K             | 0.013        | B5           | 2.1 K            | 0.013        |
| 6                   | A6            | 2.1 K             | 0.013        | B6           | 2.7 K            | 0.013        |
| 7                   | A7            | 2.4 K, 3.2 K, 6.10 K | 0.039        | B7           | 2.9 K, 2.10 K, 3.2 K, 6.6 K, 6.9 K | 0.065        |
| 8                   | A8            | 2.5 K             | 0.013        | B8           | 3.3 K            | 0.013        |
| 9                   | A9            | 2.7 K             | 0.013        | B9           | 3.5 K            | 0.013        |
| 10                  | A10           | 2.9 K, 6.6 K      | 0.026        | B10          | 3.9 K            | 0.013        |
| 1                   | A11           | 2.10 K            | 0.013        | B11          | 3.10 K           | 0.013        |
| 12                  | A12           | 3.3 K             | 0.013        | B12          | 4.3 K            | 0.013        |
| 13                  | A13           | 3.5 K             | 0.013        | B13          | 4.4 K, 4.8 K, 4.10 K | 0.039        |
| 14                  | A14           | 3.9 K             | 0.013        | B14          | 4.5 K, 4.7 K     | 0.026        |
| 15                  | A15           | 3.10 K            | 0.013        | B15          | 5.3 K, 5.4 K     | 0.026        |
| 16                  | A16           | 4.3 K             | 0.013        | B16          | 5.5 K, 5.6 K     | 0.026        |
| 17                  | A17           | 4.4 K             | 0.013        | B17          | 5.7 K, 6.7 K, 1.9H | 0.039        |
| 18                  | A18           | 4.5 K, 4.8 K, 4.10 K | 0.039        | B18          | 5.10 K           | 0.013        |
| 19                  | A19           | 4.7 K             | 0.013        | B19          | 6.5 K            | 0.013        |
| 20                  | A20           | 5.3 K             | 0.013        | B20          | 8.2 K, 8.8 K     | 0.026        |
| 21                  | A21           | 5.4 K             | 0.013        | B21          | 8.3 K            | 0.013        |
| 22                  | A22           | 5.5 K             | 0.013        | B22          | 9.2 K            | 0.013        |
| 23                  | A23           | 5.6 K             | 0.013        | B23          | 9.3 K            | 0.013        |
| 24                  | A24           | 5.7 K             | 0.013        | B24          | 9.7 K            | 0.013        |
| 25                  | A25           | 5.10 K            | 0.013        | B25          | 9.9 K            | 0.013        |
| 26                  | A26           | 6.3 K             | 0.013        | B26          | 1.1H             | 0.013        |
| 27                  | A27           | 6.5 K, 9.2 K      | 0.026        | B27          | 1.2H, 1.4H       | 0.026        |
| 28                  | A28           | 6.7 K             | 0.013        | B28          | 1.5H, 1.6H, 1.7H, 1.8H | 0.052        |
| 29                  | A29           | 6.9 K             | 0.013        | B29          | 1.10H            | 0.013        |
| 30                  | A30           | 8.2 K             | 0.013        | B30          | 3.3H             | 0.013        |
| 31                  | A31           | 8.3 K             | 0.013        | B31          | 3.5H             | 0.013        |
| 32                  | A32           | 8.8 K             | 0.013        | B32          | 3.7H             | 0.013        |
| 33                  | A33           | 9.7 K             | 0.013        | B33          | 4.1H, 4.2H       | 0.026        |
| 34                  | A34           | 9.3 K, 9.9 K      | 0.026        | B34          | 4.3H             | 0.013        |
| 35                  | A35           | 1.1H, 1.2H, 1.4H, 1.5H, 1.6H, 1.7H, 1.8H, 1.9H, 1.10H | 0.117 | B35          | 4.4H             | 0.013        |
| 36                  | A36           | 3.3H, 3.5H        | 0.026        | B36          | 4.4H, 4.51H      | 0.026        |
| 37                  | A37           | 3.7H              | 0.013        | B37          | 5.1H             | 0.013        |
| 38                  | A38           | 4.1H              | 0.013        | B38          | 5.2H, 5.5H       | 0.026        |
| 39                  | A39           | 4.2H              | 0.013        | B39          | 5.4H             | 0.013        |
| 40                  | A40           | 4.3H, 4.51H, 5.1H, 5.2H, 5.4H, 5.5H | 0.078 | B40          | 6.3H, 6.5H, 6.12H, 6.13H | 0.052        |
| 41                  | A41           | 4.4H              | 0.013        | B41          | 7.1H, 7.2H, 7.3H | 0.039        |
| 42                  | A42           | 4.5H              | 0.013        | B42          | 7.4H, 7.6H, 7.7H | 0.039        |
| 43                  | A43           | 6.3H, 6.5H, 6.12H, 6.13H | 0.052 | B43          | 8.2H, 8.5H       | 0.026        |
| 44                  | A44           | 7.1H, 7.2H        | 0.026        | B44          | 8.3H, 8.1H       | 0.026        |
| 45                  | A45           | 7.3H, 7.4H, 7.6H, 7.7H | 0.052 |             |                 |              |
| 46                  | A46           | 8.2H              | 0.013        |             |                 |              |
| 47                  | A47           | 8.3H, 8.1H, 8.5H  | 0.039        |             |                 |              |
of DNA were measured using nanodrop (Thermo Scientific). DNA concentration was adjusted to 100 ng/μL.

**Strain genotyping by ERIC-PCR**

For fingerprinting of *R. leguminosarum* bv. *trifolii* strain genomes by ERIC-PCR method, each DNA amplification reaction was set up in 5 µL mixture containing 1.650 µL of Multiplex PCR Master mix (Quiagen), 1.0 µL of RNase-free water (Quiagen), 0.350 µL of primer mixture (0.3 µM of each primer) and 2 µL of DNA (100 ng/µL). The ERIC-PCR DNA amplification with primers ERIC-1R (5′-ATG TAA GCT CCT GGG GAT TCAC-3′) and ERIC-2 (5′-AAG TAA GTG ACT GGG GTG AGCG-3′) (Versalovic et al. 1991) was carried out in TProfessional thermocycler (Biometra) with the following temperature profile: initial denaturation at 95 °C for 15 min, 30 cycles of denaturation at 94 °C for 1 min, annealing at 58 °C for 1 min, extension at 65 °C for 8 min, and final extension at 65 °C for 16 min (Versalovic et al. 1998).

**Strain genotyping by REP-PCR**

For the determination of a genomic diversity of the studied rhizobia, the REP-PCR was performed in 15 µL mixture consisting of 4.950 µL of Multiplex PCR Master mix (Quiagen), 3.0 µL of RNase-free water (Quiagen), 1.050 µL of primer mixture (0.3 µM of each primer) and 6 µL of DNA (100 ng/µL). The DNA fragments present between genomic dispersed repetitive extragenic palindromic elements were amplified with primers REP2-I (5′-ICGICTTATCIGGC CTAC-3′) and REP1R-I (5′-IIIICGICGICATCIGGC-3′) (Versalovic et al. 1991; de Bruijn 1992) in conditions as follows: initial denaturation at 95 °C for 15 min, 40 cycles of denaturation at 94 °C for 1 min, annealing at 40 °C for 1 min, extension at 65 °C for 8 min and final extension at 65 °C for 16 min (Versalovic et al. 1998).

**Analysis of the ERIC-PCR and REP-PCR products**

The amplified DNA fragments from ERIC- and REP-PCR methods were separated and identified in 1.5% agarose gels in 1 × TBE buffer (0.1 M Tris, 0.1 M boric acid, 0.2 mM EDTA) for 2 h at 80 V. All DNA gel patterns, stained with ethidium bromide, were analyzed under UV light in a gel documentation system with ChemiDoc XRS+ System (Bio-Rad Laboratories, Hercules, USA) and photographed (Bio-Rad Laboratories, Hercules, USA apparatus). The sizes of ERIC- and REP-PCR DNA products were assigned according to molecular weight markers: GeneRule™ 100 bp DNA Ladder SM0241 100−1000 bp, Fast Ruler™ Low Range DNA Ladder SM1103 50−1500 bp, and Fast Ruler™ Middle Range DNA Ladder SM1113 100−5000 bp (Fermentas).

**Data analysis**

The obtained ERIC-PCR and REP-PCR genome patterns were converted to the binary matrix (1—presence, 0—absence of band of a specific molecular weight) with the usage of FenAl 1.0β software. Strain similarities were determined by a simple matching coefficient, next clustering correlation coefficients were calculated by the unweighted pair group method with arithmetic averages (UPGMA) and phenograms were generated by SAHN algorithm (sequential agglomerative hierarchical and nested) of NTYS-pc 2.02 g analysis package (Applied Biostatistics Inc.) (Rohlf 2009).

For the estimation the discriminatory power of ERIC- and REP-PCR techniques and detection a more effective method for strains diversification, the numerical indices of the discriminatory abilities of ERIC- and REP-PCR methods were calculated by applying Simpson’s index of diversity (*D*), which equation is given as follows:

\[
D = 1 - \frac{1}{N(N-1)} \sum_{i=1}^{S} n_i(n_i - 1),
\]

where *N* is the total number of strains in the sample population, *S* is the total number of genotypes described, and *n_i* is the number of isolates belonging to the *i*’th genotype (Nath et al. 2010).

To determine the level of population strain richness and the index of strain diversity (Fernández-Pérez et al. 2010), measured as the frequency of diverse genotypes, the following equation was used:

\[
D = 1 - \frac{1}{N(N-1)} \sum_{i=1}^{S} n_i(n_i - 1),
\]
ISD[\%] = 100\% \frac{\text{number of genotypes}}{\text{total number of isolates}}

To determine a relative genotype richness of bacterial populations from both studied areas, established based on the genome DNA patterns obtained by ERIC- and REP-PCR techniques, the popular Shannon’s diversity index ($H'$) was used according to the formula:

$$H' = - \sum_{i=1}^{s} p_i \ln p_i,$$

where $p_i$ is a relative abundance of each genotype calculated as the proportion of number of isolates representing the specific genotype to the total number of isolates and $s$ is a total number of isolates belonging to $i$'th genotype (Seguin et al. 2001; Farooq and Vessey 2009). For the examination the significance of the differences in genotype richness between both rhizobial populations, their Shannon’s diversity index ($H'$) values were subjected to the non-parametric U Mann–Whitney statistical test at the significance level of 0.05 with the usage of Statistica 13 program.

The level of the intrapopulation genomic diversity was measured with the usage of the standard genotype diversity index ($h$) (Hartl and Clark 2007). The differences in the genotype frequencies ($f$) between metalliferous and control bacterial populations were determined by the fixation index ($F_{ST}$) (Neigel 2002; Pearse and Crandall 2004) and presented as the minimum spanning trees (MSTs) constructed with the usage of Arlequin 3.5.1.2 software (Excoffier and Lischer 2010). The MST presents the network of relatedness of the studied genotypes, represented by nodes connected by branches of different length, illustrating the genetic distances between the genotypes (Spada et al. 2004).

Results

ERIC and REP-PCR profile analysis

The analysis of the genomic polymorphism of 77 rhizobial strains from the root nodules of _T. repens_, growing in a heavy metal contaminated waste heap (Bolesław) and control non-metalliferous area (Bolestraszyce), showed the high, comparable diversification powers of both ERIC-PCR ($D = 0.9737$) and REP-PCR ($D = 0.9826$) genotyping methods (Table S1). The usage of ERIC-PCR technique allowed to differentiate 47 genotypes (ISD = 61%), while REP-PCR generated 44 ones (ISD = 57%) among 77 rhizobia studied. 75% rhizobial genotypes generated by ERIC-PCR method were represented by only a single isolate, including 47% rhizobial genotypes from waste heap and 85% ones from the control area, whereas among all bacterial genotypes identified by REP primers 55% of them were represented by only a single isolate including 60% genotypes from Bolestraszyce population, and 47% ones representing rhizobia from the Boleslaw waste heap. Among genotypes identified by ERIC-PCR technique, the most frequent genotype in a waste heap rhizobial population was a genotype A35 ($f = 0.12$) represented by nine strains and the genotypes A7 and A18 detected in a control population represented by three isolates with a frequency $f = 0.039$ (Table 1). Among genotypes identified by REP primers in a control population, the most frequent was genotype B7 ($f = 0.065$). In the metalliferous Bolesław population, the highest frequency, among REP-PCR created genotypes, showed genotypes B28 and B40 ($f = 0.052$). ERIC-PCR generated DNA profiles contained 2–11 bands (average 5.5 amplicons per isolate), ranging in size from 0.150 to 5.000 kbp, whereas REP-PCR products consisted of 1–12 DNA fragments (average 5.5 amplicons per isolate) of 0.200–5.000 kbp length. In ERIC- and REP-PCR methods, the DNA patterns of rhizobia from the waste heap as well as control source were similar in the number and the size range.

Genotyping diversity of both studied rhizobial populations

Analysis of DNA profiles of 77 _T. repens_ root nodule isolates obtained by ERIC- and REP-PCR methods revealed differences in the number various genotypes in both metalliferous and non-metalliferous rhizobial populations expressed by Shannon’s diversity index ($H'$) values. $H'$ index achieved the higher value in the case of the control rhizobial population (3.0734, 3.4212) than in metalliferous one (2.6547, 2.2632) by REP- and ERIC-PCR methods, respectively (Table S1). Noted differences in $H'$ values between both studied populations were statistically significant ($p = 0.005$, ERIC-PCR, and $p = 0.000$, REP-PCR). In a consequence, the significant reduction of the genomic diversity of the rhizobial population from metalliferous Bolesław area in comparison with the Bolestraszyce control one was found. Based on ERIC- and REP-PCR genome fingerprinting techniques, significantly lower level of the genotype diversity ($h$) was detected in the waste heap Bolesław population ($0.89 \pm 0.03, 0.90 \pm 0.02$) than in a control Bolestraszyce one ($0.99 \pm 0.01, 0.98 \pm 0.02$), respectively. Moreover, significant variances in genotype frequencies between metalliferous and non-metalliferous rhizobial populations were also supported by the fixation index $F_{ST}$ which achieved the value of 0.162 ($p = 0.008$) in the case of ERIC-PCR, and 0.170 ($p = 0.000$) in REP-PCR methods (Table S1). According to Hartl and Clark (2007), these $F_{ST}$ values may indicate a high level of the genomic differences between both studied _T. repens_ endosymbionts populations (Table S1). Regarding the similar number of analyzed isolates deriving from heavy metal...
contaminated (36 isolates), and non-contaminated (41 isolates) areas, respectively, significantly less genotypes were identified in *R. leguminosarum* bv. *trifolii* waste heap population (13 by ERIC-PCR, 19 by REP-PCR) in comparison to Boleslazyc control one (34 by ERIC-PCR, 25 by REP-PCR). It suggests that *R. leguminosarum* bv. *trifolii* bacteria have adapted to the heavy metal presence in the environment and that these harmful agents select genotypes adjusted to them.

The genomic polymorphism and genomic relationship of *R. leguminosarum* bv. *trifolii* strains from metalliferous Bolesław and non-metalliferous Bolesstraszyce areas were graphically visualized by the minimum spanning trees (MSTs) (Fig. 2). The genotypes A7 and A31 of *R. leguminosarum* bv. *trifolii*, identified by ERIC-PCR method in the control non-metalliferous population, are presented on a dendrogram as nodes with the highest number of edges, which allows to think that they are the most possible ancestral genotypes of other ones. Among genotypes identified by ERIC-PCR in the rhizobial population from a Bolesław waste heap, the genotypes A35, A40, and A41 are the potential ancestors of other genotypes from metalliferous area (Fig. 2a). The minimum spanning tree presenting the network interrelatedness between the genotypes identified by REP-PCR shows that possible ancestors of other white clover symbionts from a control grassland are the B4 and B21 genotypes, whereas in a waste heap rhizobial population the genotype B44 is a presumable ancestor of other genotypes identified in this metalliferous heap (Fig. 2b).

In the UPGMA cluster analysis of ERIC-PCR DNA fingerprints, all 77 *R. leguminosarum* bv. *trifolii* isolates were grouped together on dendrogram at the coefficient identity of 0.64, and formed four main bacterial clusters and four separate branches at the coefficient identity of 0.76. The determined bacterial clusters were homogeneous regarding the origin of isolates; two of them were composed of rhizobia deriving from Boleslaw waste heap, the other two comprised symbionts of *T. repens* from Bolesstraszyce field. The amplification reaction with ERIC primer set generated the unique strain-specific DNA profiles for 35 rhizobia (45.5%) allowing for differentiating them from all other ones. The remaining root nodule isolates formed on UPGMA dendrogram sub-groups consisting of 2, 3, 4, 5, 6, and 9 strains with an identical DNA profiles (Fig. S1).

For molecular typing and analysis of genomic polymorphism of all studied rhizobia deriving from metalliferous Boleslaw and non-metalliferous Bolesstraszyce areas, PCR technique based on REP primers has been also used. The UPGMA dendrogram, derived from REP-PCR DNA fingerprinting data, showed that nodule bacteria, at the coefficient identity of 0.71, were grouped together into two major sub-clusters, nonhomogeneous in terms of strain origin, and formed four independent lineages on the outskirt of the tree (Fig. S2). REP-PCR technique did not also allow to distinguish all strains one from another. 24 strains studied (31.2%) exhibited the unique DNA patterns for individual bacteria. The remaining rhizobia formed on dendrogram based on REP-PCR DNA fingerprinting sub-groups with 2, 3, 4, and 5 different strains. Our results showed that both ERIC- and REP-PCR DNA fingerprinting methods have a similar discriminatory power and enabled to differentiate 47 and 44 genotypes, respectively.

The concatenated analysis of DNA patterns obtained by the ERIC- and REP-PCR methods allowed to differentiate all 77 analyzed symbionts of *T. repens* (*D* = 1.0) from metalliferous and non-metalliferous areas (Fig. 3).
DNA fingerprinting techniques such as ERIC-PCR based on enterobacterial repetitive intergenic consensus sequences (ERIC) and REP-PCR based on repetitive extragenic palindromic (REP) elements have been evaluated as highly useful methods in the bacterial strains identification and differentiation as well as in the analysis of bacterial genome polymorphisms (Carson et al. 2003; Stumpf et al. 2005; Gnat et al. 2015). Repetitive genomic sequences, such as ERIC and REP, containing highly conserved palindromic inverted repeats are widely dispersed in bacterial genomes and have been used as a tool for the molecular typing and differentiation the bacterial strains of various genera, i.e., *Mesorhizobium* sp., *Bacillus* sp., *Bordetella* sp., *Bartonella* sp., *Escherichia* sp., *Listeria* sp., *Mycobacterium* sp., *Salmonella* sp. (Ferreira et al. 2001; Sampaio et al. 2006; Yang et al. 2009; Gnat et al. 2015). ERIC elements are 127-bp sequences which consist of highly conserved inverted repeats located in the intergenic regions whereas REP sequences are 21–65-bp palindromic units, which contain a 5-bp variable loop and are located in extragenic regions of DNA (Versalovic et al. 1998; Lindsay and Sharp 2006). Although the function of both these molecular markers is unknown, it is assumed that they are involved in a homologous recombination, enhancement of the expression of the flanking genes due to providing binding sites for proteins and enzymes, and increase the longevity of mRNA of genes (de Bruijn 1992; Wilson and Sharp 2006). ERIC and REP elements are separated by various length DNA fragments, which are amplified in polymerase chain reaction with ERIC and REP primers and presented as different size DNA amplicons characteristic for individual bacterial strains (Saxena et al. 2002). Many papers revealed that the above-mentioned genome fingerprinting techniques may be highly useful in the analysis of the genomic polymorphism of different rhizobial populations (de Bruijn 1992; Laguerre et al. 1996; Farooq and Vessey 2009; Gnat et al. 2015).

In the previous paper, Oleńska and Małek (2015) showed statistically essential decline of the genetic diversity of white clover symbionts from the metalliferous Bolesław waste heap compared to rhizobial population from non-metalliferous Bolestraszyce control area by *nifH* (nitrogenase) gene sequence analysis despite the fact that all identified *nifH* gene mutations were silent and did not affect the primary structure of nitrogenase reductase (NifH). In this study to determine the level of genomic polymorphism and the strength of heavy metal selective pressure on the genome polymorphism of *Trifolium repens* symbionts, 36 rhizobial strains from metalliferous Bolesław and 41 ones from non-metalliferous Bolestraszyce areas (Table 1) were studied by ERIC- and REP-PCR DNA fingerprinting techniques. The both used methods turned out to be highly useful in a diversification of studied rhizobia. ERIC-PCR enabled to differentiate...
61% of strains (D = 0.9737) and REP-PCR almost 57% of strains among 77 bacteria studied (D = 0.9826) (Table S1). The genetic distances between concatenated genotypes of rhizobia from Boleslaw waste heap and control non-metalliferous area determined on the basis of ERIC- and REP-PCR DNA patterns were presented by the network analysis (Fig. 2). Both these trees showed the distant genomic relationship between rhizobial genotypes from metalliferous and non-metalliferous areas, with the exception of the B17 genotype which was shared by both studied bacterial populations, as well as showed close relationship of rhizobial genotypes within each population.

Neither ERIC-PCR nor REP-PCR methods have enabled to differentiate all studied bacteria from each other. Unique genotypes were attributed to each rhizobial strain by combined analysis of ERIC- and REP-PCR DNA patterns (D = 1.0) illustrating that two used DNA fingerprinting techniques are highly useful in determination of the valid level of the genomic diversity of heavy metal influenced _R. leguminosarum_ bv. _trifolii_ population and white clover symbionts from the control non-metalliferous area (Fig. 3).

Suggested in this paper role of the heavy metals in the selection of _R. leguminosarum_ bv. _trifolii_ genotypes, adapted to these harmful metals, has also been noticed earlier (Chaudhary et al. 2004; Wang et al. 2007). Heavy metals, mainly Zn, Pb or Cd, have also revealed their genotype-specific selective properties with respect to other rhizobia, e.g., _Rhizobium meliloti_ (Carrasco et al. 2005), _Bradyrhizobium_ sp. (Wani et al. 2007). Despite the evident decline of the genomic diversity of studied rhizobia under the heavy metal stress (h = 0.89 ± 0.03 ERIC; h = 0.90 ± 0.02 REP) compared to a non-metalliferous rhizobial population (h = 0.99 ± 0.01 ERIC; h = 0.98 ± 0.02 REP), as well the substantial genomic differentiation between both studied populations (FST = 0.162, p = 0.008 ERIC; FST = 0.170, p = 0.000 REP) (Table S1), the level of this reduction was not so impressive as in other European populations inhabiting long-term contaminated wastes (Chaudri et al. 1993; Castro et al. 1997; Giller et al. 1998). However, it can be concluded that the studied _R. leguminosarum_ bv. _trifolii_ population from Boleslaw metalliferous waste heap exhibits sufficient adaptive potential to harmful heavy metals present there.

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