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PURSUIT FOR EST MICROSATELLITES IN A TETRAPLOID MODEL FROM DE NOVO TRANSCRIPTOME SEQUENCING

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Available scientific literature reports very few microsatellite markers derived from tetraploid genomes using de novo transcriptome sequencing, mostly because their gain usually represents a major computational challenge due to complicated combinatorics during assembly of sequence reads. Here we present a novel approach for mining polymorphic microsatellite loci from transcriptome data in a tetraploid species with no reference genome available. Pairs of 114 bp long de novo sequenced transcriptome reads of Centaurium erythraea were merged into short contigs of 170-200 bp each. High accuracy assembly of the pairs of reads was accomplished by a minimum of 14 bp overlap. Sequential bioinformatics operations involved fully free and open-source software and were performed using an average personal computer. Out of the 13 150 candidate contigs harboring SSR motifs obtained in a final output, we randomly chose 16 putative markers for which we designed primers. We tested the effectiveness of the established bioinformatics approach by amplifying them in eight different taxa within the genus Centaurium having various ploidy levels (diploids, tetraploids and hexaploids). Nine markers displayed polymorphism and/or transferability among studied taxa. They provided 54 alleles in total, ranging from 2 to 14 alleles per locus. The highest number of alleles was observed in C. erythraea, C. littorale and a hybridogenic taxon C. *pannonicum.* The developed markers are qualified to be used in genetic population studies on declining natural populations of Centaurium species, thus providing valuable

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information to evolutionary and conservation biologists. The developed cost-effective methodology provides abundant *de novo* assembled short contigs and holds great promise to mine numerous additional EST-SSR-containing markers for possible use in genetics population studies of tetraploid taxa within the genus *Centaurium*.

Key words: microsatellite mining, free and open-source software, tetraploid genome, *Centaurium*, polymorphism

INTRODUCTION

Simple sequence repeats (SSRs) or microsatellites are molecular markers harboring tandem repeated oligonucleotide sequences extensively used in plant population genetics studies (MADESIS et al., 2013). The main preferences of microsatellites in comparison with other types of molecular markers are their co-dominant nature, locus specificity, hypervariability, reproducibility (NYBOM et al., 2014), and ease of detection (SONG et al., 2012). Until the emergence of the NGS technologies and their extensive application, the identification of SSR loci was an expensive, technically and time-consuming mission, and usually returned far fewer loci than were needed to successfully address to major population genetics questions (CASTOE et al., 2015). These problems were even more pronounced when dealing with non-model species (ELLIS and BURKE, 2007). The development of NGS technologies has enabled production of large amounts of sequence data which further allowed rapid and cost-effective development of molecular markers derived from both the genome and transcriptome (EKBLOM and GALINDO, 2011; ZALAPA et al., 2012; PICKETT et al., 2016; WANG et al., 2016). Microsatellites identified from a transcriptome (genic SSRs or EST-SSRs, Expressed Sequenced Tags-Simple Sequence Repeats) are usually derived from partial random sequencing of cDNA libraries. They are more conserved compared to genome-derived microsatellites, having lower applicability in distinguishing closely related genotypes (KALIA et al., 2011). They also harbor less null alleles in comparison to genomic SSRs (ELLIS and BURKE, 2007). On the other hand, they possess higher level of interspecific transferability (e.g. DUFRESNES et al., 2014b; POSTOLACHE et al., 2014) and once developed can be used in comparative genomics across intrageneric species and may even be applicable to higher taxonomical categories (GUPTA et al., 2003; SAHA et al., 2004; VENDRAMIN et al., 2007; FENG et al., 2008; RAVEENDAR et al., 2015).

The major issue in mining SSRs from transcriptome data may be the sequence redundancy that yields multiple sets of markers at the same locus, which can be circumvented by assembling the ESTs into unigenes (CHEN *et al.*, 2015). However, this represents a severe challenge for bioinformatic processing of data especially in tetraploid species and if no reference genome is available (VIJAY *et al.*, 2013; VUKOSAVLJEV *et al.*, 2015). This is due to complex combinatorics which would result in tremendously large amount of data. Besides that, the effective usage of EST-SSRs in polyploid organisms still suffers from issues such as: allele dosage uncertainty, uneven amplification of alleles, detection of null alleles and cloning necessity (DUFRESNE *et al.*, 2014a). Nevertheless, in their recent review, DUFRESNE *et al.*, (2014a) anticipate that rapid NGS development and new computational approaches should dramatically reshape population genetics of polyploids in the near future.

No literature data are available considering the development of SSR markers for the genus *Centaurium* Hill. Common centaury (*Centaurium erythraea* Rafn) is one of the most important pharmacological species from the family Gentianaceae (GRIEVE, 1971) having a long tradition in usage in medicine. It is used for producing plant drug "Centaurii herba" which is

common ingredient of many commercial formulations (BOTION *et al.*, 2005; NABER, 2013) and is used worldwide as a natural aroma (NEWALL *et al.*, 1996). Genus *Centaurium* comprises about 20 species (MANSION, 2004) and most of them readily hybridize (GUGGISBERG *et al.*, 2006; BANJANAC *et al.*, 2014). Because of that, there are still ambiguities regarding the genus taxonomy and species relations (see MANSION *et al.*, 2005; the Euro+Med PlantBase, 2017; The Plant List, 2017). The development and employment of new molecular markers designed specifically for the genus *Centaurium*, such as genic microsatellites, may be a powerful tool for resolving the taxonomic issues as well as for conservation efforts and sustainable usage of species germplasm.

The main objective of this study was to develop a bioinformatics approach to mine transcriptome-derived microsatellite markers out of short sequences, specifically assembled from raw 114 bp Illumina reads, using tetraploid *C. erythraea* as a model, with minimal financial and computing resources input. Therefore, in the whole process of the identification of microsatellite loci we opted for open source and free software components, applicable on an average performance computer. The principal idea was to evaluate whether our sequential bioinformatics operations have the ability to provide informative, polymorphic and transferable EST-SSR markers applicable to a tetraploid genome, which may be further used in population genetics studies.

MATERIALS AND METHODS

Sequencing and bioinformatics pipeline

Total RNA was extracted according to GASIC *et al.*, (2004) from leaves of a 4 week-old *in vitro* cultivated *Centaurium erythraea* individual, originating from the Luštica Peninsula, Montenegro. After the treatment with DNAse I (Thermo Scientific, Lithuania), reverse transcription was performed using the GeneAmp[®] Gold RNA PCR Reagent Kit (Applied Byosystems[®], UK), with oligo-dT primers, according to the manufacturer`s recommendations. Paired-end sequencing of double-stranded cDNA libraries was conducted on Illumina GAIIx platform. Short read sequences (114 bp each), were recorded in FASTQ format.

The processing of the obtained data was run on a virtual machine with two processor cores and 8 GB of RAM using Linux operating system with a 64-bit kernel. The procedure was divided into six phases which covered steps from raw FASTQ inputting to the construction of primers for PCR amplifications of EST-SSR loci.

In phase I, Trimmomatic software (v. 0.32, BOLGWER *et al.*, 2014), which is especially designed to both clip and trim Illumina paired-end reads, was used (Figure 1 – phase I). The software was set to remove the residual Illumina primer sequences attached to the reads, while low-quality sequences were eliminated as well (reads with a base quality less than 20). In order to find and combine pairs of corresponding forward and reverse reads into single sequences (Figure 1 – phase II) we used a free software Pear (v. 0.9.6, ZHANG *et al.*, 2014). Minimum overlap for assembling sequence pairs was set to 14 bp. The data were converted to FASTA format using the 'sed' command in Linux. Obtained short contigs were input into another free software, GMATo (v. 1.2, WANG *et al.*, 2013), in order to mine sequences with SSR-containing regions (Figure 1 – phase III). The program was set up to identify all sequences with the following microsatellite characteristics: minimum length of k-mer = 3, minimum repetition of k-mers in sequence = 5. Thus, the sequences harboring three to six nucleotide motifs and with at least 5 repeats were finally considered as the potential SSR markers.

Phases		Phase description and results	Software used
Input	Illumina GAIIx raw reads	 19.3 million forward and reverse 114 bp read sequences 	
Phase I	Quality trimming and Illumina primers clipping	About 18.3 million sequences remained after quality trimming and clipping 5.5% of sequences discarded Input Read Both Surviving Forward Only Reverse Only Dropped Pairs Both Surviving \$73.413 92.527 96.342 19.339.337 (94.51%) (4.52%) (0.48%) (0.50%)	Trimmomatic 0.32
Phase II	Assembling of corresponding forward/reverse reads	About 9.9 million sequences (54,152% of phase I output) assembled from paired forward and reverse reads into 170-200 bp contigs. Assembled reads Discarded reads Not assembled reads 9,897,399 / 18,277,055 0/ 18,277,055 (84,152%) 0/ 18,277,055 (84,152%)	Pear 0.9.6-64bit
Phase III	Microsatellite	Discovery of 31,561 sequences with possible microsatellite loci, which is about 0.31% of contigs obtained in Phase II : <u>3 mers 4 mers 5 mers 6 mers Total</u> 30,014 913 168 466 31,561	GMATo 1.2
Phase IV	Filtering microsatellite- containing contigs	 Selection of contigs with the position of a microsatellite repeats between 70 and 140 bp (13,150 contigs left). Searching and grouping sequences which possessed mutual SSR motifs 	Spreadsheet program
Phase V	Aligment and selection of contigs	 Within each group, sequences were aligned and searched for those which contained common flanking regions having variable number of microsatellite repeats Redundant sequences were discarded 	Nucleotide BLAST (BlastN)
Phase VI	Primer construction	 Settings used in Primer3: Primer size: 18 bp – 27 bp, optimum 20 bp Primer Tm: 57 °C – 63 °C, optimum 60 °C Primer GC%: optimum 50% 	Primer3

Figure 1. A scheme of the developed bioinformatics pipeline used to effectively obtain polymorphic microsatellite loci from the transcriptome of a tetraploid species *Centaurium erythraea*

Further narrowing the list of possible EST-SSR loci produced by GMATo was accomplished using a spreadsheet software (Figure 1 – phase IV). Our goal was to select all sequences with optimal positioning of microsatellite repeats, i.e. between 70^{th} and 140^{th} bp which would leave sufficient flanking regions for primer design. Among the obtained sequences we randomly selected 16 groups, each of them containing mutual microsatellite motif. BlastN (https://blast.ncbi.nlm.nih.gov/Blast.cgi) was used to cross-check nucleotide arrays of the sequences within each group and the redundant ones were manually discarded. Sequences with different number of microsatellite repeats, but having highly similar order of nucleotides in flanking regions, were considered potentially polymorphic and were selected for primer design (Figure 1 – phase V). Among the selected sequences, there were two with hexanucleotide SSR motifs, one with pentanucleotide, two with tetranucleotide and eleven with trinucleotide motifs. In the end, software Primer3 (ROZEN and SKALETSKY, 2000) was employed for designing the

primers to amplify the putative polymorphic microsatellite loci (Figure 1 – phase VI). The following parameters were set in Primer 3: primer length range from 18 to 27 bp; PCR product size 100-200 bp; melting temperature between 57° C and 63° C, with 60° C as the optimal annealing temperature; and GC content of 40%-60%, with optimum of 50%.

Evaluation of the EST-SSR markers Plant material

Seventy plants originating from 14 populations and belonging to eight different taxa of the genus *Centaurium* (seeds deposited at the seed bank of the Institute for Biological Research "Siniša Stanković", Serbia) were used as panel for validation of developed EST-SSR markers' validation, and polymorphism and transferability testing (Table 1). The selected taxa included five *Centaurium* species of different ploidy levels: *C. maritimum* (L.) Fritsch (2x), *C. pulchellum* (Sw.) Druce (4x), *C. tenuiflorum* (Hoffmanns. & Link) Fritsch (2x), *C. erythraea* Rafn (4x), *C. littorale* (Turner) Gilmour with two subspecies: *C. littorale* ssp. *littorale* (4x) and *C. littorale* ssp. *compressum* (4x), and one ex-*Centaurium* species: *Schenkia spicata* (L.) Mansion (=*Centaurium spicatum* (L. Fritsch) (2x). The sample set also contained hexaploid specimens here named *Centaurium pannonicum* (BANJANAC *et al.*, 2017), putatively determined as interspecies hybrids between *C. erythraea* and *C. littorale* ssp. *compressum* using taxonomical keys available (MANSION, 2004) and comparing their morphological characteristics and phytochemical profiles (BANJANAC *et al.*, 2017). The leaf samples were collected from nature, but in some cases, the plants were grown from seeds in a greenhouse.

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Populations	Locality	Geographic latitude and longitude	No. of individuals	Estimated	
				ploidy level	
C. spicatum	Tivat	42°24'45.24"N 18°43'07.41"E	5	2x	
C. maritimum	Podgorica	42°27'25.80"N 19°15'03.38"E	5	2x	
C. pulchellum	Nikšić	42°44''47.58''N 18°51'57.39''E	3	4x	
C. pulchellum	Palić	46°01'48.61"N 19°44'27.96"E	5	4x	
C. tenuiflorum	Žanjice	42°23'45.28"N 18°34'44.89"E	6	2x	
C. tenuiflorum	Sutorina	42°27'15.18"N 18°29'53.83"E	6	2x	
C. erythraea	Ulcinj	41°53'30.40"N 19°18'04.20"E	6	4x	
C. erythraea	Beočin	45°10'34.05"N 19°43'09.83"E	5	4x	
C. erythraea	Bački	46°07'30.56"N 19°50'57.43"E	5	4x	
	Vinogradi				
C. pannonicum*	Majdan	46°09'25.50"N 19°36'31.56"E	4	бx	
C. pannonicum*	Palić	46°01'48.61"N 19°44'27.96"E	5	бx	
C. littorale	Majdan	46°09'25.50"N 19°36'31.56"E	5	4x	
compressum					
C. littorale	Palić	46°01'48.61"N 19°44'27.96"E	5	4x	
compressum					
C. littorale littorale	Nant	Seeds obtained by Kew Garden-France	5	4x	

Table 1. The sample set of 70 individual plants belonging to eight different taxa of the genus Centaurium used in the validation, variability and transferability assays of the potential EST-SSR markers

DNA extraction and PCR amplification

Total genomic DNA was isolated from fresh leaf samples using a modified CTAB method (DOYLE and DOYLE, 1990). DNA Concentration and purity of isolates were assessed upon spectrophotometrical absorbance measuring at 260, 280, and 230 nm (Agilent 8453, Agilent Technologies, Germany). Optimization of primers' annealing temperatures and all further PCR amplifications were carried out using Eppendorf Mastercycler nexus gradient thermal cycler (Eppendorf AG, Germany) in a final volume of 25 μ l, each reaction containing 100 ng of template DNA, 1 × Taq Buffer ((NH₄)₂SO₄), 2.5 mM MgCl₂, 1 U Taq DNA polymerase (Thermo Scientific, Lithuania), 200 μ M dNTPs (of each dATP, dCTP, dGTP and dTTP), and 0.5 μ M each forward or reverse primer (Invitrogen, UK). The PCR reaction program used for amplification of all loci was as follows: 94°C for 3 min; 38 cycles of 94°C for 30 s, 53.0°C - 60.0°C (depending on the primer pair, Table 2) for 30 s, 72°C for 45 s, and 72°C for 10 min as a final extension step.

 Table 2. Characteristics of primer pairs for amplification of nine microsatellite loci developed from Centaurium
 erythraea transcriptome sequences. The expected sizes of fragments (in bp) and marker size ranges are

 scored across a sample set of 70 individuals belonging to eight taxa of the genus Centaurium. Ta = annealing
 temperature

			GC			
	Repeat		composition	Expected	Observed size range	Та
Locus	motif	Primer sequence (5'-3')	[%]	length [bp]	[bp]	[°C]
M4	GAAGAT	F: TGAAATGAAACCCCACCTATG	42.86	150	154-184	58.7
1014		R: GCATCATGTTGAAAGCGAAG	45.00			
M5	TAC	F: TTGTTGACAGAAGAGAGAGAGAGAGA	43.48	100	106-139	56 5
WIS		R: AGAAGCAAATTCAGACATAAATCAA	28.00			50.5
М7	AAAGA	F: AGGCATAGCCCTTTTTCCAT	45.00	100	95-105	56.1
1017		R: GACCTTCTTCCCACCTTTCC	55.00			
M8	GTC	F: CAGGACGGATATTATTGTGGTTG	43.48	114	113-125	56.5
WIG		R: CATCTGCGTCAGCCATGT	55.56			
M10	ATT	F: TACCCTGGGACAAAAAGCAT	45.00	185	155-227	56.5
WIIO		R: TGGTCATAAATCCTGCCTCTG	47.62			
M12	CGA	F: GACGACGACAGTGAGGATGA	55.00	151	250-292	56.5
14112		R: TTTTTGATCTGTAGTAGGTCAGAATTT	29.63			
M13	GTT	F: GTCGCTTTTCGTCTCCCAAG	55.00	153	145-172	56.5
WI15		R: TTCTACTGCGTCATGGATAATCA	39.13			
M17	TGT	F: AATTAGAGGGATCACTGAATGC	40.91	158	75, 170	56.5
14117		R: TGGTTAACAGATGGTACCACAA	40.91			
M18	TGT	F: TGCTCTGGTTTGTTCAAAGG	45.00	172	175-181	58
14110		R: TCCTTCCTCCTCTTCCTCCT	55.00	175		

Testing the informativeness, functionality, polymorphism and transferability of the EST-SSR markers

We firstly validated primers developed for amplification of all 16 microsatellite loci by amplifying them in the same individual of *C. erythraea* used for obtaining transcriptome data (originating in Luštica Peninsula, Montenegro). The PCR products were run on 2.5% agarose gels in $1 \times \text{Tris/borate/EDTA}$ (TBE) buffer at 1.5 V cm⁻¹ for 1.5 h, stained with ethidium bromide and visualized by a UV transilluminator (ST4 3026-WL/26M, Vilber Lourmat, France). The 50 bp DNA Ladder (Thermo Scientific, Lithuania) was used for the initial assessment of the amplicons' length.

We then tested transferability and polymorphism of loci by amplifying them in a full sample set of 70 individuals using the Lab-on-a-Chip technology on the Agilent Bioanalyzer 2100 system (DNA 1000 LabChip). Prior to capillary electrophoresis, products of PCR amplification of pairs of microsatellite loci differing in predicted sizes were mixed ("multipooled") along with the DNA fragments of known length, which represented internal standards. Multipooling was performed according to the following scheme:

PCR products of M4 and M7 loci (1 μ l each) + 150 bp internal standard (0.3 μ l) + 415 bp internal standard (0.3 μ l); PCR products of M8 and M10 loci (1 μ l each) + 150 bp internal standard (0.3 μ l) + 415 bp internal standard (0.3 μ l); PCR products of M12 and M13 loci (1 μ l each) + 200 bp internal standard (0.3 μ l) + 415 bp internal standard (0.3 μ l); PCR products of M5 and M18 loci (1 μ l each) + 150 bp internal standard (0.3 μ l) + 415 bp internal standard (0.3 μ l).

We used the commercial DNA fragments as internal standards (NoLimits 150 bp and 200 bp DNA fragment, ThermoFisher Scientific, Bremen, Germany). Another internal standard was obtained by PCR amplification with gene specific primers that produce a fragment of 415 bp. The product of amplification was run on electrophoresis and the amplicon of 415 bp was isolated from the gel using Silica Bead DNA Gel Extraction Kit (Thermoscientific, Bremen, Germany). The concentration was determined fluorimetrically using a Qubit Fluorimeter (Invitrogen[®], Carlsbad, CA, USA). All DNA fragments used as internal standards were diluted to a concentration of 50 ng μ l⁻¹ and as such were used in mixtures' preparation.

Peaks of electropherograms were aligned using Agilent 2100 Expert software (Agilent Technologies, USA), proclaiming the peaks belonging to the internal standards as the lower and upper marker instead of the original ones. This was accomplished by the command "Set Lower/Upper Marker". Due to the difference in size range of the studied loci, the peaks of electropherograms were aligned as follows: 150 bp internal standard was set as the upper marker, while remaining the original lower marker of 15 bp for scoring the alleles of M5, M7 and M8 loci; 150 bp internal standard was set as the lower marker, while 415 bp internal standard was set as the upper marker for the loci M4, M10 and M18; for allele scoring at the locus M13 we retained the original lower marker and set 200 bp as the upper one; and for the locus M12 we selected 200 bp as the lower marker and 415 as the upper marker. Note that the ninth marker, M17, was not analyzed using Lab-on-a-Chip, but instead using 3% agarose electrophoresis, since only two alleles were recorded.

Having the alleles ascertained, we moved on to the determination of genetic distances among studied taxa in order to infer whether the nine randomly selected markers may be used in further population genetic and taxonomical studies. This was performed using R package *polysat*, having in mind the difference in ploidy levels among the taxa. We calculated Bruvo distances and visualized them on a PCoA diagram.

RESULTS AND DISCUSSION

Bioinformatics pipeline to discover EST-SSR markers from transcriptome data in a tetraploid species

The basic challenge of this work refers to the development of sequential operations on an average performance personal computer using open source or free software components in order to mine EST-SSR markers within the transcriptome of a tetraploid model. The Illumina sequencing (i.e., sequencing by synthesis) is one of the NGS technologies quite extensively used for microsatellite mining in plants (MUDALKAR et al., 2013; THAMMINA et al., 2014; ZHOU et al., 2016; HODEL et al., 2016). Since the price of Illumina sequencing is in a steady decline considering the cost per Mb (LIU et al., 2012; ZALAPA et al., 2012), this technique represents an obvious choice for researches dealing with understudied species, such as, for instance, those belonging to the genus Centaurium. However, random or shotgun sequencing within cDNA libraries usually generates a high ratio of redundant ESTs (VARSHNEY et al., 2004). Regular assembly of a redundant EST dataset, such as short 114 bp reads obtained by Illumina GAIIx platform, might represent a substantial bioinformatics challenge for researches with limited computational resources, expertise and funding (ZALAPA et al., 2012). However, it is possible to first scan a redundant EST library for the sequences that contain microsatellite repeats and then use this significantly smaller dataset in order to identify non-redundant sequences harboring EST-SSRs (KOTA et al., 2001; KANTETY et al., 2002; THIEL et al., 2003; VARSHNEY et al., 2004, 2005). The latter approach proved to be the method of choice for our tetraploid plant model.

In our study, about 19.3 million short read sequences were obtained with Illumina GAIIx sequencing of the *Centaurium erythraea* transcriptome, representing a dataset of about 2205 million base pairs. Two paired-end data files were recorded in FASTQ format, weighting in about of 11.2 GB of data combined. As the initial data processing step, it was necessary to clip Illumina specific primers that were left after sequencing and to filter out low quality read nucleotide arrays. Trimmomatic, a software written in Java (program language widely used in bioinformatics, HOLLAND *et al.*, 2008), was used for these processes. As a result of this initial step, in throwing out about one million sequences (Figure 1 – phase I), and two sets of FASTQ files were obtained, one with forward and one with reverse read sequences.

As stated above, paired-end sequencing of double-stranded cDNA libraries was obtained from a tetraploid species. In such case, assembling reads into unigenes would require exceptionally large amount of bioinformatics resources as well as construction of specific algorithms able to successfully process only a minor portion of reads (MALKOV and SIMONOVIĆ, 2011) to obtain contigs which, however, would be of a rather questionable reliability (MALKOV pers. comm.). Therefore, in the presented approach, having no reference genome as a template, we decided to *de novo* create short contigs out of pairs of forward and reverse reads, instead of assembling unigenes. In several studies, it has been reported that microsatellite mining should not necessarily include unigene assembly (CASTOE *et al.*, 2015; ZALAPA *et al.*, 2012; VUKOSAVLJEV *et al.*, 2015). To have this accomplished, the Pear program was used as a fast, memory-efficient and highly accurate pair-end read merger (ZHANG *et al.*, 2014). The program is fully parallelized and can run with as low as just a few kilobytes of memory, and it is distributed under the Creative Commons license (www.creativecommons.org/licenses), running on the command-line under Linux and UNIX based operating systems. While the default settings for overlapping value is usually 10 nucleotides (ZHANG *et al.*, 2014), we set this value to 14 nucleotides in order to achieve higher accuracy of assembled sequences (MALKOV, pers. comm.). The result of this operation was a merge of over 54% of 18.3 million sequences and a batch of sequences ranging from 170 to 200 bp in length with an average length of 185.2 bp. (Fig 1 - phase II). However, there is a possibility that such short length of the resulted sequences would leave fewer opportunities for multipooling many loci differing in size range. In this study, though, we show that at least pairs of loci might be multipooled without the employment of fluorescently labeled primers.

During the first two phases of the constructed pipeline, the data were filtered and adjusted to meet the requirements of the third, microsatellite-mining phase, which may be performed with numerous alternative software solutions (GROVER *et al.*, 2011; WANG *et al.*, 2013). We used a common algorithm found in previously developed software pipelines for microsatellite mining and picked out the GMATo software (WANG *et al.*, 2013), which operates with a memory footprint small enough to run on an average personal computer with Windows, Linux and MAC OSs. Since GMATo software requires input files in FASTA format, the quality description of the sequenced material (50% data of FASTQ format) was discarded prior processing. Out of the 9,897,399 contigs, the mining process has discovered 31,561 contigs containing microsatellite motifs (0.31% of the contigs obtained in the phase II). Nearly 95% of these contigs harbored trinucleotide motifs, while 4-mers, 5-mers and 6-mers altogether were represented by less than 5% (Fig. 1 - phase III).

We further found 13 150 contigs containing microsatellite motifs nested in the optimal position (between 70th and 140th bp). Grouping contigs based on mutual microsatellite motifs and consequential *in silico* search for polymorphisms enabled us to find informative and polymorphic microsatellite loci prior to electrophoretic testing.

Microsatellite variation within the sample set

During the validation process, nine loci were successfully amplified in C. erythraea using newly developed primers, and high-quality and reproducible bands were obtained upon agarose electrophoresis (Table 2). PCR products were not obtained with primer pairs designed for the amplification of five loci: M1, M2, M3, M6 and M9. This is concordant with some previous studies reporting 60-90% successful amplifications for genic SSR loci, though obtained by different and more expensive strategies (KOTA et al., 2001; THIEL et al., 2003; NICOT et al., 2004; SAHA et al., 2004; CHEN et al., 2015). Additionally, two primer pairs, designed for the amplification of markers M15 and M16, produced multiple amplification products. Unsuccessful amplification of EST-SSR loci may be due to unrecognized intron splice sites which may disrupt priming sequences or, alternatively, the presence of large introns that fall between the primers, thus resulting in large PCR products or, in extreme cases, to the complete PCR amplification failure (ELLIS and BURKE, 2007). Out of the nine successfully amplified loci, the PCR products of eight were of the expected lengths while primer pair designed for the marker M12 gave considerably longer products (Table 2). This phenomenon is reported to be more common for amplicons obtained by genic SSR primers than those obtained by primers designed for genomic SSRs (KOTA et al., 2001; THIEL et al., 2003; NICOT et al., 2004; YU et al., 2004), and is probably due to the presence of introns and/or insertions/deletions (indels) in the corresponding genomic sequence (SAHA et al., 2004).

The process of microsatellite markers development should preferably include the assessment of their polymorphism and transferability in order to reduce costs and increase feasibility of population genetics studies (REID *et al.*, 2012). Although EST-SSRs may be highly polymorphic (e.g., ALEKSIĆ *et al.*, 2009), they are generally considered less polymorphic compared to genomic SSRs because they originate from a more conserved parts of a genome (RUSSELL *et al.*, 2004; CHABANE *et al.*, 2005; SULLIVAN *et al.*, 2013; POSTOLACHE *et al.*, 2014; ZHOU *et al.*, 2016); on the other hand this enables higher transferability of EST-SSRs compared to genomic SSRs, making them more suitable for studies dealing with species relations (GUPTA *et al.*, 2003; VENDRAMIN *et al.*, 2007; FENG *et al.*, 2008; KUMAR *et al.*, 2013). Therefore, the next step in our study was to perform a detailed evaluation of the applicability of the *C. erythraea*-derived EST-SSR markers to other species of the genus and to assess their polymorphism.



Figure 2. Overlapped electropherograms of a lokus M13 amplified in selected Centaurium species and visualized by the Agilent Bioanalyzer 2100 Expert software a) using the default settings with the original upper and lower marker and b) using the internal size standards for peak alignment. For the interpretation of colors in the pictures, the reader is referred to the electronic version of the article

The following putative microsatellite markers: M4, M5, M7, M8, M10, M12, M13, M17 and M18 were amplified in 70 individuals in order to assess their polymorphism and transferability (Supplementary table 1). We opted to score microsatellite allele lengths using the Agilent 2100 Bioanalyzer employing Lab-on-a-chip technology, which is based on capillary electrophoresis. The device is equipped with a fluorescent detection system that offers high detection sensitivity, while the fragment size is estimated by comparison with high-precision standards (PANARO et al., 2000). The accuracy of the fragment sizing of the instrument using the DNA 1000 Assay in the range between 25 and 500 bp is 5% as reported by the manufacturer. We circumvented this issue by the introduction of internal size standards (Figure 2), which do not interrupt the marker size range, but have their own peaks in the vicinity of the expected alleles' peaks. In such way, we achieved a-base-pair-precise sizing, suitable for both across-sample and across-chip comparison of the allele lengths (Figure 2). For each locus, we observed shifts in fragment sizes corresponding to the length of a particular microsatellite motif. We have also been able to multipool PCR products of pairs of loci with different size ranges that do not overlap with the internal size standards. Thus, a cost-effective assay was established for usage in analyses which include small sample sets (less than 200 runs): the initial finance input per sample does not involve purchase of fluorescently labelled primers nor costs for capillary electrophoresis of fluorescently labelled products. There are only few reports in which the same methodology has been used for the scoring of microsatellite alleles (FRANCISCO-CANDEIRA et al., 2007; VARELA et al., 2007; MUZZALUPO et al., 2010).

For the nine successfully amplified loci, amplification products were reproducible and all loci were polymorphic. In overall sample set, we recorded 54 alleles in total (Supplementary table 1). The number of alleles per locus ranged from 2 for the locus M17 to 14 for the locus M10 with the mean number of 6 alleles per locus. When considering the number of alleles per population across all loci, we observed higher values in two populations of *C. erythraea* and both populations of *C. pannonicum* (Supplementary table 1) than in other studied species. This might be explained by the fact that the markers were developed with the idea to be variable as much as possible in the tetraploid species *C. erythraea*, which is also reported to be one of the parental species of the hybridogenic taxon *C. pannonicum*.

Marker M4 was not amplified in one C. tenuiflorum population (Žanjice), while in the second population of the same species (Sutorina), only one allele was observed at this locus (Supplementary table 1). Moreover, markers M7 and M17 failed to amplify in species C. pulchellum and C. tenuiflorum, same as markers M7 and M18 in C. maritimum. EST-SSR markers which do not amplify in some species, while do amplify in others, may be exceptionally informative in species determination (e.g. SAKAGUCHI and ITO, 2014). The same holds for private population/species alleles, which can be observed in Supplementary table 1. However, well known issues in allele scoring in polyploids, such as allelic ratio at a particular locus and incidence of null alleles, remained unresolved. Thus, for tetraploid species C. erythraea, C. *littorale* and *C. pulchellum*, as well as for hexaploid hybridogenic taxon *C. pannonicum*, we could not determine the exact genotypes. Therefore, *polysat* package was used for the calculation of the Bruvo distances (BRUVO et al., 2004) between individuals, which takes into account mutation processes in the estimation of allelic frequencies and permit comparison of individuals with different ploidy levels. Although the set of the nine randomly developed markers represents only a small part of the minable EST-SSRs (the mining process has discovered 31,561 contigs containing microsatellite motifs), it showed a satisfying power to resolve each of the seven studied species using the Bruvo distances, which is represented in a two-dimensional PCoA plot (Supplementary figure 1).

Nine developed markers represent only a small part of the minable EST-SSRs: the mining process has discovered 31,561 contigs harboring trinucleotide, tetranucleotide, pentanucleotide and hexanucleotide motifs. Although being a common class of microsatellites (YUE *et al.*, 2014) we did not mine for dinucleotide motifs due to possible difficulties in scoring different alleles using presented methodology.



Supplementary figure 1. PCoA scatterplot of 70 individuals belonging to 14 populations of eight different taxa of the genus Centaurium. Ellipses are constructed according to the 95% confidence interval. Note that C. maritimum (a gray dot) is represented with only one genotype with no ellipse supplied, owing lack of polymorphism among the five individuals. C. littorale is represented with a joint ellipse, regardless the subspecies

CONCLUSIONS

The significance of the presented work is that we have developed a bioinformatics pipeline that spares time and costs to obtain polymorphic and transferable microsatellite markers for a tetraploid plant species. We used transcriptome sequences of *C. erythraea*, made short contigs of 170-200 bp, mined EST-SSRs and, for all data processing, employed common hardware and software products available in ordinary labs with limited funding. The successfulness of this approach was supported by observed high transferability and polymorphic nature of the developed EST-SSR markers. Nine out of the 16 randomly selected potential EST-

SSR markers showed considerable polymorphism across the sample set tested. To the best of our knowledge, this is the first successful attempt to create and validate microsatellite markers for any of the *Centaurium* species. Future studies on tetraploids aiming at resolving issues regarding the determination of the allele contribution in peaks (allelic dosage) are required, and that would enable the assessment of allele frequencies necessary for comprehensive studies of genetic relations within the genus *Centaurium*.

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POTRAGA ZA EST-SSR MARKERIMA NA OSNOVU PODATAKA *DE NOVO* SEKVENCIRANJA TRANSKRIPTOMA TETRAPLOIDNE MODEL VRSTE

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Izvod

U modernoj naučnoj literaturi postoji svega nekoliko naučnih publikacija koje se bave razvijanjem mikrosatelitskih markera na osnovu transkriptoma ili genoma tetraploidnih vrsta. Dobijanje mikrosatelitskih markera obično predstavlja poseban računarski izazov usled komplikovane i obimne kombinatorike tokom slaganja (eng.: assembly) sekvenciranog materijala u kontige (duže nizove); izazov koji se još dodatno uvećava kada su u pitanju poliploidne vrste. U okviru ovog istraživanja predstavljen je inovativan bioinformatički pristup pronalaženju polimorfnih mikrosatelitskih lokusa u okviru transkriptoma tetraploidne vrste za koju ne postoji referentni genom. Osobenost primenjenog pristupa se ogleda u kreiranju kratkih kontiga, dužine od 170 do 200 baznih parova, na osnovu takođe kratkih (114 bp) uparenih sekvenci (tzv. "ridova"; eng.: read) de novo sekvenciranog transkriptoma vrste Centaurium erythraea. Visoka tačnost uparivanja kratkih sekvenci je postignuta minimalnim preklapanjem od 14 baznih parova. Bioinformatički pristup obradi podataka je podeljen u šest faza za koje su upotrebljeni isključivo besplatni softveri otvorenog koda koji su, takođe, omogućavali i celokupnu obradu podataka na prosečnom personalnom računaru. Kao krajnji rezultat primenjenog pristupa dobijen je set od 13 150 kratkih kontiga koje sadrže mikrosatelitske ponovke od kojih je, po principu slučajnosti, odabrano 16 neredundantnih koje su poslužile za konstrukciju prajmera i potvrdu samog pristupa. Za 9 od 16 konstruisanih lokusa pokazana je polimorfnost i/ili transferabilnost u okviru osam različitih taksona roda Centaurium. Ukupno su zabeležena 54 različita alela, dok je broj alela po lokusu varirao u rasponu od 2 do 14. Najveći broj alela je zabeležen kod jedinki C. erythraea, C. littorale i kod hibridogenog taksona C. pannonicum. Dobijeni EST-SSR markeri se mogu iskoristiti u populaciono-genetičkim istraživanjima prirodnih populacija roda Centaurium te tako pružiti i dragocene informacije konzervacionim i evolucionim biolozima. Primenjena metodologija je obezbedila veoma veliku bazu podatak *de novo* asemblovanih i odabranih kontiga koja može biti osnova za konstruisanje još velikog broja EST-SSR markera za primenu u obimnijim populaciono-genetičkim istraživanjima tetraploidnih taksona u okviru roda Centaurium.

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