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PRIMER NOTE

DEVELOPMENT AND CHARACTERIZATION OF EST-SSR MARKERS IN BOMBAX CEIBA (MALVACEAE)¹

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- *Premise of the study: Bombax ceiba* (Malvaceae), commonly known as silk cotton tree, is a multipurpose tree species of tropical forests. Novel expressed sequence tag–simple sequence repeat (EST-SSR) markers were developed and characterized for the species using transcriptome analysis.
- *Methods and Results:* A total of 33 new EST-SSR markers were developed for *B. ceiba*, of which 13 showed polymorphisms across the 24 individuals from four distant populations tested in the study. The results showed that the number of alleles per polymorphic locus ranged from two to four, and the expected heterozygosity and observed heterozygosity per locus varied from 0.043 to 0.654 and from 0 to 0.609, respectively.
- Conclusions: These newly developed EST-SSR markers can be used in phylogeographic and population genetic studies to investigate the origin of *B. ceiba* populations. Furthermore, these EST-SSR markers could also greatly promote the development of molecular breeding studies pertaining to silk cotton tree.

Key words: Bombax ceiba; EST-SSR; Malvaceae; transcriptome.

Bombax ceiba L. (Malvaceae), also known as silk cotton tree, is a multipurpose tree species of tropical forests. It provides food, fodder, fiber, fuel, medicine, and many other ecological benefits (Jain et al., 2011), and is an important component of tropical dry deciduous forest ecosystems (Chaudhary and Khadabadi, 2012). Most previous research has focused on biochemistry or morphological characteristics of B. ceiba (Baum and Oginuma, 1994; El-Hagrassi et al., 2011); however, few studies have focused on molecular markers, which are important for genetic studies and plant breeding. Until now, only nine genomic simple sequence repeat (SSR) markers for B. ceiba have been reported from our group (Tian et al., 2013). Compared to studies of its medicinal properties, studies of the genetics of B. ceiba have lagged behind many other economic trees mainly due to a lack of efficient genetic markers (Chaudhary and Khadabadi, 2012; Refaat et al., 2013). To generate highdensity genetic markers and improve genetic diversity analysis, more SSR markers need to be developed for this species. Transcriptome sequencing is an efficient method for acquiring expressed sequence tag (EST)-SSR markers (Bouck and Vision, 2007) based on its low cost and high reliability. Therefore, in this paper, we have developed additional polymorphic EST-SSR primers for *B. ceiba* using transcriptome sequencing.

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METHODS AND RESULTS

In this study, fresh leaf tissues of three, one-year-old B. ceiba seedlings (from Gengma, Yunnan, China) were immediately frozen in liquid nitrogen and stored at -80°C for RNA extraction and transcriptome sequencing. The total RNA of B. ceiba was extracted using the cetyltrimethylammonium bromide (CTAB) method (Chang et al., 1993). The RNA quality and quantity were measured using an Agilent 2100 Bioanalyzer (Agilent Technologies, Santa Clara, California, USA). Poly-T oligo-attached magnetic beads were used to isolate mRNA after extraction. Fragmentation buffer was added to produce short mRNA fragments. After fragmentation, cDNA was synthesized. The purified cDNA libraries were then amplified by PCR and sequenced by Illumina HiSeq 2000 (Illumina, San Diego, California, USA; sequencing performed by Encode Genomics Bio-Technology Company, Suzhou, Jiangsu Province, China). A total of 136,000,000 raw reads were generated, which were finally turned to 103,344,062 clean reads after removing adapter sequences and low-quality sequences to ensure the precision of acquired reads. Transcriptome de novo assembly was performed to generate a reference genome using Trinity (Grabherr et al., 2011). CD-HIT (Fu et al., 2012) was further used to cluster similar contigs and obtain a high-quality reference genome with nonredundant unigenes. We detected microsatellites using MISA Perl script (MIcroSAtellite identification tool, http://pgrc.ipk-gatersleben.de/misa/) from all unigenes obtained in the study. We screened for SSR motifs containing two to six nucleotides with minimum number of repeats as follows: seven for dinucleotide and five for trinucleotide, tetranucleotide, pentanucleotide, and hexanucleotide. Altogether, 71,203 SSR motifs were found, and 42 of them were selected to design primers using Primer3 software (Rozen and Skaletsky, 1999).

Twenty-four individuals of *B. ceiba* representing four distant natural populations (Appendix 1) were used to evaluate the polymorphisms of the target microsatellite loci. A voucher specimen of each population was deposited in the herbarium of Southwest Forestry University (SWFC; Appendix 1). Genomic DNA was extracted from silica-dried leaves using the DNA Extraction Kit (TIANGEN, Beijing, China) following the manufacturer's protocol. PCR amplifications were performed in 25- μ L or lowers that included 1 μ L of genomic DNA, 1 μ L of forward primer, 1 μ L of reverse primer, 12.5 μ L of PCR Master Mix, and 9.5 μ L of ddH₂O. The PCR reactions were performed in the S1000 Thermal Cycler (Applied Biosystems, Foster City, California, USA) under the following conditions: initial denaturation was at 94°C for 5 min, followed by 35

Applications in Plant Sciences 2015 3(4): 1500001; http://www.bioone.org/loi/apps © 2015 Ju et al. Published by the Botanical Society of America. This work is licensed under a Creative Commons Attribution License (CC-BY-NC-SA). TABLE 1. Characteristics of the 33 microsatellite markers developed for *Bombax ceiba*. Loci BC1–13 are polymorphic while loci BC14–33 are monomorphic across the 24 individuals from four distant populations tested in the study.

Locus		Primer sequences $(5'-3')$	Repeat motif	Allele size range (bp)	$T_{\rm a}$ (°C)	Fluorescent dye		BLAST top hit description [organism]	BLAST top hit accesssion no.	<i>E</i> -value
BC1		TACTCCGAAACTCACGCCTT AAAGACGTATCGGTGAAGCG	(CTT) ₇	270–273	59	6-FAM	KP216639	Nonintrinsic ABC protein 6, putative isoform 2 [<i>Theobroma cacao</i>]	XM_007039483.1	2.00E-98
BC2		AAAGGTGACAGCTTGTTGGC TTTTGTCCATTTGTGCCTCA	(TA) ₁₁	250-268	60	HEX	KP216640	No hit	—	—
BC3	F:	CCTTCGTCCTCGTCTTCATC AATGACCCAGATGGCAACTC	(TTC) ₇	204-207	59	HEX	KP216642	No hit	—	—
BC4	F:	CTTCCTTTTCTTGGGAGGCT GACCCAGAGGATGAGGATGA	(TCA) ₇	153–156	59	NED	KP216643	No hit	—	—
BC5	F:	ACAAAAATGGCGTCTTCTGG GCAGGAGATCCATGGTGATT	(CAG) ₇	128–134	60	6-FAM	KP216644	No hit	—	—
BC6	F:	CCCTTGCCAGATTTCTTTGA GGAAAGAGTTGATAGCGGCA	(TG) ₁₀	149–165	60	6-FAM	KP216645	No hit	—	—
BC7	F:	GTGGCATACAGTGCTTCCCT GCAGCCTTCGGGTACATATT	(CA) ₁₀	248-250	60	NED	KP216646	No hit	—	—
BC8	F:	CTCCTGTCCCGAACATCAAT GGAGCTTCGGAGTTGTCTTG	(CGA) ₈	156–168	59	NED	KP216647	No hit	—	—
BC9	F:	TTTGAAAGGGAGGGTGTTTG GAGGAGGAAAAGTTATGTTTTGG	(GACT) ₆	134–138	57	HEX	KP216648	No hit	—	—
BC10	F:	ACCTCCTGCACAGACCATTC CATGGGGGAAAATTTTGTTG	(ACA) ₈	213–216	60	6-FAM	KP216649	No hit	—	—
BC11	F:	TGGGAGCTGAGATTTGATCC CCCCACTGGATTGATTGATT	(CAGC) ₆	316-320	60	6-FAM	KP216650	No hit	—	—
BC12	F:	TCCATCCAAATTCAGCAACA GGTTTGCTGCAAGGAGAGTC	(CAG) ₈	147–150	60	NED	KP216651	Auxin efflux facilitator isoform 6 [<i>Theobroma cacao</i>]	XM_007045067.1	3.00E-37
BC13		CACGTGTGGAGAAGCTGAAA ATTTTGATGGCTTCCACCTG	(CTG) ₇	270-281	59	HEX	KP216652	No hit	—	—
BC14	F:	GCAACCAAGCTCTCGACTTT CTTTAAATCTGGCACGGCAT	$(ATA)_7$	280	60		KP723832	No hit	—	—
BC15	F:	CAGTGTGGTGGAAGTTGTGG GATCGTGAATGCCAATCTCA	(GTG) ₇	191	58		KP216641	SET domain protein [<i>Theobroma cacao</i>]	XM_007045968.1	3.00E-51
BC16	F:	CTTCACATTTCTTCGCCTCC TGTCCTTGGCCTTGTAAACC	(CT) ₁₀	208	57		KP723833	Kinase cdc2 homolog B [Vitis vinifera]	XM_002266587.2	2.00E-13
BC17		CGAGACTGACCCCGAAGTAG AATCGAGCAGGGAGTTTGAA	(TTA) ₇	277	60		KP723834	No hit	_	—
BC18		CCCTCGCTTTCTCTCTTGAA TCCCATTCTCGATTTCCTTG	(TAAT) ₆	196	59		KP723835	Translationally controlled tumor protein homolog [Vitis vinifera]	XM_002283806.2	7.00E-23
BC19		TTCAAAGAATAACCGTCGGC GCTCTCATTCCCTTGACTTCC	(AAAG) ₆	260	60		KP723836	No hit	—	—
BC20	F:	GCCTCTCCCCAAATCTCATT AGACCCTCCGGTATCCATTC	(TG) ₁₀	149	58		KP723837	No hit	—	_
BC21		TTTTGAGAGGGCAAGAGAGG GCGGCTGAATTTTATGGAAA	(AT) ₁₀	205	58		KP723838	No hit	—	_
BC22	F:	GGTGGTGGAGATGGTGTAGG CCGAAACGGAAATAAAGCAA	(GA) ₁₀	263	60		KP723839	No hit	_	—
BC23		TGAAAGGGACCAGAAAATCG GCAATCGGAGGAATGAAATC	(AC) ₁₀	230	57		KP723840	Basic helix-loop-helix DNA-binding superfamily protein, putative isoform 7 [<i>Theobroma cacao</i>]	XM_007040192.1	7.00E-33
BC24		TAGCGGAAGATTTCTCTGGC GTATCGATGGCTGTTGGGAT	(CA) ₁₀	246	58		KP723841	No hit	—	—
BC25	F:	TCCTCCACACTGTTTCCCAT ATCACTTTTCTCGGCCCTTT	(CT) ₁₁	198	58		KP723842	Ubiquitin-like superfamily protein [<i>Theobroma cacao</i>]	XM_007045597.1	6.00E-44
BC26		CACCATACGAGTCGTGCCTA GAAGATCGACGAGTTGGCTC	(AG) ₁₀	258	60		KP723843	No hit	—	_
BC27	F:	GGACAAGGCTCCAAAAACAA AGCAGCTAGCATTCCCAGAA	(TA) ₁₀	226	59		KP723844	Uncharacterized protein [<i>Theobroma cacao</i>]	XM_007051709.1	8.00E-18
BC28	F:	TATTCGGGGGAACCCTAAAC GACCGACTGACAGCACAAAA	(AG) ₁₁	108	59		KP723845	No hit	—	—
PC20		ACAAGCTGTAAGCAAGCCGT	(GA) ₁₀	124	60		KP723846	No hit	_	_

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TABLE 1. CO	ontinued.
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Locus	Primer sequences $(5'-3')$	Repeat motif	Allele size range (bp)	$T_{\rm a}$ (°C)	Fluorescent dye	GenBank accession no.	BLAST top hit description [organism]	BLAST top hit accesssion no.	<i>E</i> -value
BC30	F: AAGCCCAACTACGACACCAC R: CTCTCACAAAACCTGTGCCA	(CT) ₁₀	201	59		KP723847	No hit	_	_
BC31	F: CATGTGCTCCTCCACTACCA R: TTCATGACCAAAGCAAGCAG	(TTG) ₈	148	60		KP723848	No hit	—	—
BC32	F: AAGGTTGCCGCATAACAATC R: TCGTTCACTTTGACAGCCAC	(CCA) ₈	238	60		KP723849	Caspase, putative [<i>Theobroma cacao</i>]	XM_007022689.1	9.00E-72
BC33		(GAGG) ₆	155	57		KP723850	No hit	_	—

Note: T_a = optimal annealing temperature.

TABLE 2. Genetic diversity statistics for four populations of Bombax ceiba based on 13 newly developed polymorphic EST-SSR primers.^a

	BN ($N = 6$)				LS $(N = 6)$		GM(N=6)			LL $(N = 6)$			Total	Mean	
Locus	A	Ho	H _e	A	$H_{\rm o}$	H _e	A	$H_{\rm o}$	H _e	A	$H_{\rm o}$	H _e	A	H _o	H _e
BC1	2	0.667	0.500	2	0.167	0.153	2	0.500	0.375	2	0	0.500	2	0.348	0.423
BC2	2	0	0.444	3	0	0.611	2	0.167	0.153	1	0	0	3	0.043	0.542
BC3	1	0	0	1	0	0	2	0.167	0.153	1	0	0	2	0.043	0.043
BC4	1	0	0	1	0	0	3	0.333	0.403	2	0	0.375	3	0.087	0.198
BC5	1	0	0	1	0	0	2	0.167	0.153	1	0	0	2	0.043	0.043
BC6	1	0	0	4	0.833	0.583	2	0.167	0.486	3	0.250	0.531	4	0.304	0.654
BC7	2	0	0.320	2	0	0.480	2	0	0.278	2	0	0.500	2	0	0.500
BC8	4	0.333	0.514	3	0.500	0.403	4	0.667	0.694	3	0.500	0.406	4	0.478	0.570
BC9	2	0.667	0.444	2	0.667	0.500	2	0.500	0.486	2	0.750	0.469	2	0.609	0.499
BC10	2	0.667	0.444	2	0.167	0.153	2	0.500	0.486	2	0.500	0.375	2	0.435	0.476
BC11	1	0	0	2	0.667	0.444	2	0.167	0.486	2	0.250	0.469	2	0.261	0.423
BC12	2	0.444	0.485	2	0.167	0.153	2	0.167	0.375	1	0	0	2	0.261	0.287
BC13	2	0.486	0.530	2	0.167	0.375	3	0.500	0.403	2	0.250	0.219	3	0.348	0.461

Note: A = number of alleles; $H_e =$ expected heterozygosity; $H_o =$ observed heterozygosity.

^aLocality and voucher information are provided in Appendix 1.

cycles at 94°C for 30 s, then annealing for 45 s at the optimal temperature for each primer pair (from 58–62°C, see Table 1), and 72°C for 1 min, with a final extension of 10 min at 72°C. To test the utility of the primers, PCR products were detected on 1% agarose gels. Finally, a total of 33 out of the 42 primer pairs were successfully amplified. The other primer pairs gave no product.

Fluorescence-based SSR genotyping was performed using Multiplex-Ready Technology as described by Hayden et al. (2008). The 5' end primers of EST-SSRs were labeled with three different fluorescent dyes (6-FAM, HEX, and NED; Applied Biosystems) (Table 1). Fluorescently labeled PCR products generated using the protocols mentioned above were diluted 1:50 with ddH₂O. Further, 1 μ L of the diluted PCR products was added to 12 μ L of formamide and 0.1 μ L of GeneScan 500 LIZ Size Standard (Applied Biosystems). We denatured samples for 5 min at 95°C and cooled on ice before loading onto an ABI 3730xl Sequence Analyzer (Life Technologies, Carlsbad, California, USA). Allele sizes and number of alleles per locus were called using GeneMarker version 2.4.1 (SoftGenetics, State College, Pennsylvania, USA). The polymorphic SSR loci were analyzed with POPGENE version 32 (Yeh et al., 1999) for the number of alleles per locus, observed heterozygosity, and expected heterozygosity.

A total of 33 EST-SSR markers were developed and characterized, of which 13 loci showed polymorphisms for *B. ceiba* among four populations. The corresponding sequences of these markers are stored in GenBank (Table 1). The number of alleles per locus ranged from two to four, expected heterozygosity per locus varied from 0.043 to 0.654, and observed heterozygosity varied from 0 to 0.609 (Table 2).

CONCLUSIONS

Here we developed and characterized 33 polymorphic EST-SSR markers for *B. ceiba* using transcriptome sequences obtained by an Illumina paired-end sequencing technique, of which 13 markers showed polymorphisms across 24 individuals from four distant populations. These newly developed SSR primers will enable development of phylogeographic and population genetic studies and help investigate the origin of Chinese *B. ceiba* populations. Furthermore, they will be particularly useful for identification of novel genes with traits of interest and markers to assist breeding in silk cotton tree. Additionally, the microsatellite markers reported here provide a valuable tool for forest management and could be tested on other Malvaceae species.

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APPENDIX 1. Locality information for the sampled populations of *Bombax ceiba* used in this study. All voucher specimens are deposited at the herbarium of Southwest Forestry University (SWFC), Kunning, China.

Population code	Location	Ν	Geographic coordinates	Altitude (m)	Voucher no.
BN	Xishuangbanna, Yunnan	6	21°53'N, 100°59'E	570	2010BN
LS	Lushui, Yunnan	6	25°34'N, 98°52'E	1060	2011LS
GM	Gengma, Yunnan	6	23°22'N, 99°38'E	890	2011GM
LL	Longling, Yunnan	6	24°19'N, 99°01'E	750	2011LL

Note: N = number of individuals.