#### 

# 1 The draft genome sequence of a desert tree *Populus pruinosa*

Wenlu Yang<sup>1</sup>, Kun Wang<sup>1</sup>, Jian Zhang<sup>2</sup>, Jianchao Ma<sup>2</sup>, Jianquan Liu<sup>1,2</sup>, Tao Ma<sup>1\*</sup>

<sup>1</sup>MOE Key Laboratory for Bio-resources and Eco-environment, College of Life

<sup>2</sup>State Key Laboratory of Grassland Agro-Ecosystem, College of Life Science, Lanzhou

\*Correspondence should be addressed to T. M. (matao.yz@gmail.com)

Science, Sichuan University, Chengdu, China

University, Lanzhou, China

10 Abstract

#### 11 Background

*Populus pruinosa* is a large tree that grows in deserts and shows distinct differences in both morphology and adaptation from those of its sister species, *P. euphratica*. Here we present a draft genome sequence for *P. pruinosa* and examine genomic variations between the two species.

#### **Findings**

A total of 60 Gb of clean reads from whole-genome sequencing of a P. pruinosa individual were generated using the Illumina HiSeq2000 platform. The assembled genome is 479.3 Mb in length, with an N50 contig size of 14.0 kb and a scaffold size of 698.5 kb. 45.47% of the genome is composed of repetitive elements. We predicted 35,131 protein-coding genes, of which 88.06% were functionally annotated. Gene family clustering revealed 224 unique and 640 expanded gene families in the P. pruinosa genome. Further evolutionary analysis identified numerous genes with elevated values for pairwise genetic differentiation between P. pruinosa and P. euphratica. 

#### 26 Conclusions

We provide the genome sequence and gene annotation for *P. pruinosa*. A large number of genetic variations were recovered by comparison of the genomes between *P. pruinosa* and *P. euphratica*. These variations will provide a valuable resource for studying the genetic bases for the phenotypic and adaptive divergence of the two sister species.

#### 32 Keywords

*Populus pruinosa*, Illumina sequencing, Genome assembly, Annotation

Poplars (Populus spp.) are widely distributed and cultivated, and they have both economic and ecological importance. Many resequencing based studies have been conducted to identify genetic variations responsible for their phenotypic and adaptive diversity observed in nature [1-4]. However, comparative studies based on de novo genome assemblies are still in their infancy, since presently only two reference genomes are available for poplar species, namely P. trichocarpa (Torr. & Gray) [5] and P. euphratica Oliv. [6]. Further development of genome resources will offer a unique opportunity for comparative genomics and evolutionary studies within this tree genus. P. pruinosa Schrenk, the sister species of P. euphratica [7], is a large tree distributed in the deserts of western China and adjacent regions [8]. These two species are morphologically well differentiated. The leaves of P. pruinosa are ovate or kidney-shaped with thick hairs, whereas P. euphratica has glabrous leaves with heteroblastic development. Although both species are well adapted to extreme desert environments, they grow in the distinct desert habitats: P. pruinosa is distributed in deserts where there is highly saline underground water close to the surface, while P. euphratica occurs in dry deserts in which the water is deep underground and less saline [8-10]. Previous comparisons of the transcriptomes of these two sister species suggest that they may have developed enough genetic divergence to make it possible for them to adapt to these distinct desert habitats [9, 10]. Genomic resources and comparative genomic analysis of these two species would accelerate our understanding of the processes of genomic evolution underlying their phenotypic and adaptive divergence. Here we report a draft genome assembly for P. pruinosa and present an initial comparative genomics analysis of *P. pruinosa* and *P. euphratica*. We recovered a large number of genetic variations including high level of heterozygosity, several genes undergone rapid evolution and numerous gene families unique and expanded in *P. pruinosa* genome. 

#### 62 Data description

#### 63 Samples and Sequencing

High-quality genomic DNA was extracted from the leaf tissues of a single P. pruinosa tree (NCBI Taxonomy ID: 492479) collected in Xinjiang, China, using the cetyl trimethylammonium bromide (CTAB) method. Sequencing libraries with different insert sizes were constructed according to the Illumina protocol. Briefly, for paired-end libraries with insert sizes ranging from 158 to 780 bp, DNA was fragmented, end repaired, A-tailed and ligated to Illumina paired-end adapters (Illumina). The ligated fragments were size selected on agarose gel and amplified by ligation-mediated PCR to produce the corresponding libraries. For mate pair libraries (2 to 20 kb), about 20-50 µg genomic DNA was fragmented using nebulization for 2 kb or HydroShear (Covaris) for 5, 10 and 20 kb. Next, the DNA fragments were end-repaired using biotinylated nucleotide analogues and purified using QIAquick PCR Purification Kit (Qiagen). Then the target fragments were selected on agarose gel and circularized by intramolecular ligation. Circular DNA was fragmented (Covaris) and biotinylated fragments were purified with magnetic beads (Invitrogen), end-repaired, A-tailed and ligated to Illumina paired-end adapters, size-selected again and purified with QIAquick Gel Extraction kit (QIAGEN). All of the above libraries were sequenced on an Illumina HiSeq 2000 platform. For the data filtering process, we discarded reads that met either of the following criteria: (1) reads with  $\geq 10\%$  unidentified nucleotides; (2) reads from paired-end libraries having more than 40% bases with Phred quality < 8, and reads from mate pair libraries that contained more than 60% bases with the quality < 8; (3) reads with more than 10 bp aligned to the adapter sequence, allowing < 4 bp mismatch; (4) reads from paired-end libraries that overlapped  $\geq 10$  bp with the corresponding paired end. We also corrected the reads containing sequencing errors and removed the duplicates introduced by PCR amplification in paired reads using Lighter v1.0.7 [11] and FastUniq v1.1 [12], respectively. Finally, ~60 Gb of clean data (Additional file 1: Table S1) were obtained for the *de novo* assembly of the *P. pruinosa* genome.

 Clean reads obtained from paired-end libraries were subjected to 17-mer frequency distribution analysis with KmerFreq\_AR [13]. Analysis parameters were set at -k 17 -t 10 -q 33, and the final result was plotted as a frequency graph (Additional file 1: Figure S1). Two distinctive peaks observed from the distribution curve demonstrated the high heterozygosity of the *P. pruinosa* genome. To prevent the deviation of *k*-mer based methods on the estimation of genome size, we determined the genome size of P. pruinosa with flow cytometry, using Vigna radiata as reference standard and propidium iodide as the stain. Our flow cytometry analysis showed that the genome size of P. pruinosa was approximately 590 Mb (Additional file 1: Figure S2). 

In addition, three tissues (leaf, phloem and xylem) of a 2-year-old P. pruinosa plant collected from Tarim Basin desert in Xinjiang were harvested and flash frozen in liquid nitrogen, and then the RNA were extracted using CTAB method [14]. RNA-seq libraries were constructed using NEB Next Ultra Directional RNA Library Prep Kit for Illumina (NEB, Ispawich, USA) according to the manufacturer's instructions, and libraries were sequenced using an Illumina HiSeq 2500 platform with a read length of 2×125 bp. Over 38 million paired-end reads were generated for each sample (Additional file 1: Table S2). We next assembled these RNA-seq reads using Trinity v2.1.1 [15] with the default parameters and reduced the redundancy of transcript sequences (>95% similarity) using CD-Hit v4.6.1 [16]. The software TransDecoder v2.1.0 [17] was used to identify candidate coding regions within these transcript sequences. Finally, a total of 111,538 unigenes were obtained for subsequent evaluation of gene space completeness of our genome assembly and transcriptome-based gene prediction. 

112 Genome assembly

The *P. pruinosa* genome was *de novo* assembled by Platanus v1.2.1 [18] with default parameter (-k 32), which is optimized for highly heterozygous diploid genomes. Briefly, the clean reads derived from paired-end libraries were firstly split into *k*-mers to construct *de Bruijn* graphs and merged into distinct contigs based on overlap

information. All reads from paired-end and mate pair libraries were then aligned against the contigs and the paired relationships were used to link contigs into scaffolds. Finally, the intra-scaffold gaps were closed by local assembly implemented in GapCloser v1.12 [19] using the paired-end reads for which one end uniquely mapped to a contig but the other end was located within a gap. After discarding the scaffolds smaller than 200 bp, we yielded a draft assembly with a total length of 479.3 Mb (Table 1), which covers 85% of the predicted genome size of P. pruinosa. The contig and scaffold N50 sizes were 14.0 kb and 698.5 kb respectively, while the unclosed gap regions represent 6.08% of the assembly (Additional file 1: Table S3). The distribution of the average GC content of the P. pruinosa genome (mean: 31.8%) is similar to that for the P. euphratica genome [6] (32.1%) and the P. trichocarpa genome [5] (33.6%) (Additional file 1: Figure S3). 

To evaluate the completeness of this assembly, we first examined the coverage of highly conserved genes using BUSCO [20]. The result showed that 922 out of the 956 conserved genes (96.44%) could be found in our assembly, of which 699 were single and 223 were duplicated, and only 10 (1.05%) genes had fragmented matches (Additional file 1: Table S4). These coverage values were comparable to estimates for the P. euphratica and P. trichocarpa genomes. Furthermore, the 111,538 P. pruinosa unigenes obtained in this study and the protein-coding genes predicted in the P. euphratica and P. trichocarpa genomes [5, 6] were aligned to our genome assembly using the BLAT algorithm with default parameters. Statistics analysis were done at different levels of percentage of sequence homology and percentage of coverage. The results showed that our assembly covered approximately 90% of the P. pruinosa unigenes, 99% and 98% of the protein-coding genes in P. euphratica and P. trichocarpa respectively (Additional file 1: Table S5). Finally, we applied the FRC v1.3.0 (Feature-Response Curves) method [21] to evaluate the trade-off between the contiguity and correctness of our assembly. This method is based on a prediction of assembly correctness by identifying on each de novo assembled scaffold, 'features' representing potential errors or complications during the assembly process. Evaluation using FRC 146 method and our genome sequencing reads indicated that the *P. pruinosa* genome 147 assembly certainly generated a better FRCurve than the other three Salicaceae species 148 assemblies (Additional file 1: Figure S4), suggesting that the continuity of our assembly 149 is acceptable. In summary, all of these statistics revealed that our draft genome sequence 150 has high contiguity, accuracy, and more important, high degree of gene space 151 completeness for effective gene detection.

We mapped the clean reads from the paired-end libraries to the P. pruinosa genome using the Burrows-Wheeler Aligner (BWA v0.7.12-r1044) [22] and found that the sequencing depth for 95.3% of the assembly was more than 20-fold (Additional file 1: Figure S5), ensuring a high level of accuracy at the nucleotide level. We also performed variant calling using the Genome Analysis Toolkit (GATK v3.5) [23]. A total of 3.11 million heterozygous single nucleotide variants (SNVs) were obtained after strict quality control and filtering, which revealed that the heterozygosity level of the P. pruinosa genome was approximately 0.80%. 

#### **Repeat annotation**

Repetitive sequences and transposable elements (TEs) in the P. pruinosa genome were identified using a combination of *de novo* and homology-based approaches at both the DNA and the protein level. Initially, we built a de novo repeat library for P. pruinosa using RepeatModeler v1.0.8 [24] with default parameters. For identification and classification of transposable elements at the DNA level, RepeatMasker [24] was applied to map our assembly against both the databases that we had built and the known Repbase [25] transposable element (TE) library. Next we executed RepeatProteinMask [24] using a WU-BLASTX search against the TE protein database to further identify repeats at the protein level. In addition, we annotated tandem repeats using the software Tandem Repeat Finder (TRF v4.07b) [26]. In total, the combined non-redundant results showed that approximately 45% of the P. pruinosa genome assembly is composed of repetitive elements (Additional file 1: Table S6), a value similar to that for the P.

# *euphratica* genome (44%). Long terminal repeats (LTRs) were the most abundant repeat class, accounting for 67.03% of repetitive sequences representing 29.82% of the genome (Additional file 1: Table S7).

#### 176 Gene annotation

We conducted the gene annotation in the P. pruinosa genome by combining homology-based, de novo and transcriptome-based methods. For homology-based prediction, protein sequences from six sequenced plants (P. euphratica [6], P. trichocarpa [5], Ricinus communis [27], Arabidopsis thaliana [28], Carica papaya [29] and Eucalyptus grandis [30]) were aligned to the P. pruinosa genome using TBLASTN v2.2.26 [31]. The homologous genome sequences were then aligned against the matching proteins using GeneWise v2.4.1 [32] to obtain accurate spliced alignments. For de novo prediction, we performed Augustus v3.2.1 [33] and GenScan [34] analysis on the repeat-masked genome with parameters trained from *P. pruinosa* and *A. thaliana*. The resultant data sets were filtered with the removal of partial sequences and genes with coding length less than 100 bp. For transcriptome-based approach, the 111,538 P. pruinosa transcripts obtained above were aligned to the *P. pruinosa* genome and further assembled using the Program to Assemble Spliced Alignments (PASA v2.0.2) [35] to detect likely protein coding regions. Finally, we combined the gene annotation results from all homology-based, de novo and transcriptome-based predictions using EVM v1.1.1 [36] to produce a consensus protein-coding gene set. 

In sum, the *P. pruinosa* genome contains 35,131 protein-coding genes with an average CDS length of 1,224 bp (Additional file 1: Table S8). The length distributions of transcripts, coding sequences, exons and introns were similar in *P. euphratica* and in *P. trichocarpa* (Additional file 1: Figure S6). Functional annotation was performed based on comparisons with the SwissProt, TrEMBL [37], InterPro [38] and KEGG [39] protein databases. Gene Ontology (GO) [40] IDs for each gene were assigned by the Blast2GO pipeline [41] based on NCBI databases. Overall, 75.43% of the protein-

# coding genes had conserved protein domains and 63.64% could be classified by GO terms (Additional file 1: Table S9).

#### 202 Evolutionary analysis

Blocks syntenic between P. pruinosa and P. euphratica were determined by the software MCScanX [42], at least five genes were required to call synteny. The blocks identified occupy the majority of the genome assemblies of P. pruinosa (290 Mb, 66% of the assembly; 29,015 genes, 83% of the predicted gene models) and P. euphratica (293 Mb, 59%; 27,804 genes, 81%) (Additional file 1: Table S10), suggesting that there is extensive macrosynteny between these two species. This overall high level of synteny was also confirmed by whole-genome alignment using the program 'LAST' [43] (Fig. 1). A total of 15,695 high-confidence 1:1 orthologous genes were identified in these syntenic blocks. We estimated and plotted the nucleotide synonymous substitution (Ks) rates for these orthologous pairs, and a peak at around 0.016 was observed (Additional file 1: Figure S7), while the divergence between duplicated genes in *P. pruinosa* and *P. euphratica* peaked around 0.272 and 0.257, respectively, indicating that the two species had shared common whole genome duplication (WGD) events before they diverged from a common ancestor. Adaptive divergence at the molecular level may be reflected in an increased rate of nonsynonymous changes within genes involved in adaptation [44]. We found that the mean similarity between P. euphratica and P. pruinosa orthologous genes at the protein level is close to 97.22% (Additional file 1: Figure S8). Average synonymous (Ks) and nonsynonymous (Ka) gene divergence values were 0.04 and 0.017 respectively. The genes that showed elevated pairwise genetic differentiation were enriched mainly in 'metal ion transport', 'regulation of gene expression', 'response to stimulus', 'antiporter activity', 'heat shock protein binding' and 'oxidoreductase activity' terms (Additional file 1: Table S11), indicating that these functions had undergone rapid evolution (caused by adaptive divergence and/or relaxed selection) between P. pruinosa and P. euphratica.

Gene family clustering analysis were performed using OrthoMCL v3.1 [45] on all the protein-coding genes of P. pruinosa and 10 additional species (P. euphratica, P. trichocarpa, Salix suchowensis, Ricinus communis, Arabidopsis thaliana, Carica papaya, Fragaria vesca, Cucumis sativus, Eucalyptus Grandis and Vitis vinifera). Of the 35,131 protein-coding genes in *P. pruinosa*, 28,773 (81.9%) could be classified into a total of 17,592 families, with 224 clusters comprising 662 genes being specific to P. pruinosa (Additional file 1: Table S12). We identified a total of 7,020 P. pruinosa-specific genes, of which 3,639 (51.8%) were supported by gene expression data (RPKM > 0.5) and/or functional annotation (Additional file 1: Table S13), indicating that there are a large number of species-specific genes even though the genomes of P. pruinosa and P. euphratica are closely related to each other. Further analysis revealed that these P. pruinosa-specific genes were primarily enriched in 'transcription factor activity', 'transporter activity', 'response to salt stress' and 'oxidoreductase activity' (Additional file 1: Table S14). 

In addition, we identified a total of 1,354 single-copy gene families across the 11 plant genomes. Alignments were generated for each family with MUSCLE v3.8.31 [46] and low quality regions of the alignments were identified and trimmed with Gblocks v0.91b [47, 48] using default parameters. The individual trimmed protein-coding alignments were concatenated into one 'super gene' for each species in order to construct a phylogenetic tree using RAxML v8.2.8 [49] (Additional file 1: Figure S9). Then MCMCTree v4.9 [50] was applied to estimate the divergence time based on the phylogenetic relationships, using fossil calibration times for divergence between A. thaliana and C. papaya (54-90 million years ago, Mya), A. thaliana and R. communis (95-109 Mya), V. vinifera and A. thaliana (106-119 Mya), which were obtained from the TimeTree database (http://www.timetree.org/). The divergence time between P. pruinosa and P. euphratica was estimated to be 3.0 (1.6-5.0) Mya (Additional file 1: Figure S10). Lastly we applied the CAFÉ (Computational Analysis of gene Family Evolution, v3.1) [51] program to examine gene family evolution across entire genomes. The results showed that 640 gene families related to 'Glucosyltransferase activity', 

'ADP binding', 'Cation channel activity', 'Cell differentiation' and 'Oxidoreductase
activity' were substantially expanded in *P. pruinosa* compared to other plant species
(Additional file 1: Table S15 and Figure S11).

In summary, we present here the sequencing, assembly and annotation of the genome of P. pruinosa, and compare it with that of its sister species P. euphratica. Although a high level of overall similarity was observed between the two genomes, our evolutionary analyses identified a large number of genes showing signs of rapid divergence and numerous species-specific genes, which may have resulted from rapid habitat adaptation and natural selection during speciation of the two species. However, population genomic analyses will be needed in order to examine whether these variations are widely fixed across all populations of each species. In addition, functional tests should be performed to explore the roles that variations play in both morphological and ecological divergence. 

#### 270 Acknowledgement

This project was supported by the National Key Research and Development Program of China (2016YFD0600101), the National Key Project for Basic Research (2012CB114504), the National Natural Science Foundation of China (31561123001 and 31500502) and the Fundamental Research Funds for the Central Universities.

### 276 Availability of supporting data

The sequencing reads from each sequencing library have been deposited at NCBI with the Project ID: PRJNA353148, Sample ID: SAMN06011208. The assembly and annotation of the *P. pruinosa* genome, the assembly pipeline and commands used in this work are available in the *GigaScience* database, GigaDB [52]. All supplementary figures and tables are provided in Additional file 1.

#### **Competing interests**

The authors declare that they have no competing interests. 

#### References

- 1. Evans LM, Slavov GT, Rodgers-Melnick E, Martin J, Ranjan P, Muchero W, Brunner AM, Schackwitz W, Gunter L, Chen JG et al: Population genomics of Populus trichocarpa identifies signatures of selection and adaptive trait associations. Nature genetics 2014, (10):1089-1096.
- Wang J, Street NR, Scofield DG, Ingvarsson PK: Variation in linked selection and 2. recombination drive genomic divergence during allopatric speciation of european and american aspens. Molecular biology and evolution 2016, 33(7):1754-1767.
- 3. Pinosio S, Giacomello S, Faivre-Rampant P, Taylor G, Jorge V, Le Paslier MC, Zaina G, Bastien C, Cattonaro F, Marroni F et al: Characterization of the poplar pan-genome by genome-wide identification of structural variation. Molecular biology and evolution 2016, 33(10):2706-2719.
- Christe C, Stolting KN, Paris M, Fraïsse C, Bierne N, Lexer C: Adaptive evolution and 4. segregating load contribute to the genomic landscape of divergence in two tree species connected by episodic gene flow. *Molecular Ecology* 2017, **26**(1):59-76.
- Tuskan GA, Difazio S, Jansson S, Bohlmann J, Grigoriev I, Hellsten U, Putnam N, Ralph S, 5. Rombauts S, Salamov A et al: The genome of black cottonwood, Populus trichocarpa (Torr. & Gray). Science 2006, 313(5793):1596-1604.
- Ma T, Wang J, Zhou G, Yue Z, Hu Q, Chen Y, Liu B, Qiu Q, Wang Z, Zhang J: Genomic 6. insights into salt adaptation in a desert poplar. Nature communications 2013, 4.
- 7. Eckenwalder JE: Systematics and evolution of Populus. Biology of Populus and its Implications for Management and Conservation 1996, 7:30.
- Dickmann DI, Kuzovkina J: Poplars and willows of the world, with emphasis on 8. silviculturally important species. Poplars and Willows: Trees for Society and the Environment 2014, 22:8.
- Zhang J, Xie P, Lascoux M, Meagher TR, Liu J: Rapidly evolving genes and stress adaptation 9. of two desert poplars, Populus euphratica and P. pruinosa. PloS one 2013, 8(6):e66370.
- Zhang J, Feng J, Lu J, Yang Y, Zhang X, Wan D, Liu J: Transcriptome differences between 10. two sister desert poplar species under salt stress. BMC genomics 2014, 15(1):1.
- 11. Song L, Florea L, Langmead B: Lighter: fast and memory-efficient sequencing error correction without counting. Genome biology 2014, 15(11):1.
- 12. Xu H, Luo X, Qian J, Pang X, Song J, Qian G, Chen J, Chen S: FastUniq: a fast de novo duplicates removal tool for paired short reads. PloS one 2012, 7(12):e52249.
- Marçais G, Kingsford C: A fast, lock-free approach for efficient parallel counting of 13. occurrences of k-mers. Bioinformatics 2011, 27(6):764-770.
- 14. Chang S, Puryear J, Cairney J: A simple and efficient method for isolating RNA from pine trees. Plant molecular biology reporter 1993, 11(2):113-116.

	323	15.	Grabherr MG, Haas BJ, Yassour M, Levin JZ, Thompson DA, Amit I, Adiconis X, Fan L,
1	324		Raychowdhury R, Zeng Q: Full-length transcriptome assembly from RNA-Seq data
∠ 3	325		without a reference genome. Nature biotechnology 2011, 29(7):644-652.
4	326	16.	Li W, Godzik A: Cd-hit: a fast program for clustering and comparing large sets of protein
5	327		or nucleotide sequences. <i>Bioinformatics</i> 2006. <b>22</b> (13):1658-1659.
6 7	328	17	Haas BI Delcher AI Mount SM Wortman IR Smith Ir RK Hannick II Maiti R Ronning
8	320	17.	CM Pusch DR Town CD: Improving the Archidensis genome ennotation using maximal
9	220		CM, Rusch DB, Town CD. Improving the Arabiaopsis genome annotation using maximar
10	330	10	transcript alignment assemblies. Nucleic acids research 2003, <b>31</b> (19):5654-5666.
11 12	331	18.	Kajitani R, Toshimoto K, Noguchi H, Toyoda A, Ogura Y, Okuno M, Yabana M, Harada M,
13	332		Nagayasu E, Maruyama H: Efficient de novo assembly of highly heterozygous genomes from
14	333		whole-genome shotgun short reads. Genome research 2014, 24(8):1384-1395.
15	334	19.	Li R, Li Y, Kristiansen K, Wang J: SOAP: short oligonucleotide alignment program.
⊥6 17	335		Bioinformatics 2008, 24(5):713-714.
18	336	20.	Simão FA, Waterhouse RM, Ioannidis P, Kriventseva EV, Zdobnov EM: BUSCO: assessing
19	337		genome assembly and annotation completeness with single-copy orthologs. Bioinformatics
20	338		2015:btv351.
∠⊥ 22	339	21	Verzi F Narzisi G Mishra B: Reevaluating assembly evaluations with Feature Response
23	340	21.	Curves: CACE and Assemble thens. $PL aS$ and $2012$ , $7(12)$ :252210
24	241	22	L: II. Aligning assumes used, slave assumes and assembly conting with DWA MEM
25 26	341	22.	LI H: Angling sequence reads, clone sequences and assembly contigs with BWA-MEM.
20 27	342		arXiv preprint arXiv:13033997 2013.
28	343	23.	DePristo MA, Banks E, Poplin R, Garimella KV, Maguire JR, Hartl C, Philippakis AA, Del
29	344		Angel G, Rivas MA, Hanna M: A framework for variation discovery and genotyping using
30 21	345		next-generation DNA sequencing data. Nature genetics 2011, 43(5):491-498.
32	346	24.	Tarailo-Graovac M, Chen N: Using RepeatMasker to identify repetitive elements in genomic
33	347		sequences. Current Protocols in Bioinformatics 2009:4-10.
34	348	25.	Jurka J, Kapitonov VV, Pavlicek A, Klonowski P, Kohany O, Walichiewicz J: Repbase Update,
35 36	349		a database of eukaryotic repetitive elements. Cytogenetic and genome research 2005, 110(1-
37	350		4):462-467.
38	351	26	Benson G: Tandem repeats finder: a program to analyze DNA sequences Nucleic acids
39 40	352	20.	research 1999 27(2):573
41	352	27	Chan AD Crahtras I. Zhao O. Loranzi H. Orwis I. Duju D. Malaka Barhan A. Jonas KM.
42	254	27.	Dedmen I. Chen C. et al. <b>Droft</b> genome sequence of the silesed gravity <i>District and States</i> and <i>District and District a</i>
43	255		Redman J, Chen G et al. Drait genome sequence of the onseed species Ricinus communis.
44 45	300	• •	Nature biotechnology 2010, 28(9):951-956.
46	356	28.	Arabidopsis Genome Initiative. Analysis of the genome sequence of the flowering plant
47	357		<i>Arabidopsis thaliana</i> . <i>Nature</i> 2000, <b>408</b> (6814):796-815.
48 19	358	29.	Ming R, Hou S, Feng Y, Yu Q, Dionne-Laporte A, Saw JH, Senin P, Wang W, Ly BV, Lewis
	359		KLT et al: The draft genome of the transgenic tropical fruit tree papaya (Carica papaya
51	360		Linnaeus). Nature 2008, 452(7190):991-996.
52	361	30.	Myburg AA, Grattapaglia D, Tuskan GA, Hellsten U, Hayes RD, Grimwood J, Jenkins J,
53 54	362		Lindquist E, Tice H, Bauer D et al: The genome of Eucalyptus grandis. Nature 2014,
55	363		<b>510</b> (7505):356-362.
56	364	31.	Camacho C. Coulouris G. Avagyan V. Ma N. Papadopoulos J. Bealer K. Madden TL: BLAST+:
57 50	365		architecture and applications <i>BMC</i> bioinformatics 2009 <b>10</b> (1):1
50 59	505		accure and appreciations. Dire bioinformatics 2007, 10(1).1.
60			
61			
62 63			
64			
65			

	366	32.	Birney E, Clamp M, Durbin R: GeneWise and genomewise. Genome research 2004,
1	367		14(5):988-995.
2 3	368	33.	Stanke M, Keller O, Gunduz I, Hayes A, Waack S, Morgenstern B: AUGUSTUS: ab initio
4	369		prediction of alternative transcripts. Nucleic acids research 2006, <b>34</b> :W435-W439.
5	370	34.	Salamov AA, Solovvev VV: Ab initio gene finding in Drosophila genomic DNA. Genome
6 7	371		research 2000. <b>10</b> (4):516-522.
8	372	35	Xu Y Wang X Yang I Vaynberg I Oin J: <b>PASA</b> -a program for automated protein NMR
9	373	55.	hackhone signal assignment by pattern-filtering approach. <i>Journal of hismolecular NMR</i>
10 11	374		2006 <b>34</b> (1):41-56
12	375	36	Haas BL Salzberg SL Zhu W Pertea M Allen IF Orvis I White O Buell CR Wortman IR:
13	376	50.	Automated aukaryotic gang structure appointion using EVidenceModeler and the
14 15	370		Program to Assamble Spliced Alignments Genome biology 2008 9(1):1
16	279	27	Prince A Appendix D: The SWISS DDOT protein sequence detabase and its supplement
17	370	57.	TEMPL in 2000 Nucleic goids reasonab 2000 28(1):45-48
18 19	280	20	ITENIBL III 2000. Nucleic actas research 2000, 28(1):45-46.
20	380	38.	Hunter S, Apweiler R, Attwood I K, Bairoch A, Bateman A, Binns D, Bork P, Das U, Daugnerty
21	381		L, Duquenne L: InterPro: the integrative protein signature database. Nucleic acids research
22 23	382		2009, <b>37</b> :D211-D215.
24	383	39.	Kanehisa M, Goto S: KEGG: kyoto encyclopedia of genes and genomes. Nucleic acids
25	384		research 2000, <b>28</b> (1):27-30.
26 27	385	40.	Ashburner M, Ball CA, Blake JA, Botstein D, Butler H, Cherry JM, Davis AP, Dolinski K,
28	386		Dwight SS, Eppig JT: Gene Ontology: tool for the unification of biology. Nature genetics
29	387		2000, <b>25</b> (1):25-29.
30 21	388	41.	Conesa A, Götz S: Blast2GO: A comprehensive suite for functional analysis in plant
32	389		genomics. International journal of plant genomics 2008, 2008.
33	390	42.	Wang Y, Tang H, DeBarry JD, Tan X, Li J, Wang X, Lee T-h, Jin H, Marler B, Guo H:
34 25	391		MCScanX: a toolkit for detection and evolutionary analysis of gene synteny and
36	392		collinearity. Nucleic acids research 2012, 40(7):e49-e49.
37	393	43.	Kiełbasa SM, Wan R, Sato K, Horton P, Frith MC: Adaptive seeds tame genomic sequence
38 39	394		comparison. Genome research 2011, 21(3):487-493.
40	395	44.	Qiu Q, Zhang G, Ma T, Qian W, Wang J, Ye Z, Cao C, Hu Q, Kim J, Larkin DM: The yak
41	396		genome and adaptation to life at high altitude. Nature genetics 2012, 44(8):946-949.
42 43	397	45.	Li L, Stoeckert Jr. CJ, Roos DS: OrthoMCL: Identification of Ortholog Groups for
44	398		<b>Eukaryotic Genomes</b> . Genome Res 2003, <b>13</b> (1):2178–2189.
45	399	46.	Edgar RC: MUSCLE: a multiple sequence alignment method with reduced time and space
46 47	400		complexity. BMC Bioinformatics 2004, 5:113-113.
48	401	47.	Castresana J: Selection of Conserved Blocks from Multiple Alignments for Their Use in
49	402		Phylogenetic Analysis Molecular Biology and Evolution 2000 17(4):540-552
50 51	403	48	Talayera G Castresana I: Improvement of Phylogenies after Removing Divergent and
52	404	10.	Ambiguously Aligned Blocks from Protein Sequence Alignments Systematic Biology 2007
53	405		<b>56</b> (A):564-577
54 55	406	/19	Stamatakis A · RAvMI version 8 · a tool for nhylogenetic analysis and nost-analysis of large
56	407	47.	nhylogonios <i>Bioinformatics</i> 2014 <b>30</b> (0):1312 1313
57	407	50	Vang 7: DAMI 4: phylogenetic analysis by maximum likelihood. Malacular history and
58 59	400	50.	ang Z. 1 ANIL 4. phylogenetic analysis by maximum fikelihood. <i>Molecular biology and</i>
60	409		evolution 2007, <b>24</b> (8):1380-1391.
61			
62 63			
64			
65			

	410	51.	De Bie T, Cristianini N, Demuth JP, Hahn MW: CAFE: a computational tool for the study of
1	411		gene family evolution. Bioinformatics 2006, 22(10):1269-1271.
∠ 3	412	52.	Yang W, Wang K, Zhang J, Ma J, Liu J, Ma T. Supporting data for "The draft genome sequence
4	413		of a desert tree <i>Populus pruinosa</i> ". <i>GigaScience Database</i> 2017, http://dx.doi.org/xxxxx.
5	414		
0 7	415		
8	416		
9 10	410		
11	417		
12	418		
13 14			
15			
16 17			
18			
19			
20 21			
22			
23 24			
25			
26			
27 28			
29			
30 21			
32			
33			
34 35			
36			
37 29			
39			
40			
41 42			
43			
44 45			
45 46			
47			
48 49			
50			
51 52			
53			
54			
55 56			
57			
58 50			
60			
61			
62 63			
64			
65			

#### **Additional file**

Additional file 1: Supplementary tables and figures. 

Table S1: Summary of clean reads after the raw reads from the Illumina platform had been filtered using Lighter and FastUniq. 

- Table S2: Statistics for P. pruinosa RNA-seq data.
- Table S3: Statistics for the final assembly of the *P. pruinosa* genome.
- Table S4: Summary of BUSCO analysis.
- Table S5. Evaluation of gene space completeness for the *P. pruinosa* genome.
- Table S6: Prediction of repetitive elements in the *P. pruinosa* genome.
- Table S7: Classification of repetitive elements in the *P. pruinosa* genome.
- Table S8: Statistics of predicted protein-coding genes in the *P. pruinosa* genome.
- Table S9: Functional annotation of predicted genes for *P. pruinosa*.
- Table S10: Summary of syntenic blocks between P. pruinosa and P. euphratica identified using MCScanX.
- Table S11: Top 10 GO categories (biological process and molecular function) displaying the highest Ka/Ks ratios between P. pruinosa and P. euphratica.
- Table S12: Summary of gene family clustering.
- Table S13. Analysis of *P. pruinosa* species-specific genes.
- Table S14: GO enrichment analysis of species-specific genes in the *P. pruinosa* genome.
- Table S15: GO enrichment analysis of expanded gene families in the *P. pruinosa* genome.
- Figure S1: 17-mer analysis for P. pruinosa genome based on clean reads from paired-end libraries.
- Figure S2: Flow cytometry estimate of the P. pruinosa genome size compared to reference standard of Vigna radiate (543Mb).
- Figure S3: GC content distribution for the genomes of *P. pruinosa* and related poplar species, established by 500 bp non-overlapping sliding windows.
- Figure S4: FRCurve of four genome assemblies.
- Figure S5: Sequencing depth distribution for the *P. pruinosa* genome.
- Figure S6: Comparison of mRNA length (A), CDS length (B), Exon length (C), Intron
- length (D), and Exon number per gene (E) in *P. pruinosa* and in related poplar species.

- 450 Figure S7: Genome duplication in *Populus* genomes as revealed by Ks analyses.
- 451 Figure S8: Distribution of Ka, Ks, Ka/Ks and protein similarity in 1:1 *P. pruinosa-P.*452 *euphratica* orthologs within syntenic blocks.
- 453 Figure S9: Phylogenetic relationships of *P. pruinosa* and 10 other plant species.
- 454 Figure S10: Estimation of divergence time between *P. pruinosa* and *P. euphratica* using
  455 phylogenetic analysis.
- 456 Figure S11: Dynamic evolution of orthologous gene families.

Genome assembly		
Estimate of genome size	590 Mb	
GC content	31.80%	
Contigs		
N50 size	14,011 bp	
Longest	197,623 bp	
Total number	170,219	
Total size	450,157,195 bp	
Scaffolds		
N50 size	698,525 bp	
Longest	10,688,665 bp	
Total number	78,960	
Total length	479,307,600 bp	
Genome annotation		
Transposable elements		
LTR	142,923,156 bp (29.82%)	
LINE	4,956,260 bp (1.03%)	
DNA	20,990,612 bp (4.38%)	
Total	213,236,753 bp (45.47%)	
Protein coding genes		
Total number	35,131	
Mean transcript length	3703.4 bp	
Mean coding sequence length	1224.38 bp	
Mean exon length	226.27 bp	
Mean intron length	561.98 bp	
Functional annotation		
GO	22,361 (63.64%)	
KEGG	11,746 (33.43%)	
Total	30,938 (88.06%)	

## Table 1. Summary of genome assembly and annotation of *P. pruinosa*.





Supplementary Material

Click here to access/download Supplementary Material PprGenome-V11-supplement.pdf Dear Editor,

Please find the revised manuscript entitled '**The draft genome sequence of a desert tree** *Populus pruinosa*'. We thank you and the reviewers for the time taken to review our manuscript.

Having revised the manuscript thoroughly point to point according to the suggestions of you and the second reviewers, we believe that the results and the format of our manuscript are now more suitable for publication in *GigaScience*.

Please do not hesitate to contact us if you require additional information in the context of this submission.

Best wishes Sincerely yours, Tao Ma