

Genome-Wide Identification and Analysis of Cell Cycle Genes in *Betula pendula*

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Abstract: *Research Highlights:* This study identified the cell cycle genes in birch that likely play important roles during plant growth and development. This provides a basis for understanding the regulatory mechanism of various cell cycles in *Betula pendula*. *Background and Objectives:* The cell cycle factors not only influence cell cycle progression together, but also regulate accretion, division and differentiation of cells, and then regulate growth and development of plant. In this study, we identified the putative cell cycle genes in *B. pendula* genome, based on the annotated cell cycle genes in *A. thaliana*. It could serve as a foundation for further functional studies. *Materials and Methods:* The transcript abundance was determined for all the cell cycle genes in xylem, root, leaf and flower tissues using RNA-seq technology. *Results:* We identified 59 cell cycle gene models in the genome of *B. pendula*, 17 highly expression genes among them. These genes were *BpCDKA.1*, *BpCDKB1.1*, *BpCDKB2.1*, *BpCKS1.2*, *BpCYCB1.1*, *BpCYCB1.2*, *BpCYCB2.1*, *BpCYCD3.1*, *BpCYCD3.5*, *BpDEL1*, *BpDpa2*, *BpE2Fa*, *BpE2Fb*, *BpKRP1*, *BpKRP2*, *BpRb1* and *BpWEE1*. *Conclusions:* We identified 17 core cell cycle genes in the genome of birch by combining phylogenetic analysis and tissue specific expression data.

Keywords: *Betula pendula*; cell cycle; Cyclin; RNA-seq

1. Introduction

Many important life processes are closely related to mitosis in higher organisms. The regulation mechanism of eukaryotic cell division cycle is one of the hot topics in cell biology and molecular biology. Research on the regulation of plant cell cycle started later than that of mammals and yeast. Great progress has been made in the research of cell cycle in higher plant in recent years [1-4]. The procedure of cell cycle is the result of interaction between the gene expression and the external factors. The cell cycle in higher plant is strictly regulated in the course of its growth and development.

The concept of cell cycle was brought forward by Howard and Pelcin 1953, which was divided into the intermitotic phase (G1, S, and G2) and mitotic phase (M). Growth and development of plant depended on accretion, division and differentiation of cells, while cell cycle involved into these process. Recent studies have shown that, during regulation of hormone, nutriment substance and other growth signals, Cyclin D (CYCD) was expressed firstly, and binds to cyclin dependent kinase A (CDKA) to form a complex. The complex is activated by the action of CDK activating kinase (CAK) and cyclin-dependent kinase inhibitor (CKI) or KIP-related proteins (KRPs). The activated complex attenuates the inhibitory effect of retino blastoma protein-related (RBR) and E2F (E2 factor) a-b/DP through phosphorylation, and release transcript factor E2Fa-b/DP[5]. While E2F/DPs could promote the expression of genes required for G1 conversion to S phase (DNA synthesis phase). After entering the S phase, CYCA binds to CDKA, and it was combined with CDK subgroup cyclin-dependent kinase subunit (CKS) and CYCB synthesized during the development to G2 phase. To remove the inhibitory phosphate group from the tyrosine phosphatase, activate the CDKB, and enter the M phase. At the end of M phase, cyclin proteins are hydrolyzed through the anaphase-promoting complex (APC) protein pathway, and exit the mitosis. A whole cell cycle is completed [6,7].

Since the cell cyclins have been found in sea urchins by Hunt in the 1980s, tremendous advances have been made in the molecular mechanisms of the cell cycle. This provides a positive direction for the study of tumors and other physiological diseases caused by cell cycle regulation[8]. The most significant molecular structure feature of cyclin is its conserved domain sequence, known as cyclin box, which consists of about 100 amino acid residues. The cyclin framework is the core structure of cyclin. During the cell cycle, specific cyclins rely on their own unique cyclin frames to recognize specific cyclin-dependent kinase (CDK), and form a complex with it, thus showing specific CDK kinase activity[9]. Many different cyclins have been found, which have different expression patterns in different organs, tissues, and cell types of various organisms[10].

Betula pendula is a pioneer boreal tree that can be induced to flower within one year [11,12]. As an important timber tree, understanding how cell cycle genes regulate growth and development in *B. pendula* will greatly contribute to its use in industrial production and ornamental. Fortunately, the genome sequence of *B. pendula* [11] has become available in the last few years, which can help us to accurately identify the genes related to cell cycle. In this study, we identified cell cycle genes that likely play a very important role during plant growth and development. This provides a basis for understanding the expression processes and regulatory mechanism of various cell cycles in *B. pendula*, and may serve as a foundation for further functional studies.

2. Materials and Methods

2.1. Identification of *B. pendula* cell cycle genes and physical and chemical properties analysis

The *Betula pendula* genome was used for the identification of the cell cycle genes according to the previous publication[13]. The putative cell cycle genes were first identified by BLASTP [14] with threshold of E-value less than $1e-5$ using *A. thaliana* cell cycle genes as queries. In addition, all the genes were further manually examined using the Conserved Domain Database of NCBI [15] to confirm if they were correctly annotated. We then divided them into eight subgroups based on their functional type in *A. thaliana*. Then, we used ExPASy-ProtParam Tool (<http://web.expasy.org/protparam/>) to determine the physical and chemical parameters of cell cycle genes, including the number of amino acids, molecular weight and isoelectric point (PI).

2.2. Chromosome distribution of *B. pendula* cell cycle genes

According to the starting position of *B. pendula* cell cycle gene on the birch chromosome, use the TBtools software to determine the chromosome location image of the birch cell cycle gene.

2.3. Phylogenetic analyses of *B. pendula* cell cycle genes, Gene structure and Conserved sequence and specific motif analysis

To investigate the phylogenetic relationships of the cell cycle genes of *B. pendula*, a phylogenetic tree was constructed for every subgroup according to the previous publication[16]. We performed a multiple sequence alignment. Then, the phylogenetic trees of each subgroup were built using MEGA 5.05 with 500 bootstrap trials. Representative trees were selected using the Neighbor-Joining method.

In order to understand the structural diversity of *B. pendula* cell cycle genes, we performed exon/intron analysis. In order to understand the functional regions of birch cell cycle proteins and analyze the structural differences of birch cell cycle genes, we used the online software MEME (Multiple Em for Motif Elicitation, Version 5.4.1, <http://meme-suite.org/tools/meme>) to analyze birch cells. The conserved amino acid motifs of cyclins were analyzed. And use TBtools for visualization. The CDS sequence of *Betula platyphylla* was extracted from the genomic structure information of the genome (https://phytozome-next.jgi.doe.gov/report/gene/Bplatyphylla_v1_1), and its intron and exon structure were visualized with TBtools.

2.4. RNA-seq expression analysis of *B. pendula* cell cycle genes

To investigate the expression patterns of *B. Pendula* cell cycle genes in different tissues, transcriptome data (PRJNA535361) was downloaded from [13] from the public database of NCBI SRA. The clean reads of each sample were obtained by filtering out reads of low quality. All the clean reads were aligned to the *B. pendula* reference genome using bowtie2. The RNA-seq (RNA-sequencing) data were then analyzed using the RSEM (RNA-seq by Expectation-Maximization) pipeline [17] and the data were processed using a paired-end sequencing mode. RSEM could compute transcript abundance, estimating the number of RNA-seq fragments corresponding to each gene, Draw a heat map of the differential expression of cell cycle genes with the value of Log2 (TPM+1).

3. Results.

3.1. Identification of *B. pendula* cell cycle genes and physical and chemical properties analysis

The annotated genes in *B. pendula* genome were used to identify putative cell cycle genes, based on the annotated cell cycle genes in *A. thaliana*. In total, 59 gene models (Table 1) were identified as putative cell cycle genes in *B. pendula* genome. The 59 genes contain 15 cyclin-dependent kinases (CDKs), 2 cyclin-dependent kinase subunit (CKSs), 27 Cyclins (CYCs), 3 E2 factor (E2Fs), 2DPs, 2 DP-E2F-like (DELs), 4 KIP-related proteins (KRPs), 2 Rbs, and 2 WEEs, respectively. Among these cell cycle genes, CYC is the largest family that contains 27 members, while CKS, DEL, Rb and WEE are all the smallest families containing only two members. Rb and WEE are also the smallest families in *A. Thaliana* containing only one member. Analysis of protein characteristics showed that the size of the cell cycle gene protein ranges from 69 amino acids (*Bpev01.c0457.g0045*) to 1316 amino acids (*Bpev01.c1113.g0001*), and the relative molecular mass ranges from 7 kDa to 14 kDa. The predicted isoelectric point also varies greatly from 4.42 (*Bpev01.c0579.g0010*) to 9.69 (*Bpev01.c1061.g0010*), which indicates that different cyclins may work in different microenvironments. The detailed information of the protein molecular weight, isoelectric point and amino acid number of the gene family are shown in Table 1.

Table 1. Putative cell cycle genes in *Betula pendula*.

Gene family	Gene name	Gene ID	Deduced number of amino acids	Molecular weight (Da)	Isoelectric point (pI)	Instability index	Grand average of hydropathicity
CDK	CDKA.1	<i>Bpev01.c0957.g0013</i>	295	33777.93	6.42	39.45	-0.247
	CDKB1.1	<i>Bpev01.c0224.g0013</i>	305	34519.94	8.16	30.49	-0.272
	CDKB2.1	<i>Bpev01.c0480.g0058</i>	319	36190.12	9.04	30.26	-0.297
	CDKC1.1	<i>Bpev01.c0000.g0179</i>	515	57319.57	9.22	44.26	-0.810
	CDKC1.2	<i>Bpev01.c0275.g0056</i>	649	71959.85	9.11	47.61	-0.579
	CDKC1.3	<i>Bpev01.c0344.g0012</i>	721	80003.75	9.28	47.51	-0.657
	CDKC1.4	<i>Bpev01.c0349.g0031</i>	698	77679.08	9.30	43.51	-0.563
	CDKC1.5	<i>Bpev01.c0420.g0019</i>	563	62760.24	9.36	54.61	-0.681
	CDKC1.6	<i>Bpev01.c0745.g0005</i>	711	79499.18	9.30	51.47	-0.664
	CDKC1.7	<i>Bpev01.c1061.g0010</i>	711	79560.55	9.69	48.78	-0.634
	CDKC1.8	<i>Bpev01.c1202.g0053</i>	568	63441.50	9.63	51.02	-0.575
	CDKD.1	<i>Bpev01.c1443.g0002</i>	415	46691.88	9.36	36.70	-0.391
	CDKE1.1	<i>Bpev01.c0263.g0012</i>	111	12348.09	6.03	34.85	-0.374
	CDKE1.2	<i>Bpev01.c0390.g0015</i>	478	53271.81	9.30	41.51	-0.461

	CDKF.1	Bpev01.c0389.g0056	474	53297.39	4.51	53.09	-0.434
	CYCA1.1	Bpev01.c0118.g0029	498	56182.49	8.17	49.57	-0.364
	CYCA1.2	Bpev01.c0706.g0005	238	27110.95	5.35	52.20	-0.202
	CYCA1.3	Bpev01.c1588.g0004	493	54391.90	6.43	56.98	-0.220
	CYCA2.1	Bpev01.c0167.g0006	521	59705.00	8.99	48.34	-0.263
	CYCA2.2	Bpev01.c0207.g0010	491	55055.52	8.63	46.18	-0.243
	CYCA2.3	Bpev01.c1398.g0012	365	41875.90	5.20	61.96	-0.336
	CYCA2.4	Bpev01.c1588.g0005	514	56762.03	8.19	46.44	-0.234
	CYCA3.1	Bpev01.c1764.g0001	361	40479.12	9.29	39.11	-0.247
	CYCA3.2	Bpev01.c1028.g0001	381	43109.82	8.83	43.20	-0.355
	CYCB1.1	Bpev01.c1009.g0008	459	50545.59	9.00	38.21	-0.207
	CYCB1.2	Bpev01.c0645.g0033	427	47430.69	8.73	50.72	-0.264
	CYCB2.1	Bpev01.c0022.g0129	435	49791.13	5.39	50.14	-0.365
	CYCB2.2	Bpev01.c0455.g0011	394	45186.84	4.82	46.83	-0.117
Cyclins	CYCB2.3	Bpev01.c0134.g0104	435	49391.85	5.63	48.64	-0.269
	CYCB3.1	Bpev01.c1259.g0013	221	26057.57	6.39	32.87	0.011
	CYCD1.1	Bpev01.c0848.g0042	325	36316.28	5.31	61.70	-0.215
	CYCD3.1	Bpev01.c0157.g0019	382	43607.70	5.19	62.70	-0.238
	CYCD3.2	Bpev01.c0506.g0013	128	13598.62	9.30	71.59	0.009
	CYCD3.3	Bpev01.c0106.g0013	141	14557.40	9.10	89.39	-0.343
	CYCD3.4	Bpev01.c0229.g0031	140	14728.15	7.89	58.46	0.184
	CYCD3.5	Bpev01.c0015.g0054	374	42291.38	5.08	64.20	-0.111
	CYCD3.6	Bpev01.c0640.g0020	374	42444.17	5.22	52.89	-0.295
	CYCD4.1	Bpev01.c0018.g0055	352	39061.57	5.26	48.70	-0.080
	CYCD4.2	Bpev01.c0645.g0025	290	32331.38	6.66	49.71	-0.004
	CYCD6.1	Bpev01.c0469.g0009	309	35275.72	6.03	44.03	-0.081
	CYCD6.2	Bpev01.c1653.g0004	352	40349.92	9.27	53.39	0.023
	CYCH.1	Bpev01.c1947.g0006	520	59565.08	8.40	40.98	-0.418
CKS	CKS1.1	Bpev01.c1113.g0001	1316	148157.79	6.70	47.53	-0.523
	CKS1.2	Bpev01.c1602.g0008	86	10264.60	9.05	63.75	-0.981
Rb	Rb1	Bpev01.c0457.g0045	1019	112457.11	7.28	51.61	-0.232
	Rb2	Bpev01.c2803.g0002	69	7110.27	5.05	25.09	0.375
	E2Fa	Bpev01.c0105.g0012	473	51575.73	5.10	49.59	-0.595
E2F/DP	E2Fb	Bpev01.c2596.g0002	475	52376.33	4.84	50.61	-0.692
	E2Fc	Bpev01.c0214.g0033	456	51109.76	5.61	55.05	-0.807
	DPa1	Bpev01.c0423.g0003	346	38243.67	5.62	60.94	-0.758
	Dpa2	Bpev01.c0427.g0013	748	84137.36	9.26	40.81	-0.288
DEL	DEL1	Bpev01.c0813.g0011	377	42243.32	8.80	41.91	-0.693
	DEL2	Bpev01.c0094.g0053	351	39730.68	8.64	47.44	-0.721
	KRP1	Bpev01.c0000.g0097	245	27423.72	6.76	60.33	-0.822
RP	KRP2	Bpev01.c0016.g0069	242	26897.62	7.84	53.03	-1.146
	KRP3	Bpev01.c2423.g0003	183	20002.40	5.55	53.69	-0.507

WEE	KRP4	<i>Bpev01.c0027.g0181</i>	209	23217.59	5.36	78.83	-0.880
	WEE1	<i>Bpev01.c0579.g0004</i>	498	55758.40	6.74	52.91	-0.446
	WEE2	<i>Bpev01.c0579.g0010</i>	97	10666.77	4.42	52.08	-0.464

3.2. Chromosome distribution of cell cycle genes in *B. pendula*

Based on the genomic information of *B. pendula*, the chromosomal distribution of 59 *B. pendula* cell cycle genes was simply analyzed. According to chromosome location analysis, 59 *B. pendula* cell cycle genes are unevenly distributed on 14 chromosomes of birch (Figure 1). Chromosome 11 contains the most cell cycle genes (9), followed by chromosome 6 (8). There are 6 cell cycle genes on chromosomes 1 and 3, and only 1 cell cycle gene on chromosomes 2, 8 and 12.

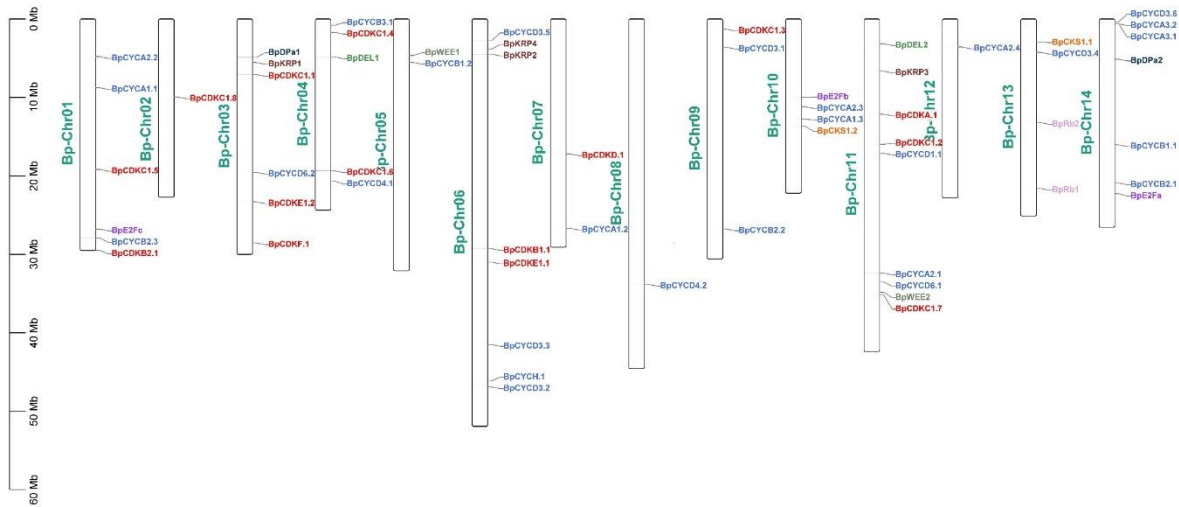


Figure 1. Chromosome distribution of *B. pendula* cell cycle genes members in birch

3.3. CDK

There are many regulators of cell cycle in plants, most of them have special serine/threonine protein kinase activity, because they bind to cyclins to function, and are named as cyclin dependent kinases (CDKs).According to their structural and functional similarities with animal and yeast CDKs and their conserved PSTAIRE domains that bind cyclins, plant CDKs were divided into 8 groups: CDKA, CDKB, CDKC,CDKD, CDKE, CDKF, CDKG and CDKLIKE[4,18]. In this study, we identified 5 groups: *BpCDKA*, *BpCDKB*, *BpCDKC*,*BpCDKD*, *BpCDKE* and *BpCDKF*. *CDKA.1* plays a key role in the process of leaf cell division and differentiation and the development of leaf [19]. *CDKB1.1* can lengthen hypocotyl cells, promote cotyledon cell development, and regulate stomatal development of *Arabidopsis thaliana* [2,20]. The mutation of *CDKB2* has been shown to impact meristem seriously[21].

We identified 15 *BpCDKs* in the *B. pendula* genome, Constructed a phylogenetic tree for the *BpCDKs*(Figure 2a). reveal the evolutionary relationships within these groups. Seven different conserved domains and special motifs of *BpCDKs* protein were located using MEME tool (Figure 2c). All *BpCDKs* proteins contain at least one conserved amino acid motif. For example, *BpCDKE1.1* only contains motif 2, while the rest of *BpCDKs* proteins contain 1, 2, and 3 conserved amino acid motifs. The conserved motifs of each *BpCDKs* protein branch are similar in composition, indicating that these members have a close evolutionary relationship [22]. In addition, most members of the *BpCDKs* protein contain motif 1, motif 2, motif 3, and motif. 6 conservative motifs, these motifs may have an important influence on the function of *BpCDKs* protein. The gene structure helps to further understand the gene family. In the *BpCDK* family, there are at most 13 introns (*BpCDKC1.1* and

BpCDKE1.2), and at least one intron (*BpCDKC1.8* and *BpCDKE1.1*). Most genes in the *BpCDKs* family contain 7-8 introns (Figure 2b), and the fact that most members of the same subfamily share a similar exon/intron structure strengthens the observed phylogenetic distribution.

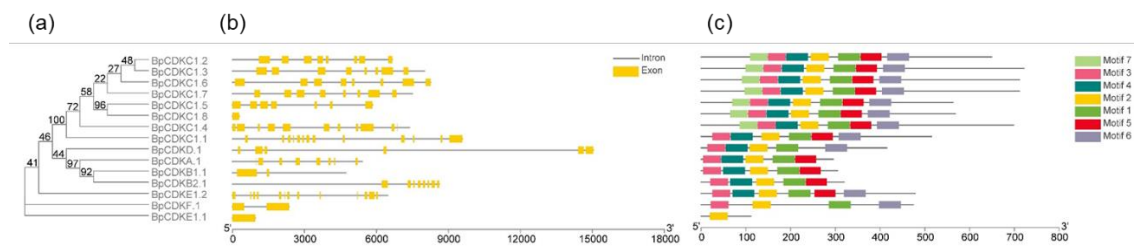


Figure 2. Phylogenetic analysis, exon/Intron genomic structure and protein motif organization of CDK in *B. pendula*. The phylogenetic tree was made by MEGA5.05 using the neighbor-joining algorithm, and the confidence was evaluated by 500 bootstraps. Exons and introns of the *BpCDKs* genes are represented by yellow boxes and grey lines respectively. Use TBtools software to compare gene structure. Use MEME Web server to analyze the distribution of conserved motifs in *BpCDKs* protein. And visualized by TBtools software. (a) Phylogenetic analysis of *BpCDKs*; (b) Exon/Intron genomic structure of *BpCDKs*; (c) Protein motif organization of *BpCYCs*.

3.4. CYC

Monomeric CDKs have no kinase activity and must associate with regulatory proteins called cyclins to be activated. There is common molecular structure among various cyclins, which contain a rather conservative amino acid sequence called cyclin frame to mediate the binding to CDK and regulate the activity of CDK. In plant, cyclins can be grouped into M-cyclin (containing A- and B-type cyclins) and G1- specific cyclins (designated D-type cyclins). C-cyclin and H-cyclin have been confirmed, and only *CYCH.1* could activate CDK[23].

All four types of cyclins known in plants were identified. A total of 27 *BpCYCs* genes were detected in the *B. pendula* genome. For *B. pedula*, nine A-type, six B-type, eleven D-type, and one H-type cyclins have been identified. And build an evolutionary tree. The MEME tool was used to locate five different conserved amino acid motifs of the CYC protein (Figure 3c). All *BpCYCs* proteins contain at least one conserved amino acid motif. For example, *BpCYCD3.4*, *BpCYCD3.2*, and *BpCYCD3.3* only contain motif 2, *BpCYCA1.2* only contains motif 3, and most of the other *BpCYCs* proteins have contains 1, 2, 3, and 4 conservative amino acid motifs, indicating that these motifs may have an important influence on the function of *BpCYCs* protein. It can be seen from Figure 3b that the *BpCYCs* family has a similar intron structure (Figure 3b). Finally, the intron-exon organization of the *BpCYCs* family is similar to that of Arabidopsis. This indicates that CYC is highly conserved in plants in an evolutionary manner.

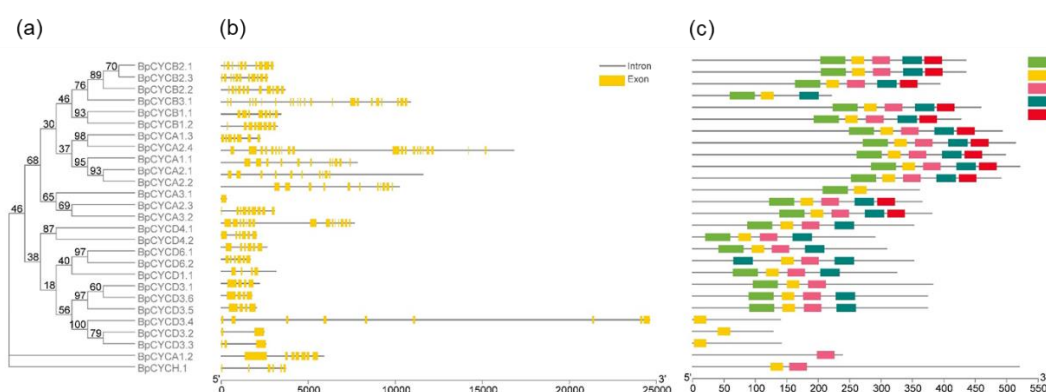


Figure 3. Phylogenetic analysis 、 exon/Intron genomic structure and protein motif organization of CYC in *B. pendula*. The phylogenetic tree was made by MEGA5.05 using the neighbor-joining algorithm, and the confidence was evaluated by 500 bootstraps. Exons and introns of the *BpCYCs* genes are represented by yellow boxes and grey lines respectively. Use TBtools software to compare gene structure. Use MEME Web server to analyze the distribution of conserved motifs in *BpCYCs* protein. And visualized by TBtools software .(a) Phylogenetic analysis of *BpCYCs*; (b) Exon/Intron genomic structure of *BpCYCs*; (c) Protein motif organization of *BpCYCs*;

3.5. CKS

CDK subunit (CKS) proteins act as docking factors that mediate the interaction of CDKs with putative substrates and regulatory proteins. There are two CDK subunit genes in *Arabidopsis* described previously [4]. In this study, we have identified two *BpCKSs* in the *B. pendula* genome. It can be seen that these two genes have the same motif, but their gene structures are quite different.

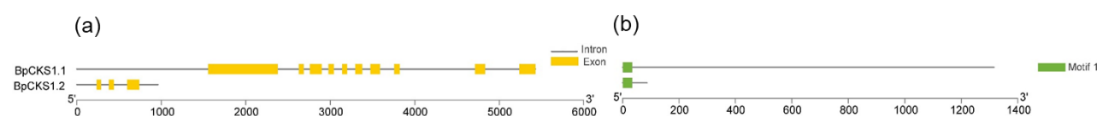


Figure 4. Exon/Intron genomic structure and protein motif organization of CKS in *B. pendula*. Exons and introns of the *BpCKSs* genes are represented by yellow boxes and grey lines respectively. Use TBtools software to compare gene structure. Use MEME Web server to analyze the distribution of conserved motifs in *BpCKSs* protein. And visualized by TBtools software .(a) Exon/Intron genomic structure of *BpCKSs*; (c) Protein motif organization of *BpCKSs*;

3.6. Rb and E2F/DP

RB regulates the expression of many essential genes in cell cycle progression by regulating the activity of E2F transcription factor. Only one Rb could be identified in the *Arabidopsis* genome [4]. We identified two *BpRbs* in the *B. pendula* genome. E2F transcription factors, composed of E2F and DP, play a decisive role in plant cell size control[24]. We identified three *BpE2Fs* in the *B. pendula* genome, Two *BpDPs* were identified in the *B. pendula* genome, Because of phylogenetic positions of E2F and DP, they form a distinct class, which we designated DP-E2F-like (DEL). We identified two *BpDELS* in the *B. pendula* genome, Four groups had emerged based on the phylogenetic analysis (Figure 5a). Through the analysis of conservative motifs, it can be seen that both E2F and DP families contain conservative motif 1 (Figure 5c), indicating that conservative motif 1 is highly conserved during evolution. Except for BpRb2 and BpDPa2, both intron and exon structures contain highly similar and numerous introns (Figure 5b).

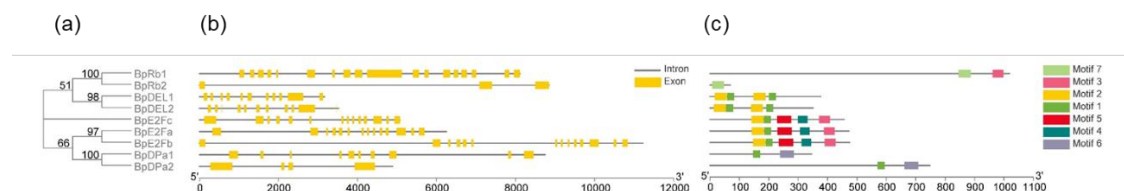


Figure 5. Phylogenetic analysis 、 exon/Intron genomic structure and protein motif organization of E2F, DP, DEL and Rb in *B. pendula*. The phylogenetic tree was made by MEGA5.05 using the neighbor-joining algorithm, and the confidence was evaluated by 500 bootstraps. Exons and introns of the *BpE2Fs*, *BpDPs*, *BpDELS* and *BpRbs* genes are represented by yellow boxes and grey lines respectively. Use TBtools software to compare gene structure. Use MEME Web server to analyze the distribution of conserved motifs in *BpE2Fs*, *BpDPs*, *BpDELS* and *BpRbs* protein. And visualized by TBtools software .(a) Phylogenetic analysis of *BpE2Fs*, *BpDPs*, *BpDELS* and *BpRbs*; (b) Exon/Intron genomic structure of *BpE2Fs*, *BpDPs*, *BpDELS* and *BpRbs*; (c) Protein motif organization of *BpE2Fs*, *BpDPs*, *BpDELS* and *BpRbs*;

3.7. KRP and WEE

The activity of CYC-CDK is also regulated by an inhibitory protein CKI (also known as KRP). Seven CKI genes belonging to the group of Kip/Cip CKIs have been described previously for Arabidopsis, designated *KRP1* to *KRP7*[25]. In this study, we have identified four *BpKRPs* in the *B. pendula* genome. These four genes all have motif 1 (Figure 6c). *BpKRP1* and *BpKRP2* also contain the same motif 2, and both contain 3-4 introns (Figure 6b), and have similar structures.

CDK/cyclin activity is regulated negatively by phosphorylation of the CDK subunit by the *WEE1* kinase and positively when the inhibitory phosphate groups are removed by the *CDC25* phosphatase. Two *BpWEEs* were identified in the *B. pendula* genome. Their conserved motifs are similar in structure, while there are only two introns in *BpWEE2*.

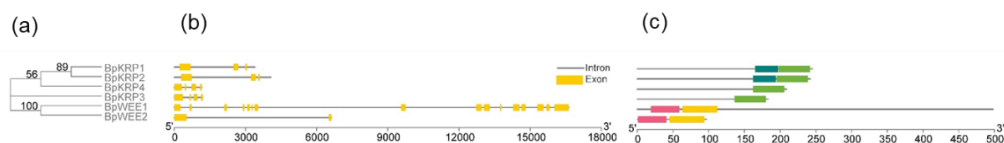


Figure 6. Phylogenetic analysis, exon/Intron genomic structure and protein motif organization of KRP and WEE in *B. pendula*. The phylogenetic tree was made by MEGA 5.05 using the neighbor-joining algorithm, and the confidence was evaluated by 500 bootstraps. Exons and introns of the *BpKRPs*, *BpWEEs* genes are represented by yellow boxes and grey lines respectively. Use TBtools software to compare gene structure. Use MEME Web server to analyze the distribution of conserved motifs in *BpKRPs*, *BpWEEs* protein. And visualized by TBtools software. (a) Phylogenetic analysis of *BpKRPs*, *BpWEEs*; (b) Exon/Intron genomic structure of *BpKRPs*, *BpWEEs*; (c) Protein motif organization of *BpKRPs*, *BpWEEs*;

3.8. RNA-seq expression analysis of *B. pendula* cell cycle genes

We applied quantitative criteria to assign genes that are likely to be cell cycle genes based on transcript abundance and specificity. The tissue specific expressional data include xylem, roots, leaves and flowers. We calculated the total expression of the 59 identified genes in xylem and selected 17 genes which have a high expression in leaves or xylem or flower (Figure 7). The 17 cell cycle genes were *BpCDKA.1*, *BpCDKB1.1*, *BpCDKB2.1*, *BpCKS1.2*, *BpCYCB1.1*, *BpCYCB1.2*, *BpCYCB2.1*, *BpCYCD3.1*, *BpCYCD3.5*, *BpDEL1*, *BpDpa2*, *BpE2Fa*, *BpE2Fb*, *BpKRP1*, *BpKRP2*, *BpRb1* and *BpWEE1*.

In the *BpCDK* family, *BpCDKA.1* is abundant in xylem. In addition, *BpCDKA.1*, *BpCDKB1.1* and *BpCDKB2.1* were highly expressed in leaves. *BpCDKA.1* is highly expressed in all the four investigated tissues, which indicated *BpCDKA.1* may play multiple roles in different tissues. The most similar genes to *BpCDKA.1*, *BpCDKB1.1* and *BpCDKB2.1* in *A. thaliana* are *CDKA;1* (AT3G48750), *CDKB1.1* (AT3G54180) and *CDKB2.1* (AT1G76540).

A total of 27 *BpCYCs* were detected in the *B. pendula* genome, of which *BpCYCD3.5* is abundant in flower and leaves. The gene most similar to *BpCYCD3.5* in *A. thaliana* is *AT3G50070*. In addition to this, *BpCYCB1.1*, *BpCYCB1.2*, *BpCYCB2.1* and *BpCYCD3.1* are highly expressed in leaves.

In the CKS family of birch, *BpCKS1.2* was most abundant in the leaf and expressed at moderate levels in the other three tissues. The gene most similar to *BpCKS1.2* in *A. thaliana* is *AT2G27960*.

BpRb1 is abundant in leaves *BpRb1* is most similar to *AT3G12280*. *ZmRb1* binds to D- type cyclins in plants, is highly expressed in differentiated cells, and regulates leaf development in temporal and spatial level[26]. *BpE2Fa* and *BpE2Fb* are abundant in leaves. *BpE2Fa* and *BpE2Fb* are most similar to *AT2G36010* and *AT5G22220*, respectively. Two *BpDPs* were identified in the *B. pendula* genome, of which *BpDP2* is abundant in xylem, and this gene is similar to *AT5G02470*. *BpDEL1* is abundant in leaves. This gene is similar to *AT3G48160* in *A. thaliana*.

In the KRP family of birch, *BpKRP1* was most abundant in the xylem and *BpKRP2* also was expressed at a high level in the xylem . These two genes are most similar to *AT2G23430* in *A. thaliana*. Moreover, *BpKRP1* and *BpKRP2* are also highly expressed in flower and leaves.*BpWEE1* is abundant in leaves . This gene is similar to *AT1G02970*.

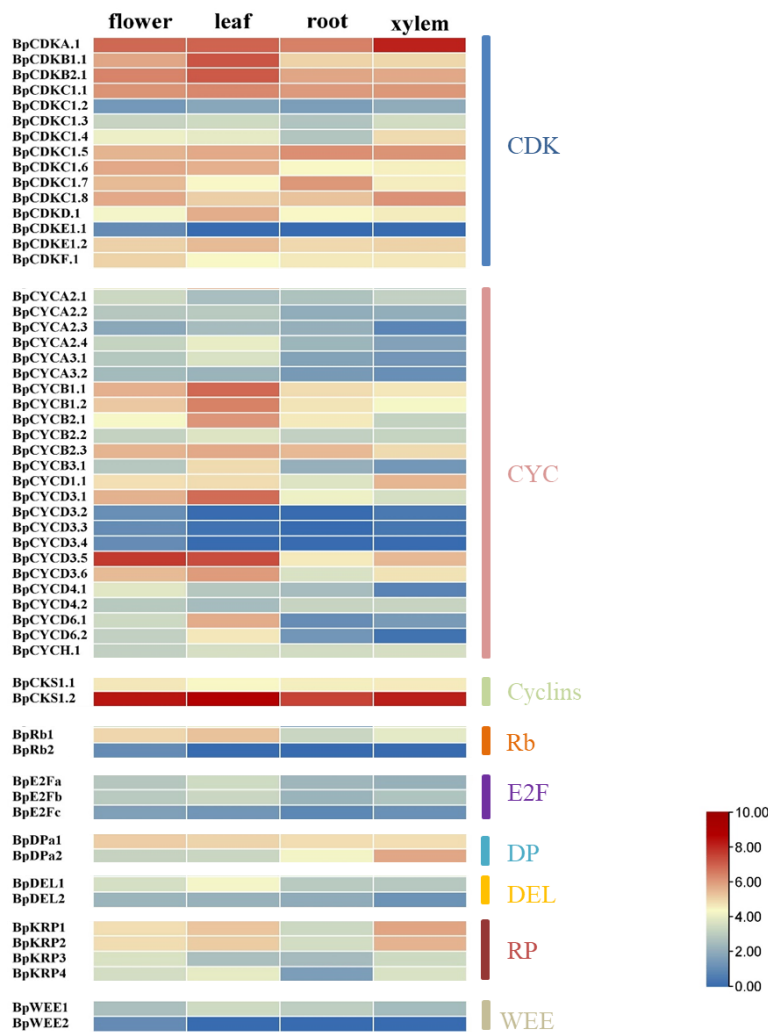


Figure 7. The heat map shows the expression of cell cycle genes in different parts of the birch tissue. Highly or lowly expressed genes are colored red or blue, respectively

4. Discussion

Previous studies have identified many cell cycle genes [27], but the genetic and biochemical roles of the birch cell cycle genes needs to be better defined. In this study, we identified a total of 59 cell cycle genes in *B. pendula*, which should help clarifying the molecular mechanism of plant growth and development in *B. pendula*.

Plant cell cycle could be regulated by altered expression of some G1-S and G2-M checkpoints genes in cells [3]. G1-S phase was one of the most important checkpoints among all the cell cycle, and *CycD* genes have been indicated as a sensor of extracellular growth condition [1]. Over expression of *CycD3;1* in *Arabidopsis thaliana* could induce B-type cyclin expression, resulting in not only an increase in endoreduplication but also in mitosis[28]. A further study revealed that *CYCLIN B1;2* was the mitosis promoting factor[29]. *CYCLIN B1;2* expression can promote nuclear and cellular division, which is sufficient to trigger endoreduplication to mitosis, but not sufficient enough to increase cell cycle rounds[29]. In contrast with our results, *BpCYCB1.1*, *BpCYCB1.2*, *BpCYCB2.1* and *BpCYCD3.1*

are highly expressed in leaves, and *BpCYCD3.5* is abundant in flower and leaves (Figure 7). These genes with high expression levels in birch tissues contain *CYCD3.1* and *CYCB1.2*, indicating that these two genes in birch may also play a very important role in cell division. Gene structure analysis found that the gene sequence structure of *BpCYCs* family members is similar (Figure 3b), indicating that their gene structure is highly conserved during evolution. Both the pistil cell death and stamen cell arrest are involved in cell cycle regulation in maize sex determination, *CYCA*, *CYCB* and *CDK* were highly expressed in the developing pistil and stamen, while *Wee1* and *CKI* were only expressed in the arresting stamen[30]. In our study, part of genes was highly expressed in flower, such as *BpCYCD3.5*, *BpCKS1.2*, *BpCDKA.1* (Figure 7). However, birch has unisexual flowers on separate male and female inflorescences (catkins)[12,31, 32]. How the cell cycle genes regulate the flower development process of birch needs our further research.

5. Conclusions

Cell cycle genes are closely related to all life activities of plants. We identified 17 core cell cycle genes in the genome of birch by combining phylogenetic analysis, gene structure analysis and tissue specific expression data, provide some help for better application of cell cycle genes and modern molecular breeding.

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References

1. De Veylder, L. The Discovery of Plant D-Type Cyclins. *The Plant cell* 2019, 31, 1194-1195, doi:10.1105/tpc.19.00277.
2. Boudolf, V.; Lammens, T.; Boruc, J.; Van Leene, J.; Van Den Daele, H.; Maes, S.; Van Isterdael, G.; Russinova, E.; Kondorosi, E.; Witters, E., et al. CDKB1;1 Forms a Functional Complex with CYCA2;3 to Suppress Endocycle Onset. *Plant physiology* 2009, 150, 1482-1493, doi:10.1104/pp.109.140269.
3. Boudolf, V.; Vlieghe, K.; Beemster, G.T.S.; Magyar, Z.; Acosta, J.A.T.; Maes, S.; Van Der Schueren, E.; Inze, D.; De Veylder, L. The plant-specific cyclin-dependent kinase CDKB1;1 and transcription factor E2Fa-DPa control the balance of mitotically dividing and endoreduplicating cells in Arabidopsis. *The Plant cell* 2004, 16, 2683-2692, doi:10.1105/tpc.104.024398.
4. Vandepoele, K.; Raes, J.; De Veylder, L.; Rouze, P.; Rombauts, S.; Inze, D. Genome-wide analysis of core cell cycle genes in Arabidopsis. *The Plant cell* 2002, 14, 903-916, doi:10.1105/tpc.010445.
5. Inze, D.; De Veylder, L. Cell cycle regulation in plant development. *Annual review of genetics* 2006, 40, 77-105, doi:10.1146/annurev.genet.40.110405.090431.
6. Kosugi, S.; Ohashi, Y. Interaction of the Arabidopsis E2F and DP proteins confers their concomitant nuclear translocation and transactivation. *Plant physiology* 2002, 128, 833-843, doi:10.1104/pp.010642.
7. Boniotti, M.B.; Gutierrez, C. A cell-cycle-regulated kinase activity phosphorylates plant retinoblastoma protein and contains, in Arabidopsis, a CDKA/cyclin D complex. *The Plant journal : for cell and molecular biology* 2001, 28, 341-350, doi:10.1046/j.1365-3113x.2001.01160.x.
8. Drakare, S.; Lennon, J.J.; Hillebrand, H. The imprint of the geographical, evolutionary and ecological context on species-area relationships. *Ecol Lett* 2006, 9, 215-227, doi:10.1111/j.1461-0248.2005.00848.x.
9. Finlay, B.J. Global dispersal of free-living microbial eukaryote species. *Science* 2002, 296, 1061-1063, doi:10.1126/science.1070710.
10. Fenchel, T.; Finlay, B.J. The ubiquity of small species: Patterns of local and global diversity. *Bioscience* 2004, 54, 777-784, doi:10.1641/0006-3568(2004)054[0777:Tuossj]2.0.Co;2.

11. Salojärvi, J.; Smolander, O.P.; Nieminen, K.; Rajaraman, S.; Safronov, O.; Safdari, P.; Lamminmaki, A.; Immanen, J.; Lan, T.Y.; Tanskanen, J., et al. Genome sequencing and population genomic analyses provide insights into the adaptive landscape of silver birch. *Nature genetics* 2017, 49, 904+, doi:10.1038/ng.3862.
12. Huang, H.J.; Wang, S.; Jiang, J.; Liu, G.F.; Li, H.Y.; Chen, S.; Xu, H.W. Overexpression of BpAP1 induces early flowering and produces dwarfism in *Betula platyphylla* x *Betula pendula*. *Physiologia plantarum* 2014, 151, 495-506, doi:10.1111/pp1.12123.
13. Chen, S.; Lin, X.; Zhang, D.W.; Li, Q.; Zhao, X.Y.; Chen, S. Genome-Wide Analysis of NAC Gene Family in *Betula pendula*. *Forests* 2019, 10, doi:Artn 74110.3390/F10090741.
14. Camacho, C.; Coulouris, G.; Avagyan, V.; Ma, N.; Papadopoulos, J.; Bealer, K.; Madden, T.L. BLAST plus : architecture and applications. *BMC bioinformatics* 2009, 10, doi:Artn 42110.1186/1471-2105-10-421.
15. Marchler-Bauer, A.; Bryant, S.H. CD-Search: protein domain annotations on the fly. *Nucleic acids research* 2004, 32, W327-W331, doi:10.1093/nar/gkh454.
16. Gang, H.X.; Li, R.H.; Zhao, Y.M.; Liu, G.F.; Chen, S.; Jiang, J. Loss of GLK1 transcription factor function reveals new insights in chlorophyll biosynthesis and chloroplast development. *Journal of experimental botany* 2019, 70, 3125-3138, doi:10.1093/jxb/erz128.
17. Langmead, B.; Salzberg, S.L. Fast gapped-read alignment with Bowtie 2. *Nature methods* 2012, 9, 357-U354, doi:10.1038/Nmeth.1923.
18. Li, B.; Dewey, C.N. RSEM: accurate transcript quantification from RNA-Seq data with or without a reference genome. *BMC bioinformatics* 2011, 12, doi:Artn 32310.1186/1471-2105-12-323.
19. Guo, J.; Song, J.; Wang, F.; Zhang, X.S. Genome-wide identification and expression analysis of rice cell cycle genes. *Plant molecular biology* 2007, 64, 349-360, doi:10.1007/s11103-007-9154-y.
20. Adachi, S.; Nobusawa, T.; Umeda, M. Quantitative and cell type-specific transcriptional regulation of A-type cyclin-dependent kinase in *Arabidopsis thaliana*. *Developmental biology* 2009, 329, 306-314, doi:10.1016/j.ydbio.2009.03.002.
21. Boudolf, V.; Barroco, R.; Engler, J.D.; Verkest, A.; Beeckman, T.; Naudts, M.; Inze, D.; De Veylder, L. B1-type cyclin-dependent kinases are essential for the formation of stomatal complexes in *Arabidopsis thaliana*. *The Plant cell* 2004, 16, 945-955, doi:10.1105/tpc.021774.
22. Wang Y, Wang Q, Zhao Y, Han G, Zhu S. Systematic analysis of maize class III peroxidase gene family reveals a conserved subfamily involved in abiotic stress response. *BMC Genomics* (2021) 22:314 Page 18 of 19 stress response. *Gene*. 2015;566(1):95–108. <https://doi.org/10.1016/j.gene.2015.04.041>
23. Andersen, S.U.; Buechel, S.; Zhao, Z.; Ljung, K.; Novak, O.; Busch, W.; Schuster, C.; Lohmann, J.U. Requirement of B2-type cyclin-dependent kinases for meristem integrity in *Arabidopsis thaliana*. *The Plant cell* 2008, 20, 88-100, doi:10.1105/tpc.107.054676.
24. Huntley, R.; Healy, S.; Freeman, D.; Lavender, P.; Murray, J.A.H. The maize retinoblastoma protein homologue ZmRb-1 is regulated during leaf development and displays conserved interactions with G1/S regulators and plant cyclin D (CycD) proteins. *Plant molecular biology* 1998, 37, 155-169.
25. Sabelli, P.A.; Larkins, B.A. Regulation and function of retinoblastoma-related plant genes. *Plant Science* 2009, 177, 540-548, doi:10.1016/j.plantsci.2009.09.012.
26. Shimotohno, A.; Umeda-Hara, C.; Bisova, K.; Uchimiya, H.; Umeda, M. The plant-specific kinase CDKF1 is involved in activating phosphorylation of cyclin-dependent kinase-activating kinases in *Arabidopsis*. *The Plant cell* 2004, 16, 2954-2966, doi:DOI 10.1105/tpc.104.025601.
27. De Veylder, L.; Beeckman, T.; Beemster, G.T.; Krols, L.; Terras, F.; Landrieu, I.; van der Schueren, E.; Maes, S.; Naudts, M.; Inze, D. Functional analysis of cyclin-dependent kinase inhibitors of *Arabidopsis*. *The Plant cell* 2001, 13, 1653-1668, doi:10.1105/tpc.010087.
28. Schnittger, A.; Schobinger, U.; Bouyer, D.; Weinl, C.; Stierhof, Y.D.; Hulskamp, M. Ectopic D-type cyclin expression induces not only DNA replication but also cell division in *Arabidopsis* trichomes. *Proceedings of the National Academy of Sciences of the United States of America* 2002, 99, 6410-6415, doi:10.1073/pnas.092657299.
29. Schnittger, A.; Schobinger, U.; Stierhof, Y.D.; Hulskamp, M. Ectopic B-type cyclin expression induces mitotic cycles in endoreduplicating *Arabidopsis* trichomes. *Current biology : CB* 2002, 12, 415-420, doi:10.1016/S0960-9822(02)00693-0.
30. Lee, J.R.; Kim, J.C. Temporal and Spatial Regulation of Cell Cycle Genes during Maize Sex Determination. *Journal of Life Science* 2006, 16, 828-833.
31. Wang, S.; Huang, H.J.; Han, R.; Liu, C.Y.; Qiu, Z.N.; Liu, G.F.; Chen, S.; Jiang, J. Negative feedback loop between BpAP1 and BpPI/BpDEF heterodimer in *Betula platyphylla* x *B. pendula*. *Plant Science* 2019, 289, doi:ARTN 11028010.1016/j.plantsci.2019.110280.

32. Wang, S.; Huang, H.J.; Han, R.; Chen, J.Y.; Jiang, J.; Li, H.Y.; Liu, G.F.; Chen, S. BpAP1 directly regulates BpDEF to promote male inflorescence formation in *Betula platyphylla* × *B. pendula*. *Tree physiology* 2019, 39, 1046-1060, doi:10.1093/treephys/tpz021.