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RESEARCH PAPER



Differential gene expression and alternative splicing between diploid and tetraploid watermelon

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Abstract

The exploitation of synthetic polyploids for producing seedless fruits is well known in watermelon. Tetraploid progenitors of triploid watermelon plants, compared with their diploid counterparts, exhibit wide phenotypic differences. Although many factors modulate alternative splicing (AS) in plants, the effects of autopolyploidization on AS are still unknown. In this study, we used tissues of leaf, stem, and fruit of diploid and tetraploid sweet watermelon to understand changes in gene expression and the occurrence of AS. RNA-sequencing analysis was performed along with reverse transcription quantitative PCR and rapid amplification of cDNA ends (RACE)-PCR to demonstrate changes in expression and splicing. All vegetative tissues except fruit showed an increased level of AS in the tetraploid watermelon throughout the growth period. The ploidy levels of diploids and the tetraploid were confirmed using a ploidy analyser. We identified 5362 and 1288 genes that were up- and downregulated, respectively, in tetraploid as compared with diploid plants. We further confirmed that 22 genes underwent AS events across tissues, indicating possibilities of generating different protein isoforms with altered functions of important transcription factors and transporters. Arginine biosynthesis, chlorophyllide synthesis, GDP mannose biosynthesis, trehalose biosynthesis, and starch and sucrose degradation pathways were upregulated in autotetraploids. Phloem protein 2, chloroplastic PGR5-like protein, zinc-finger protein, fructokinase-like 2, MYB transcription factor, and nodulin MtN21 showed AS in fruit tissues. These results should help in developing high-quality seedless watermelon and provide additional transcriptomic information related to other cucurbits.

Key words: Genome duplication, gene expression, RACE-PCR, RNA-seq, tetraploid, alternative splicing, watermelon (*Citrullus lanatus*).

Introduction

Watermelon [*Citrullus lanatus* var. *lanatus* (Thunb.) Matsum. & Nakai] is a member of the cucurbits that is widely cultivated

for its sweet dessert fruit, which is also an important source of water, sucrose, and other phytochemicals. Commercial

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Abbreviations: AS, alternative splicing; FPKM, fragments per kilobase of exon per million fragments mapped; GO, gene ontology; RACE, rapid amplification of cDNA ends; RNA-seq, RNA-sequencing; RT-qPCR, quantitative reverse transcription PCR; TSS, transcription start site.

varieties of watermelon include seedless triploids produced by crossing female synthetic autotetraploids with a male diploid (Kirhara, 1951; Andrus *et al.*, 1971; Ahmad *et al.*, 2013). Watermelon breeding is unique in that it takes advantage of synthetic polyploids in breeding commercially important seedless triploids and uses heterosis because of the dosage effects resulting from various combinations of diploid and tetraploid genomes. Autotetraploids are maintained year after year as a parental line in triploid breeding, so investigating the genomic-level changes of neopolyploids is of interest.

Based on phenotypic, cytological, and molecular characterization of neopolyploids, polyploids will pass through a bottleneck of instability before they settle down for diploidization. An immediate consequence of polyploidy is the change in gametic and filial frequencies. Mendelian laws of inheritance still apply to ploidy but with an increase in the number of 'factors' to consider. This situation produces ratios that are deviant from those observed in diploids (Comai, 2005). A variety of genetic and epigenetic processes are initiated to modify or silence the action of duplicated genes that can lead to loss or retention of duplicates, often resulting in subfunctionalization or neofunctionalization (Langham et al., 2004; Zhang and Kishino, 2004; Comai, 2005; Maere et al., 2005; Nam et al., 2005; Rastogi and Liberles, 2005; Jackson and Chen, 2010). Some of these changes are rapid and fixed immediately after chromosome doubling, whereas others are stochastic and gradual (Jackson and Chen, 2010). Moreover, autopolyploids have to overcome the odds of random chromosome segregation due to complications of pairing during meiosis (Jackson and Chen, 2010), which explains why their triploid or aneuploid progeny are seedless.

Polyploidy gives rise to new allelic variants with wide geneexpression changes (Feldman and Levy, 2009; Wang et al., 2012; Zhang et al., 2014) and causes expansion of gene families (Zahn et al., 2005; Veron et al., 2007). Differential geneexpression patterns among diploids and tetraploids have been studied to investigate the effects of natural and synthetic polyploidy for novel organ development and resistance to abiotic stresses (Chen and Ni, 2006; Doyle et al., 2008). The molecular basis of evolutionary advantage could be related to gene expression changes, which have been demonstrated in resynthesized polyploids in Arabidopsis (Wang et al., 2006), Brassica (Gaeta et al., 2009), and Gossypium (Flagel et al., 2008). RNA sequencing (RNA-seq) revealed the differential expression of ~50% of paralogues among 18 000 duplicated genes in soybean; the genes showed subfunctionalization on testing seven different tissues (Roulin et al., 2013). Gene expression at transcriptome and proteome levels was investigated in soybean (Coate et al., 2014). Differential gene expression among the ploidy levels included non-additive expression, tissue-specific expression changes, and parentdependent repression or activation, as documented in wheat, cotton, and sugarcane (Jackson and Chen, 2010). Analysis of proteomes from autopolyploid cabbage did not reveal major alterations related to ploidy change (Albertin et al., 2005). However, Arabidopsis showed high (~18%) and low (~6.8%) proteomic divergence in allopolyploid and autopolyploid genomes, respectively, compared with diploid genomes (Ng *et al.*, 2012). This study indicated the presence of rapid alterations at both post-transcriptional and post-translational levels in polyploids. Heterosis causes polyploids to be more vigorous than their diploid progenitors, and gene redundancy shields polyploids from the deleterious effect of mutations (Comai, 2000).

More than 60% of intron-containing genes undergo alternative splicing (AS) in plants (Syed et al., 2012). This number will increase when AS is explored in different tissues, developmental stages, and environmental conditions. Although the functional impact of AS on protein complexity is still understudied in plants, recent examples demonstrate its importance in regulating plant processes (Sved et al., 2012). Exon skipping, alternative 5' and 3' splice sites, intron retention, mutually exclusive exons, alternative promoters/5' transcription start sites (TSSs), and alternative 3' poly(A) sites are the seven main types of known AS events (Grabowski, 2002; Keren et al., 2010). In addition to increasing transcript level, AS can also cause transcript degradation via nonsense-mediated decay, thus potentially reducing the level of gene expression (Dinesh-Kumar and Baker, 2000; Barbazuk et al., 2008). As a result, AS can modulate phenotypic changes related to developmental growth and physiological processes (Staiger and Brown, 2013).

Recently, AS patterns have been studied among natural and synthetic polyploids of *Brassica napus*. Two independently synthesized lines showed parallel loss of AS events after polyploidy (Zhou et al., 2011b). This finding is intriguing because it shows that even two independent events of polyploidy, using the same species, results in an identical pattern of AS loss, pointing to a non-random response of the so-called 'genomic shock' after two genomes physically interact with each other (Syed et al., 2012). The same study showed 26–30% of the duplicated genes with changes in AS compared with the parents, with some showing organ specificity or response to abiotic stress (Zhou et al., 2011b). Because many crop species are polyploids, AS has played an important role in the evolution and adaptation of cultivated crops to different environmental conditions and niches. This area will be of great interest in the future, particularly with the power of high-throughput sequencing (Syed et al., 2012).

Several factors are known to modulate splicing events in different organisms. For example, light can cause intron retention in *Physcomitrella patens* (Wu *et al.*, 2014). AS plays a key role in plant growth and development and defence systems. Use of alternative 5' TSSs produced multiple transcripts from an RNA-binding protein (*LGD1*) regulating rice architecture (Thangasamy *et al.*, 2012). AS of a superfamily transporter (*ZIFL1*) resulted in full-length and truncated alternative protein isoforms with altered regulatory roles in vacuolar and plasma membranes, respectively (Remy *et al.*, 2013). In tobacco, the NBS-LRR class of plant resistance genes underwent AS as a mechanism of resistance to tobacco mosaic virus (Dinesh-Kumar and Baker, 2000). In addition, AS increased the complexity of microRNA-based gene regulation in *Arabidopsis* (Yang *et al.*, 2012).

Recently, the RNA-seq approach combined with wholegenome sequencing has offered new ways to map and quantify transcriptomes and locate alternative isoforms (Wang *et al.*, 2009; Ilut *et al.*, 2012; Walters *et al.*, 2013; Vitulo *et al.*, 2014). Autopolyploidy is the ideal system to study ploidy-dependent gene regulation because natural allopolyploidy introduces confounding factors arising from two similar but diverse genomes. In this research, we used a watermelon diploid and its isogenic autopolyploid derivative to investigate the regulation of AS. Since seedless watermelon fruits are harvested from triploids, the variation in size of various tissues among the ploids of watermelon motivated us to investigate the effects of gene expression at the whole-genome level and to scan for splice variants. In watermelon, seedless fruits are produced by crossing a tetraploid female with a diploid male; therefore, we characterized the ploidy-specific transcriptome and observed the effects of a duplicated genome on AS.

Materials and methods

Plant materials and growth conditions

Watermelon diploid cultivar Charleston Gray (CLD1; PI-635699, http://www.ars-grin.gov) and its tetraploid (CLT1; PI-635696) were selected from the F9 backcross progeny of a cross of Charleston Gray and Sugar Baby after colchicine treatment. We additionally used Sugar Baby (WM) as a diploid cultivar. The field plot technique consisted of three biological replications. Ten plants per genotype were grown in each replication using standard horticultural procedures.

Evaluation of phenotypic traits

All phenotypic traits were measured for three replications as suggested by Ahmad *et al.* (2013). Total soluble solids of flesh juice (i.e. Brix %) was measured by use of a hand refractometer (ATAGO, Minatoku, Tokyo, Japan). Rind pressure was measured with a FT 327 Penetrometer (QA Supplies LLC, Norfolk, VA, USA) by piercing through the rind before cutting, and flesh pressure was measured with the same penetrometer by piercing the flesh after cutting the fruit.

Preparation of nuclei and flow cytometry

The procedure for ploidy analyses was slightly modified from a previous protocol (Dolezel and Bartos, 2005). To release nuclei, 0.5 cm² of fresh young leaves was placed in a Petri dish containing 1 ml icecold extraction buffer (0.1 M citric acid containing 0.5% Tween 20). Leaf pieces were further chopped into fine pieces with use of a razor blade. The homogenate was then filtered through a 45-µm nylon filter to remove cell debris, and 1.5ml of 4',6-diamidino-2-phenylindole (DAPI) staining buffer was added. Flow cytometry involved the use of a ploidy analyser (Partec GmbH, Munich, Germany) 1 min after staining buffer was added. Gain value was adjusted so that the G1 peak of nuclei isolated from the control diploid Sugar Baby channel was positioned on 50. Thereafter, peaks representing G1 nuclei from CLD1 and CLT1 were expected at channels 50 and 100, respectively.

Table 1. Mapping rates for various samples from RNA-seq

We kept the total nuclei count above 5000 in each experiment. Finally, the Partec software package (Partec GmbH) was used to analyse the coefficient of variation percentage (CV%) for peaks at 50 and 100 for CLD1, and at 100 and 200 for CLT1 tissues.

RNA extraction and RNA-seq

Total RNA was isolated from frozen leaves, stems (30-d-old), and young fruits (10 d after pollination) of plants for all three biological replicates after ploidy confirmation, and total RNA was stored in a -80°C freezer for downstream gene-expression experiments. An amount of 50 mg of tissue was lysed in microvials with zirconia beads (BioSpec, Bartlesville, OK, USA) and TRIzol reagent (Invitrogen, Carlsbad, CA, USA) in a MagNA lyser (Roche, Basel, Switzerland) at 7000 rpm for two cycles. After lysis, RNA purification steps were followed as suggested by the manufacturer (Zymo Research, Irvine, CA, USA). On-column DNase digestion was also performed. RNA integrity was measured by using a Nanodrop 1100 (NanoDrop, Wilmington, DE, USA) and a 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA, USA). For RNA-seq of each genotype, total RNA from different tissues was pooled within a biological replication in equimolar concentrations. Two biological replications of each genotype (CLD1-1, CLD1-2; CLT1-1, CLT1-2; and WM1-1, WM1-2) were used for 50 bp paired-end RNA-seq (Genomic Services Laboratory, Huntsville, AL, USA) with Illumina HiSeq 2000 (Illumina, Inc., San Diego, CA, USA).

RNA sequence data analysis for expression and AS

As a part of the quality-control procedure, poor-quality reads were discarded on the basis of Illumina's chastity filter. To assess the quality of sequencing and identify splice junctions, RNA-seq reads were mapped to the watermelon reference genome (Guo et al., 2013) with the TopHat algorithm (Trapnell et al., 2009). The alignment results are reported in SAM/BAM format. Reads with an alignment (MAPQ) score of 255 were identified from the output SAM files. The mapping rates for various samples are summarized (Table 1). The unique mapping rate was 42.9%, on average, exceeding an acceptable representation of 30%. TopHat-generated read alignments along with transcript annotation information from the reference genome were used with Cufflinks software to quantify gene/transcript expression and detect novel transcripts. The expression estimates were reported in units of fragments per kilobase of exon per million fragments mapped (FPKM). For assessing the influence of ploidy on gene/transcript expression, the expression of CLT1 transcripts was compared with that of CLD1. Transcripts with minimum FPKM of ≥1 were considered for differential expression analysis by using Cufflinks (Trapnell et al., 2010). To draw a heat map, hierarchical clustering of transcripts involved the use of Cluster 3.0 (de Hoon et al., 2004) with Spearman's rank correlation as the distance measure. JAVA TreeView (Saldanha, 2004) was used to visualize the comparative map.

Gene prediction, functional annotation, and pathway analysis

Protein sequences for cucumber and *Arabidopsis* were aligned to watermelon contigs using TblastN (E-value 1e–5), and high-scoring

Samples	Total read counts	Total PF mate pairs	Uniquely mapped mate pairs	Singleton	Unique mapping rate (%)
WM-1	33518638	31246600	8038310	1862752	31.69
WM-2	39978004	37219446	7040148	1871008	23.94
CLD1-1	83902943	80286133	24374324	3076898	34.19
CLD1-2	131410680	120798531	58623148	6081401	53.56
CLT1-1	75698759	71353201	35889608	4051355	55.98
CLT1-2	164895585	154193891	79143169	10226231	57.96

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pairs were grouped by using genBlastA. Next, alignments were refined by including 500 bp from each side of the alignment and re-aligning the DNA sequence to the parental protein sequence using Genewise. Genscan, with parameters optimized for plant genomes, was chosen to predict gene models. The transcript sequences were mapped to watermelon unigene identifiers by sequence similarity. Wherever possible, the sequences were mapped to UNIPROT identifiers and annotated with gene ontology (GO) IDs using Biomart. The GO annotations were categorized into broader GO classes with plant-specific GO-Slim terms at the Categorizer web server (Hu et al., 2008). The pathway annotations (version 2) of watermelon unigenes were downloaded from the Cucurbit Genomics Database. Gene-set enrichment analysis involved use of the GeneTrail server (http://genetrail.bioinf.uni-sb. de/). Gene-set enrichment analysis was done to identify significantly affected pathways, which offer more-specific insights than the broader GO categories. The gene identifiers mapped to the pathway were used as the gene sets, and the differentially expressed gene lists in each of the comparisons were used as the test sets. A minimum of two genes in each category was the criterion for consideration. Significant pathways were identified as those passing a hypergeometric test with a false discovery rate-corrected P value of <0.05.

Splicing model, semi-quantitative reverse transcription (RT)-PCR, and quantitative RT-PCR (RT-qPCR)

To draw differentially spliced products, we used the RNA sequences matched to their respective locus number from the reference sequence database, and aligned the mRNA-to-genomic sequence by use of the mRNA-to-genomic alignment program Spidey (http://www.ncbi.nlm.nih.gov/spidey). Multiple spliced transcripts were aligned to each locus. The final alignment also showed the splicing donor/acceptor sites and mismatches. To show tissue-related expression patterns as well as transcripts with AS, we performed both semi-quantitative RT-PCR and RT-qPCR for all tissues of WM, CLD1, and CLT1. The DNase-treated RNA was used in RT reactions to synthesize cDNAs using SuperScript II reverse transcriptase (Invitrogen) as suggested by the manufacturer.

PCR for each transcript involved respective primer sets (see Supplementary Table S7 at *JXB* online) and GoTaq Green Master Mix (Promega, Madison, WI, USA) with the following conditions for 26–34 cycles: denaturation at 94°C for 10 s, annealing between 54 and 58°C for 30 s, and extension at 72°C for 30 s to 3 min for different transcripts. Semi-quantitative RT-PCR was performed for three biological replications with *Elongation Factor1* as an endogenous control. RT-qPCR of three biological replications involved a StepOnePlus Real-Time PCR System (Applied Biosystems, Foster City, CA, USA) and FastStart SYBR Green (Roche). The expression of selected genes was normalized to that of the 18S rRNA gene. Finally, the mean relative gene expression was calculated by the $2^{-\Delta\Delta Ct}$ method (Livak and Schmittgen, 2001).

5' and 3' rapid amplification of cDNA ends (RACE)

To map the TSSs, alternative splice junctions and ends of transcripts [different poly(A) sites], we used FirstChoice RNA ligasemediated RACE (Ambion, Austin, TX, USA) with specific primers (Supplementary Table S7). RACE-PCR was performed twice from two biological replications to confirm spliced transcripts along with the 5' and 3' ends of each gene. The RACE-PCR products were cloned and confirmed by sequencing. Finally, full-length cDNAs were aligned by use of the program Spidey to obtain variants with TSSs, intron–exon junctions, and poly(A)s.

Results

Phenotypic characterization of CLD1 and CLT1 lines

Throughout vegetative growth, plants were tested for ploidy levels to confirm the stability of ploidy. To accomplish this, the ploidy level of Sugar Baby, CLD1, and CLT1 was confirmed at multiple times at 30-d intervals after they were transplanted into the field. CLT1 had a ploidy peak that was twice that of the diploid (Fig. 1). We observed growth from the seedling to maturity stage and measured growth parameters including fruit traits. For all traits other than fruit size, mean values were higher for CLT1 than for CLD1 plants (Fig. 2A–D; Table 2); the fruit size of the diploid and tetraploid did not differ (Fig. 2E; Table 2).

Effect of ploidy on global transcriptome

To understand the effect of ploidy on gene expression, we generated 529.5 million 50-nt paired-end reads of Sugar



Fig. 1. Quantification of genome size of watermelon ploidy by Partec ploidy analyser. Flow cytometry of the relative DNA content of DAPI-stained nuclei from young shoot tips. The *x*-axis and *y*-axis represent the relative signal intensity and number of nuclei, respectively. Sugar Baby (a) was used as a control standard diploid to compare the ploidy level of diploid (b) and tetraploid (c) plants. Experiments were repeated at least three times from three independent plants.



Fig. 2. Morphological features of diploid (CLD1) and tetraploid (CLT1) plants. Detailed morphological features of diploid and tetraploid Charleston Gray field-grown watermelon. (a) Phenotype of field-grown plants 70 d after planting. (b) Morphology of leaves detached from mother plants. (c) Comparison of stems collected from the middle of the main stem showing variation in width and trichome morphology. (d) Phenotypic variation of staminate flowers collected during flowering. (e) Fruits showing no significant morphological difference between diploid and tetraploid. Bars, 5 cm (b, e); 1 cm (c, d).

Baby, CLD1, and CLT1 using the Illumina HiSeq 2000 platform. A total of 495 million reads were obtained after trimming and pass filtering. Our average mapping rate was good: 42.9% compared with the basal 30%. However, the mapping rate was lower than normal for the second replication of Sugar Baby (Table 1). Overall, our results indicated that the quality and quantity of RNA-seq map reads met the acceptable range for downstream analyses.

The correlation (scatter) plots for expression of replicates of CLD1, CLT1, Sugar Baby, and between CLD1 and CLT1 are in Fig. 3A–D. The replicates showed a high degree of expression correlation (R^2 >0.6). However, Sugar Baby replicates showed alow correlation (R^2 =0.474). For assessing the effect of ploidy on expression, we compared the expression of CLT1, Sugar Baby, and the CLD1 transcriptome. Only transcripts with FPKM ≥1 were considered for differential expression analysis. All transcripts were assigned names based on mapping to watermelon reference genome annotations.

To observe the transcriptomic difference between the diploid and tetraploid, we drew a heat map using two biological replications of all three samples (Fig. 3E). Two unique regions showed differential regulation between CLD1 and the tetraploid, whereby clusters of genes were up- or downregulated specific to the tetraploid. Of the total transcripts, 6650 were differentially expressed between CLD1 and the tetraploid; 5362 and 1288 genes were upregulated in the tetraploid CLT1 and CLD1, respectively (Fig. 3E, Table 3, and Supplementary Figs S1 and S2 at JXB online). In addition, 2259 genes were upregulated and 611 were downregulated in CLT1 compared with Sugar Baby. In this comparison, 295 transcripts were exclusive to CLT1 and 29 were specifically expressed in Sugar Baby (Fig. 3E and Supplementary Table S3 at JXB online). Our RNA-seq revealed 303 genes upregulated (Supplementary Table S1 at JXB online) and 348 downregulated (Supplementary Table S2 at JXB online) in the tetraploid compared with the diploid, with fold change >2.0(P<0.001). Compared with CLT1 versus CLD1, CLT1 versus Sugar Baby showed 1287 upregulated and 491 downregulated genes (Supplementary Table S3). Among genes in the CLT1 versus CLD1 comparison, the top 20 upregulated genes in the tetraploid are given in Table 4. The genes included auxin response factor, serine/threonine protein kinase, fructokinase, aminotransferase, and calcium-transporting ATPase. In addition, the top 20 downregulated genes in CLT1 are given in Table 5. The gene list included indole-3-acetic acid-amido synthase, peroxidase, DNA-binding protein, nitrate transporter, WRKY transcription factor, and mitogen-activated protein kinase kinase. Genes such as tubulin β 1 chain, pollen Ole e allergen and extensin, and two-component response regulator ARR11 were uniformly upregulated in CLT1 compared with the diploid CLD1 and Sugar Baby (Supplementary Table S4 at JXB online). Nucleoside phosphorylase, pathogenesis-related

.eaf length (c	(m	Leaf width (cr	я) (F	Stem thickn	ess (mm)	Flower size	(mm)	Fruit length (cm)	Fruit width (cr	u)
SLD1	CLT1	CLD1	CLT1	CLD1	CLT1	CLD1	CLT1	CLD1	CLT1	CLD1	CLT1
5.70±0.61	$19.94 \pm 1.01^{***}$	13.64 ± 0.44	22.38±2.27***	5.40 ± 0.32	7.40±0.47***	34.3±2.1	$45.8 \pm 2.0^{***}$	16.84 ± 0.69	17.16±0.54	17.16±0.68	17.02 ± 0.79
./W ratio		Rind pressure	(kg mm ⁻¹)	Rind thickne	ss (mm)	Fruit weight	(kg)	Flesh pressur	e (kg/mm)	Brix % (TSS)	
CLD1	CLT1	CLD1	CLT1	CLD1	CLT1	CLD1	CLT1	CLD1	CLT1	CLD1	CLT1
.95±0.04	1.01 ±0.06	0.58 ± 0.08	0.73±0.03**	11.3±0.7	15.0±0.7**	1.99±0.25	2.18±0.34	1.45 ± 0.09	1.56±0.13	9.48±0.54	10.04 ± 0.36

Table 2. Analysis of quantitative traits between CLD1 (diploid) and CLT1 (tetraploid) watermelon plants

Asterisks indicate significant differences between CLD1 and CLT1 as analysed by Student's t-test: **0.001 <P< 0.01; ***P<0.001.



Fig. 3. Scatter plot and heat map of RNA-seq expression analysis. Scatter plots of RNA-seq expression data for Sugar Baby, CLD1, and CLT1 replicates showing a high degree of correlation, as expected. Transcripts with \geq 1 FPKM were used. The results showed correlation between replications of diploid (CLD1-1 vs CLD1-2) (a), tetraploid (CLT1-1 vs CLT1-2) (b), Sugar Baby (WM-1 vs WM-2) (c), and diploid and tetraploid (CLD1-2 vs CLT1-2) (d). The plot is on a natural log-transformed scale. In the heat map (e), transcript abundance was compared across samples (Sugar Baby 1, Sugar Baby 2, CLD1-1, CLD1-2, CLT1-1, CLT1-2). The yellow boxes represent transcripts with high expression and blue boxes transcripts with low expression.

protein 4B, ABC transporter ATP-binding protein, aquaporin 2, and glycine-rich protein were important among genes downregulated in the tetraploid compared with Sugar Baby (Supplementary Table S5 at *JXB* online).

Finally, to evaluate the potential functions of genes with altered transcription levels from three different tissues of CLD1 and CLT1, we performed GO analysis. The genes with a >2-fold expression change in CLT1 and CLD1 were assigned different GO categories such as biological process, molecular function, and cellular location. We have shown only the top 10 categories (Fig. 4). For upregulated genes, biological processes included sucrose metabolism and starch metabolism, whereas for downregulated genes, starch metabolism preceded sucrose metabolism. For molecular function, ATP-binding-related genes from CLD1 and CLT1 were at the top. In the cellular component class, the cell-wall-located proteins were most prominent, followed by cytoplasmic-located proteins.

We then investigated the expression profile of genes involved in multiple signalling such as hormone, cell division, and storage, with the RNA-seq data supported by RT-qPCR. We focused on a few genes among both up- and downregulated genes in terms of expression in the tetraploid, and compared the expression of key genes across leaf, stem, and fruit tissues between the diploid and tetraploid (Table 6).

Table 3. Number of genes expressed in diploid and tetraploid watermelon

Category of genes	CLD1	CLT1
Total upregulated	1288	5362
Log_2 fold change (>2.0 to <8.06)	405	1508
Significant P value (<0.001)	376	1261
Corrected Q value (<0.001)	362	908
Annotated	348	302
Expressed only in respective ploidy levels	37	91
Unique genes annotated	20	31

The leaf showed higher upregulation of cell-division and growth-related genes (dynamin-like protein C and amine oxidase) and light receptors (chlorophyll *a/b*-binding protein). Similarly, genes related to iron storage, signal transduction, and aquaporin were upregulated in tetraploid stems. Most of the genes were downregulated in fruit tissues, especially GPI ethanolamine phosphate transferase. These results showed that groups of certain genes were uniquely up- or downregulated in particular tissues because of changes in ploidy level.

Our pathway analysis of CLT1/CLD1 and CLT1/Sugar Baby included argininosuccinate synthases, glutamate dehydrogenase, and ornithine aminotransferase of the arginine biosynthesis pathway; magnesium chelatase subunit, protoporphyrinogen IX oxidase, and protochlorophyllide reductase of chlorophyllide synthesis; mannose-6-phosphate isomerase, mannose-1-phosphate guanyltransferase, and glucose-6-phosphate isomerase of GDP mannose biosynthesis; and members of trehalose biosynthesis, and starch and sucrose degradation. In addition, mRNA levels of enzymes such as carbamoylphosphate synthase, argininosuccinate lyase, and argininosuccinate synthase of the arginine biosynthesis pathway, which is part of the key pathway of α -amino acid citrulline metabolism, were upregulated ~1.5–2.4 times. A few more genes in the ascorbate gluthathione cycle, which is part of ethylene biosynthesis for fruit ripening, were almost equally expressed in both ploids (Supplementary Table S6 at JXB online).

Genome duplication spatially regulates AS in watermelon

We identified transcripts with AS due to genome duplication. The effect of whole-genome duplication on AS with

Table 4. List of top 20 upregulated transcripts in tetraploid watermelon and corresponding gene names

Fold change (log ₂)	P value	ICuGI Ref. ID	Gene name	
8.06069	0.000213	Cla000557	Auxin response factor	
6.45777	4.57E-11	Cla001640	Hydroxycinnamoyl-CoA shikimate/	
			quinate hydroxycinnamoyl transferase	
6.45171	3.61E-05	Cla007846	Myb-like transcription factor 1	
6.40979	6.66E-16	Cla010329	S-Ribonuclease	
6.39404	0.000499	Cla019574	α/β -Hydrolase fold protein	
6.38678	2.02E-12	Cla010060	Carboxyl-terminal proteinase	
6.08616	6.22E-15	Cla003043	Pollen Ole e 1 allergen and extensin family protein	
5.73977	4.01E-11	Cla016488	Receptor-like kinase, serine/threonine protein kinase	
5.64255	0	Cla016148	Two-component response regulator ARR11, SHAQKYF class	
5.5681	5.39E-12	Cla018530	Serine/threonine protein kinase	
5.56251	2.12E-06	Cla006646	SAUR-like auxin-responsive protein	
5.29933	0.011601	Cla019529	GPI ethanolamine phosphate transferase,	
			alkaline-phosphatase-like	
5.11315	3.47E-08	Cla023265	Aminotransferase class-III	
5.04522	1.99E-06	Cla004401	Dynamin-like protein	
4.99178	2.44E-07	Cla008071	Fructokinase-like 2, carbohydrate/purine kinase	
4.97748	6.93E-14	Cla001615	Tubulin α 1 chain	
4.93461	0.001169	Cla003358	Origin recognition complex subunit 6	
4.73379	0.010574	Cla023303	Myosin-like protein	
4.65835	0.011623	Cla022638	Calcium-transporting P-type ATPase	
4.52862	0.000135	Cla000977	Pantothenate kinase 2	

Table 5. List of top 20 downregulated transcripts in tetraploid watermelon and corresponding gene names

Fold change (log ₂)	P value	ICuGI Ref. ID	Gene name
-10.0503	0.00386588	Cla012877	Enoyl-(acyl-carrier-protein) reductase II;2-nitropropane dioxygenase, NPD
-7.90913	0	Cla013991	Indole-3-acetic acid-amido synthetase
-7.49702	0	Cla016287	1-Aminocyclopropane-1-carboxylate oxidase
-7.02036	0	Cla007431	Glyoxalase/bleomycin resistance protein/dioxygenase
-6.53801	0	Cla003194	Peroxidase
-5.70691	0	Cla003993	AT-hook DNA-binding protein
-5.65104	0	Cla009607	Aluminum-induced protein
-5.39458	0	Cla015292	Non-specific lipid-transfer protein
-5.30548	0	Cla022102	Phosphate-induced protein 1
-5.16735	0	Cla017623	U-box domain-containing protein
-5.07383	0	Cla012250	Nitrate transporter
-5.04399	0	Cla007389	Auxin-responsive GH3-like
-5.02762	1.01E-05	Cla014736	Mitochondrial ubiquitin ligase activator of NFKB 1
-5.00521	1.25E-11	Cla004233	WRKY transcription factor 27
-4.99167	0	Cla014725	Leucine-rich repeat receptor-like kinase
-4.93805	1.85E-11	Cla017001	Ribonuclease
-4.93512	1.58E-12	Cla013951	Nodulin MtN21 family protein
-4.92981	1.54E-11	Cla018437	Mitogen-activated protein kinase kinase
-4.8747	3.34E-08	Cla016627	Auxin-induced SAUR-like protein
-4.86353	0	Cla014161	Inositol-3-phosphate synthase

autopolyploid is not known, although a few studies have investigated allopolyploidy or duplication of few genes. To this end, we identified 22 genes with transcript isoforms from RNA-seq data analyses and tested leaf, stem, and fruit tissues between the diploid and tetraploid (Table 7). The sequences of all transcript variants of genes were first aligned manually with their corresponding genomic sequence using Spidey and then mapped (Fig. 5). For these 22 genes, few transcripts showed the exact spliced transcript given in the watermelon reference genome sequence, and the remaining transcript variants were new. This information will enrich the transcriptome data for watermelon and its close relatives. Among these spliced genes, phloem protein 2 (PP2), the most abundant and enigmatic protein in the phloem sap, can exert effects over long-distance translocation with its lectin activity or RNA-binding properties. Rhodanese domain protein is closely related to plant senescence-associated proteins. A few gene families such as copine and dynamin regulate multiple functions during growth and development. Copines are Ca²⁺-dependent phospholipid-binding proteins thought to be involved in membrane trafficking and may also be involved in cell division and growth. Dynamin is a microtubule-associated force-producing protein involved in the production of microtubule bundles and is able to bind and hydrolyse GTP; it is implicated in endocytic protein sorting and cell division.

To functionally validate and identify which tissues of the diploid and tetraploid had these specific isoforms, we performed semi-quantitative RT-PCR of the 22 genes with unique primer sets (Supplementary Table S7) that discriminated alternative forms (Figs 5 and 6). In general, we divided splice variants into three subcategories based on splicing modulation. The first group showed similar patterns across tissues and across ploidy. The second group exhibited splicing variation only across tissues (spatially), regardless of ploidy level. Finally, the third group was unique to the diploid or tetraploid for certain tissues. Splice variants of *Cla012755* and *Cla012768* existed in all tissues, with varied expression among tissues. However, spatial splicing differences occurred in selective tissues: the first transcript of Cla008071 and Cla012250, second transcript of Cla002053 and Cla006689 and three forms of Cla022427 expressed preferably in fruit tissue of both ploidy levels. Similarly, the first transcript of Cla012247 was preferentially spliced and expressed in leaves. Thus, AS occurred spatially among different tissues at both ploidy levels.

We found remarkable AS patterns across ploidy for the same tissues. The RT-PCR results indicated that ploidy regulated AS across different tissues (Fig. 6). We observed these unique differences for at least one or more of the transcripts of PP2, chloroplastic PGR5-like protein, zinc-finger protein, fructokinase-like 2, MYB transcription factor in fruit, and nodulin MtN21 in leaf and fruit tissues. Exon skipping of zinc-finger protein occurred in diploid stem and tetraploid fruit and chloroplastic PGR5-like protein in tetraploid fruit tissue. In addition, alternative poly(A) sites of the dynamin, nitrate transporter, nodulin MtN21, and abhydrolase genes were absent in tetraploid fruits, and RT-PCR confirmed the existence of alternative poly(A) sites (Fig. 6). These results further indicated that ploidy-specific AS exists mostly in fruit tissue. We also provided a tissue-related expression profile of genes with AS using RT-qPCR with unique primers (Fig. 7). RT-qPCR results were similar to RT-PCR results across the diploid and tetraploid when considering the cumulative expression of all transcripts. Because of its high sensitivity, RT-qPCR could be used with primers designed in designated exons to ascertain the reliability of transcripts with AS between the diploid and tetraploid. The RT-qPCR results agreed with the RT-PCR findings for most of the transcripts (Fig. 8). Some tissues did not give threshold cycle $(C_{\rm T})$ values, possibly because of a low level of expression or the absence of transcripts (Fig. 8, labelled ND).



Fig. 4. GO of up- and downregulated genes in tetraploid compared with diploid watermelon. Significantly regulated genes were classified by biological process, molecular function, and cellular location. Most of the genes are specific for proteins in the cytoplasm and cell wall for energy metabolism. (This figure is available in colour at *JXB* online.)

cell wall

Finally, we performed RACE-PCR to map the transcript ends in different tissues. To validate splicing variation, four genes namely, nitrate transporter (Cla012250), nodulin family protein (Cla013951), polyphosphoinositide phosphatase (Cla015518), and fructokinase zinc finger (Cla008071), were amplified with a RACE-specific adaptor and sequencespecific primers. Transcript variants of rhodanese domain protein, zinc-finger protein, and MYB transcription factor, showing exon skipping/intron retention/5'-alternative splice site/3'-alternative splice site (internal splicing variation) were amplified from RT-PCR directly. All amplicons from RT-PCR and RACE-PCR were sequenced and aligned to corresponding genomic loci. The translated proteins from these altered variants may lead to variation in protein isoforms with additional, missing, or changed amino acids. Together, our transcriptome results suggested that genes are expressed spatially in different tissues across ploidy, and that whole-genome duplication plays a crucial ploidy-dependent role in AS of at least a few genes in selected tissues. Spatially regulated AS in the watermelon genome depends on ploidy. This AS difference among tissues across ploidy might be due to differential expression, which has to be explored.

Discussion

Watermelon is one of the unique cultivars in which polyploid is used routinely to generate seedless fruit types. Ploidy levels alter plant architecture and fruit quality significantly, so studying differential gene expression and AS across various ploidy levels of watermelon is important. Knowledge of altered gene expression and AS has potential use in altering fruit quality known to occur among various ploidy levels.

In this study, we addressed the impact of gene duplication on AS and the transcriptome profile using a diploid and its tetraploid watermelon. Results from ploidy analysis (Fig. 1) confirmed that CLT1s are true tetraploids of CLD1. Despite the increased plant growth as well as fruit size that have been documented in tetraploid watermelon (Ahmad *et al.*, 2013), we observed that the leaves, stems, and flowers were larger in the tetraploid than in the diploid but that fruit size was similar. Alteration of the transcriptome might somehow modify phenotypic variation, thus affecting overall plant growth and development.

The unique mapping rate of RNA-seq reads in the current study was 43%. This is an acceptable mapping rate for the following reasons: (i) the mapping was done against a diploid watermelon genome of an elite Chinese ecotype 97103 (Guo et al., 2013), which is different from the genome of the American tetraploid ecotypes used in this study; (ii) it is within the general range of RNA-seq mapping rates of between 34 and 60% in several other plant species (Severin et al., 2010; Chettoor et al., 2014; Liu et al., 2014; Thakare et al., 2014; Wang et al., 2014). We recently published a high-resolution map (Reddy et al., 2014) with 10 480 single-nucleotide polymorphisms made using a cross of other ecotypes and found that the map was not fully collinear with the existing wholegenome sequence. In addition, the tetraploid genotype does not have complete whole-genome assembly and annotation. However, given the large total number of reads sequenced per sample, the mapped reads selected for further downstream analyses were determined to be of sufficient quality and quantity (Table 1).

Studying gene expression is less complicated for autopolyploid than allopolyploid plants because allopolyploidy results in two homeologous genomes, such as in cotton (Udall *et al.*, 2006). From our transcriptome data, two interesting regions from the heat map that belonged to up- and downregulated genes in the tetraploid compared with the diploid were found. Several genes were upregulated (with \geq 4-fold

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Table 6. RT-qPCR analysis of genes that differentially expressed across tissues in tetraploid compared with diploid watermelon

Gene name	ICuGI Ontology/Function	Leaf	Stem	Fruit
Origin recognition complex subunit	Origin of replication/Recruitment of Cdc6	3.93±1.57	6.74 ± 1.38	-5.72±0.06
GPI ethanolamine phosphate transferase 2	Anchoring to the cell membrane	1.98±0.11	1.46±0.21	-585.34 ± 0.00
Serine-threonine protein kinase	Signal transduction	2.74 ± 0.32	86.42±7.34	-1.40 ± 0.31
Inositol-3-phosphate synthase	Inositol biosynthesis	-49.61 ± 0.00	1.43 ± 0.60	-6.36 ± 0.05
Indole-3-acetic acid-amido synthetase	Auxin homeostasis/disease resistance	1.49±0.10	-2.89 ± 0.06	-5.07 ± 0.01
Non-specific lipid-transfer protein 8	Membrane transfer of phospholipids	1.91 ± 0.32	-3.39 ± 0.05	-5.49 ± 0.02
Ferritin-2	Iron storage and availability	-8.78 ± 0.02	38.58 ± 13.73	-84.90 ± 0.00
Amine oxidase family protein	Deamination of polyamines required for cell growth	28.81±1.91	9.21 ± 5.56	-1.21 ± 0.25
Phloem filament protein	Major protein composing phloem filaments	4.56 ± 1.18	-2.63 ± 0.04	-3.46 ± 0.14
Cellulose synthase	Production of cellulose	1.63 ± 0.23	61.97±7.62	-1.33 ± 0.18
MLP-like protein 28	Defence response	1.36 ± 0.14	-2.97 ± 0.02	-8.00 ± 0.04
Chloroplastic chlorophyll a-b-binding protein P4	Light receptors for photosystems	20.34 ± 1.04	3.33 ± 0.86	-10.45 ± 0.04
Aquaporin PIP2.1	Petal expansion/regulates water channels	2.44 ± 0.07	41.58±18.74	1.04 ± 0.16
ABC transporter A family member 8	Regulates pump activity in membranes	1.50 ± 0.18	-10.31 ± 0.08	-3.84 ± 0.01
Ethylene-responsive proteinase inhibitor 1	Inhibition of protease activity	1.14 ± 0.20	-2.67±0.17	-4.60 ± 0.03
Cellulose synthase-like protein	Cellulose production	2.64 ± 0.10	4.05 ± 0.44	-21.89 ± 0.01
H1-like isoform 1				
Ubiquitin ligase protein cop1	Polyubiquitination/protein degradation	-6.98 ± 0.01	-6.53 ± 0.02	-15.20 ± 0.01
Dynamin-like protein C	Cell division/membrane trafficking	113.66±23.43	-5.15 ± 0.02	-8.48 ± 0.01
Serine carboxypeptidase	Protein cleavage/protein turnover	-878.63 ± 0.00	77.87 ± 32.89	-17.47 ± 0.01

Data are means±standard deviation relative to internal control 18S rRNA. Bold indicates upregulated in CLT1; italic indicates downregulated in CLT1.

Table 7. List of AS genes showing spatial expression in diploid (CLD1) and tetraploid (CLT1) watermelon

Transcript	Locus	Location on chromosome	Gene name	Splicing variation
TSS14582	Cla001006	Chr 1:25897061–25900419	Phloem protein 2	ES, IR
TSS72233	Cla013509	Chr 2:28638066–28642630	Protein disulfide isomerase family	5'-TSS, 5'-ASS, 3'-PA
TSS76921	Cla008582	Chr 2:32886676–32892905	Rhodanese domain protein	5'-TSS, 3'-ASS, 3'-PA
TSS95362	Cla008232	Chr 3:1324441–1327387	PGR5-like protein 1B, chloroplastic	ES, IR
TSS93444	Cla009531	Chr 3:15383157–15393213	Zinc finger CCCH domain-containing protein 16	ES, 3'-PA
TSS110401	Cla008071	Chr 4:2707053–2711710	Fructokinase-like 2	3'-PA
TSS150556	Cla012250	Chr 6:19655212–19659396	Nitrate transporter	5'-TSS, IR, 3'-PA
TSS153874	Cla012247	Chr 6:19680362–19683167	Oxidoreductase zinc-containing alcohol	5'-TSS, IR, 3'-PA
			dehydrogenase family	
TSS151927	Cla019245	Chr 6:26359223–26361665	Abhydrolase domain-containing protein FAM108B1	3'-PA
TSS152633	Cla006689	Chr 6:3238334–3241279	Unknown protein	IR
TSS168906	Cla012755	Chr 7:26133714–26138192	Golgi SNAP receptor complex member 1	3'-PA
TSS172092	Cla012768	Chr 7:26308321–26311730	SEC14 cytosolic factor family protein	5'-TSS, IR, 3'-PA
TSS171012	Cla011845	Chr 7:8984422–8997770	MYB transcription factor	ES
TSS186970	Cla013951	Chr 8:14502524–14509196	Nodulin MtN21 family protein	IR, 3'-PA
TSS188951	Cla022427	Chr 8:23526156–23527378	Gibberellin-regulated protein 1	5'-TSS, IR, 3'-PA
TSS203418	Cla015387	Chr 9:1996822–2002776	LOC398447 protein	5'-TSS, ES, IR, 3'-PA
TSS206432	Cla004401	Chr 9:26340026–26346617	Dynamin-like protein	IR, ES, 3'-PA
TSS206875	Cla010408	Chr9:31338176-31341053	Cinnamoyl CoA reductase-like protein	IR, 3'-PA
TSS207932	Cla015518	Chr 9:838662–848405	Polyphosphoinositide phosphatase	IR
TSS54907	Cla005769	Chr 11:11671132–11676692	Copine-3	IR, 3'-PA
TSS54151	Cla002053	Chr 11:475350-479230	DNA-directed RNA polymerase II subunit 3	IR, 3'-PA
TSS50731	Cla001640	Chr 11:5645850–5652537	Hydroxycinnamoyl-CoA shikimate/quinate	5'-TSS, IR, 3'-PA
			hydroxycinnamoyl transferase	

Chr, chromosome; 5'-TSS, 5' transcription start site; ES, exon skipping; IR, intron retention; 5'-ASS, 5' alternative splice site; 3'-PA, 3' poly(A) sites, as revealed by RNA-seq.



Fig. 5. Transcript variants of products with AS between diploid and tetraploid watermelon using Spidey. Differentially spliced transcripts from RNA-seq were aligned manually to the corresponding locus of the International Cucurbit Genomics Initiative (ICuGI) genome using Spidey. The darker lines indicate genomic regions of the respective locus based on the start and end of transcripts. All forms of splicing variation are mapped into corresponding loci. Primers used in this study (Supplementary Table S7) for semi-quantitative RT-PCR are marked. The ICuGI locus number is given above each gene. * indicates the annotated mRNA transcript from the database identified from RNA-seq data.

change in expression) in the tetraploid (5362 genes) compared with CLD1 (1288 genes). Studies in a soybean allotetraploid showed a 1.4-fold larger transcriptome than its diploid progenitor, and the tetraploid had >87% of its genes duplicated (Coate and Doyle, 2010). The genes that were up- and downregulated agreed with their copy-number changes (Zhou *et al.*, 2011*a*), as occurred for most proteins in a linear fashion in maize ploidy (Yao *et al.*, 2011). The overall increased expression pattern in tetraploids was more likely due to duplicated genes than single-copy genes (Gu *et al.*, 2004). Of 34 members of the cytochrome P450 family, 29 were upregulated in CLT1 compared with CLD1, which explains their plausible involvement in multiple biochemical pathways such as biosynthesis of phenylpropanoids, terpenoids, alkaloids, and lipids (Chapple, 1998).

The levels of protein divergence between diploid and allotetraploid watermelon were relatively high compared with between diploids and autotetraploids in *Arabidopsis* (Ng *et al.*, 2012). However, subsequent proteomic studies with our diploid and tetraploid tissues will show the diversity of the proteome including proteins due to AS in watermelon. A few genes such as UDP glucose pyrophosphorylase and glycogen/starch/ α -glucan phosphorylase in the sucrose synthesis pathway were upregulated, whereas nitrate transporter, IAA-amido synthase, WRKY transcription factor, and nodulin MtN21 were downregulated in CLT1 compared with CLD1. The same set of genes that was highly expressed in Arabidopsis was repressed in the resynthesized allotetraploids (Chen, 2007). Comparative analysis of gene expression between CLT1/CLD1 and CLT1/Sugar Baby showed that most genes were upregulated, including the light-harvesting complex consisting of chlorophylls a and b and the chlorophyll *a*/*b*-binding proteins in tetraploids. Therefore, stomatal count from chloroplasts can be used as a rapid method to identify polyploids (Krishnaswami and Andal, 1978; Noh et al., 2012). In tetraploid watermelon, cell-cycle-related genes such as cell-division cycle protein 123-like and cell-division control proteins were downregulated, which might be due to an indirect relationship between genome size and mitotic cell division (Bennett, 1977; Cavalier-Smith, 2005).

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Fig. 6. Validation of products with AS of selected genes by semi-quantitative RT-PCR with unique sets of primers. The amplified products were obtained by PCR using location-specific forward and reverse primers (see Supplementary Table S7 for primer sequences and Fig. 5 for locations) to differentiate splice variants. The lanes from left to right are marker (M), leaf (L), stem (S) and fruit (F) of the diploid (CLD1) and tetraploid (CLT1), and genomic DNA (gD). Amplicons were the products of 26–34 cycles for different genes. *Elongation Factor1* (Cla004730) was an internal control. Arrows indicate faint PCR products as well as very close amplicons.

A previous study showed that an increased number of chromosomes can result in a new type of epigenetic gene inactivation, thereby creating differences in gene-expression patterns (Mittelsten Scheid *et al.*, 1996). In CLT1, chromatin remodelling subunit (Cla005113), a member of the SWI/SNF complex regulating *FLOWERING LOCUS C* in *Arabidopsis* (Jegu *et al.*, 2014), was upregulated. The absence or low expression of some transcripts in CLT1 might have been caused by gene silencing or gene loss associated in part with cytosine methylation. Certain genes were expressed only

in allopolyploids of *Arabidopsis suecica* and wheat, and were not detected in the parents (Kashkush *et al.*, 2002; Madlung *et al.*, 2002). Most of the genes that are involved in sucrose and starch metabolism and ATP-binding activity have cellwall and cytoplasmic-specific cellular locations. Many critical pathways including those involved in amino acid biosynthesis were altered in the tetraploid watermelon compared with Sugar Baby and CLD1. Our study also explained differential expression patterns of several genes involved in energy-harvesting pathways. Several pathways including



Fig. 7. Cumulative expression of loci with AS between diploid and tetraploid watermelon quantified by RT-qPCR. Validation of RNA-seq data and semi-quantitative RT-PCR by RT-qPCR. Three technical and three biological replicates were performed for leaf (L), stem (S), and fruit (F) tissues from the diploid and tetraploid. Expression of the calibrator sample (diploid leaf; CLD1-L) was set to 1. The expression of each gene is the cumulative value of all transcripts *per se*, and unique primer sets were designed in common exon region. Data are means±standard deviation from three biological replicates.



Fig. 8. Quantitative expression of selected splicing variants of a few spliced loci of watermelon quantified by RT-qPCR. Validation of semi-quantitative RT-PCR results with use of RT-qPCR for splicing analysis. Three technical and three biological replicates were used for leaf (L), stem (S), fruit (F) tissues from diploid and tetraploid. A few genes for certain tissues lacked a C_T value and are labelled as non-detectable (ND). The expression of any one of the samples was set to 1 for different genes. Primer sets were designed in exons with AS variants that were unique to certain transcripts. Data are means±standard deviation from three biological replicates.

argininosuccinate synthases, glutamate dehydrogenase, and ornithine aminotransferase of the arginine biosynthesis pathway; magnesium chelatase subunit, protoporphyrinogen IX oxidase, and protochlorophyllide reductase of chlorophyllide synthesis; mannose-6-phosphate isomerase, mannose-1-phosphate guanyltransferase, and glucose-6-phosphate isomerase of GDP mannose biosynthesis; and members of trehalose biosynthesis, starch and sucrose degradation were altered in autotetraploids.

The 'one gene to one protein' paradigm was rewritten with the discovery of intervening sequences in eukaryotic genes and further splicing of introns (Berget *et al.*, 1977). AS gave rise to multiple transcripts through seven types of cotranscriptional and post-transcriptional events. Different developmental cues and environmental signals could regulate AS in plants via many potential mechanisms (Reddy *et al.*, 2013). AS plays critical roles in abiotic stress (*Arabidopsis SADI*), biotic stress (tobacco *Toll-interleukin1 receptor N* gene, *Arabidopsis RPS4*), hormonal regulation (*Arabidopsis Serinel Arginine-rich* protein), development (*Arabidopsis* transporter *ZIFL1*, maize *Vp1*, *Arabidopsis SUA*), flowering time (*Arabidopsis MAF1* and *SVP*), and the circadian clock response (*Arabidopsis CCA1* and *PRR9*) in plants (Staiger and Brown, 2013).

Genome duplication along with AS could lead to proteome diversity in plants. However, little is known about the existence and significance of AS in autopolyploids. Our study showed that differential splicing occurred in 22 genes, including phloem protein2, zinc-finger CCCH domain protein, nodulin family protein, gibberellin-regulated protein, and nitrate transporter. Spatial regulation of these genes was confirmed among different tissues. Specifically, RT-qPCR analysis supported the existence of certain transcripts with AS in various tissues between the diploid and tetraploid (Fig. 8). We used RACE-PCR to further map the full-length transcripts of a few genes (nitrate transporter, zinc-finger CCCH domain protein, and fructokinase-like 2) between leaf and young fruit tissues. Most of the spliced variants distinguished in diploid and tetraploid plants were observed in fruit tissue rather than in the leaf and stem. Thus, AS between the diploid and tetraploid plants occurred tissue specifically. Studies of Brassica allopolyploid showed that allopolyploidy generated myriad qualitative and quantitative differences in AS events, and several thousand transcript forms with AS were gained or lost in polyploids (Tack et al., 2014).

In this study, we observed a few genes with tissue-specific splicing variants in synthetic autopolyploids. Deregulation of some important pre-mRNA splicing factors such as cleavage and polyadenylation specificity factor subunit, splicing factor subunit U2af, and pre-mRNA splicing factor (coiled-coil domain-containing protein Cwf18) might play roles in splicing. In addition, factors such as histone acetyl transferase and RNA polymerase II were involved in AS. However, most of these factors showed expression in the range of 1.3–2.0-fold change.

The response of the duplicated-genome dosage effect on expression *per se* has to be considered to accurately quantify the transcriptome in allopolyploid plants (Coate and Doyle, 2010). Previously, Guo *et al.* (1996) established a 1:1 dosage effect for the expression of many genes in maize autopolyploid with the exception of negative dosage effects for a few genes. Because our research focus was a synthetic autopolyploid, we validated read numbers from RNA-seq with RT-qPCR results. In addition, the strength of our transcriptome comparison between diploid and autotetraploids relied on the results of tissue-related AS. Our AS data qualitatively support the existence of splicing variants due to genome duplication in watermelon.

The critical question to answer is why we found no difference in fruit traits between the diploid and tetraploid. However, most of the spliced variants we observed showed differences among the fruit tissues between ploidy levels. Similarly, several transcripts were downregulated in autotetraploid fruits. Post-transcriptional regulation events and post-translational modifications in polyploids have been widely studied (Koh et al., 2012). This phenomenon of post-transcriptional or translational modifications in polyploids is termed transcriptomic shock (Buggs et al., 2009). Understanding why the whole-genome duplication did not alter fruit size would be of interest. Transcriptome analyses over the fruit development of diploid, triploid, and tetraploid watermelons from pollination to maturity along with detailed qualitative trait observation would help clarify this issue.

To conclude, we provide evidence that autotetraploidization can alter the transcriptome and modulate AS in watermelon. This finding might help polyploid-plant biologists in general and cucurbit researchers specifically to further explore gene regulation among the autopolyploids.

Supplementary data

Supplementary data are available at *JXB* online.

Supplementary Table S1. List of upregulated genes in CLT1 compared with CLD1.

Supplementary Table S2. List of downregulated genes in CLT1 compared with CLD1.

Supplementary Table S3. Transcripts up- and downregulated in CLT1 vs WM.

Supplementary Table S4. Top 20 genes upregulated in tetraploid CLT1 compared with Sugar Baby.

Supplementary Table S5. Top 20 genes downregulated in tetraploid CLT1 compared with Sugar Baby.

Supplementary Table S6. List of different pathways altered in tetraploid compared to diploid.

Supplementary Table S7. List of primers used for RT-PCR and RT-qPCR.

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