Genetic analysis of phytoene synthase 1 (Psy1) gene function and regulation in common wheat

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Abstract

**Background:** Phytoene synthase 1 (PSY1) is the most important regulatory enzyme in carotenoid biosynthesis, whereas its function is hardly known in common wheat. The aims of the present study were to investigate Psy1 function and genetic regulation using reverse genetics approaches.

**Results:** Transcript levels of Psy1 in RNAi transgenic lines were decreased by 54–76% and yellow pigment content (YPC) was reduced by 26–35% compared with controls, confirming the impact of Psy1 on carotenoid accumulation. A series of candidate genes involved in secondary metabolic pathways and core metabolic processes responded to Psy1 down-regulation. The aspartate rich domain (DXXXD) was important for PSY1 function, and conserved nucleotides adjacent to the domain influenced YPC by regulating gene expression, enzyme activity or alternative splicing. Compensatory responses analysis indicated that three Psy1 homoeologs may be coordinately regulated under normal conditions, but separately regulated under stress. The period 14 days post anthesis (DPA) was found to be a key regulation node during grain development.

**Conclusion:** The findings define key aspects of flour color regulation in wheat and facilitate the genetic improvement of wheat quality targeting color/nutritional specifications required for specific end products.

**Keywords:** Carotenoid biosynthesis, RNAi, RNA-Seq, TILLING, Triticum aestivum

Background

Carotenoids, a complex class of C40 isoprenoid pigments synthesized by photosynthetic organisms, bacteria and fungi [1], are essential components of the human diet. The most important function is as a dietary source of provitamin A [2]. Vitamin A deficiency can result in xerophthalmia, increased infant morbidity and mortality, and depressed immunological responses [3]. Additionally, carotenoids as antioxidants can reduce the risk of age-related macular degeneration, cancer, cardiovascular diseases and other chronic diseases [4]. Common wheat (*Triticum aestivum* L.) is a major cereal crop, supplying significant amounts of dietary carbohydrate and protein for over 60% of the world population. It is also an important source of carotenoids in human diets [5]. Moreover, carotenoids in wheat grains determine flour color, an important quality trait for major wheat products such as noodles.

Phytoene synthase (PSY) catalyzes a vital step in carotenoid biosynthesis, generally recognized as the most important regulatory enzyme in the pathway [1, 6]. Although there are up to three PSY isozymes in grasses, only *Psy1* expression is associated with carotenoid accumulation in grains [7, 8]. The wheat *Psy1* gene was cloned based on the sequence homology, and QTL analysis showed that *Psy1* co-segregated with yellow pigment content (YPC), which is significantly related to carotenoids (*r* = 0.8) [6, 9]. To date, several studies have focused on homology-based cloning of *Psy1* and QTL analysis, whereas gene function and regulation remain to be determined.
Common wheat has a large genome that consists of three closely related (homoeologous) genomes with 93–96% sequence identity and a high proportion of repetitive sequences (>80%) [10]. Homoeologous gene duplication limits the use of forward genetics due to compensatory processes that mask the effects of single-gene knockout mutations [11]. Therefore, the ability to investigate gene function and regulation in wheat ultimately depends on robust, flexible, high-throughput reverse genetics tools.

RNA interference (RNAi) is a sequence-specific gene suppression system that has been used in a variety of plant species as an efficient tool to decrease or knockout gene expression. RNAi has an enormous potential in functional genomics of common wheat, because all homoeologs (from the A, B and D subgenomes) can be simultaneously silenced by a single RNAi construct [12]. To date, RNAi has been used to target a wide range of genes in wheat, including those encoding lipoxygenase, starch biosynthetic enzymes, and proteins involved in storage [13–15].

With next-generation high-throughput sequencing technologies, RNA-sequencing (RNA-Seq) has emerged as a useful tool to profile genome-wide transcriptional patterns in different tissues and developmental stages, and can lead to the discovery novel genes in specific biological processes [16]. In this context, comparative analysis of transcriptome data between transgenic lines and wild type can reveal the transcriptional regulation network associated with genetic change.

Targeting induced local lesions in genomes (TILLING) is a powerful reverse genetics approach combining chemical mutagenesis with a high-throughput screen for mutations, and has been widely used in functional genomics [17]. Compared to typical reverse genetics techniques such as RNAi and insertional mutagenesis, the main advantage of TILLING is the ability to accumulate a series of mutated alleles, including silent, missense, truncation or splice site changes, with a range of modified functions, from wild type to almost complete loss of function [17]. These mutations are excellent materials for understanding gene function, genetic regulation and compensatory processes [18]. Moreover, alleles generated by TILLING can be used in traditional breeding programs since the technology is non-transgenic and the mutations are stably inherited.

The main objectives of the present work were to investigate Psy1 function and genetic regulation using three complementary reverse genetics approaches. Psy1 was specifically silenced in wheat grain by RNAi to confirm Psy1 function. Comparative analysis of transcriptome data between transgenic lines and non-transformed controls by RNA-Seq was used to reveal the transcriptional regulation network responding to Psy1 down-regulation. In addition, two EMS (ethyl methanesulfonate)-mutagenised wheat populations were screened for mutations in Psy1 by TILLING to obtain a series of Psy1 alleles with potential to increase our understanding of the gene function, genetic regulation and compensatory processes. This integrative approach provided new insights into the molecular basis and regulatory processes of carotenoid biosynthesis in wheat grain.

Methods

Wheat transformation and regeneration

The binary vector pSAABx17 containing the endosperm-specific promoter of HMW-GS (High-Molecular-Weight Glutenin Subunits) Bx17, the nopaline synthase (Nos) terminator, and a selectable neomycin phosphotransferase II (npt II) gene, was used to construct an RNAi vector. The first exon of Psy1 (EF600063; 460 bp) was selected as the trigger fragment. Briefly, the sense fragment of Psy1 was amplified using the primer pair PS-F containing a BamHI site and PS-R including a NheI site, while the antisense fragment was amplified with primers PA-F containing a KpnI site and PA-R including a Nhel site (Additional file 1: Table S1). The fourth intron of Psy1 as the spacer was amplified by primers In-F and In-R.

Fig. 1 Non-scale diagram of the RNAi cassette in the transformation plasmid pRNAiPsy1. The trigger fragment of Psy1 was placed in forward (Sense) and reverse (Antisense) orientations separated by the fourth intron of the wheat Psy1 gene (Spacer). Restriction sites used in the RNAi vector construction are indicated. Bx17, endosperm-specific promoter; Nos, Agrobacterium tumefaciens nopaline synthase (Nos) terminator
are shown in Additional file 2: Table S2. All materials used for RNAi were kept at Crop Research Institute, Shandong Academy of Agricultural Sciences.

Regenerated plants were screened using G418. Surviving plants were transferred to soil and grown to maturity under growth chamber conditions of 22/16 °C day/night temperatures, 50–70 % relative humidity, 16 h photoperiod, and light intensity of 300 μmol photons m−2 s−1. Transformed plants were verified by PCR using specific primer pairs designed for the FAD2 intron, a part of the pSAABx17 vector (Additional file 1: Table S1). Positive transgenic plants were self-pollinated and harvested in the following generations. T3 transgenic lines and non-transformed controls were grown under field conditions in Jinan, Shandong province, during the 2013–14 cropping season. Seeds were sown in 2 m rows with 20 plants per row, 30 cm between rows and 3 rows per transgenic line. Transformed plants were verified by PCR and tagged at anthesis. Grains for Psy1 expression analysis were collected at 7-day intervals from 7 to 28 days post anthesis (DPA), immediately frozen in liquid nitrogen, and stored at −80 °C. Mature grains were harvested for YPC assays.

RNA extraction and gene expression analysis

Total RNA was extracted from grains of T3 transgenic lines and non-transformed controls at different developmental stages using an RNAprep Pure Plant Kit (Tiangen Biotech, Beijing, China), and then treated with DNase I (Qiagen, Valencia, CA, USA), according to the manufacturer’s instructions. RNA purity and concentration were measured using a NanoDrop-2000 spectrophotometer (Thermo Scientific, Wilmington, DE, USA). RNA integrity was evaluated on agarose gels. Reverse transcription was performed with 1 μg of total RNA using a PrimeScript™ RT Reagent Kit (Takara Bio Inc., Otsu, Japan) following the manufacturer’s recommended protocol.

Quantitative real-time PCR (qRT-PCR) was performed on a Roche LightCycler 480 (Roche Applied Science, Indianapolis, IN, USA) in 20 μl reaction mixtures containing 10 μl of LightCycler FastStart DNA Master SYBR Green (Roche Applied Sciences), 0.4 μM of each primer, 50 ng of cDNA and 8.2 μl of ddH2O. Amplification conditions were an initial 95 °C for 10 min, and 40 cycles of 95 °C for 15 s, 60 °C for 20 s and 72 °C for 20 s. Fluorescence was acquired at 60 °C. Designs for gene-specific primer amplifying all three Psy1 genes were based on conserved regions among the A, B and D subgenomes. Expression of a β-actin gene was used as an endogenous control to normalize expression levels of different samples. The primers are listed in Additional file 3: Table S3. Specificities of primers were confirmed by sequencing qRT-PCR products and melt curve analyses. Gene expression levels were presented as multiples of actin levels calculated by the formula 2ΔCT [ΔCT = (Ct value of target gene) – (Ct value of actin)] to correct for differential cDNA concentrations among samples [20]. For each line, three biological replicates, each with three technical replicates, were performed and the data were expressed as means ± standard error (SE).

Yellow pigment content (YPC) assay

Grains from individual plants of T3 transgenic lines and non-transformed controls were ground into whole-grain flour by a Cyclotec™ 1093 mill (Foss Tecator Co., Hillerod, Denmark). The whole-grain flour (0.5 g) was used for YPC assay following Zhai et al. [21]. Three biological repeats were performed for each line, and each sample was assayed in duplicate; all differences between two repeats were less than 10 %.

Transcriptome library construction and RNA sequencing

To investigate the complex transcriptional regulation network underlying Psy1 down-regulation, deep-sequencing analysis of transcriptomes of transgenic lines and non-transformed controls was performed by RNA-Seq. Three transgenic lines (275-3A, 273-2A and 279-1A) with the most significantly reduced YPC were selected (Fig. 2). Grains of transgenic lines and controls at 14 DPA were used for transcriptome analysis, because this developmental stage showed substantially decreased Psy1 expression (Fig. 3). Total RNA were extracted from pooled grains of six biological repeats per transgenic line or controls and sent to BGI (Beijing Genomics Institute, Shenzhen, China) for RNA-Seq. Transcriptome libraries were prepared and sequenced on the Illumina HiSeq™ 2000 platform (Illumina, San Diego, CA, USA) following Zhou et al. [22].

![Fig. 2 Yellow pigment content in grains from T3 transgenic lines and non-transformed controls. Data are presented as means ± standard error from three biological replicates. The double asterisks indicate significant differences between transgenic lines and controls at P = 0.01. CK, non-transformed controls](image-url)
Screening and analysis of differentially expressed genes (DEGs)

Original image data were transformed into sequence data by base calling, and defined as raw reads. Before data analysis, it was prerequisite to remove dirty raw reads including reads with adaptors, those with more than 10 % of unknown bases and low quality reads (more than 50 % low quality bases). Clean reads were then aligned to the reference genome of *T. aestivum* (ftp://ftp.ensemblgenomes.org/pub/plants/release-26/fast a/triticum_aestivum/). Briefly, the clean reads were mapped to the genome reference by BWA software [23] and to the gene reference with Bowtie software [24]. Reads mapping to unique sequences, designated as unigenes, were the most critical subset in the transcriptome libraries as they explicitly identify a transcript. Unigene function was annotated by alignment of the unigenes with the NCBI (National Center for Biotechnology Information) non-redundant (Nr) database using Blastx at an E-value threshold of $10^{-5}$.

Gene expression level was normalized as the FPKM (fragments per kb per million reads) by a RSEM software package [25]. The fold-change in expression of each gene between the transgenic line and non-transformed control was evaluated by FPKM ratio. We used a false discovery rate (FDR) of $<0.001$ and the absolute value of $|\log_{2}(\text{Ratio})| \geq 1$ as the threshold to judge the DEGs. To obtain robust and reliable effects of *Psy1* down-regulation on gene transcription, only DEGs consistent across all three transgenic lines were chosen for subsequent analysis. Gene ontology (GO) annotation was conducted using the Blast2GO program (https://www.blast2go.com/). The GO categorizations were displayed as three hierarchies, namely biological process (BP), cellular component (CC) and molecular function (MF) by WEGO software [26]. DEGs were also analyzed against the KEGG database (Kyoto Encyclopedia of Genes and Genomes; http://www.genome.jp/kegg/) to explore the potential metabolic pathways that might be involved in reduction of carotenoid synthesis in transgenic lines.

Subcellular localization of *Psy1* in wheat

To investigate subcellular localization of *Psy1*, the cDNA sequence of *Psy1* without the termination codon was isolated from common wheat cultivar Jimai 22 (developed by the Crop Research Institute, Shandong Academy of Agricultural Sciences) using primers, Psy1-GFP-F (5'-GCCAGATCACTAGTATGGCCACCAC CGTCACGCTGC-3') and Psy1-GFP-R (5'-TCGAGAC GTCTCTAGAGGTCTGGTTATTTCAGTG-3'), and confirmed by sequencing. The cDNA of *Psy1* was then C-terminally fused to the green fluorescent protein (GFP) gene in the pAN580 vector to create Psy1-GFP under the control of the cauliflower mosaic virus (CaMV) 35S promoter. The Psy1-GFP fusion and GFP were transiently transformed into wheat protoplasts following Zhang et al. [27]. Briefly, the stem and sheath of 30 wheat seedlings were cut into approximately 0.5 mm strips, which were immediately transferred into 0.6 M mannitol for 10 min in the dark. After discarding the mannitol, the strips were incubated in an enzyme solution for 4–5 h in the dark with gentle shaking (60–80 rpm). Then, an equal volume of W5 solution was added, followed by vigorous shaking by hand for 10 s. Protoplasts were released by filtering through 40 μm nylon meshes into round bottom tubes with 3–5 washes of the strips using W5 solution. The pellets were collected by centrifugation at 1,500 rpm for 3 min, and were then resuspended in MMG solution. Then, PEG-mediated transfections were carried out [28]. Fluorescence images were observed by a Zeiss LSM710 confocal laser microscope (Carl Zeiss MicroImaging GmbH, Germany).

EMS mutagenesis

Two EMS-mutagenised common wheat populations were constructed following Slade et al. [17] with minor modifications. In brief, approximately 5,000 seeds of common wheat cultivars Jimai 22 and Jimai 20 (developed by the Crop Research Institute, Shandong Academy of Agricultural Sciences) were treated overnight with 1.2 % EMS solution and surviving plants were grown to maturity. Seeds from the leading spikes of the M₁ plants were harvested and one grain from each plant was sown to generate the M₂ population (Jimai 20: 1,250 lines; Jimai 22: 1,240 lines). Genomic DNA was isolated from individual M₂ plants for TILLING analysis. Twenty seeds from each M₂ line containing a mutation in the *Psy1* gene and wild type were grown under field conditions for further analysis.
Mutation screening by TILLING
DNA samples were extracted from individual M_2 plants of EMS-mutagenised populations derived from Jimai 20 and Jimai 22. DNA concentration was measured by a NanoDrop-2000 spectrophotometer (Thermo Scientific) and standardized. Equal amounts of DNA from individual plant samples were pooled eightfold and organized into 96-well plates. The optimal target region for TILLING screening, considered as one of the most promising for identifying mutations affecting protein function, was defined by the program CODDLE (Codons Optimized to Discover Deleterious Lesions; http://blocks.fhcrc.org/proweb/coddle/). In conjunction with the CODDLE results, homoeolog-specific primers were designed taking advantage of polymorphisms among the three homoeologs of Psy1 in the hexaploid genome (Additional file 4: Table S4). Primer specificities were validated using Chinese Spring nulli-tetrasomic lines and by sequencing.

A fast and cost-effective method, mismatch-specific endonuclease digestion of heteroduplexes followed by non-denaturing polyacrylamide gels stained with silver, was used for mutation detection, which has similar sensitivity to traditional LI-COR screens [29]. Once a positive individual was found, the amplified product was sequenced to determine the accuracy of the mutation.

PARSESNP (Project Aligned Related Sequences and Evaluate SNPs; http://blocks.fhcrc.org/proweb/parsesnp/) was used to indicate the nature of each mutation. The PARSESNP and SIFT (Sorting Intolerant from Tolerant; http://sift.bii.a-star.edu.sg/) programs were used to predict the severity of each mutation. Mutations are predicted to have a severe effect on protein function if PSSM scores are >10 and SIFT scores are <0.05 [30, 31].

Creation and characterization of F_2 populations
To determine the impact of new Psy1 alleles on protein function, homozygous M_3 mutants carrying non-silent (including truncation and missense) mutations were backcrossed to corresponding wild type plants (Jimai 20 or Jimai 22) to reduce background noise. F_1 plants were self-pollinated and harvested separately. Two hundred F_2 seeds from each backcross and wild type were grown and self-pollinated and harvested separately. Two hundred F_2 seeds from each backcross and wild type were grown under field conditions in Beijing during the 2013–14 cropping season, arranged in a randomized complete block design. Seeds were sown in 2 m rows with 20 plants per row, 30 cm between rows and 10 rows per F_2 population. Three genotypes (homozygous mutant, heterozygous mutant and wild-type genotype) in each F_2 population were selected by sequencing. Spikes of five biological replicates for each genotype were tagged at anthesis. Immature grains were collected at 7-day intervals from 7 to 28 DPA for Psy1 expression analysis. Mature grains were harvested for YPC assays. All F_2 populations were conserved at the Crop Germplasm Resources Conservation Center, Chinese Academy of Agricultural Sciences.

The impacts of new Psy1 alleles on YPC were assessed by comparing the differences between homozygous and heterozygous mutants with wild-type genotypes in each F_2 population. YPC was measured by the method described above. All measurements were based on five biological repeats. Wild-type genotypes in each F_2 population were designated as the calibrator with its value set to 1. The data are presented as means ± SE.

qRT-PCR was performed on cDNA from developing grains of each genotype in each F_2 population at 7, 14, 21 and 28 DPA to investigate the effect of mutations on the expression pattern of the particular Psy1 gene and its homoeologs. Briefly, total RNA was extracted from pooled grains of five biological repeats per genotype. Two sets of primers were designed by comparing coding regions of the three Psy1 homoeologs. The first set of primers amplifying all three homoeologs was used to examine gene-specific expression. The second set, the homoeolog-specific primers, was used to determine expression levels of each homoeolog (Additional file 3: Table S3). The specificity of these primers was tested as described above. The protocol for qRT-PCR was also the same. For each sample three technical replicates were performed. Relative expression was calculated using the 2^{ΔΔCt} method [20]. Relative expression levels of Psy1 and its homoeologs were normalized firstly to the transcript level of β-actin gene in the same sample and then calculated relative to the value of wild-type genotypes at 28 DPA (set to 1) in each F_2 population. Expression analysis was performed only on F_2 populations for the mutants with significant phenotypic changes.

Functional domains and structural modeling of wheat PSY1
Functional domains of PSY1 protein were predicted by the NCBI’s Conserved Domain Database (CDD; http://www.ncbi.nlm.nih.gov/Structure/cdd/cdd.shtml). To understand the effect of new Psy1 alleles on protein structure, the three-dimensional structure of PSY1 was generated by the SWISS-MODEL (http://swissmodel.expasy.org/) and visualized using Swiss-PdbViewer (http://www.expasy.org/spdbv/).

Detection of alternative splicing variants
Splice junction mutations are speculated to have severe effects on protein function because they can lead to aberrant RNA splicing and subsequently altered or truncated protein translation [32]. Although no splice junction mutation was identified in this study, mutation sites in M909122 and M092201 were adjacent to the splice site. The mutation site in M909122 was localized at the 3’ end of exon II and that in M092201 was at the second nucleotide from the 3’ end of exon V. Reverse transcription PCR
was performed to investigate whether these mutations led to alternative splicing. Briefly, total RNA were extracted from homozygous mutant and wild type individuals, and reverse transcribed into cDNA by the method described above. The cDNA were amplified using the corresponding primers (Additional file 5: Table S5), and PCR products were analyzed by gel electrophoresis and sequenced.

**Statistical analysis**

Data are presented as means ± SE. Student’s *t* test was used to assess the statistical significance of differences in pairwise comparisons of transgenic lines and non-transformed controls, or between homozygous or heterozygous mutants and wild-type genotypes in each F₂ population.

**Results**

**Psy1** gene expression and YPC in grains of transgenic lines

The 460 bp trigger fragment from *Psy-A1* that was used for the RNAi vector construction shared 90 % and 95 % sequence similarity with *Psy-B1* and *Psy-D1*, respectively. Using the *Agrobacterium*-mediated transformation method six positive, non-segregating transgenic lines, designated as 275-3A, 273-2A, 279-1A, 270-1A, 273-7A and 275-4A, were obtained. They showed no differences in morphology and development compared to non-transformed controls.

The effect of the transformed *Psy1*-hairpin on *Psy1* expression was examined in six positive T₃ transgenic lines during grain development. At 7 DPA, qRT-PCR analyses showed a significantly decreased transcript level of *Psy1* in the transgenic line 275-3A (*P* <0.01), significantly increased transcription levels in 273-2A and 273-7A (*P* <0.05 and *P* <0.01, respectively), and slight changes in the other lines, compared to non-transformed controls. Substantially decreased *Psy1* expression levels of 54–76 % were found in all transgenic lines at 14 DPA (*P* <0.01). At 21 and 28 DPA differences in expression levels between the transgenic lines and controls were very small (2–15 %), except for line 270-1A at 21 DPA and line 273-7A at 28 DPA (Fig. 3). Significantly decreased YPC ranging from 26 to 35 % occurred in all transgenic lines compared with non-transformed controls (Fig. 2).

**Transcriptional profiling underlying *Psy1* down-regulation**

Totals of 1,128,107, 1,160,285, 1,192,915 and 1,228,928 unigenes were obtained for transgenic lines 273-2A, 275-3A, 279-1A and the control, respectively (Additional file 6: Table S6). Comparison of the transcript abundances between transgenic lines and controls identified 948, 930 and 992 DEGs for 273-2A, 275-3A and 279-1A, respectively (Additional file 6: Table S6). In total, 287 DEGs were consistent across all three transgenic lines, perhaps representing the reliable effects of *Psy1* down-regulation on gene transcription (Additional file 7: Table S7).

Categorization of GO terms of the 287 DEGs is shown in Fig. 4. Metabolic process and cellular process were the major categories annotated to the biological process (BP); cell part and cell were the major categories annotated to the cellular component (CC); and catalytic activity and binding were the major categories annotated to the molecular function (MF). Through pathway enrichment analysis, 199 of the 287 DEGs were assigned to 46 metabolic pathways (data not shown). The pathways significantly associated with *Psy1* down-regulation included carotenoid biosynthesis, diterpenoid biosynthesis, various types of N-glycan biosynthesis, ubiquinone and other terpenoid-quinoine, glycolysis/gluconeogenesis, starch and sucrose metabolism, fructose and mannose metabolism and citrate cycle, photosynthesis, and carbon fixation in photosynthetic organisms (Fig. 5). All candidate genes in relevant pathways are listed in Additional file 8: Table S8.

**PSY1** subcellular localization

*Psy1*-GFP was constructed and transiently expressed in wheat protoplasts to investigate PSY1 subcellular localization. Protoplasts allow us to observe the localization of transiently
expressed PSY1 proteins, due to retain their tissue specificity after isolation and thereby reflect in vivo conditions. GFP alone was distributed evenly in the cytoplasm and nuclei (data not shown), whereas the Psy1-GFP fusion proteins co-localized exclusively with autofluorescence signals of chlorophyll, indicating that PSY1 was localized in plastids (Fig. 6).

**Identification of mutations in Psy1 by TILLING**

Eighty two new Psy1 alleles were identified in the two EMS-mutagenised populations, including three truncation, 26 missense and 53 silent mutations (Table 1; Additional file 9: Table S9). As expected for alkylation of guanine by EMS, the majority of mutations were G to A (61.0 %) or C to T (31.7 %) transitions, with the exception of six mutations as follows: A to C (2), A to G, A to T, T to C and T to G.

Two missense mutations (M090628 and M091151) and three truncation mutations (M090158, M090950 and M091949) were predicted to have severe effects on protein function based on SIFT score and PSSM values (Table 2).

**Characterization of new alleles of Psy1**

Twenty-nine F2 populations were developed from homozygous M3 mutants carrying non-silent (missense and truncation) mutations and corresponding wild type plants, and YPC assays were carried out to characterize the effects of the non-silent mutations on protein function. As shown in Fig. 7 mutations in Psy-A1, namely M090158, M090950, M091949, M090122 and M091151, significantly reduced YPC by 9–29 % (between homozygous mutants and wild-type sibs), whereas the mutation in Psy-D1 of M091217 significantly increased YPC by 34 %.

The expression profiles of Psy1 and its homoeologs in grains of each genotype in the six F2 populations were...
Table 1 Summary of non-silent mutations in Psy1 identified by TILLING

| Gene     | M3 Plant | Cultivar | Exon | Intron | Nucleotide change | Amino acid change | Codon change | Zygosity |
|----------|----------|----------|------|--------|-------------------|-------------------|--------------|----------|
| Psy-A1   | M091753  | J22      | Exon | C308T  | A103V             | GCA → GTA        | Hom          |
|          | J090158  | J20      | Exon | C3201T | Q346*             | CAG → TAG        | Hom          |
|          | M092432  | J20      | Exon | C3255T | L364F             | CTT → TTT        | Hom          |
|          | M091887  | J22      | Exon | C335T  | S112L             | TCG → TTG        | Hom          |
|          | M091949  | J22      | Exon | C349T  | Q117*             | CAG → TAG        | Hom          |
|          | M090950  | J22      | Exon | G1224A | W172*             | TGG → TAG        | Hom          |
|          | M091151  | J22      | Exon | G1230A | R174K             | AGG → AAG        | Hom          |
|          | M090997  | J22      | Exon | G271A  | E91K              | GAG → AAG        | Hom          |
|          | M092152  | J22      | Exon | G3231T | E356K             | GAG → AAG        | Het          |
|          | M091102  | J22      | Exon | G3554A | R397K             | AGG → AAG        | Hom          |
|          | M090333  | J20      | Exon | G3605A | G414E             | GOG → GAG        | Het          |
|          | M092889  | J22      | Exon | G371A  | R124K             | AGG → AAG        | Hom          |
|          | M090755  | J20      | Exon | G400A  | G134R             | GGG → AGG        | Hom          |
|          | M092383  | J20      | Exon | G412A  | A138T             | GCC → ACC        | Het          |
|          | M091295  | J22      | Exon | G436A  | E146K             | GAG → AAG        | Hom          |
|          | M092101  | J22      | Exon | G596A  | E160K             | GAG → AAG        | Hom          |
|          | M090983  | J22      | Exon | G2073A | V171G             | GTA → AGT        | Hom          |
|          | M092201  | J20      | Exon | G3792T | E244K             | GGG → ACC        | Het          |
|          | M091755  | J22      | Exon | C4109T | P370L             | CCG → CTG        | Het          |
|          | M090628  | J20      | Exon | C4110T | P409S             | CCT → TCT        | Hom          |
|          | M091169  | J22      | Exon | G1347A | D217N             | GAC → AAC        | Het          |
| Psy-B1   | M091983  | J22      | Exon | G2073A | V171G             | GTA → AGT        | Hom          |
| Psy-D1   | M092201  | J20      | Exon | C3792T | P370L             | CCG → CTG        | Het          |

*The first letter indicates the wild type nucleotide, the number is its position from the start codon, and the last letter is the mutant nucleotide.
*bThe first letter indicates the wild type amino acid, the number is its position from the methionine, and the last letter is the mutant amino acid.
*cHom, homozygous genotype; Het, heterozygous genotype.
*dBold items, mutations severely affecting phenotype.
*e*, termination mutation.

Table 2 Mutations severely affecting protein function as predicted by the PARSESNP and SIFT programs.

| Gene     | Mutant | Cultivar | Nucleotide change | Amino acid change | PSSM | SIFT |
|----------|--------|----------|-------------------|-------------------|------|------|
| Psy-A1   | M091151| J22      | G1230A            | R174K             | 16.2 | 0.03 |
| Psy-D1   | M090628| J20      | C4110T            | P409S             | 18   | 0.04 |
| Psy-A1   | M090158| J20      | C3201T            | Q346*             | 0.04 | 0.05 |
| Psy-A1   | M090950| J22      | G1224A            | W172*             | 0.0   | 0.02 |
| Psy-A1   | M091949| J22      | C349T             | Q117*             | 0.0   | 0.02 |

*High PSSM (>10) and low SIFT scores (<0.05) predict mutations with severe effects on protein function. PSSM and SIFT scores are not reported for mutations that produce premature termination codons.
*The first letter indicates the wild type nucleotide, the number is its position from the start codon, and the last letter is the mutant nucleotide.
*The first letter indicates the wild type amino acid, the number is its position from the methionine, and the last letter is the mutant amino acid.
determined by qRT-PCR at 7, 14, 21 and 28 DPA (Fig. 8). In three populations derived from truncation mutations in Psy-A1 (M090158, M090950 and M091949), Psy-A1 expression levels in homozygous mutants were reduced to 11–48 % compared to wild-type sibs during grain development. Compensatory responses from the B and D subgenomes were found to begin at 14 or 21 DPA. For two populations derived from missense mutations in Psy-A1 (M091151 and M090122), the Psy-A1 expression levels in homozygous mutants were more than 33 % of that in wild-type plants, and the compensatory response began at 14 or 28 DPA. For the population derived from the missense mutation in Psy-D1 of M091217, the expression profiles of Psy1 and its homoeologs in homozygous mutants were significantly higher than that of wild-type genotypes during all grain development, except for 21 DPA.

Based on the NCBI’s CDD, four characteristic domains were identified in PSY1 protein including aspartate rich regions (DXXXD; substrate-Mg\(^{2+}\)-binding sites), a substrate-binding pocket, catalytic residues, and active site lid residues (Fig. 9). For three missense mutations significantly influencing YPC and gene expression, the mutation sites of M090122 (V171I) and M091151 (R174K) were adjacent to the 177\(^{\text{DXXXXD}}\)181 domain, and the mutation in M091217 (R309K) was close to the 302\(^{\text{DXXXXD}}\)306 domain. Three-dimensional structure analysis showed that the mutation site of M091217 was located at the entrance of the substrate binding pocket in the PSY-D1 protein (Fig. 10).

**Alternative splicing**

The cDNA of grains from homozygous mutants M090122 and M092201 and wild type were amplified and sequenced to investigate the impact of the mutations on pre-mRNA splicing. PCR results for M090122 revealed two products of different size, compared to only the smaller one in wild type individuals (Fig. 11). Sequences of the two transcripts showed that the larger product included a 25 bp fragment of intron II, that resulted in a frame-shift mutation causing a premature termination codon at position 226 (data not shown); the smaller fragment was the constitutive transcript. The M092201 mutant did not produce alternative splicing compared to wild type.

**Discussion**

**Psy1-specific silencing**

RNAi is a sequence-specific gene suppression system. Previous studies indicated that nucleotide identity between the trigger fragment and target gene is crucial for successful gene silencing by RNAi [33]. It has been suggested that effective gene silencing in higher plants requires 88–100 % nucleotide identity, and 81 % or less nucleotide identities are generally not sufficient for inducing strong and specific gene silencing [34]. In addition, the presence of a continuous stretch of similarity covering at least 21 identical nucleotides between the trigger fragment and target gene is required, although it may not always be sufficient for efficient gene silencing [35, 36]. In this study, the first exon of Psy-A1 (460 bp) was selected as the trigger fragment; it shares 90 % and 95 % nucleotide identity with Psy-B1 and Psy-D1, respectively. Additionally, there were also six contiguous stretches of identical nucleotides longer than 21 nt. As expected, all three Psy1 homoeologs were simultaneously silenced, which was proven by RNA-seq (Additional file 7: Table S7).

In grasses, PSY are encoded by three paralogous genes (Psy1-3). The Psy1, Psy2 and Psy3 genes were located to the group 7, 5 and 5 chromosomes, respectively [37]. To determine the gene specificity of our RNAi construct, the sequence similarities among these three genes were analyzed. Psy3 shared 75.4 % nucleotide identity with Psy1 within the 460 bp trigger fragment and had no contiguous stretches of identical nucleotides over 16 nt. The sequence of the target region in Psy2 was not obtained, but the nucleotide identity in the known region was only 74.4 % compared with Psy1 (data not shown). Therefore, we inferred that the RNAi construct used in the study specifically silenced Psy1 expression rather than Psy2 and Psy3. In contrast to Psy1, the RNA-seq revealed that the expression levels of Psy2 and Psy3 were not significantly different between transgenic lines and controls (data not shown).

Psy1 expression was not significantly reduced in most transgenic lines at 7 DPA, (Fig. 3), because the Bx17 hardly expresses at this stage [38]. In contrast, Psy1 expression level was substantially decreased in all transgenic
lines at 14 DPA; this might be attributed to the highest expression level of Bx17 and higher expression of Psy1. In the later developmental stages, the Bx17 expression was still very high, whereas Psy1 expression was not reduced distinctly in transgenic lines compared to controls, due to the low expression level of Psy1 and the basic demand of carotenoids for normal growth of plants.

The effect of Psy1 down-regulation
Quantitative timing analysis of Psy1 expression showed that the RNAi effect was the greatest at 14 DPA, generating 54–76 % reductions compared to non-transformed controls. As expected, all transgenic lines showed significant YPC reductions, confirming the importance of Psy1 for carotenoid accumulation in wheat grains.

In general, plants have the flexibility to cope with enhancements or reductions of gene products by coordinating the transcriptional regulation network. Pleiotropic effects correlated with up- or down-regulation of Psy genes were reported previously [39], indicating a strong correlation between carotenoid biosynthesis and core metabolism, such as photosynthesis, starch and sucrose metabolism, glycolysis/gluconeogenesis, and the citrate cycle [40–42]. In this study, some candidate genes

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Fig. 8 Expression analysis of Psy1 and its homoeologs in developing grains of three genotypes in each F2 population. a M090158. b M090950. c M091949. d M090122. e M091151. f M01217. For each genotype, five biological repeats were sampled and pooled for RNA extraction and gene expression analysis. Transcript levels are given as expression levels relative to the values of wild-type genotypes at 28 DPA (set to 1) after normalization to β-actin level. Data are presented as means ± standard error from three technical replicates. Significant differences (Student’s t test) between homozygous and heterozygous mutant individuals and wild-type genotypes in each F2 population are represented by one or two asterisks: * P <0.05, ** P <0.01. Hom, homozygous mutants; Het, heterozygous mutants; WT, wild-type genotypes.
involved in secondary metabolic pathways and core metabolic processes were found to collectively participate in the adaptive process of *Psy1* down-regulation based on RNA-Seq analysis (Fig. 5; Additional file 8: Table S8). In the carotenoid pathway, except for *Psy1* down-regulation, up-regulation of the zeta-carotene desaturase gene (*Zds*) might be attributed to feedback from reduction of downstream products. Some genes involved in various types of N-glycan biosynthesis, ubiquinone and other terpenoid-quinone biosynthesis and diterpenoid biosynthesis, were up-regulated in transgenic lines. These secondary metabolic pathways compete for FPP (farnesyl diphosphate) or GGPP (geranylgeranyl pyrophosphate) with carotenoid biosynthesis, and therefore carotenoid biosynthesis reduction induces more precursors flow into other pathways. Genes coding enolase (EC 4.2.1.11), phosphoglycerate kinase (EC 2.7.2.3), glyceraldehyde 3-phosphate dehydrogenase (EC

![Fig. 9](image-url) Functional domains of homoeologous PSY1 protein sequences. Amino acid sequences of PSY1 were analyzed using the NCBI’s Conserved Domain Database. Numbers above the alignment indicate the amino acid positions along the PSY-A1 protein. Framed, aspartate rich regions (DXXXD; substrate-Mg$^{2+}$-binding sites); open black circle, substrate binding pocket; filled circle, catalytic residues; line, active site lid residues; blue circle, missense mutations; red circle, mutations resulting in significant yellow pigment content change, including truncation and missense mutations.

![Fig. 10](image-url) Graphical representation of PSY-D1 modeled by SWISS-MODEL. a Model of M091217 (R309K) superimposed with wild type. b Carbon skeleton of arginine (R) and lysine (K). The alpha helices at the locations of the substrate binding pocket and catalytic site are shown in bright colors (blue, red, yellow and purple); other helices are in grey. The carbon chain of conserved aspartate in aspartate rich regions (DXXXD) are shown in red, and the carbon chains of R and K are in blue and yellow, respectively.
1.2.1.12), fructose-bisphosphate aldolase (EC 4.1.2.13) and triosephosphate isomerase (EC 5.3.1.1) were up-regulated, which might favor the flow into gluconeogenesis since transgenic lines needed a lower flux through and out of the glycolytic pathway for carotenoid biosynthesis. Enhancement of storage reserves synthesis, such as fructose and mannose metabolism and starch and sucrose metabolism, also proved this point. Additionally, enhanced gluconeogenesis further induced photosynthesis, carbon fixation in photosynthetic organisms and citrate cycle. These previously unrecognized YPC-related-genes in core metabolism established a broader basis for the molecular regulating carotenoid biosynthesis in wheat grains.

**Dissection of Psy1 by TILLING**

TILLING is a flexible strategy for exploring gene function and regulation, producing large series of mutated alleles that may affect protein function and generate partial phenotypic changes or intermediate expression of target genes. In this study, 29 non-silent (truncation and missense) mutations in Psy1 genes in common wheat were identified, providing a resource not only for functional analysis, but also for understanding the importance of different amino acids and regions regulating the protein function, as well as to study compensatory responses.

The severity of each non-silent mutation was predicted by PARSESNP and SIFT, and YPC in each F2 population was measured. However, severity prediction was not always consistent with changes in phenotype. For example, the mutation in M090628 was predicted to have a severe effect on protein function, whereas it showed no significant phenotypic change. This might indicate that the conserved sequence had no direct role in controlling enzyme activity, since PARSESNP and SIFT do not account for active or conserved domains, but make predictions based on amino acid conservation and properties after an alignment search in the protein sequence database [30, 31].

Compared with missense mutations in Psy-A1, three truncation mutations showed stronger effects on Psy-A1 expression by reducing Psy-A1 transcript levels in homozygous mutants to 11–48 % of that in wild-type genotypes during whole grain development (Fig. 8). These reductions might be due to a quality control mechanism preventing accumulation of non-functional or deleterious truncated proteins, known as Nonsense Mediated mRNA Decay [43]. In wheat, significantly reduced RNA levels have also been reported for multiple genes containing premature termination codon mutations such as HMW glutenin subunit [44], waxy gene [45], and polyphenol oxidase gene [46].

TILLING is an efficient method to identify mutations in genes of interest, but the mutant effect is often masked by the presence of multiple copies of the same genes in polyploids, such as common wheat. In this study, the expression levels of three homoeologs were measured to study compensatory processes. Unexpectedly, the expression of all three Psy1 homoeologs was significantly reduced or increased together at 7 DPA, except for Psy-B1 in M091151 and M090122 (Fig. 8). In three truncation mutants, the compensatory responses from B and D homoeologs started at 14 DPA for M090158 and M090158 and at 21 DPA for M091151. For missense mutations in M091151 and M09122, the compensatory response began at 14 and 28 DPA, respectively. One possible reason for these phenomena was that the expression of all three Psy1 homoeologs is coordinately regulated under normal conditions, but separately regulated under stress. Furthermore, we inferred that 14 DPA was an important stage for Psy1 expression regulation during wheat grain development because most compensatory responses started at this stage. More detailed investigations are needed to substantiate these hypotheses. Compared with Psy-B1, the expression level of Psy-A1 and Psy-D1 showed more distinct changes, and it seems that they were more sensitive to expression regulation. RNA-seq data also showed that the order of down-regulation level among three homoeologs was Psy-D1 > Psy-A1 > Psy-B1 in transgenic lines (Additional file 7: Table S7).

The nucleotide change (G3609A) in M091217 resulted in substitution of arginine by lysine at position 309 (R309K).
The three-dimensional structure of PSY1 showed that this mutation was adjacent to the entrance of the substrate binding pocket in the PSY-D1 protein, and was possibly easier for substrate binding due to a shorter carbon chain (R to K) resulting in increased carotenoid accumulation (Fig. 10). This mutation might coordinately induce expression of all three Psy1 homoeologs, although Psy-B1 showed less changes (Fig. 8). Mutations in gene coding regions have potential to alter plant metabolism in ways other than changing the level of target gene products. For example, a mutated site may change the enzyme-substrate affinity, alter enzyme regulatory domains, or interfere with proper subunit or other protein-protein interactions. The aspartate rich region DXXXD is a conserved domain within isoprenoid synthases and forms an active site to bind phosphate groups of a substrate [47]. In this study, all missense mutants with severe effects on YPC were close to the DXXXD domain, indicating that these regions are very important for PSY1 function. Previous studies showed that sequence variations affecting the catalytic efficiency of the PSY enzyme were as subtle as a single amino acid [48]. Therefore, we infer that these mutations may affect the affinity of PSY1 for phosphate groups of a substrate and further influence carotenoid accumulation.

**Alternative splicing**

Sequencing analysis of cDNA indicated that the G629A mutation in M090122 caused an alternative splice junction site, located 25 nucleotides downstream of the normal splice junction (Fig. 11). This mechanism was previously reported in plants and explained by local scanning of the spliceosome to select the best intron splice site based on sequence context [49]. The mutation resulted in a frame shift and a premature termination codon at position 226. We assume that the alternative splicing in M090122 might decrease the content of functional PSY1 protein and further reduce carotenoid biosynthesis. Alternative splicing of Psy1 regulating enzyme activity and carotenoid accumulation was also reported in wheat and *Hordeum chilense* [50, 51].

**Molecular breeding**

Mutants identified by TILLING are not involved in genetic modification and can be introduced into breeding programs. The use of mutagenesis in plant breeding is generally considered to have contributed to the release of more than 2,250 crop cultivars with improved yield and quality traits [52]. Therefore, mutants identified in this study will be useful as breeding germplasm for wheat quality improvement. For example, mutants M090158, M090950, M091949 and M090122 with significantly reduced YPC could be used in improvement of wheat genotypes for Chinese style foods such as steamed bread and white Chinese noodles where a bright whiteness is preferred. Meanwhile, M091217 with higher YPC could be useful for improving nutrition because carotenoids are important for human health. Furthermore, these mutants come from elite wheat cultivars Jimai 20 or Jimai 22 and are potentially useful without further pre-breeding to remove undesirable agronomic traits.

**Conclusion**

The Psy1 function and genetic regulation in common wheat were extensively analyzed using a complementary reverse genetics approach. The RNAi-mediated down-regulation of Psy1 resulted in remarkable reduction in YPC, confirming the important impact of Psy1 on carotenoid accumulation in wheat grains. Based on RNA-Seq and bioinformatics analysis, a series of candidate genes involved in both core metabolic processes and secondary metabolic pathways communicated and worked collaboratively to adapt to the Psy1 down-regulation. The TILLING identified a suite of mutations in Psy1 and provided a more in-depth insight into the gene function, genetic regulation, structure-function relationship, as well as the compensatory response. The aspartate rich region DXXXD, a conserved domain among isoprenoid synthases, was identified as an important region influencing PSY1 function in wheat, and conserved nucleotides adjacent to the domain influenced YPC by regulating gene expression, enzyme activity or alternative splicing. Moreover, the compensatory response played a vital role in gene expression during gain development and 14 DPA was considered as a key regulation node. The findings achieved in the present study would be helpful to further disclose the molecular basis and genetic regulation of carotenoid synthesis in wheat grains and could eventually facilitate the genetic improvement of wheat quality in the future.

**Additional files**

- **Additional file 1:** Table S1. Primers used for the RNAi vector construction and positive transgenic line detection. (DOCX 16.7 kb)
- **Additional file 2:** Table S2. Culture media used in this study for callus induction and differentiation. (DOCX 16.7 kb)
- **Additional file 3:** Table S3. Primers developed for qRT-PCR analysis. (DOCX 17.5 kb)
- **Additional file 4:** Table S4. Homoeolog-specific primers developed for mutation detection by TILLING. (DOCX 17.9 kb)
- **Additional file 5:** Table S5. Primers designed for the detection of alternative splicing. (DOCX 16.6 kb)
- **Additional file 6:** Table S6. Transcriptome details for three transgenic lines with the most significantly reduced YPC and non-transformed controls. (DOCX 18 kb)
- **Additional file 7:** Table S7. Details of the differentially expressed genes (DEGs) consistent in all three transgenic lines. (XLSX 82.6 kb)
- **Additional file 8:** Table S8. Major metabolic pathways and candidate genes associated with Psy1 down-regulation. (XLSX 10.1 kb)
- **Additional file 9:** Table S9. Summary of silent mutations in Psy1 identified by TILLING. (XLSX 11.7 kb)
Abbreviations
DEGs: Differentially expressed genes; DPA: Days post anthesis; EMS: Ethyl methanesulfonate; GFP: Green fluorescent protein; GO: Gene ontology; NCBI: National Center for Biotechnology Information; PARSESNP: Project Aligned Related Sequences and Evaluate SNPs; PSY: Phytoene synthase; qRT-PCR: Quantitative real-time PCR; RNAi: RNA interference; RNA-Seq: RNA sequencing; SIFT: Sorting Intolerant from Tolerant; TILLING: Targeting Induced Local Lesions IN Genomes; YPC: Yellow pigment content

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Availability of data and material
Details of the differentially expressed genes (DEGs) consistent in all three transgenic lines at Additional file 7: Table S7. Data information for candidate genes and metabolic pathways associated with Psyl/ down-regulation at Additional file 8: Table S8. Data for mutations in Psyl identified by TILLING at Table 1 and Additional file 9: Table S9.

Authors’ contributions
SNZ performed the experiment and wrote the paper. GYL, GQS and YLL constructed the RNAi transgenic lines. JHL and HQL did the field trials. ZHH and XCX designed the experiment and wrote the paper. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no conflict of interest.

Consent for publication
Not applicable.

Ethics approval and consent to participate
Not applicable.

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