Quantitative trait variation is revealed in a novel hypomethylated population of woodland strawberry (Fragaria vesca)

Jihua Xu 1,2, Karen K. Tanino 1, Kyla N. Horner 2 and Stephen J. Robinson 1,2*

Abstract

Background: Phenotypic variation is determined by a combination of genotype, environment and their interactions. The realization that allelic diversity can be both genetic and epigenetic allows the environmental component to be further separated. Partitioning phenotypic variation observed among inbred lines with an altered epigenome can allow the epigenetic component controlling quantitative traits to be estimated. To assess the contribution of epialleles on phenotypic variation and determine the fidelity with which epialleles are inherited, we have developed a novel hypomethylated population of strawberry (2n = 2x = 14) using 5-azacytidine from which individuals with altered phenotypes can be identified, selected and characterized.

Results: The hypomethylated population was generated using an inbred strawberry population in the F. vesca ssp. vesca accession Hawaii 4. Analysis of whole genome sequence data from control and hypomethylated lines indicate that 5-azacytidine exposure does not increase SNP above background levels. The populations contained only Hawaii 4 alleles, removing introgression of alternate F. vesca alleles as a potential source of variation. Although genome sequencing and genetic marker data are unable to rule out 5-azacytidine induced chromosomal rearrangements as a potential source of the trait variation observed, none were detected in our survey. Quantitative trait variation focusing on flowering time and rosette diameter was scored in control and treated populations where expanded levels of variation were observed among the hypomethylated lines. Methylation sensitive molecular markers indicated that 5-azacytidine induced alterations in DNAmethylation patterns and inheritance of methylation patterns were confirmed by bisulfite sequencing of targeted regions. It is possible that methylation polymorphisms might underlie or have induced genetic changes underlying the observable differences in quantitative phenotypes.

Conclusions: This population developed in a uniform genetic background provides a resource for the discovery of new variation controlling quantitative traits. Genome sequence analysis indicates that 5-azacytidine did not induce point mutations and the induced variation is largely restricted to DNA methylation. Using this resource, we have identified new variation and demonstrated the inheritance of both variant trait and methylation patterns. Although direct associations remain to be determined, these data suggest epigenetic variation might be subject to selection.

Keywords: Epigenetics, DNA methylation, Fragaria vesca, Strawberry, 5-azacytidine, Quantitative trait variation
Background

Phenotypic variation is determined by a combination of genotype, environment and their interactions [1]. Through the use of carefully designed crossing strategies, pedigree analysis and molecular markers, the proportion of the phenotypic variation controlled by genetic components can be estimated and mapped to specific loci with the remaining variation attributed to environmental components [2–4]. Measuring the phenotypic variation observed among genetically uniform individuals allows the extent to which the environmental components affect quantitative traits to be estimated. Populations of inbred lines, the F1 generation derived from crossing inbred lines and the progeny from double-haploid individuals contain genetically identical individuals and are often used to estimate environmental variance [5–8]. However, it is becoming increasingly accepted that epigenetic polymorphism affects quantitative trait variation [9–11]. Epigenetic variation results from the same sequence allele possessing a different chromatin organization, modifying its propensity for expression or chromosomal interactions [12, 13]. Epigenetic variation has the potential to alter the magnitude of gene expression whereas genetic polymorphisms result from differences in the primary DNA sequence resulting in functional allelic variants. Establishing the effect that epigenetic variation has on quantitative characters is complicated by any underlying genetic variation [14] and it is often considered a component of environmental variation [13, 15, 16]. However, the development of tools that are able to detect and measure epigenetic variation in genetically uniform populations is allowing these issues to be resolved [9, 17].

Epigenetic information is stored in three molecular systems, namely, DNA methylation, post-translational modification of histone proteins and non-coding RNA molecules. Together, these systems organize the structure and configuration of chromatin adjusting its accessibility to the transcriptional machinery that can result in the activation or repression of gene expression [18, 19]. Perhaps the best studied of these systems is DNA methylation [10, 20]. In eukaryotes, DNA can be modified through the covalent attachment of a methyl group to the carbon atom at position five of the cytosine ring, a reaction catalyzed by methyltransferases [21, 22]. In contrast to animals, where cytosine methylation is largely restricted to the CG sequence context, DNA methylation in plants is additionally observed at other cytosine contexts [23]. DNA methylation status is maintained through DNA replication through the action of DNA maintenance enzymes such as DNA METHYLTRANSFERASE 1 (MET1) and CHROMOMETHYLASE 3 (CMT3) transferring the methylation status to the newly synthesized strand using symmetry in the CG and CHG sequence contexts [24, 25]. Whereas the action of de novo methylation enzymes including DOMAINS REARRANGED METHYLTRANSFERASE 2 (DRM2) are required to maintain the information at asymmetric sites CHH where siRNA molecules act as guides providing the necessary sequence specificity [26, 27]. Major differences in cytosine methylation patterns throughout plant genomes distinguish gene-rich regions from repeat-rich regions but variation in methylation among genes and their promoters has been shown to control expression [28]. Altering the constraints provided by DNA methylation to gene expression might manifest as changes in phenotypes and offers a mechanism for epigenetic control over quantitative traits. Additionally, alterations in DNA methylation patterns have the potential to be indirectly mutagenic, affecting the higher-order chromosome conformation leading to chromosomal rearrangements that might also lead to trait variation [29–32].

Although comparatively rare, examples of naturally occurring traits controlled by epialleles are known. This is best exemplified with the demonstration that changes in DNA methylation patterns are responsible for the non-Mendelian inheritance of floral symmetry observed in Toadflax. These epigenetic alterations cause silencing of Lyc gene expression, resulting in the easily observable change from bilateral to radial floral symmetry [33]. Additionally, fruit ripening in tomato was inhibited by a spontaneous epimutation resulting from hypermethylation of the SBP-box transcription factor promoter sequence [34]. Transgenerational fidelity of epigenetic information in plants has been demonstrated more generally and there is a growing body of evidence describing the importance of these phenomena [35, 36]. Stable inheritance of naturally occurring epialleles was demonstrated through genome-wide analyses in studies using Arabidopsis where the majority of DNA methylation patterns were faithfully transmitted through meiosis for many generations, dispelling the idea that these marks were largely transitory and subject to environmental change [37]. Stable inheritance of phenotypic variation in flowering time and plant height induced by altering DNA methylation patterns was observed for over eight generations in Arabidopsis using a population of epigenetic Recombinant Inbred Lines (epiRILs) suggesting that quantitative trait variation might also be under epigenetic control [9]. The variation among the epiRILs was generated in isogenic backgrounds through the functional inactivation of the maintenance methyltransferase resulting in lines with reduced DNA methylation primarily at CG sites [9].

Established patterns of DNA methylation can be stochastically changed through the application of potent pharmacological agents such as 5-azacytidine (5-azaC) [38, 39]. This compound is an analogue of cytidine possessing a nitrogen atom rather than a carbon atom at the 5-position of the pyrimidine ring and thus lacking the ability to form a bond with a methyl group. 5-azaC
is metabolized to 5-aza-2′-deoxycytidine-triphosphate where it competes with cytosine as a substrate for DNA polymerase during DNA replication and is incorporated into the genome resulting in demethylation as marks cannot be transferred by maintenance methylase enzymes to the newly synthesized DNA strand [40, 41]. Studies altering genome-wide DNA methylation patterns have demonstrated that exposure to exogenous 5-azaC in plants can increase phenotypic trait variation. Strategies exploiting this phenomenon have been applied in a range of plant species where it has been demonstrated that dwarfism in Oryza sativa [42, 43], early flowering in Arabidopsis [44], Linum usitatissimum [45–47], and Solanum ruiz-lealii [48], as well as abnormal flower development, and leaf morphology Solanum ruiz-lealii [48, 49] have been identified.

The Rosaceae family contains the majority of the most economically important temperate fruit crops such as apple, cherry, pears, plum, peach, raspberry, almonds as well as strawberry [50]. Woodland strawberry (F. vesca, 2n = 2x = 14) has a rapid generation time, small plant stature, is able to reproduce through both sexual and clonal pathways and has a relatively small genome (~240 Mb). The major advantage that F. vesca offers for functional genomics is the availability of the genome sequence generated using the inbred line Hawaii 4 of the F. vesca ssp. vesca [51]. Together, these features have transformed this species into the model species for both strawberry and the wider Rosaceae family. The generation of the genome sequence paves the way for genomics analyses to determine the function of strawberry genes and is a prerequisite for detailed investigations describing epigenetic variation.

Here we describe the generation of a new resource that can be used in future analyses to address fundamental questions of epigenetic gene regulation and its contribution to quantitative phenotypic variation in F. vesca. This novel resource was developed using the Hawaii 4 genetic background with the prospect of generating and discovering novel factors (alleles or epialleles) that affect trait variation. We assess the extent of observed changes in DNA methylation patterns and phenotypic variation in these plants and assess whether this variation is transmitted through meiosis.

**Methods**

**Plant materials**

The F. vesca ssp. vesca accession Hawaii 4 (germplasm accession: P1551572) was used in this study and seeds obtained after seven generations of inbreeding (H4S7) derived through single-seed descent were kindly provided by Dr. Janet Slovin (USDA). These seeds were direct descendants of the individual plant used to generate the F. vesca reference genome (H4S4). The plant material used for population development was derived from seeds generated from an additional generation of inbreeding (H4S8) required to produce sufficient material for mutagenesis.

**Exposure of F. vesca to 5-azacytidine**

A population of H4S8 seeds was treated with 5-azaC (Sigma-Aldrich). Seeds were imbibed with water for 24 h and then treated with 0, 1.0, 5.0, 20.0, 50.0 or 100.0 mM of 5-azaC and incubated at room temperature in the dark for six days before being rinsed and germinated on filter paper in petri dishes. Germinated seedlings were transferred to pots containing Sunshine Mix #4 (Sun Gro Horticulture), and placed on benches under greenhouse conditions where they were grown at 23 ± 2 °C day and 18 ± 2 °C night under an 18/6 h day/night photoperiod. Natural light was supplemented with 400 W high-pressure sodium lights at 600 µmol m⁻² s⁻¹. Plants were fertilized once per week with 2 g/L of NPK (20-20-20) including micronutrients (Plant Products Co. Ltd.).

**Phenotypic traits assessments**

The 5-azaC treated and control plants were assigned a code as a unique accession identifier (ERFv#) to ensure phenotypic assessment was conducted without bias. The 5-azaC treated and control populations were scored for two phenotypic traits: (1) Flowering time, recorded as the number of days from sowing to anthesis, determined by the opening of the first (primary) flower; (2) Rosette diameter (mm), recorded as the maximal linear distance across the strawberry rosette 45 days after sowing.

**Preparation of strawberry genomic DNA**

Fresh leaf material was harvested directly into liquid nitrogen and stored at −80 °C until DNA extraction. DNA from ~400 mg of leaf material was extracted using the CTAB (cetyltrimethyl ammonium bromide) method [52] with the following modifications. To obtain high-quality DNA from strawberry, the tissue was ground in liquid nitrogen to a fine powder and transferred to a sorbitol buffer (100 mM pH 8.0 Tris–HCl, 0.35 M sorbitol, 5 mM pH 8.0 EDTA, 1 % PVP-40 with 1 % 2-mercaptoethanol) which was used as a wash buffer to remove excessive mucilaginous polysaccharides prior to CTAB extraction [53]. DNA quantification was performed using Qubit 2.0 Fluorometer and the Qubit dsDNA BR Assay Kits (Invitrogen) according to the manufactures instructions.

**Assessment of genetic variation using Amplified Fragment Length Polymorphism (AFLP)**

The AFLP protocol described by [54] was followed with modifications: A total of 250 ng of genomic DNA extracted from leaf material was digested with 10 units...
EcoRI, 5 units MseI (New England Biolabs), in NEB-4 buffer with BSA in a final volume of 40 μl for 2 h at 37 °C and the enzymes denatured by incubation for 15 min at 70 °C. Ligation of adaptors (Additional file 1: Table S1a) to the EcoRI and MseI digested DNA was performed using NEB-4 buffer, BSA, ATP and 100 cohesive end units of T4 DNA ligase (New England Biolabs) in a total volume of 50 μl at room temperature for 2 h. The ligation reaction was diluted 1:10 before AFLP pre-selective amplification. Pre-selective PCR reactions were performed in a volume of 50 μl containing 5 μl of 1:10 ligation dilution, 0.1 μM of the EcoRI and MseI primers (Additional file 1: Table S1a), 1× PCR buffer with MgCL2, 200 μM dNTP and 1 unit of Taq polymerase. The conditions for pre-selective PCR were as follows: 19 cycles of 94 °C for 30 s, 56 °C for 1 min, and 72 °C for 1 min.

The product of pre-selective amplification was diluted 1:50 and used as template in the selective amplification reaction. Selective amplification reactions were performed in a final volume of 25 μl containing 5 μl of the diluted pre-selective amplification product, 0.05 μM 33P labeled EcoRI selective primer (Additional file 1: Table S1a), 0.25 μM MseI selective primer (Additional file 1: Table S1a), 1× PCR buffer, 200 μM dNTP and 1 unit of Taq polymerase. The conditions for pre-selective PCR were as follows: 12 cycles of 94 °C for 30 s, 65 °C for 30 s, and 72 °C for 1 min, followed by 22 cycles of 94 °C for 30 s, 56 °C for 30 s, and 72 °C for 1 min.

DNA sequencing libraries construction
Whole genome DNA sequencing was conducted in three control lines and four 5-azaC treated lines. Illumina TruSeq DNA libraries were prepared following the manufacturers’ instructions. Briefly, one μg of whole genomic DNA was sheared using the Bioruptor (Diagenode) using 12 cycles, pulsing for 30 s with 190 s gap between pulses. Following fragmentation, end repair, and adapter ligation, the BluePippin Prep (Sage Science) was used to capture 590 bp fragments. The libraries were quantified using the 2100 Bioanalyzer (Agilent Technologies) and sequencing was performed using Illumina HiSeq 2000 platform according to the manufacturer’s instructions.

Sequence alignment, Single Nucleotide Polymorphism (SNP) identification, and SNP annotation
Sequence reads in fastq format were filtered and trimmed using Trimmomatic v0.32 [55]. Sequence quality assessment was conducted using CLC Genomic Workbench 8.5. The filtered libraries were aligned to the reference F. vesca whole genome (v1.0) [51] using CLC Genomic Workbench 8.5. Variant calling was performed using HaplotypeCaller and SNP identification was performed using SelectVariants with Genome Analysis Toolkit (GATK) [56]. Further filtering of SNP variant calls was performed using custom Perl scripts where high confidence SNP were identified by selecting for those loci with at least three reads, that were not adjacent to an identified Indel (adjacency was determined by the length of the detected Indel) and did not share a common genotype in control and 5-azaC treated samples. SNP annotation and functional prediction of the variants were performed using SnpEff [57] based on the annotations provided by the F.vesca genome v1.0 [51]. The protein sequences for the set of Arabidopsis flowering time genes listed at http://www.mpimp.mpg.de/14637/Arabidopsis_flowering_genes [58] obtained from TAIR were used to identify putative F. vesca flowering time homologues through sequence alignment.

Assessment of DNA methylation polymorphism using Methylation Sensitive Amplified Polymorphisms (MSAP)
The MSAP protocol was followed with slight modification of the original protocol [59]. Briefly, genomic DNA from each sample analyzed was digested separately with 10 units EcoRI/5 units HpaII (New England Biolabs) and 10 units EcoRI/10 units MspI (New England Biolabs). The EcoRI and HpaII-MspI adaptors (Additional file 1: Table S1b) were annealed and ligated to digested DNA fragments. The pre-selective and selective primers were listed in Additional file 1: Table S1b. Amplification of DNA fragments for MSAP followed the same PCR cycling conditions used for AFLP.

Resolution and scoring of amplified AFLP and MSAP products
The selective PCR amplification products from AFLP and MSAP were resolved using a 5 % polyacrylamide gel using the BioRAD Sequi-Gen vertical polyacrylamide gel system. The resulting gel was dried and exposed to autoradiographic film (Kodak BioMax MR film 35 × 43 cm). The size of the visible fragments was determined using 33P labeled 50 bp ladder. A total of four and ten primer pairs were used to assay for polymorphism using the AFLP and MSAP method respectively (Additional file 1: Table S1).

Scoring of the AFLP and MSAP data were restricted to the clearly amplified fragments and data were recorded as dominant allelic markers. The banding patterns representing each observed allele in each individual were encoded by single and double band values for the AFLP and MSAP data respectively. In Additional file 2: Figure S1 for each locus, if there were bands resolved after electrophoresis in both EcoRI/HpaII and EcoRI/ HpaII digest lanes, it was scored as 1/1 (type I band). In this situation, cytosine was not methylated. When the bands were present in the EcoRI/HpaII digest and absent in the EcoRI/HpaII digest it indicated that cytosine
methylation was present on one strand of the DNA, called hemimethylation and scored as 1/0 (type II band). Although hemimethylation can occur in both external and internal cytosines or only in the external cytosine of the 5'-CCGG-3' recognition sequence, the former pattern is of higher frequency. When the bands were present in the EcoRI/HpaII digest and absent in EcoRI/HpaII digest, the internal cytosine methylation in both strands was methylated and scored as 0/1 (type III band). If there were no bands, it was scored as 0/0 (type IV band) showing fully methylated and scored as 0/1 (type III band). If there were no internal cytosine methylation in both strands was methylated and scored as 0/1 (type III band). If there were no bands, it was scored as 0/0 (type IV band) showing fully methylated, and both internal and external cytosine methylation patterns having a higher frequency compared to only external cytosine methylation form.

**Generation of high-resolution DNA methylation patterns at target loci**

Putative CpG islands in the *F. vesca* genome were identified using a custom Perl Script. CpG islands were defined as being a minimum of 300 bp with greater than 50 % GC content and an observed-CG/expected-CG ratio greater than 0.6. Three target regions were selected using the *F. vesca* genome v1.0 to determine the methylation patterns that are enriched for cytosine bases. Target region one is on chromosome one between positions 1107633 and 11077319; Target region two is on chromosome two between positions 1029956 and 1030513 and Target region three is on chromosome four between positions 4884809 end 4885267. To ensure efficient amplification PCR primers were designed to amplify products less than 500 bp since conversion using sodium bisulfite can degrade the integrity of genomic DNA [60]. To ensure efficient annealing, primers were designed to avoid the presence of cytosine bases making them able to amplify from sequences possessing either methylated or unmethylated cytosine bases. The primer sequences used are presented in Additional file 3: Table S2.

Genomic DNA was treated with sodium bisulfite using the EZ DNA Methylation-Gold Kit (Zymo Research), by incubation at 98 °C for 10 min, 64 °C for 2.5 h in a thermal cycler. Lambda DNA (150 ng) was spiked into each sample as an unmethylated reference to calculate conversion rate efficiency. The converted DNA was used as template DNA in the PCR to amplify target genomic loci. The PCR was performed in 50 μl final volume with ZymoTaq™ Premix 25 μl (Zymo Research), 5 μl of each primer (10 μM), template DNA and H2O 15 μl. The conditions for PCR were as follows: 95 °C for 10 min followed by 40 cycles of 95 °C for 30s, 55 °C for 40s, and 72 °C for 60s with a final extension step at 72 °C for 7 min. The PCR product was sequenced and aligned to the reference sequence using Clustal Omega (http://www.ebi.ac.uk/Tools/msa/clustalo/). CyMATE was used for visualization to detect the methylation patterns (http://cymate.org/cymate.html) [61].

**Statistical analysis**

The quantitative phenotypic data obtained from measuring flowering time and rosette diameter were analyzed using the statistical software R [62]. Basic descriptive statistics including the mean and variance were estimated from the control population for each character, and the significance of each deviation from the control population mean was determined using one sample Z-test.

MSAP profiles describing the methylation patterns observed in the 5-azaC treated and control lines were summarized by Principal Coordinates Analysis (PCoA) and compared by Analysis of Molecular Variance test (AMOVA) using the MSAP analysis package for R [63]. Loci with at least 5 % methylated levels were defined as methylation-susceptible loci. Polymorphic methylation-susceptible loci were defined when at least two individuals were non-methylated [64, 65].

**Results**

**Generation of a hypomethylated population of *F. vesca***

Approximately 500 *F. vesca* seeds from generation H4S8 were exposed to a range of 5-azaC concentrations (0–100 mM). A total of 305 plants survived 5-azaC treatment and transplantation into soil. These were complemented with a population of 59 H4S8 control plants. The surviving treated population was composed of plants exposed to a range of 5-azaC concentrations (1.0, 5.0, 20.0 or 50.0 mM), whereas the control population was exposed to water. Seeds exposed to 5-azaC concentrations above 50 mM were unable to survive and the largest class, comprising ~40 % of the population, was exposed to 20 mM 5-azaC.

**Genetic uniformity was verified among the *F. vesca* populations**

Since any genetic polymorphism is likely to complicate the effects resulting from induced epigenetic differences [66], in order to attribute any phenotypic variation observed in quantitative characters to epigenetic variation, it is necessary to perform the experiment using a genetically uniform population [14]. The Hawaii 4 lines used in this study were highly inbred, derived through single-seed descent for a total of eight generations (H4S8). This level of inbreeding strongly suggested the material used to develop the population was genetically uniform. This was initially confirmed using AFLP markers to assess the genetic background of the *F. vesca* material used in this study. Genotyping was performed using a randomly selected subpopulation consisting of five control lines and 22 lines from the hypomethylated population. Although AFLP markers are dominant, the large number of loci amplified per primer pair means they can be used to quickly survey the entire genome [67]. A total of 219 AFLP loci were amplified using four primer pair
combinations (Additional file 1: Table S1a). The allelic banding patterns observed were identical throughout each of the 27 individuals examined, indicating that no introgression of alien *F. vesca* alleles had inadvertently occurred through hybridization during inbreeding (Additional file 4: Figure S2).

Further evidence of genetic uniformity was achieved by whole genome sequencing of selected lines to address the potential of 5-azaC to act as a mutagen. A total of seven lines, comprising three untreated and four 5-azaC treated lines were sequenced which resulted in the generation of 29,569,617 sequence reads. After exclusion of reads comprising low quality bases and trimming adaptors sequences, a total of 21,502,412 reads were aligned to the reference genome of *F. vesca*. The sequence alignments resulted in 187 MB (~90 %) coverage of the genome with the coverage depth ranging from 8 to 14 (Additional file 5: Table S3). SNP loci were identified from the short read sequence alignments for each of the seven lines using GATK. High confidence SNP detection required evidence for an alternate allele from at least three independent sequence reads, with a SNP quality score of >3000. Additionally, SNP loci were excluded when positioned adjacent to an identified Indel as these are likely to result from alignment artefacts. The total number of loci with high quality SNP was 30,685 where an alternate allele was present in at least one of the seven lines. However, for the vast majority of these loci (29,137 (95 %)), although the H4S8 allele differed from the reference allele, the genotype of all seven of the H4S8 lines was identical. The remaining 1548 (5 %) loci where variation among the seven lines was observed were further partitioned. A total of 1208 (4 %) loci were heterozygous and 340 (1 %) of the total loci possessed homozygous alternative alleles in at least one of 5-azaC treated lines and this genotype was absent from the control lines. Further inspection of the data revealed 153 (0.5 %) loci where greater than one alternative allele was detected among the seven lines, these might result from spontaneous mutation. Among these, both alternate alleles were found in the control and 5-azaC treated lines for 148 (97 %) of the 153 loci. At the remaining 5 (3 %) loci the alternate alleles were found exclusively among the 5-azaC treated individuals. The slight increase in allelic complexity (3 % increase in the loci possessing an extra allele) observed among the 5-azaC treated compared to control lines was not statistically significant when testing for an increase in the proportion of loci with greater than two alleles ($\chi^2 = 0.0589; p = 0.8083$). The biological significance of the detected SNP was assessed by assigning functional annotation to the SNP loci using SnpEff classified using the *F. vesca* genome annotation [51]. The majority 1365 (88 %) of the 1548 polymorphic loci identified were found in intergenic regions with only 183 (12 %) of the loci annotated as being in genes. Base changes resulting in the predicted loss of gene function accounted for 11 (0.7 %) of the loci, 119 (8 %) loci predicted nonsynonymous bases changes and 53 (3 %) loci resulted in prediction of synonymous base changes. No SNP were detected in *F. vesca* homologues of the flowering time genes in *Arabidopsis*. In the case of those loci with SNP variation found exclusively in the 5-azaC treated lines, six were predicted to result in loss of gene function, 46 nonsynonymous and 14 synonymous substitutions with 346 annotated in intergenic regions.

**Expanded phenotypic variation was observed in the 5-azaC treated population**

A number of phenotypic differences were observed upon visual examination of the individuals comprising the 5-azaC population. Quantitative characters including flowering time and plant rosette diameter were scored (Fig. 1). These data were summarized using descriptive statistics and the distributions were visualized for each subpopulation of plants, exposed to different concentrations of 5-azaC (Fig. 2). Individuals selected differed significantly from the mean of the control phenotypic values for flowering time and rosette diameter. The population distribution for each phenotype was summarized (Fig. 2a) where the distributions indicate the effect of 5-azaC treatment resulted in expanded variation for these quantitative traits. Treatment with low concentrations of 5-azaC (1.0 mM and 5.0 mM) caused little deviation from those observed among the control lines for flowering time. Treatment with higher levels of the 5-azaC (20 mM and 50 mM) was required to induce a wide range of phenotypic variation that was observed at both tails of the distribution (Fig. 2a). The treatment did not appreciably alter the central values of the distributions, where the median flowering time of 20.0 mM treatment was one day earlier than the control while the average flowering time for 50.0 mM was three days later. As anticipated, the greatest variation was observed among those plants exposed to the highest 5-azaC concentrations. Similar to the data collected describing flowering time, exposure to 5-azaC increased the variance for rosette diameter. Rosette diameter appeared to be more susceptible to alterations induced by 5-azaC as these lines tended to be smaller than the diameters measured among the control lines (Fig. 2b). This was particularly evident among those plants exposed to the higher concentrations (20 mM, 50 mM) of 5-azaC. The rosette diameters of those plants exposed to 50 mM 5-azaC were the smallest with the distribution skewed towards smaller diameters, rather than possessing outliers at both tails of the distribution as observed for flowering time.

Ranking of phenotypic values identified those individuals with the most extreme phenotype. There were a
A total of five (1.7%), nine (3.1%), one (0.3%) and 28 (9.8%) individuals identified that had a significantly different \( (p < 0.05) \) early flowering time, late flowering time, large diameter or small diameter respectively (Fig. 3, Table 1). The majority of these variant phenotypes were observed among the lines exposed to higher concentrations of 5-azaC (Table 1).

Alteration in DNA methylation pattern was detected in the 5-azaC treated population

Exposure to 5-azaC is known to cause alterations in DNA methylation. To assess the efficacy of the drug we surveyed the same subpopulation used for the AFLP analysis, assaying for variation in cytosine methylation status using the MSAP protocol. A total of 246 MSAP loci were amplified from each individual using ten primer pair combinations. In contrast to the AFLP profiles observed, the MSAP banding patterns revealed a range of polymorphic loci. The MSAP patterns reveal distinct cytosine methylation status at the sampled CCGG restriction sites (Fig. 4). These patterns were grouped into four classes allowing estimates of DNA methylation, at sampled sites to be generated (Table 2). As anticipated, the level of DNA methylation observed was negatively correlated to the concentration of 5-azaC to which the plants were exposed (Table 2). These data indicate 5-azaC reduced DNA methylation within the treated individuals. Although a significant reduction in DNA methylation was observed upon exposure to 5-azaC when compared to controls (Additional file 6: Table S4),

![Fig. 1](image1.png)  
**Fig. 1** Phenotypic variation in plants subjected to 5-azaC treatments grown under greenhouse conditions. **a** An example of six individual plants varying in plant growth and development parameters under 50 mM 5-azaC treatment, right bottom plant ERFv 153 showed early flowering (see arrow); **b** Variegated chlorophyll pigmentation was observed in the progeny of one late flowering line ERFv 134 (see arrow); **c** The comparison of flowering time between wild type (right) and 5-azaC treatment line (left); **d** The comparison of plant rosette diameter and stature between wild type (right) and 5-azaC treatment line (left).

![Fig. 2](image2.png)  
**Fig. 2** Distribution of quantitative phenotypes for control and epimutagenized lines. **a** Phenotypic variation observed for flowering time; **b** Phenotypic variation observed for rosette diameter.
the major contribution to this reduction ($P < 0.05$) occurred when the concentration was increased to 50 mM (Table 2). The MSAP data revealed that changes induced by 5-azaC are the most prevalent in the type I (unmethylated class) and type IV (fully methylated class). Exposure to 5-azaC increases the frequency of loci that possess no methylated cytosine (45 to 52 %) and decreases the frequency of CCGG sites with four methylated cytosine bases (21 to 14 %). The frequency of the type II MSAP banding pattern (hemimethylated) showed no change and the type III (internal base methylation) showed a minor reduction in frequency. Examination of the methylated cytosine bases (type II + type III + type IV) in each CCGG site in the control sample revealed that the majority (54 %) occurred at a single cytosine base on each strand and 38 % were observed with methyl groups on all four cytosine bases. The remainder (8 %) of the methylation was found in a hemimethylated context.

The DNA methylation patterns observed using MSAP among the 5-azaC treated population were summarized using PCoA. A total of 109 (44 %) MSAP loci passed filtering and were designated as methylation-susceptible loci, these loci were used in a PCoA and the variances of the two largest components were plotted to describe the variation in both the control and 5-azaC treated groups (Fig. 5). This analysis summarizes the highly dimensional MSAP data demonstrating that variation in DNA methylation patterns were observed among the sampled control lines and that the level of variation increased in the 5-azaC treated population. As anticipated, a large overlap was observed between the two populations, where the variation among the treated individuals expanded to occupy greater space encompassing the control lines, resulting in no significant difference between the two populations being detected by AMOVA (epigenetic distance $\Phi_{st} = -0.006$, $P = 0.52$). The additional variation induced in the 5-azaC treated lines was revealed by a positive shift along the axis of both the first and second components, which explained 15 and 13 % of the variance respectively. The number of MSAP banding patterns observed in each of the 27 individuals at each of the 246 loci was summarized and used to estimate percent methylation at each of the sampled cytosine bases (Additional file 7: Table S5). The magnitude of DNA methylation change was correlated with 5-azaC concentrations, although variation among the control lines was observed. Examination of the strawberry hypomethylated population using MSAP markers indicated changes in DNA methylation up to 10 fold beyond the background with a 2 % range detected among control lines (37.2 to 39.8 %) whereas the variation among the hypomethylated population ranged by 20 % (19.1 to 39.2 %). Curiously, although the observed changes in the hypomethylated population indicated a general depletion of DNA methylation, there were individuals where DNA methylation increased. Interestingly, the line showing the greatest reduction in DNA methylation (ERFv 153) was also present in an early flowering phenotype (Fig. 1a).

### Table 1 Distribution of variant phenotypes among 5-azaC concentration classes

| Phenotype                  | 1.0 mM | 5.0 mM | 20 mM | 50 mM |
|----------------------------|--------|--------|-------|-------|
| Early flowering lines      | 0      | 2      | 2     | 1     |
| Late flowering lines       | 1      | 2      | 1     | 5     |
| Large diameter lines       | 1      | 0      | 0     | 0     |
| Small diameter lines       | 0      | 9      | 4     | 15    |

#### Inheritance of variant phenotypic traits

A total of five individuals were selected from the initial 5-azaC treated population (H4S8). The selected lines included the early flowering lines ERFv148 and ERFv153,
the late flowering lines ERFv138 and ERFv141 and a line with a small rosette diameter ERFv65 (Fig. 6). Progeny (H4S9) from each of these individuals were grown where flowering time and rosette diameter were measured. Transmission of the variant flowering time phenotypes to their progeny was observed in each of these selected lines (Table 3 & Fig. 7). The average flowering time of the early flowering lines ERFv148 and ERFv153 progeny was four and three days earlier than control lines respectively. The progeny from the late flowering lines ERFv138 and ERFv141 had a greater difference being ten and 15 days later than the control lines respectively. However, the progeny from ERFv65 possessed an average rosette diameter 0.3 cm less than control lines and the distributions did not differ (Fig. 7). The extreme flowering time values observed in the H4S9 generation were found within treated families rather than within control families when the phenotypic scores were ranked. Although there was variation observed among the progeny, the family median values had shifted and were significantly different from control lines as demonstrated using the non-parametric Wilcoxon Rank sum test. This was best exemplified in the progeny from the late flowering line ERFv141 where the distributions were distinct and average flowering time had become significantly later ($P = 1.951e-06$) (Fig. 7).

### Inheritance of DNA methylation patterns

The transmission of DNA methylation patterns through meiosis was assayed by subjecting the progeny with extreme phenotypes from each of the four phenotypic classes, small rosette diameter (P1); early flowering (P2); late flowering (P3); and control (P4) to phenotypic evaluation and MSAP analysis. The H4S9 generation consisted of 27 individuals comprised of four individuals

| Table 2 Summary of DNA methylation profiles observed in individuals exposed to different concentrations of 5-azaC |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Treatment (mM) | Type I (1/1)    | Type II (1/0)   | Type III (0/1)  | Type IV (0/0)   | Methylated cytosine % |
| 0               | 110             | 11              | 73              | 52              | 38.37            |
| 1.0             | 112             | 11              | 78              | 46              | 36.67            |
| 5.0             | 114             | 9               | 74              | 51              | 37.2             |
| 20.0            | 117             | 8               | 77              | 44              | 35.04            |
| 50.0            | 129             | 11              | 70              | 35              | 30.77            |

Methylated cytosine (%) = \(\frac{(II*2 + III*2 + IV*4)}{(II + III + IV)*4}\) * 100

A total of 246 amplified loci were scored in every individual
from the P1 class, eight individuals from the P2 class, seven individuals from the P3 class, and eight individuals from the P4 class (Fig. 6). MSAP analysis of the individuals from the H4S9 generation yielded a total of 333 loci where 43% were identified as methylation-susceptible loci. These data were subjected to multivariate analysis using PCoA to summarize the relationships among the individuals. The first two coordinates explained 28% of the total variance in DNA methylation with the first coordinate explaining 19% variance (Fig. 8). As expected, the plot of the P4 class (control lines, H4S9) displayed a similar pattern, occupying the same area and shape as the control lines examined in the previous generation (Fig. 5). The MSAP data for the individuals in each of the phenotypic classes (P1-3) clustered together and were separate from the control population. The largest differences were observed between those individuals exhibiting an early flowering phenotype (P2) and the control population (P4), where the distance ($\Phi_{st} = 0.1032, P < 0.0002$) separating the clusters was found to be significant. Pairwise comparisons showed that the methylation patterns in classes P1, P2 and P3 were significantly different from the control class (P4) (Table 4). The most significant difference was detected between the control and the early flowering population ($P < 0.0001$) and this difference is visualized by the formation of two distinct clusters in Fig. 8. Interestingly, variegated chlorophyll pigmentation was observed in a single individual derived from the late flowering line ERFv134 (Fig. 1b), suggesting that novel phenotypes previously unobserved in the initial population might be revealed due to segregation of methylation patterns or other underlying factors in subsequent generations.

Multivariate statistical analysis of the MSAP data indicated enrichment of methylation patterns within families. This clustering suggests that DNA methylation patterns are heritable and is in agreement with data from other analyses [65, 68, 69]. Despite this, the

**Table 3** Descriptive statistics summarizing trait variation in the progeny of the selected lines

|                         | Early flowering (day) | Late flowering (day) | Small rosette diameter (cm) |
|-------------------------|-----------------------|----------------------|-----------------------------|
|                         | ERFv148 | ERFv153 | Control  | ERFv138 | ERFv141 | Control  | ERFv65 | Control |
| Mean                    | 60.6*   | 62.9    | 65.8     | 86.9*   | 91.7*   | 76.5     | 2.2    | 2.5     |
| SD                      | 5.6     | 7.2     | 6.9      | 3.0     | 6.5     | 7.1      | 0.7    | 0.7     |
| Size                    | 21      | 19      | 36       | 7       | 14      | 37       | 21     | 32      |
| Min                     | 57      | 57      | 57       | 82      | 83      | 68       | 1.2    | 1.4     |
| Max                     | 79      | 84      | 82       | 91      | 104     | 94       | 3.5    | 3.7     |

*\(p < 0.05\)*
sampled MSAP loci are, at best, linked to the factors underlying the variation. Since they lack a genomic location they provide little utility beyond indicating that variation exists. In order to verify that DNA methylation patterns can be faithfully inherited from parents to offspring, methylation patterns were determined at defined loci. The loci were selected from an in silico analysis of the strawberry genome for enrichment in cytosine bases. These regions were randomly selected to assess the inheritance of methylation information and have no known bearing on the observed trait variation. To test the fidelity of inheritance, a total of 21 lines were assayed including the same parental lines examined by MSAP, namely, the early flowering lines ERFv148 and ERFv153; the late flowering lines ERFv138 and ERFv141; the small rosette diameter line ERFv65 (Fig. 6) and two control lines ERFv27, ERFv228 along with two siblings from the progeny of each selected parental line. Three target loci were selected from the F. vesca genome as being enriched for the presence of cytosine bases. The conversion efficiency of the sodium bisulfite treatment was adequate since each of cytosine bases were converted into uracil and sequenced as thymine when amplified from the Lambda genome spiked into each sample (Additional file 8: Figure S3a). The three target regions of the F. vesca genome sequenced after conversion with sodium bisulfite exhibited different levels of DNA methylation with 79 % of the cytosine bases methylated at target region one (Fig. 9), 59 % of the cytosine bases methylated at target region two (Additional file 8: Figure S3b), and no methylation observed at target region three (Additional file 8: Figure S3c). Faithful inheritance of
cytosine methylation in all three sequence contexts (CG, CHG, and CHH) was observed in target regions one and three in all of the 21 lines tested (Fig. 9, Additional file 8: Figure S3c). At target region two, all methylated cytosine bases occurring in a CG context and the majority of methylated CHG and CHH (over 80 %) were faithfully inherited from parent to progeny. However, variation in methylation pattern was observed at sequence positions 277, 320, 337, 347 and 358 (Additional file 8: Figure S3b). Overall, these results indicated that DNA methylation is faithfully transmitted through meiosis and this appears to occur with greater fidelity at CG positions.

Table 4 DNA methylation differentiation between progenies derived from individuals with variant traits

| Samples pairs                  | $\Phi_{ST}$ between samples | p value |
|-------------------------------|-------------------------------|---------|
| Control (P4) Small plant diameter (P1) | 0.1288                      | 0.0190  |
| Control (P4) Early flowering (P2) | 0.1869                      | 0.0001  |
| Control (P4) Late flowering (P3) | 0.1174                      | 0.0010  |
| Late flowering (P3) Small plant diameter (P1) | 0.0308                      | 0.2204  |
| Late flowering (P3) Early flowering (P2) | 0.0356                      | 0.0674  |
| Early flowering (P2) Small plant diameter (P1) | 0.0144                      | 0.2950  |

Discussion

This study describes the generation of a novel hypomethylated population by treating seeds from a highly inbred *F. vesca* line with the cytidine analogue 5-azaC. We demonstrate the population contains expanded variation for a range of quantitative characters and that some of these novel phenotypes and methylation patterns are transmitted through meiosis. This resource likely contains novel epialleles and induced rearrangements whose identification can lead to a more complete understanding of the cellular mechanisms that determine the extent of quantitative trait variation. This population is an ideal resource to address questions surrounding the extent that DNA methylation patterns exert over quantitative trait variation. The function and utility of epigenetic variation has been the subject of debate and intensive research [70, 71]. Studies have demonstrated the effect of epigenetic alterations on phenotypic variation taking advantage of the resources available in *Arabidopsis*, where EpiRIL derived from met1 mutants show increased trait variation [10]. The phenotypic variation observed among the EpiRIL points to the potential of epigenetic variation for rapidly inducing new variation [9, 10]. Currently, however, strawberry does not have similar mutants to develop such resources. The use...
of pharmacological agents, such as 5-azaC, that inhibit DNA methylation is an alternative method of developing such resources. The overall effect of this treatment is the generation of a population of plants that are genetically near-identical yet possess unique, hypomethylated DNA methylation patterns. The one major function of DNA methylation is to silence repetitive elements although cytosine methylation occurs along the length of annotated genes [72, 73]. Also, alterations in DNA methylation hold the potential to change the regulation over transcription, altering the magnitude of gene expression and generating novel phenotypic variation.

Attributing phenotypic variation to epigenetic polymorphism can be confounded by the presence of genetic variation segregating in a population. Disentangling epigenetic and genetic contributions is challenging. To minimize the influence of genetic variation, the hypomethylated *F. vesca* population described in this study was developed using a highly inbred genotype of Hawaii 4. In-breeding through single-seed descent for eight generations would have resulted in >99% of the heterozygous alleles in the original Hawaii 4 ecotype to become homozygous. The high frequency of homozygous alleles was confirmed by the AFLP marker analysis, which revealed no polymorphism. AFLP markers can simultaneously assay large numbers of loci throughout the genome without any prior sequence information [67]. The results from this analysis and the history of the inbred *F. vesca* material indicated that the H4S8 population is genetically uniform. The detection of identical alleles at 219 loci across the seven chromosomes supports the premise that only *F. vesca* alleles derived from Hawaii 4 were present indicating that no alien *F. vesca* alleles had been introduced into the population through inadvertent hybridization. However, the possibility remained that SNP variation might be present among the hypomethylated lines and this could represent a significant source of variation should 5-azaC act as a mutagen in addition to reducing DNA methylation. Since the material used in this study directly descended from the material used to generate the *F. vesca* genome sequence, the opportunity existed to estimate the potential of 5-azaC to behave as a mutagen and induce SNP variation. The relationship between the *F. vesca* material used in this study (H4S8) and the material used to generate the reference genome (H4S4) was an additional four generations of inbreeding. Whole genome sequence data were generated from seven individuals, four of which were exposed to high concentrations of 5-azaC (50 mM) and three from control lines (0 mM). These data were aligned to the reference genome sequence and SNP identified. The difference between the reference genome (H4S4) and the untreated H4S8 material indicates the level of SNP due to spontaneous changes. Polymorphisms between the reference genome and the 5-azaC treated individuals would include the same spontaneous mutation rate as the control lines in addition to any mutagenic effects of 5-azaC.

It is challenging to reliably identify loci with single nucleotide polymorphisms from alignments of short read sequence data to a draft reference genome sequence. In addition to obtaining adequate coverage of the genome, sufficient sequencing depth is required to discriminate actual polymorphisms from those generated by artifacts including short read sequencing and alignment errors that are compounded by errors inherent in the reference genome assembly. Using parameters to detect high-quality SNP, 148 loci were detected as possessing an allele that might have occurred spontaneously. This number increased slightly to 153 loci when the 5-azaC lines were included, providing no evidence for appreciable mutagenic activity from 5-azaC. This experiment assesses the potency of 5-azaC to induce new SNP and is not intended as an estimate of the spontaneous mutation rate. The SNP data emphasize the similarity among the control material and lines treated with the highest concentrations of 5-azaC. A total of 1548 loci were detected with SNP revealing polymorphism among the control and 5-azaC treated lines, a number that was considerably less than the number of loci where the identical genotype was found in (29,137) the control and 5-azaC treated lines yet differed to the reference allele. These data suggest that the individual line selected for sequencing was heterozygous at these loci or perhaps that the sequenced material was derived from more than a single individual. The SNP data indicate that the H4S8 material is heterozygous at a minimum of 1208 loci and is homozygous for alleles exclusive to the 5-azaC treated lines at 340 loci. Sequencing of additional control material might reduce this number. Nevertheless, 183 of these loci were found in annotated genes with 11 predicted to introduce a premature stop codon or alter splicing and 119 to change the amino acid sequence of the translated protein. The genome sequencing data verified the near-identical genetic background of the *F. vesca* control and 5-azaC treated populations. Our observation is consistent with a previous analysis demonstrating that 5-azaC lacks significant activity to change the primary DNA sequence and functions as an efficient inhibitor of DNA methylation [74]. However, these data do not rule out the presence of genetic polymorphisms from the 5-azaC population, as hypomethylation might result in an increase in transposition activity or other chromosomal rearrangements that are difficult to detect from short read alignment data to draft genome assemblies. Yet the absence of fragment length polymorphisms in the AFLP data suggest that these events do not occur at a high frequency. The detection of any underlying alleles controlling the expanded trait variation will require
segregation analysis to identify their origin and location. Only then will the underlying alleles be revealed as being either genetic or epigenetic in nature.

As anticipated, the major effect of exposure to 5-azaC was the induction of DNA methylation changes and these were detected in the hypomethylated population through analysis using MSAP markers. The MSAP data revealed that the genome of *F. vesca* appears to be predominantly unmethylated with 62 % of the sampled cytosines lacking a methyl group. The estimation of hemimethylation among cytosine bases in *F. vesca* was placed at 8 % (type II / (type II + type III + type IV), Table 2). This figure is comparable to estimations made in related species such as rose (10 %) and apple (6 %) [75, 76]. In our study 54 % (type III / (type II + type III + type IV), Table 2) of methylation occurs at the internal cytosine on each strand and 38 % (type IV / (type II + type III + type IV), Table 2) were on all four cytosine bases, while the opposite was observed in rose and apple, in which the majority (55 and 70 % respectively) of methylation occurred on all four cytosine bases and lower frequencies (35 and 24 % respectively) on the internal cytosine of each strand. Although this analysis provides some understanding of the *F. vesca* epigenome, the MSAP data lack positional information complicating their interpretation and rendering them largely descriptive. Further, the MSAP analysis is restricted to examining methylation status only at CCGG sites, as such these estimates are made using a subset of the potential CG loci. Thus, these estimates might contain some bias. Nevertheless, we utilized the ability of MSAP to rapidly determine the level of DNA methylation and showed that plants exposed to 5-azaC had a reduction in the level of methylation at the sampled loci. These data provide the evidence that the 5-azaC treatment induced epigenetic variation resulting in the development of a *F. vesca* hypomethylated population. As anticipated, methylation depletion followed a dose response where greater depletion was correlated with a higher 5-azaC concentration. The overall trend observed among the methylation classes described a shift in the frequency of type IV to type III and type I classes with the 5-azaC concentration increasing. However, only at the highest 5-azaC concentration did the frequencies change appreciably. Nevertheless, inhibition of DNA methylation by 5azaC is expected to generate novel differentially methylated regions (DMR) when compared to control plants, some of which might affect transcriptional activity leading to increased phenotypic variation.

Moderate dysregulation of gene expression can be exploited to alter quantitative characters. The quantitative traits that were focused on in this study included flowering time and rosette diameter, although other morphological and physiological changes were observed. Similar to the results obtained from the analysis of *Arabidopsis* EpiRILs [9] and a range of studies in other species using 5-azaC [43, 45, 77], we observed a broader range of quantitative phenotypic variation among the hypomethylated lines compared to the control population. The expanded variation observed for flowering time yielded plants of early and late flowering at both tails of the distribution (Fig. 3a). However, for rosette diameter only plants with a smaller rosette were observed (Fig. 3b), perhaps reflecting a lower growth rate. Similar data have been observed by others where dwarfed seedlings were found in rice [43]. In both *Arabidopsis* and *Brassica rapa*, plants tended to flower late after exposure to 5-azaC [77, 78], while in both flax and potato, flowering time variants following 5-azaC treatment reached anthesis significantly earlier than controls [48, 79]. The early flowering strawberry lines identified in this study did not appear stunted in their growth habit as was observed in the flax early flowering variants, suggesting that these phenotypes are not merely the result of stress.

Transmission of the phenotypic variants through meiosis suggests that the phenotypic changes are due to heritable factors rather than merely resulting from stress due to 5azaC exposure. This was exemplified by the progeny from the late flowering variant ERFv141 where >95 % of the lines flowered significantly later than the control population mean. It was also observed that the early flowering trait was transmitted to the following generation although the distributions were less distinct than the ERFv141 material. These results contrasted with the transmission of small rosette diameter from ERFv65, which was not observed to be significantly different from control although small variants were observed among the progeny. While the underlying factors controlling the flowering time variation remain undetermined, future characterization of these lines could uncover the factors responsible. MSAP is ill suited for identifying the underlying factors, due to the low number of sites sampled, restriction site distribution and the low resolution of methylation information provided. However, accessibility of this technology makes it ideal for initial characterization and assessment of variation in methylation patterns. Analysis of the H4S9 progeny derived from the selected lines possessing early flowering, late flowering, small rosette and control phenotypes revealed different DNA methylation patterns. The progeny demonstrating inheritance of variant flowering time were derived from two independent lines for both early and late flowering behavior. This contrasted with the progeny for small rosette diameter that was derived from ERFv65 only. Clustering of MSAP patterns from phenotypically related individuals for flowering time suggests that some loci might be associated with the factors...
controlling these characters. Whereas the clustering of MSAP data in progeny from ERFv65 is more likely restricted to line specific methylation changes, despite the smallest variants being analyzed. The distances separating these clusters were demonstrated to be statistically significant. This was especially pronounced for the early flowering phenotype. The early flowering line ERFv153, which was treated with 50 mM 5-azaC, was the most hypomethylated with the methylation level at sampled loci reduced by 19.1%. Clustering of the H4S9 generation by phenotype (Fig. 9) contrasts with the unrelated pattern observed among the individuals of H4S8 generation (Fig. 3) where the changes occurred in all directions in each dimension of the data summarized using eigenvalues. These data suggest that some of the DNA methylation patterns might be associated, possibly through linkage, with underlying heritable factors but are themselves unlikely to be directly related.

Comparing the inheritance of DNA methylation patterns using MSAP data is complicated as fragments are resolved on different acrylamide gels under differing electrophoresis conditions. To overcome these limitations, DNA methylation patterns at three different target loci were amplified after conversion using sodium bisulfite. This approach ensured direct comparison of the methylation status of the same cytosine bases from 21 lines from which the fidelity of inheritance was estimated from the transmission of marks from each of the seven parents to two progeny lines. The three target regions are unrelated to any trait, but the methylation patterns are faithfully inherited for majority of the cytosine bases analyzed. Inheritance was found in target region one and three in each sequence context. Inheritance was observed at CG sites in target region two and only slight variation was observed in CHG and CHH contexts. This variation might result from ncRNA-directed de novo methylation, sequencing errors or polymorphism to the reference genome sequence. Nevertheless, these data indicate faithful transmission of DNA methylation patterns from parent to progeny at the majority of methylation sites particularly CG sites.

Flowering time is an important multigenic trait commonly targeted in plant breeding programs. In a situation where the introgression of alleles from wild species can compromise quality traits, the use of compounds such as 5-azaC to induce desirable novel variation without changing the combination of alleles selected by breeders could play a part in future crop improvement strategies. This study establishes a resource containing increased variation in DNA methylation profiles and phenotypic variation for multiple generations and upon the identification of the underlying factors, and the potential of drugs such as 5-azaC for generating useful variation.

Conclusions
This study describes the generation of a population exhibiting expanded variation in strawberry. *F. vesca* is increasingly being used as a model plant for the Rosaceae family, and its clonal and sexual strategies offer new experimental opportunities to evaluate the transmission of DNA methylation marks. We confirmed that the Hawaii 4 material used for population development was genetically uniform and that no appreciable increase in SNP frequency was induced by exposure to 5aza-C. Increased variation in DNA methylation profiles and phenotypic variation for several quantitative traits was observed. Moreover, the value of this resource was increased with the demonstration that the variant traits and DNA methylation patterns could be transmitted through meiosis. However, further work and future material development is required to establish associations between the trait and its underlying molecular variation.

Additional files

Additional file 1: Table S1. Adaptors and primers used in AFLP and MSAP analysis. a. Sequences of adaptors and primers used for pre-selective amplification and selective amplification in AFLP; b. Sequences of adaptors and primers used for pre-selective amplification and selective amplification in MSAP. (DOC 59 kb)

Additional file 2: Figure S1. HpaII (H), MspI (M) sensitivity to methylation at CCGG sites and scoring of MS-AFLP bands. The type IV band represents full methylation, we added the fully methylated 5′ mCCGG sequence here. The “1” represents the presence of bands and “0” represents the absence of bands for scoring purposes. (PNG 69 kb)

Additional file 3: Table S2. Primers used in bisulfite sequencing PCR. (DOC 47 kb)

Additional file 4: Figure S2. Example of AFLP electrophoretic patterns in control lines and epi-mutant lines. Banding pattern was generated using the primer combination EcoRI+ AC and MseI+ CAA C1–C5: five control lines. 1–22: randomly selected 22 hypomethylated lines. (PNG 545 kb)

Additional file 5: Table S3. Summary of the depth and breadth of sequence reads alignments in the control and 5-azaC treatment lines. a. The distribution of coverage in each line across the genome; b. The distribution of depth of coverage in each line across the genome. (DOC 61 kb)

Additional file 6: Table S4. Analysis of variance (ANOVA) comparing cytosine methylation levels among exposure to different concentration of 5-azaC. (DOC 55 kb)
Melochia WMC, Balestre M, Von Pinho RG, de Sousa Bueno Filho JS. Genetic control of the performance of maize hybrids using complex pedigrees and microsatellite markers. Euphytica. 2014;195:331-44.

Lamkey K, Lee M. Quantitative genetics, molecular markers, and plant improvement. Focused Plant Improvement: Towards Responsible and Sustainable Agriculture. In: Imrie BC, Hacker JB, editors. Focused plant improvement: Towards responsible and sustainable agriculture. Proc. 10th Australian Plant Breeding Conf., Gold Coast, 18-23 April 1993. Canberra: Organising committee, Australian Convention and Travel Service; 1993. p. 104-115.

Slovín JP, Schmitt K, Folta KM. An inbred line of the diploid strawberry Fragaria vesca f. sempervirens for genomic and molecular genetic studies in the Rosaceae. Plant Methods. 2009;5.15.

Hauben M, Haendendonck B, Standaert E, Van Der Kelen K, Azim A, Alkho H, Van Breusegem F, Guizye Y, Bots M, Lambert B. Energy use efficiency is characterized by an epigenetic component that can be directed through artificial selection to increase yield. Proc Natl Acad Sci. 2009;106:20109-14.

Johnson HW, Robinson H, Comstock R. Estimates of genetic and environmental variability in soybeans. Agron J. 1955;47:314-8.

Forster BP, Thomas WT. Doubled haploids in genetics and plant breeding. Plant Breed Rev. 2005;25:57–88.

Johannes F, Porcher E, Teixeira KR, Salba-Colombani V, Simon M, Agier N, Bulski A, Albuorsen J, Heredia F, Audiger P, et al. Assessing the impact of transgenerational epigenetic variation on complex traits. PLoS Genetics. 2009;5:e1000530.

Reinders J, Wulf B, Mirouze M, Mari-Ordonez A, Dapp M, Rozhov W, Bucher E, Theller G, Paszkowski J. Compromised stability of DNA methylation and transposon immobilization in mosaic Arabidopsis populations. Genes Dev. 2009;23:939–50.

Hu Y, Morata G, Rosa GJ, Gianola D. Prediction of plant height in Arabidopsis thaliana using DNA methylation data. Genetics. 2015;201:779–93.

Fujimoto R, Sasaki T, Ishikawa R, Osakabe K, Kawanabe T, Dennis ES. Molecular mechanisms of epigenetic variation in plants. Int. J Mol Sci. 2012;13:9900–22.

Feil R, Fraga MF. Epigenetics and the environment: emerging patterns and implications. Nat Rev Genet. 2011;13:937–109.

Richards EJ. Natural epigenetic variation in plant species: a view from the field. Curr Opin Plant Biol. 2011;14:204–9.

Angers B, Castonguay E, Massicotte R. Environmentally induced phenotypes and DNA methylation: how to deal with unpredictable consequences until the next generation and after. Mol Ecol. 2010;19:1283–95.

Ramchandani S, Bhattacharya SK, Cervoni N, Szyf M. DNA methylation is a reversible biological signal. Proc Natl Acad Sci U S A. 1999;96:107–12.

Verhoeven KJF. Changes in genomic methylation patterns during the formation of triploid asexual dandelion lineages. Mol Ecol. 2010;19:315.

Feng S, Jacobsen SE, Reik W. Epigenetic reprogramming in plant and animal development. Science. 2010;330:622–7.

Saze H. Epigenetic memory transmission through mitosis and meiosis in plants. Semin Cell Dev Biol. 2008;19:527–36.

Bird A. DNA methylation patterns and epigenetic memory. Genes Dev. 2002;16:6–21.

Bestor T, Laudano A, Mattaliano R, Ingram V. Cloning and sequencing of a cDNA encoding DNA methyltransferase of mouse cells. The carboxyl-terminal domain of the mammalian enzymes is related to bacterial restriction methyltransferases. J Mol Biol. 1988;203(4):971–83.

Bird A. The essentials of DNA methylation. Cell. 1992;70:5–8.

Oakeley EJ, Jos P. Non-symmetrical cytosine methylation in tobacco pollen DNA. Plant Mol Biol. 1996;31:927–30.

Lindroth AM. Requirement of CHROMOMETHYLASE3 for maintenance of C5pCG methylation. Science. 2001;292:2077–80.

Wolffe AP, Matzke MA. Epigenetics: regulation through repression. Science. 1999;286:481–6.

Bell JT, Pai AA, Pickrell JK, Gaffney DJ, Pique-Regi R, Degner JF, Glad J, Pritchard JK. DNA methylation patterns associate with genetic and gene expression variation in HapMap cell lines. Genome Biol. 2011;12:R10.

Bell JT, Tsai P-C, Yang T-P, Pidsley R, Nisbet J, Glass D, Mangino M, Zhai G, Zhang F, Valdes A. Epigenome-wide scans identify differentially methylated regions. Nature. 2010;464:381–6.

1. Lynch M, Walsh B. Genetics and analysis of quantitative traits. Sunderland: Sinauer Associates, Inc; 1995. p. 980.

2. Crossa J, Campos GE, Perez P, Gianola D, Burgueno J, Araus JL, Makumbi D, Singh RP, Dreisigacker S, Yan J, et al. Prediction of genetic values of quantitative traits in plant breeding using pedigree and molecular markers. Genetics. 2010;186:713–24.

3. Melo WMC, Balestre M, Von Pinho RG, de Sousa Bueno Filho JS. Genetic control of the performance of maize hybrids using complex pedigrees and microsatellite markers. Euphytica. 2014;195:331–44.
regions for age and age-related phenotypes in a healthy ageing population. PLoS Genet. 2012;8:e1002629.
33. Cubas P, Vincent C, Coen E. An epigenetic mutation responsible for natural variation in floral symmetry. Nature. 1999;401:157–61.
34. Manning K, Tor M, Poole M, Hong Y, Thompson AJ, King GI, Giovannoni JJ, Seymour GB. A naturally occurring epigenetic mutation in a gene encoding an SBP-box transcription factor inhibits tomato fruit ripening. Nature genetics. 2006;38:948–952.
35. Kakutani T, Munakata K, Richards EJ, Hirochika H. Meiotically and mitotically stable inheritance of DNA hypomethylation induced by dmdd1 mutation of Arabidopsis thaliana. Genetics. 1999;151:831–8.
36. Heard E, Martienssen RA. Transgenerational epigenetic inheritance: myths and mechanisms. Cell. 2014;157:91–109.
37. Schmitz RJ, Schultz MD, Levesy MG, O’Malley RC, Ulrich MA, Libiger O, Schork NJ, Ecker JR. Transgenerational epigenetic instability is a source of novel methylating variants. Science. 2011;334:369–73.
38. Vesely J, Chák A. 5-Acetylcytidine: mechanism of action and biological effects in mammalian cells. Pharmacol Ther Part A. 1978;2:813–40.
39. Vesely J. Mode of action and effects of 5-acetylcytidine and of its derivatives in eukaryotic cells. Pharmacol Ther. 1985;28:277–35.
40. Christman JK. 5-Azacytidine and 5-aza-2′-deoxycytidine as inhibitors of DNA methylation: mechanistic studies and their implications for cancer therapy. Oncogene. 2002;21:5483.
41. Stresemann C. Modes of action of the DNA methyltransferase inhibitors acetylcytidine and deoxacetate. Int J Cancer. 2008;1238.
42. Sano H, Kamada I, Youssoufian S, Katsumi M, Wabiko H. A single treatment of seedlings with 5-azacytidine induces heritable dwarfism and undermethylation of genomic DNA. MGG Mol Gen Genet. 1990;220:441–7.
43. Akimoto K, Katakami H, Kim HJ, Ogawa E, Sano CM, Wada Y, Sano H. Epigenetic inheritance in rice plants. Ann Bot. 2007;100:205–17.
44. Bum JE, Bagnell DJ, Metzger JD, Dennis ES, Peacock WJ. DNA methylation, vernalization, and the initiation of flowering. Proc Natl Acad Sci U S A. 1993;90:287–91.
45. Fields MA, Schaeffer SM, Krech MJ, Brown JC. DNA hypomethylation in 5-azacytidine-induced early-flowering lines of flax. Theor Appl Genet. 2005;111:136–49.
46. Fields MA. Heritable effects of 5-azacytidine treatments on the growth and development of flax (Linum usitatissimum) genotypes and genotypes. Genome. 1996;39:71–11.
47. Fields MA, Arnot JM. Epigenetic control of early flowering in flax lines induced by 5-azacytidine applied to germinating seed. J Hered. 1999;90:199–206.
48. Marfil CF, Camradio EL, Masuelli RW. Phenotypic instability and epigenetic variability and mechanisms. Cell. 2014;157:95–109.
49. Marfil CF, Asurmendi S, Masuelli RW. Changes in micro RNA expression in a single methyltransferase inhibitor treated line of flax (Linum usitatissimum). Plant Cell Rep. 2012;31:1449–6.
50. Hummer KE, Janick J. Rosaceae: taxonomy, economic importance, and mechanisms. Cell. 2014;157:95.
51. Shulaev V, Sargent DJ, Crowhurst RN, Mockler TC, Folkerts O, Delcher AL, Smith RS, Utterback T, Chinault AC, Marshall GR, et al. Genome-wide analysis of DNA methylation in soybean. Mol Plant. 2013;6:1961–7.
52. Becker C, Weigel D. Epigenetic variation: origin and transgenerational inheritance.Curr Opin Plant Biol. 2012;15:562–7.
53. Schork NJ, Ecker JR. Transgenerational epigenetic instability is a source of phenotypic plasticity of ecologically relevant traits in Arabidopsis thaliana. Trends Plant Sci. 2012;17:49–54.
54. Vos P, Hogers R, Bleeker M, Reijans M, Van de Lee T, Hornes M, Friters A, Pot J, Harmse M, Mevaar A, Vossen T, et al. AFLP fingerprinting. Nucleic acids research. 1995;23:4407–4413.
55. Bolger AM, Lohse M, Usadel B. Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics. 2014;30:2114–20.
56. McKenna A, Hanna M, Banks E, Sivachenko A, Cibulskis K, Kernytsky A, Garimella K, Altshuler D, Gabriel S, Daly M. The Genome Analysis Toolkit: a MapReduce framework for analyzing next-generation DNA sequencing data. Genome Res. 2010;20:297–303.
57. Fargoli P, Platts A, Wang LL, Coon M, Nguyen T, Wang L, Lund SJ, Lu X, Ruden DM. A program for annotating and predicting the effects of single nucleotide polymorphisms. SniffPeaks. SNPs in the genome of Drosophila melanogaster strain w1118; iso-2; iso-3, Fly. 2012;680–92.
58. Fornara F, de Montaigu A, Coupland G. SnapShot: control of flowering in Arabidopsis. Cell. 2010;141:550–55.