Patchwork sequencing of tomato San Marzano and Vesuviano varieties highlights genome-wide variations

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Abstract

Background: Investigation of tomato genetic resources is a crucial issue for better straight evolution and genetic studies as well as tomato breeding strategies. Traditional Vesuviano and San Marzano varieties grown in Campania region (Southern Italy) are famous for their remarkable fruit quality. Owing to their economic and social importance is crucial to understand the genetic basis of their unique traits.

Results: Here, we present the draft genome sequences of tomato Vesuviano and San Marzano genome. A 40x genome coverage was obtained from a hybrid Illumina paired-end reads assembling that combines de novo assembly with iterative mapping to the reference S. lycopersicum genome (SL2.40). Insertions, deletions and SNP variants were carefully measured. When assessed on the basis of the reference annotation, 30% of protein-coding genes are predicted to have variants in both varieties. Copy genes number and gene location were assessed by mRNA transcripts mapping, showing a closer relationship of San Marzano with reference genome. Distinctive variations in key genes and transcription/regulation factors related to fruit quality have been revealed for both cultivars.

Conclusions: The effort performed highlighted varieties relationships and important variants in fruit key processes useful to dissect the path from sequence variant to phenotype.

Keywords: Combined assembling, Fruit quality, NGS sequencing, SNPs, Solanum lycopersicum

Background

Tomato (Solanum lycopersicum) is one of the most economically important vegetable crops worldwide. It is a rich source of micronutrients for human diet and a model species for fruit quality. Investigation of tomato genetic resources is a crucial issue for better straight evolution and genetic studies as well as tomato breeding strategies.

Since the late 18th and throughout the 19th and early 20th centuries a huge array of crosses and selection activities has taken place in Europe giving rise to a rich collection of tomato landraces [1,2]. In particular, an extensive selection work was performed in Italy by “Campania” farmers that developed several varieties adapted to local conditions and with quality requirements well delineated for specific uses. Among them, Vesuviano (RSV) and San Marzano (SM) varieties, grown in rich volcanic soil surrounding Vesuvius, are considered important models for fruit quality parameters. The Vesuviano has been cultivated on the Vesuvio hill, since the end of 19th century. It was selected by the local farmers because of its tolerance to the drought [3]. The origin of the San Marzano variety is very debatable. Some people report that San Marzano was a mutant from the local varieties (Corbarino); other people report that San Marzano was a natural hybridization between the grown varieties in the Agro-Sarnese-Nocerino area. Certainly, the cultivation of the San Marzano ecotype started in the years 1903–1904 in the Agro-Sarnese-Nocerino area becoming immediately a top variety for peeling [4]. Previous studies revealed that presently cultivated Vesuvio and

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DNA library preparation of SM and RSV tomato varieties (Additional file 1: Figure S1) was carried out using the TruSeq DNA Sample Prep Kit v2 (Illumina, San Diego, CA) accordingly to manufacturer instructions. RNA library preparation of SM and RSV tomato berry samples was carried out using the TruSeq RNA Sample Prep Kit v2 (Illumina, San Diego, CA) accordingly to manufacturer instructions.

Quality control of libraries was performed using High Sensitivity DNA Kit (Agilent, Wokingham, UK) and an accurate quantification was made using qPCR with KAPA Library Quantification kit (KapaBiosystems, USA). Libraries were then pooled and sequenced using Illumina Hiseq 1000 and applying standard Illumina protocols with TruSeq SBS Kit v3-HS and TruSeq PE Cluster Kit v3-/8Bot-HS kits (Illumina, USA). Libraries were sequenced with an Illumina Hiseq 1000 sequencer (Illumina Inc., San Diego, CA, USA) and 100-bp paired-end sequences were generated.

**Genome assembly and annotation transfer**

Genome reconstruction and variants identification were performed with the IMR/DENOM ver. 0.3.3 pipeline [14] using default parameters and the SL2.40 tomato genome [8] as reference. Repeats annotation was performed with RepeatMasker (v. open-3.0.0) using a custom redundant database available from SolGenomics website (ftp://ftp.sol-genomics.net/tomato_genome/repeats/). ITAG 2.3 gene annotation was translated to the tomato reconstructed genomes by taking into account variants identified by IMR/DENOM pipeline and adjusting the coordinates accordingly using a custom software (http://ddlab.sci.univr.it/downloads/translate_coordinates.exe).

**Mapping of transcript sequences**

We independently mapped the 34,727 coding sequences (CDs) [16,17] defined by the *Solanum lycopersicum* genome annotation to identify similarities versus RSV and SM tomato genomes using GenomeThreaider [18], CDs were also re-mapped versus SL2.40 to compare results between the three different genotypes. We filtered out alignments at similarity thresholds lower than 80% coverage and 90% identity. Correspondence among the loci in the three genotypes was defined on the basis of conserved loci position analyses at chromosome level and their distribution is reported using the CIRCOS program [19].

**Variants analysis and validation**

Identified variants between SL2.40 genome SM and RSV genotype were analysed using SnpEff version 2.1b (build 2012-04-20) [20] to predict the their the effect on the genes in ITAG2.3 annotation. CDS non-synonymous variants were also submitted to PROVEAN (Protein Variation Effect Analyzer algorithm) analysis, which predicts the functional impact for all classes of protein sequence variations such
as single amino acid substitutions but also insertions, deletions, and multiple substitutions [21]. To validate the identified SNPs, paired-end RNA-Seq reads (100 bp) from SM and RSV fruit samples were mapped against the reference genome SL2.40. SNPs were called using SAMtools 0.1.18 [22] with a minimum read depth threshold of 6 and then compared with genomic reads using BEDTools 2.17.0 software [23].

**Enrichment analysis**

Our attention was focused on non-synonymous SNPs located in CDS belonging to four gene classes related to fruit quality (ascorbate biosynthesis; MEP/carotenoid pathway; ethylene-related genes; cell wall related genes); transcription factors and transcription regulators potentially involved in fruit ripening process. To evaluate if significant enrichment was present in specific metabolic pathways, an enrichment analysis based on Gene Ontology (GO) terms classification [24] was performed. We associated a GO term to each gene containing a non-synonymous coding variation running the BLAST2GO platform [25]. The data sets obtained were compared to the entire set of tomato genes with GO annotation (SOL Genomics. http://solgenomics.net/).

We performed a singular enrichment analysis (SEA) [26] which allows testing annotation terms against a list of interesting genes [27].

We used a hypergeometric test to compare each class to the reference background of genes. Hochberg (FDR) statistical correction was applied and a significance level of 0.05 was set. The minimum number of mapping entries was set as 1 to observe any significant enrichment. Only gene classes with at least 20 protein members (transcription factors, transcription regulators and cell wall) were subject to enrichment analysis.

**Data access**

All next-generation sequencing data are available in the Sequence Reads Archive (SRA) [SRA:SRP027562] Variants data in Snps, Deletions and Insertions (SDI) file format are available on SOL Genomics Network (SGN) website (ftp://ftp.solgenomics.net/).

**Results**

**Genome assembly**

We sequenced Vesuviano (RSV) and San Marzano (SM) tomato varieties using Illumina 100 bp paired-end reads with an insert size of about 250 bp. We obtained 155, 751,012 (X2) paired-end reads for RSV and 177,758,218 (X2) paired-end reads for SM that, considering an expected size of about 900 Mb [8], correspond to an average expected depth of about 34.6x and 39.5x genome equivalent, respectively (Additional file 2: Table S1). We chose to use a genome reconstruction method based on a combination of iterative read mapping against the tomato reference genome and de novo assembly that is able to describe complex loci on a single pass alignment [13] (Additional file 3: Figure S2). A similar number of mobile elements (63%) and outstanding proportion of LTR elements (93% of occupied length) with SL2.40 genome was found (Additional file 2: Table S2).

The size of the assembled genomes is very similar (99.8%) to the reference genome (Additional file 2: Table S3). The slightly lower size observed in the reconstructed genomes may be related to a low efficiency of the method in detecting long insertions. We aligned the reads to the final assemblies to detect regions with a low read coverage, which may correspond to complex polymorphisms. The average N50 length of contiguous regions between polymorphic regions was of 77.5 Kbp and 72.7 Kbp for RSV and SM, respectively, while polymorphic regions sizes had a maximum of 88.7 Kbp in RSV and with an average size of 1.4 Kbp in both varieties (Additional file 2: Table S4). These polymorphic regions insist on 368 genes for the RSV and 328 genes for SM, and 283 of the genes interested by polymorphic regions are in common between the two varieties. Interestingly, SNPs distribution on regions of chromosome 9 and 11, implicated in the introgression of *S.pimpinellifolium* disease resistance loci into “SL2.40”, showed higher density than average (Additional file 4: Figure S3), confirming previous findings. [8]. We detected 206,867 and 177,179 single base variants compared to the reference genome for RSV and SM respectively, of these 3,343 were shared between the two genotypes (Table 1). A small fraction (3.3% in average) of the single base variants was ambiguous and, most probably, corresponded to heterozygous variants or misalignments due to repeated sequences. In fact, 61% (RSV) and 63% (SM) of the putative heterozygous variants in either cultivar were located in annotated repeats and are most probably an artefact. We also identified a fairly large number of indels or unbalanced insertions (258,023 in global considering both varieties). Most SNPs were detected in intergenic and intronic regions (Table 2); as a whole the SNPs affected 23,220 and

| Table 1 Variants statistics |
|-----------------------------|
| **RSV** | **SM** | **Common** |
| SNPs | 206,867 (199,502) | 177,179 (169,704) | 3,343 (3,160) |
| Deletions | 46,433 | 44,561 | 25,208 |
| Insertions | 77,882 | 75,984 | 55,668 |
| Unbalanced insertions | 6,537 | 6,626 | 1,343 |
| **Total** | **337,719** | **304,350** | **85,562** |

Number of sequence variants in Vesuviano (RSV) and San Marzano (SM) varieties compared to the reference genome (SL240) in brackets is reported the number of unambiguous SNPs. In the last column the number of variants in common between the two varieties is shown.
20,353 genes for RSV and SM, respectively. Comparison with RNA-Seq reads from RSV and SM samples showed that approximately 90% of the SNPs covered with a minimum read depth of 6 were validated (data not shown).

Indels sizes varied from single base up to 6,011 bp in the case of insertions and 36,162 bp in the case of deletions. While the majority of the indels were shorter than 6 bases, we detected 105 insertions longer than 100 bp in RSV affecting 62 genes and 97 in SM affecting 60 genes (Table 3). Moreover, we detected 2,499 deletions longer than 100 bp in RSV affecting 1,081 genes and 2,461 in SM affecting 1,042 genes (Table 4, Additional file 2: Table S4). However, we noticed that while SNPs were mostly specific of each cultivar, most of the insertions (71.4% of RSV insertions; 73.3% of SM insertions) and deletions (56.6% of SM deletions; 54.3% of RSV deletions) detected in each variety were shared with the other genotype (Table 1) and occurred with an average frequency of 1 indel every 6 Kb. These findings resemble quite closely the frequency of estimated indel error rates reported for the reference genome SL2.40 (1 every 6.4 Kbp) [8]; and suggest that common indels may be due to errors in the reference genome rather than to true indels.

### Gene annotation

We took advantage of the existing high quality Solanum lycopersicum reference annotation (ITAG2.3) released by the International Tomato Genome Sequencing Consortium [8] to annotate the assembled genomes for the RSV and SM varieties. The original annotations were transferred taking into account the cumulative effect of insertions and deletions along the whole length of the chromosomes. In order to evaluate the reliability of the transferred annotations we analysed the potential effect of detected variants projecting them on the corresponding protein coding sequences in each variety. Most variants were located outside the gene loci with only a smaller fraction harbouring SNPs or indels inside their coding sequences (Tables 2, 3 and 4). In particular, we found that most of the proteins encoded by RSV (98.1%)...
and SM genes (98.2%) were not affected by potentially disrupting mutations and were reliably transferred to the corresponding genomes (Figure 1). A small number of annotations (≈0.1%) was predicted to have an altered gene structure due to mutations in splice sites and were classified as “transferred with putative altered structure”. Moreover, 606 RSV and 565 SM genes, corresponding respectively to 1.7% and 1.6% of the total annotations, were predicted to be potentially affected by disrupting mutations such as frameshifts and alteration of the start or stop codon and could not be reliably transferred (Figure 1 and Additional file 2: Table S5).

Transcript sequences mapping
We also mapped the 34,727 CDSs defined by the *Solanum lycopersicum* genome versus RSV, SM and the SL2.40 reference genomes. As expected, since the analyses was conducted at coding sequence level, better highlighted similarities between loci coding for the same protein family, and also some CDSs mapped more than one time along the three different genotypes (Table 5). Figure 2 reported the distribution of these loci over the SL2.40 genome. The distribution of *S. lycopersicum* genes for which CDSs are not mapped in SM and RSV, are highlighted by coloured lines over the grey chromosome bars. The gene loci, resulting from the mapping procedure, were compared among the twelve chromosomes of each genotype. This permitted to define any difference at genome level that could be associated to an unsuccessful mapping of CDS sequences, pointing out variability of gene loci distribution, of their protein coding exon-intron organization, or at nucleotide level, detectable thanks to difference of similarity score between the genotypes. Figure 3 reported a Venn diagram indicating the number of loci that shared the same relative position in the three genomes, and those that are present only in two or even one of the genotypes. In SL2.40 and SM genomes 243 loci maintained the same position, while in SL2.40 and RSV only 204. Among the 54,517 loci that are in common between the three different genotypes, 3,411 in total showed different similarity scores (in terms of percentage of identity and coverage of the aligned mRNA versus the genome) when compared with the reference genome loci organization. Specifically, RSV showed differences in 2,224 loci, while SM showed difference in 1,610 loci. Moreover, when counting the number of loci with identical similarity score, 881 loci from SM are identical to SL2.40 ones, while 596 genes in RSV resulted identical to SL2.40. These evidences suggest a higher similarity between SL2.40 and SM genomes.

Analysis of genetic variants in fruit quality related genes
The analysis of genetic differences between RSV and SM genomes and the reference tomato genome SL2.40 has been focused on four gene classes related to fruit quality (ascorbate biosynthesis; MEP/carotenoid pathway; ethylene-related genes; cell wall related genes); transcription

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**Table 5 Number of tomato genes mapped versus the reference tomato (SL240), the Vesuviano (RSV) and San Marzano (SM) genomes**

|          | SL240   | RSV    | SM     |
|----------|---------|--------|--------|
| 1 match  | 29,844  | 29,940 | 29,934 |
| >1 match | 4,755   | 4,621  | 4,638  |
| total    | 34,600  | 34,561 | 34,572 |

The number of genes resulting in one match or in multiple matches are indicated.
factors and transcription regulators potentially involved in fruit ripening process were also included (Table 6). A high percentage of genes belonging to all investigated classes showed variants. On average 10 variations for gene have been identified, ranging from 7 to 14 in RSV and from 7 to 19 in SM. The total number of varied genes is not indicative of specificity of variants for RSV or SM genes. Table 7 indicated that RVS and SM have 2,566 common genes with variants; nevertheless specific varied genes for each variety were also highlighted. Indeed, RSV showed a higher percentage of specific polymorphism (5.6%) compared to SM (2.9%). Interestingly, three ACS genes and a ETR1 gene involved in ethylene biosynthesis varied only in RSV (Additional file 2: Table S6). A high percentage of variations is included in upstream and downstream regions, with values (on total variants belonging to each class) ranging between 23.60% and 61.80% for RSV tomato and from 23.75% and 61.25% for
SM tomato (Figure 4). Putative impact of variants has been evaluated, focusing on non-synonymous variants localized in the coding sequence (CDS). The number of genes with non-synonymous variants in the CDS found specifically in RSV or in SM and the number of common variants are reported in Additional file 2: Table S7. In order to understand if an amino acid substitution has an impact on the biological protein function these gene subsets have been analyzed using the PROVEAN predictor. Out a total of 386 genes analysed belonging to the selected groups, 45 showed predicted deleterious non-synonymous variations (11.6%) in the coding sequence when translated as amino acid substitutions (Table 8). The transcription factor class showed the highest number of deleterious substitution with 5, 6, and 11 genes in SM, RSV, and both genotypes, respectively. Similarly, deleterious variations for the protein function were observed in genes belonging to the cell wall and transcription regulators categories. Moreover, to highlight if there were gene functional categories susceptible of significant variation among the two tomato varieties and the reference, a singular enrichment analysis (SEA) was performed. The analyses showed that the gene class of transcription factors with non-synonymous variants common to both tomato varieties was enriched for three molecular function GO terms: interleukin-6 receptor binding (GO:0005138), cytokine activity (GO:0005125) and RNA polymerase II transcription elongation factor activity (GO:0016944). RSV transcription regulation variants showed enrichment in molecular GO function for ethylene-binding class (GO:0051740), due to the presence of the gene encoding for the ethylene receptor (Solyc07g056580 histidine kinase-related protein, a variant absent in SM). RSV transcription regulation non-synonymous variants showed enrichment in tight junction class (GO:0005923) because of the presence of the SNF2 helicase gene (Solyc03g095680, histone linker, a variant absent in SM). Figure 5 reports common and variety-specific non-synonymous cell wall coding variants enriched classes. Common non-synonymous variants showed enrichment in molecular function GO terms corresponding to hydrolase activity, hydrolyzing O-glycosyl compounds (GO:0004553), galactosidase activity (GO:0004565), beta-galactosidase activity (GO:0004565). RSV-specific non-synonymous variants were enriched in fucosyltransferase activity (GO:008417) and polygalacturonate 4-alpha-galacturonosyltransferase activity (GO:0047262). Indeed, the presence of non-synonymous variants in the fucosyltransferase 7 gene (Solyc03g115830) and in the glycosyltransferase (Solyc07g055930) determined a private significant enrichment in those functional classes.

### Discussion

In this work the tomato RVS and SM genomes have been sequenced and assembled using a strategy based on iterative mapping and de novo assembly [14]. This method showed to be less demanding in terms of sequencing depth and multiple libraries construction compared to a complete de novo assembly. The catalogue of tomato
genetic variants produced using this valuable approach allowed enlarging the list available (http://solgenomics.net/search/markers) with a relative low investment. The magnitude of the number of variants found is not comparable with earlier catalogue, based on transcriptome sequencing or oligonucleotide arrays [28-32]. In addition, other types of variations in CDS sequences were evidenced.

The chromosome pseudomolecules obtained allowed studying with high accuracy genome colinearity useful for gene mapping and marker-assisted breeding. At 40x sequence coverage, we estimated that approximately 99% of the tomato reference genome could be genotyped. Our analysis produced approximately 200,000 SNPs and more than 130,000 indels. In accordance with the high level of homozygosis reported for tomato cultivars [29], a small fraction (approximately 3%) of heterozygous variants or sequence misalignments were identified in either cultivar. Variation in the level of polymorphism among chromosomes was found. Indeed, the chromosome variation could reflect selection history rather than polymorphism discovery [30]. More than 3,000 genes in both varieties showed different similarity values at exon level when compared with reference genome. A slight higher colinearity between SM and the reference genome was found, suggesting a closer relationship. Genome-wide structural and gene content variations are hypothesized to drive important phenotypic variation within a species [33]. However, in most cases deletions are common to both varieties and their frequency is consistent with previous data on indel errors in the reference genome, and thus we suspect that a percentage of de novo assembled sequences corresponds to sequences missing from the reference genome.

Based on the tomato gene model set, a limited number of altered genes were detected in each variety, while 1,934 RSV and 1,707 SM transferred annotations were affected by mutations potentially causing amino acidic substitutions of unknown effect on the protein function. A subset of these SNPs was restricted to a single variety. The study of distribution of variants across the genomes of the sequenced variety is important. Number, location and predicted effects can gain insights in plant diversification. Indeed, the selective forces acting over time on diverse traits could have driven the fixation of positive mutations in each variety. Whether a polymorphic equilibrium is reached depends on the intensity of selection and the relative distances to the optimum of the homozygosis at each locus [34].

Figure 4 Classification of variants in fruit quality and ripening related genes. Classifications of variants were based on the their gene location A) Vesuviano (RSV) sequence variants B) San Marzano (SM) sequence variants.
Table 8 Fruit quality related genes affected by deleterious mutation in SM, RSV or both varieties

| SM | Gene Annotation | Variant | Score value |
|----|----------------|---------|-------------|
| Transcription factors | B3 domain-containing protein | V79F | −3233 |
| Solyc01g106230 | Auxin response factor 2 | S220G | −3818 |
| Solyc03g118290 | NAC domain protein | Y212C | −3401 |
| Solyc04g009440 | Zinc finger CCCH domain-containing protein 38 | K687Q | −29 |
| Solyc10g080410 | BZIP transcription factor | T403I | −4147 |
| Transcription regulators | Chromodomain-helicase-DNA-binding protein 1-like | A618T | −2833 |
| Solyc07g051980 | PHD finger family protein | Y300C/L988F | −3167/−6472 |
| Cell wall | Glucan synthase like 1 | V1659G | −5286 |
| Solyc02g078230 | Pollen allergen Phl p 11 | A134T | −3344 |
| Solyc05g055490 | Laccase-22 | R472H | −49 |
| RSV | DNA repair and recombination protein RAD54-like | R155T | −4767 |
| Solyc01g049740 | Acetyltransferase-like protein | I12T | −3386 |
| Transcription factors | Zinc finger-homeodomain protein 2 | R56Q | −4000 |
| Solyc01g103830 | Heat stress transcription factor A3 | W469L | −4548 |
| Solyc07g055000 | Myb-related transcription factor | T110I | −5433 |
| Solyc08g005290 | BZIP transcription factor 3 | E357G | −5548 |
| Solyc08g006240 | B3 domain-containing protein | R299W | −4223 |
| Solyc09g008040 | RNA polymerase sigma-70 factor | G436R | −5900 |
| Transcription regulators | DNA repair and recombination protein RAD54-like | R155T | −4767 |
| Solyc01g049740 | Acetyltransferase-like protein | I12T | −3386 |
| Cell wall | Mannan endo-1 4-beta-mannosidase | G215S | −5733 |
| Solyc02g064690 | Expansin | E146G | −3595 |
| Solyc11g056590 | Cellulose synthase | D100N | −4472 |
| Common | Zinc finger CCCH domain-containing protein 30 | K188T | −4865 |
| Solyc00g198360 | WUSCHEL-related homeobox 11 | T291K | −2933 |
| Solyc02g077390 | Nibrin | F236L | −5433 |
| Solyc02g081520 | BSD domain containing protein | G54C | −8114 |
| Solyc03g043910 | G-box binding factor 3 | N335S | −4567 |
| Solyc05g050220 | Homeodomain-containing transcription factor FWA | IS45T | −4584 |
| Solyc07g041850 | Zinc finger family protein | V112I | −3000 |
| Solyc09g007550 | MYB transcription factor | K112I | −6351 |
| Solyc10g018110 | MADS box transcription factor | L104P | −3739 |
| Solyc12g010760 | Transcription factor (Fragment) | A36V/G44C/L38P | −2844/−7506/−6344 |
| Solyc12g019820 | MYB transcription factor | K14R | −2942 |
Table 8 Fruit quality related genes affected by deleterious mutation in SM, RSV or both varieties (Continued)

| Transcription regulators |  |  |  |
|--------------------------|-----------------|-------------|
| Solyc04g0086102          | Histone acetyltransferase | P1416L      | 7522 |
| Solyc06g0842502          | Kelch repeat and BTB domain-containing | A324T      | 2700 |
| Solyc08g0687701          | N-acetyltransferase | W198L       | 12149 |
| Solyc10g0062202          | Cell differentiation protein rcd1 | Q215E      | 2957 |

| Ripening ethylene related |  |  |  |
|--------------------------|-----------------|-------------|
| Solyc01g0791802          | Pectinesterase | T334I      | 2612 |
| Solyc01g0811801          | Beta-glucosidase | H83Y      | 4364 |
| Solyc01g0915302          | Fasciclin-like arabinogalactan protein 13 | S201Y   | 3582 |
| Solyc02g0676501          | Polygalacturonase 1 | G320S  | 5337 |
| Solyc05g0500102          | 1-aminocyclopropane-1-carboxylate synthase | T82A  | 3776 |
| Solyc05g0525301          | Endoglucanase 1 | A183V/197T | 3085/4045 |
| Solyc08g0653202          | Transmembrane protein 222 | V157L | 2583 |
| Solyc09g0076501          | Fasciclin-like arabinogalactan protein 7 | S104F | 5217 |
| Solyc09g0102102          | Endoglucanase 1 | A306V      | 3709 |

Data are referred to non-synonymous amino acid variants in CDS regions PROVEAN score threshold = −25 (Variants with score equal or below −25 are considered “deleterious”).

Figure 5 GO terms enrichment heat map. Significant GO term classes enriched Vesuviano (RSV) and San Marzano (SM) non-synonymous coding variants are reported. Variants found in both varieties respect reference genome are indicated as common; variants found in each variety (RSV or SM) are indicated as specific.
Analysis of genetic variants for quality related genes showed that genes were differentially affected by genetic variants depending on the functional class they belong to, suggesting different degrees of selection for genetic variants underlying biological processes. We also showed that the position of sequence variants influence the functionality of the encoded protein. Functional variants contributing to deletion in 3′UTR and exon intron conserved and exon, intron conserved region were highlighted; by contrast, a limited number of other intronic/esonic variants were identified. SNPs within the gene classes assessed reflect the fruit quality genetic diversity between RSV and SM varieties. High percent of variation and deleterious substitutions has been found in genes belonging to the transcription factor and transcription regulator classes, such as acetyltransferase, chromodomain helicase and histone linkers. Interestingly, enrichment for a chromatin remodeler like protein ligase SNF2 in RSV genotypes points out the possibility that the phenotypic differences among these three tomato genotype are mainly due to complex mechanisms of gene regulation and cross-talk. Recently it has been showed that important epigenome modifications are associated with ripening process [35]. The ethylene-related gene class also showed a high number of variants and deleterious substitutions, probably due to the large difference in the ripening process of the two tomato varieties with respect to the reference tomato. In particular, an ACS gene showed a deleterious substitution (T82A) in both varieties and three ACS key genes involved in ethylene biosynthesis varied only in RSV. This is a long-storage tomato variety with extended shelf life. Since ethylene control fruit ripening process [36], polymorphisms detected in these RSV genes should be further explored to understand their involvement in delaying ripening process. Ethylene production is regulated by combinatorial interplay of the ACS polypeptides. Understand how the “ACS symphony orchestra” is coordinated will be a big challenge for the future [37]. Finally, the result of SEA analyse indicated a significant enrichment of the cell wall genes. GO terms corresponding to hydrolase, galactosidase, beta-glucosidase and beta-galactosidase, involved in chemicals breakdown activity inside the fruits, showed significant differences in both varieties. In particular, RSV-specific non-synonymous variants were enriched in genes involved in xyloliguan biosynthesis and homogalacturonan biosynthesis. Genes related to fruit texture has been frequent targets for genetic engineering, with the goal of extending shelf life [38]. Future investigations on these genes and ethylene related genes should be achieved. The regulation of texture and shelf life is complex and performing a deeper analysis of variants discovered could allow a better understanding of the relationship between changes in the textural and shelf life extension [36].

Conclusions
The genome sequences reported here and the variants catalogue obtained will be useful to identify the molecular basis of gene complex patterns. Further analysis and functional studies will serve as a basis for understanding trait differences, which will facilitate the identification of markers for genomic marker-assisted breeding. Data produced can be also useful to prioritize mutations to reveal a phenotype. Indeed, large-scale TILLING projects can be used to identify gene of interest saturated with mutations [39]. Collectively, sequence and fine annotation analysis performed can be useful to examine the path from sequence variant to phenotype for improving the utility of the tomato as a model for fruit quality. In addition, the genes we identified that are related to ripening and texture characteristics could be used as target for tomato breeding. The local genomes genotyping is also useful for understanding the genomic features that distinguish modern from traditional varieties. Variants specific for SM and RSV might be explored through a high throughput target re-sequencing approach in other varieties in order to verify that they could represent variants characteristics for these two different tomato typologies.

Additional files

Additional file 1: Figure S1. Fruit morphological characteristics.

Additional file 2: Table S1. Sequencing statistics. Statistics of sequencing of Vesuviano (RSV) and San Marzano (SM) cultivars of Solanum lycopersicon. Table S2. RepeatMasker results statistics. SL2.40 genome is annotated with similar number of mobile elements (63%) of and with similar outstanding proportion of LTR. Table S3. Genome reconstruction statistics. Size of the reconstructed chromosomes in San Marzano (SM) and Vesuviano (RSV) respect to Heinz SL2.40 (H) Genome. Table S4. Polymorphic regions. General statistics of polymorphic regions detected in RSV and SM genotypes. Table S5. Gene Annotation Transfer. The gene annotation was transferred from the reference to the reconstructed cultivar genome on the basis of the putative effect of called mutations. If the mutation had a putative disrupting effect on the CDS the gene was not transferred to the new annotation. Table S6. List of varied genes in fruit quality and ripening-related classes. Table S7. Non-synonymous exon variants in fruit quality and ripening-related gene classes.

Additional file 3: Figure S2. Assembly accuracy. Assembly accuracy (y axis; number of base substitution errors) at 12 stages of the iterative mapping against the reference genome.

Additional file 4: Figure S3. Distribution of San Marzano (SM) chromosome 9 SNPs density.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
EMR was involved in conception and design of study, in interpretation of data and in manuscript writing, SA in gene variants analysis, interpretation of data and in manuscript drafting, FF in acquisition of data and analysis, DR in
gene variants analysis and writing, TP in gene annotation process and in writing, TA in CDS mapping analysis and writing, BA in gene variants data interpretation and in manuscript drafting, ZE in sequencing and analysis of data, CML analysis, interpretation of data and in manuscript writing, BG in genome assembling and analysis, DM in experiments design and in critically revision of manuscript. FL conceived the study and coordinated the project and has given final approval of the version to be published. All authors read and approved the final manuscript.

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