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Genome-Wide Association Study Reveals That \( \text{PvGUX1}_1 \) Is Associated with Pod Stringlessness in Snap Bean (\( \text{Phaseolus vulgaris} \) L.)

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Simple Summary: Using 138 snap bean accessions as plant materials, we investigated their suture strings across two years. With the goal of identifying the gene(s) responsible for the formation of suture strings, we conducted a genome-wide association study. A strong association signal was found in a 266.19 kb region on Chr02. Within the region, 23 candidate genes were identified. Importantly, the sequence and gene expression of \( \text{PvGUX1}_1 \) differed significantly between sutured pods and nonsutured pods. In addition, \( \text{PvGUX1}_1 \) was also a domesticated locus that diverged from \( \text{PvGUX1}_2 \) during an early stage. The results obtained in this study can provide important information for the improvement of pod quality in snap beans.

Abstract: Suture strings are a particularly important pod trait that determine the quality and texture of snap beans (\( \text{Phaseolus vulgaris} \) L.). The St locus on chromosome 2 has been described as a major locus associated with suture strings. However, the gene and genetic basis underlying this locus remain unknown. Here, we investigated the suture strings of 138 snap bean accessions across two years. A total of 3.66 million single-nucleotide polymorphisms (SNPs) were obtained by deep resequencing. Based on these SNPs, we identified a strong association signal on Chr02 and a promising candidate gene, \( \text{PvGUX1}_1 \). Further analysis revealed that the 2 bp deletion in the exon of \( \text{PvGUX1}_1 \) was significantly associated with stringlessness. Comparative mapping indicated that \( \text{PvGUX1}_1 \) was a domesticated locus and diverged from \( \text{PvGUX1}_2 \) during an early stage. Our study provides important insights into the genetic mechanism of suture string formation and useful information for snap bean improvement.

Keywords: snap bean; genome-wide association study; candidate gene; pod stringlessness; syntenic analysis

1. Introduction

Snap bean (\( \text{Phaseolus vulgaris} \) L.) is a type of common bean that is harvested before the seeds mature and eaten as a vegetable. Immature snap bean pods are succulent and rich in protein, carbohydrates, vitamin C, vitamin K, and carotenoids [1]. Therefore, the whole pods of snap bean are used for cooking or are preserved for freezing and canning [2]. The snap bean is mainly consumed in North America, Europe, the Middle East, Africa, and Asia. In recent years, China has become the largest producer of snap beans globally [3].

Improving pod quality is a major objective for snap bean breeding [4]. Some pod characteristics, including pod length, pod shape, spur length, and the absence or presence of suture strings, have made the snap bean more palatable than the dry bean (another type of common bean in which the mature seed is consumed) [5]. A snap bean with a straight, smooth pod that lacks suture strings is preferred in the fresh market. The fiber string along
the suture is usually discarded before being eaten. Thus, the absence of suture strings is more popular with consumers and facilitates the commercial processing of snap beans.

Reducing suture strings in snap beans is crucial, and the key to this effort lies in understanding the genetic basis of the formation and development of suture strings. The inheritance analysis of suture strings revealed that stringlessness was governed by a dominant gene, St, in the common bean [6]. Quantitative trait locus (QTL) analysis located the St gene on chromosome Pv02 in the common bean [7]. Working with a recombinant inbred line derived from the dry bean and snap bean, a strong QTL, PST2.2, was also found on Pv02, accounting for 32% of total genetic variation in a recombinant inbred line [2]. As the reduction of suture strings and pod wall fibers commonly leads to pod indehiscence in the common bean, the indehiscent gene PeIND (a homolog of the Arabidopsis INDEHISCENT gene, IND) mapped near the St locus was predicted to be the St gene. However, there was incomplete co-segregation of PeIND and the St locus and a lack of polymorphisms with dehiscent/indehiscent phenotypes, suggesting that PeIND was not the St gene [8]. Recently, a single QTL, qPD5.1-PV , determining pod indehiscence was identified on chromosome Pv05 [9]. In the attempt to identify the candidate gene underlying the QTL, a BC4/F4 introgression line population was used to narrow down the QTLs in a 22.5-kb region and PeMYB26 was identified as the best candidate gene based on mapping and gene expression patterns [10]. In addition, several genes or QTLs were also found to be associated with pod dehiscence, such as PvPdh1 on chromosome Pv03 and QTLs on Pv05, Pv05, and Pv09 [11].

The first common bean reference genome was published in 2014 [12], which made it possible to use different strategies to identify candidate genes and molecular markers for important agronomic traits. The genome-wide association study (GWAS) is an approach based on using the numbers of single-nucleotide polymorphisms (SNPs) to test the association of desired traits. Due to the reduced cost of resequencing and the repeatability of SNPs in the genome, GWAS has been performed using various landraces and breeding lines in the common bean. These studies have focused on grain yield [13–15], flowering time [16], resistance to disease [17], resistance to pod shattering [11], grain mineral content [18], drought resistance [19], and abiotic stress [20]. However, few studies have focused on specific traits in the snap bean [21]. Pod stringlessness is particularly crucial in snap beans. Therefore, the objective of this study was to identify the candidate gene associated with this trait as a basis for further improving the quality of the snap bean.

2. Materials and Methods
2.1. Plant Material and Resequencing

One hundred and thirty-eight snap bean accessions obtained from the Institute of Vegetables and Flowers at the Chinese Academy of Agriculture Sciences (CAAS), including landraces, elite lines, and breeding lines, were grown between March and June in 2019 and 2020 (Supplementary Table S1). These seeds were grown in mixed nutrient soil at a greenhouse in Beijing (40° N, 116° E). The plants were watered using automatic drip irrigation every 2–3 days throughout entire growth period. The field away from plant was covered with a mulching plastic sheet to reduce the weeds.

Young leaves at the unifoliate growth stage were collected from each accession were collected, flash-frozen in liquid nitrogen, and stored in an ultra-low-temperature freezer. Genomic DNA was isolated for each genotype using the Plant Genomic DNA kit (Tiangen, Beijing, China) following the manufacturer’s instructions. The integrity of the gDNA was determined on 1% agarose gels. The concentration and quality of the gDNA were measured using a NanoDrop2000 Spectrophotometer (Thermo Fisher Scientific, Wilmington, DE, USA). The DNA library was constructed according to the manufacturer’s instructions for the TruSeq nano DNA kit (Illumina). The libraries were genotyped using an Illumina HiSeq 2000 (125PE) sequencer at the facilities of Berry Genomics Co. Ltd., Beijing, China, as previously described [15].
2.2. Measurement of Pod Sutures

At the green mature stage, 10 fresh pods from different plants of each accession were randomly chosen to measure the pod suture strings. The 10 pods from 10 individuals served as technical replications. The strings were evaluated for both qualitative traits and quantitative traits. For the qualitative traits, the pod strings were scaled 0–1 (0 = no suture strings, 1 = presence of suture strings). For the quantitative traits, the ratio (string length/pod length) of each pod was measured. The average ratio value of 10 pods and the scale rating of pods were both used for the GWAS analysis.

2.3. Expression Analysis of \textit{PvGUX1}_1

Three stages (T1 for pod elongation, T2 for pod development, and T3 for pod maturity) of R02 (non-sutured) pods and R05 (sutured) pods were sampled. The total RNA of the three stages of the pods in sutured pods and non-sutured pods was extracted and converted to cDNA using a Reverse Transcription Kit (TransGen Biotech, Beijing, China) according to the manufacturer’s instructions. Quantitative real-time PCR was performed with SYBR Green (Vazyme Biotech, Nanjing, China), and the data collection was performed on the QuantStudioTM 6 Flex system (ABI, Life, Carlsbad, CA, USA) according to the manufacturer’s instructions. The primers were synthesized by Sangon Biotech (Shanghai, China). The relative expression levels of \textit{PvGUX1}_1 were compared with those of \( \beta \)-actin, and the expression fold changes were calculated using the \( 2^{-\Delta\Delta Ct} \) method. Each qRT-PCR reaction was performed in triplicate. The sequences of the primers used for qRT-PCR in this study are shown in Supplementary Table S2.

2.4. Variant Calling and Annotation

The raw paired-end reads were initially filtered by fastp (v0.20.0) software with the following parameters: -q 30. Next, the clean reads were aligned with the common bean reference genome V2.1 [10] using the MEM algorithm of BWA (v0.7.17-r1188) [22]. The SortSam and MarkDuplicates tools in PICARD (v1.127) were used to sort the mapping results and mark the duplicate reads (https://broadinstitute.github.io/picard/, accessed on 22 September 2020). In addition, realignment around InDels was conducted by RealignerTargetCreator and IndelRealigner in GATK (v3.2) [23]. The variant was called by the UnifiedGenotyper module in GATK and SAMTOOLS (v1.6-3-g200708f) [22]. The two variant results were combined and further filtered to obtain a credible variant dataset using the GATK SelectVariants and VariantFiltration subcomponents. The credible variant dataset was employed to recalibrate and realign results using the BaseRecalibrator and PrintReads of GATK. The SNP and InDel were again called against the recalibrated results. Finally, a vcf file including all the samples and variants was generated and further filtered using vcftools software (0.1.15) with the following parameters: -max-missing 0.95 -maf 0.05 -min-alleles 2 -max-alleles 2 -recode -recode-INFO-all [24].

The functional annotation of variants was performed using ANNOVAR software (Version:2017-07-17) [25].

2.5. Population Genetics Analyses

To analyze the population structure, the reduced SNPs were employed based on the value of the correlation coefficient (\( r^2 \)), where SNPs with a strong linkage disequilibrium (LD) (\( r^2 > 0.2 \)) within a 50 kb window were discarded using plink (v1.90b6) software with the following parameters: -indep-pairwise 50 10 0.2 [26]. To estimate the optimal sub-population, a cross-validation procedure was conducted with ADMIXTURE (v1.3.0) runs from K = 2 to 16 [27]. A neighbor-joining tree of 138 snap bean accessions was constructed using Phylib 3.68 [28] software based on a distance matrix. The bar plots of sub-populations and the phylogenetic tree were plotted using the itol website (https://itol.embl.de/, accessed on 5 October 2020).
2.6. Linkage Disequilibrium Analysis

The correlation coefficient ($r^2$) of pairwise SNPs within a 1000 kb window from all chromosomes was used to estimate LD decay, which was calculated and plotted using PopLDdecay software [29]. LDBlockShow software was used to calculate and display LD blocks in candidate regions (https://github.com/BGI-shenzhen/LDBlockShow, accessed on 15 October 2020).

2.7. Genome-Wide Association Analysis

High-quality SNPs were used for the GWAS analysis in the R package GAPIT [30]. To reduce false positives and improve statistical power, the ‘Q + K’ approach was employed. The kinship matrix (K) was calculated with the default method in GAPIT. The significant threshold ($-\log_{10}P$) was Bonferroni-corrected as $-\log_{10}P = 7.86$. The Manhattan plot was run by the CMplot package in R 3.6.1 (https://github.com/YinLiLin/CMplot, accessed 29 October 2020).

2.8. Analyses of Collinearity and Synteny

The genome sequence information of the common bean (Phaseolus vulgaris V2.1) and cowpea (Vigna angularis V1.2) was downloaded from phytozone 13. The genomes of soybean (Glycine max 109) (www.plantgdb.org/XGDB/phplib/download.php?GDB=Gm, accessed on 1 November 2020) and pea (Pisum sativum) (https://urgi.versailles.inra.fr/Species/Pisum, accessed on 1 November 2020) were downloaded from public databases. The analysis of collinearity and synteny between the four legumes was implemented with MCScan (Python version) (https://github.com/tanghaibao/jcvi/wiki/MCscan-[Python-version], accessed on 25 November 2019). Proteins with a similarity of over 90% on PvGUX1_1 in the common bean, soybean, cowpea, and pea were identified using BLASTP with an e value < $10^{-5}$. The neighbor-joining tree from the orthologue gene of PvGUX1_1 was constructed using MEGA X [31] with default parameters.

3. Results

3.1. Pod Suture String Phenotyping

The pod suture strings of 138 snap bean accessions were investigated based on the ratings and ratios (Figure 1). For the rating, the presence of strings was defined as 1; the absence of strings was defined as 0. The ratings were investigated in 2019 (Figure 1B) and 2020 (Figure 1D). A total of 60 accessions were stringless, whereas 78 accessions had suture strings in 2019 (ST2-2019) (Figure 1B). However, five accessions showed different ratings in 2020 (ST2-2020). For the ratios, the average ratio values (string length/pod length) of 10 pods in each accession were measured in 2019 (ST1-2019) and 2020 (ST1-2020) (Figure 1A,C). The analysis of correlation for the ratios showed that there was a significantly high correlation of 0.93 ($p = 0.00015$) between 2019 and 2020.

Figure 1. Histograms of pod suture strings in 138 snap bean accessions. (A) The ratio (string length/pod length) was measured in 2019. (B) The rating (1 for the presence of a string and 0 for the absence of a string) was determined in 2019. (C) The ratio was measured in 2020. (D) The rating was determined in 2020. ST1: the ratio of string length to pod length; ST2: the rating of whether there are strings (1 for the presence of a string, and 0 for the absence of a string).
3.2. Resequencing of Snap Bean Accessions

The whole-genome resequencing of 138 accessions produced a total of 3.08 billion raw paired-end reads and 0.92 Tb bases, which had an approximately 11.4-fold sequence depth, ranging from 10.2- to 13.5-fold. After being filtered, 2.71 billion clean reads were retained. Mapping against the common bean genome V2.1 resulted in 5,130,030 SNPs and 1,524,528 InDels. Further filtering (bi-allelic, missing data < 0.05, minor allele frequency > 0.05) identified 3,656,683 high-confidence SNPs and 626,853 InDels. Among these variants, 3,589,978 SNPs and 618,666 InDels were placed on chromosomes; 66,705 SNPs and 8187 InDels were on scaffolds. The distribution of these SNPs across the genome was uneven (Figure 2). Most SNPs were located in Chr02 (411,294), and the fewest SNPs were found in Chr06 (238,452). In addition, the frequency of SNPs in Chr02 (8.28 SNPs/kb) was the highest, while the frequency of SNPs in Chr08 (5.97 SNPs/kb) was the lowest (Supplementary Table S3).

To investigate the distribution regions of these variants across the genome, we carried out variant annotation and found that 146,882, 512,153, 279,102, and 244,805 SNPs and 4180, 53,742, 30,812, and 28,930 InDels were located in exons, introns, upstream, and downstream, respectively. Furthermore, of these SNPs in exons, 65,001 nonsynonymous, 718 stopgain, and 171 stoploss SNPs were annotated, which resulted in amino acid changes, premature stop codons, or longer transcripts. Similarly, of these InDels in exons, 697 frameshift insertion, 1091 frameshift deletion, three stoploss, and 49 stopgain InDels were annotated, which also influenced protein sequences.

3.3. Population Structure and LD Analysis

The analysis of population structure allows researchers to understand the genetic relationships between and origins of species. After removing the SNPs with a strong LD \( r^2 \geq 0.2 \), 97,841 SNPs were generated and used to implement a population structure analysis with Admixture. The use of K = 2 divided the 138 genotypes into two genetic groups, which was in agreement with two domesticated gene pools (Andean and Middle American) (Figure 3). Among the 138 genotypes, 40 genotypes had predominantly Andean ancestry, and 30 genotypes contained a level of hybridization, suggesting that a high degree of intercrossing between the gene pools occurred within snap beans.
We further analyzed the LD decay across the genome (Supplementary Figure S1). The average LD decay of the whole genome was 631.4 kb ($r^2$ dropped to half of its maximum value), which was faster than that of common bean (107 kb) [15], cultivated soybean (150 kb) [32], and cultivated rice (123 kb for indica and 167 kb for japonica) [33]. In addition, we found that the rate of LD decay in different chromosomes varied from 184 kb (Chr10) to 976 kb (Chr01) (Supplementary Table S4).

3.4. Genome-Wide Association Study for Pod Stringlessness

To find out genetic loci controlling pod stringlessness, we implemented GWAS for four traits (ST1-2019, ST2-2019, ST1-2020, and ST2-2020) using 3,656,683 SNPs (Figure 4). The Q2 and relatedness kinship matrix as covariates were taken into account to reduce false positives in the GWAS analysis with a compressed mixed linear model. The $-\log_{10}(P) = 7.86$ was set as a genome-wide significance threshold based on Bonferroni correction. Strong association signals were used to identify candidate regions and screen candidate genes.

A total of 205 loci were identified with $-\log_{10}(P) > 7.86$ for ST1-2019. Of 205 SNPs, 204 were located at Chr02, and 1 was located at Chr11 (Supplementary Table S5). The peak signal was located at Chr02:44026689 ($-\log_{10}(P) = 10.08$), accounting for 14.53% of phenotypic variation. The major locus Chr02:44248269 ($-\log_{10}(P) = 8.60$) was significantly associated with ST2-2019. Furthermore, strong signals were both found at Chr02:44194640 for ST1-2020 ($-\log_{10}(P) = 8.49$) and ST2-2020 ($-\log_{10}(P) = 9.62$). Taken together, the peak SNPs for the four traits were all located in adjacent physical regions in chromosome 2, which suggested that pod stringlessness was under the control of a major locus.

3.5. Identification of Candidate Genes for Pod Stringlessness

To identify the candidate regions associated with the significant SNPs, we carried out haplotype analysis in the whole genome. We found that these peak SNPs for the four traits all resided on the same linkage disequilibrium (LD) block (Chr02:43998258–44264446) (Figure 5). These genes located in the block were likely responsible for the formation of stringlessness. Table 1 shows these genes and their homologous genes in Arabidopsis. A total of 23 putative genes were annotated in this block based on the common bean reference genome V2.1. A total of 18 out of 23 genes were functionally annotated, and 15 genes had homologous genes in Arabidopsis. Furthermore, 102 SNPs, including 43 nonsynonymous and 59 synonymous SNPs, and 6 InDels, including two frameshift deletions distributed in the coding areas of these genes, were also identified (Table 2).
Figure 4. Circular Manhattan plots of a genome-wide association study (GWAS) for pod stringlessness. The inner circle to the outer circle represents ST1-2019, ST2-2019, ST1-2020, and ST2-2020, respectively. The red dashed lines of each circle indicate the threshold (7.86). Single-nucleotide polymorphisms (SNPs) over the threshold are highlighted.

Figure 5. Manhattan plots and linkage disequilibrium (LD) heatmap over 266.29 kb around significant single-nucleotide polymorphisms (SNPs) on chromosome 2. (A) Manhattan plots of ST1-2019. The red dashed line represents the threshold (7.86). SNPs over the threshold are highlighted in red. (B) Annotated genes in the region. These CDS, introns, UTR, and intergenic regions are shown in green, light blue, pink, and orange, respectively. (C) The LD heatmap over the region. Colors are coded according to the $r^2$ color key.
Table 1. Putative genes in the 266.19 kb of candidate region.

| Gene               | Position                     | Homologs of Arabidopsis | Functional Annotation                                                                 |
|--------------------|------------------------------|--------------------------|---------------------------------------------------------------------------------------|
| Phvul.002G269700   | Chr02:44022772_44024106     | Unknown                  |                                                                                       |
| Phvul.002G269800   | Chr02:44033313_44034850     | AT4G08250                | GRAS family transcription factor                                                       |
| Phvul.002G269900   | Chr02:44036772_44037686     | AT5G45420                | MYB transcription factor                                                              |
| Phvul.002G270000   | Chr02:44037878_44041667     | AT3G18750                | WNK family of protein kinases                                                         |
| Phvul.002G270100   | Chr02:44042454_44059878     | AT3G18730                | Involved in cell division control and plant morphogenesis                              |
| Phvul.002G270200   | Chr02:44066265_44067018     | AT5G64667                | Involved in floral organ abscission                                                    |
| Phvul.002G270300   | Chr02:44080456_44082336     | AT3G18730                | CYS, MET, PRO, and GLY protein                                                        |
| Phvul.002G270400   | Chr02:44125511_44131328     | AT5G24320                | Transducin/WD40 repeat-like superfamily protein                                       |
| Phvul.002G270500   | Chr02:44133980_44137288     | AT3G18680                | UMP Kinase                                                                            |
| Phvul.002G270600   | Chr02:44139105_44139713     | AT3G18690                | Involved in mediating responses to pathogens                                           |
| Phvul.002G270700   | Chr02:44142989_44144630     | AT4G14620                | Unknown                                                                               |
| Phvul.002G270800   | Chr02:44150261_44150926     | AT3G18660                | Encodes a glucuronyltransferase responsible for the addition of GlcA residues onto xylan and for secondary wall deposition |
| Phvul.002G270900   | Chr02:44155318_44157803     | AT5G09760                | Plant invertase/pectin methylsterase inhibitor                                          |
| Phvul.002G271000   | Chr02:44186987_44188326     | AT4G00120                | IN(basic helix-loop-helix (bHLH) DNA-binding superfamily protein)                     |
| Phvul.002G271100   | Chr02:44199222_44205529     | AT1G48880                | Encodes a member of the TBL Involved in organization of the shoot and root apical meristems |
| Phvul.002G271200   | Chr02:44205946_44210215     | AT5G64630                | Unknown                                                                               |
| Phvul.002G271300   | Chr02:44216969_44221915     | AT1G08490                | Chloroplastic NifS-like protein                                                        |
| Phvul.002G271400   | Chr02:44224184_44228271     | AT1G08490                | Encodes a phosphatidylinositol 4-OH kinase                                              |
| Phvul.002G271500   | Chr02:44229799_44246330     | AT5G64070                | Unknown                                                                               |
| Phvul.002G271600   | Chr02:44232557_44233756     | AT5G09330                | NAC domain containing protein                                                         |
| Phvul.002G271700   | Chr02:44247536_44251023     | AT5G13690                | PRLI-interacting factor                                                               |
| Phvul.002G271800   | Chr02:44251436_44234178     | AT2G13690                | Unknown                                                                               |

A 2 bp deletion in the exon region was identified in Phvul.002G270800, an ortholog to AtGUX1, which is responsible for secondary wall deposition in Arabidopsis. The 2 bp deletion introduced a premature stop codon that truncated the protein to 64 amino acids. To verify the deletion, we cloned the gene from two suture and non-suture accessions (Supplementary Figure S2). The result was similar to the finding obtained by resequencing. Additionally, the deletion of 2 bp was significantly correlated with pod stringlessness ($2.2 \times 10^{-16}$) (Figure 6). We identified another a 2 bp deletion in gene Phvul.002G271600; the 2 bp deletion led to a premature stop codon and truncated the protein with only 22 amino acids. However, the InDel was weakly associated with pod stringlessness ($2.23 \times 10^{-6}$) and the function of this gene was unclear, suggesting that Phvul.002G276100 maybe not be the key gene.
Table 2. Functional annotation information of candidate genes.

| Gene            | Variant Type | Base Change | Amino Change |
|-----------------|--------------|-------------|--------------|
| Phvul.002G269700| Nonsynonymous| A491G       | E164G        |
|                 | Nonsynonymous| T1617A      | D539E        |
|                 | Nonsynonymous| A1899T      | R633S        |
|                 | Nonsynonymous| G2092A      | D698N        |
|                 | Nonsynonymous| C3050T      | S1017L       |
|                 | Nonsynonymous| C257T       | S86L         |
|                 | Nonsynonymous| T1617A      | D539E        |
|                 | Nonsynonymous| A1899T      | R633S        |
|                 | Nonsynonymous| G2092A      | D698N        |
|                 | Nonsynonymous| C3050T      | S1017L       |
|                 | Nonsynonymous| C257T       | S86L         |
| Phvul.002G271000| Nonsynonymous| G1374C      | E458D        |
|                 | Nonsynonymous| T32C        | V11A         |
|                 | Nonsynonymous| C604T       | P202S        |
|                 | Nonsynonymous| A257G       | G81C         |
|                 | Nonsynonymous| A638C       | E213A        |
|                 | Nonsynonymous| A781G       | T261A        |
|                 | Nonsynonymous| T1945G      | S649A        |
|                 | Nonsynonymous| A2008G      | N670D        |
| Phvul.002G271100| Nonsynonymous| G870A       | M290I        |
|                 | Nonsynonymous| G241T       | G81C         |
|                 | Nonsynonymous| A638C       | E213A        |
|                 | Nonsynonymous| A781G       | T261A        |
| Phvul.002G271200| Nonsynonymous| A781G       | T261A        |
|                 | Nonsynonymous| T1945G      | S649A        |
|                 | Nonsynonymous| A2008G      | N670D        |
|                 | Nonsynonymous| G234A       | M78I         |
|                 | Nonsynonymous| A335C       | K112T        |
|                 | Nonsynonymous| C902T       | A301V        |
|                 | Nonsynonymous| A1099G      | T367A        |
|                 | Nonsynonymous| T17C        | L6S          |
| Phvul.002G271300| Nonsynonymous| A24C        | L8F          |
|                 | Frameshift deletion | GT57_ |               |
|                 | Nonsynonymous| A77G        | N26S         |
|                 | Nonsynonymous| C78G        | N26K         |
|                 | Nonsynonymous| T100G       | F34V         |
|                 | Nonsynonymous| T154C       | S52P         |
|                 | Nonsynonymous| G162C       | K54N         |
|                 | Nonsynonymous| A359T       | K120I        |
|                 | Nonsynonymous| T476C       | V159A        |
|                 | Nonsynonymous| A785C       | D262A        |
|                 | Nonsynonymous| A1346C      | Y449S        |
|                 | Nonsynonymous| A1138C      | K380Q        |
| Phvul.002G271700| Nonsynonymous| A772C       | N258H        |
|                 | Nonsynonymous| T563A       | F188Y        |
|                 | Nonsynonymous| A385G       | N129D        |
|                 | Nonsynonymous| C328A       | L110M        |
|                 | Nonsynonymous| T5G         | F2C          |
| Phvul.002G271800| Nonsynonymous| T5G         | F2C          |
|                 | Nonsynonymous| T377C       | V126A        |

The most abundant nonsynonymous SNPs were found in Phvul.002 G271700. Phvul.002G271700, encoding a NAC domain protein, carried eight nonsynonymous SNPs. Among these SNPs, K120I was significantly associated with pod stringlessness ($1.39 \times 10^{-8}$), whereas other SNPs exhibited a weak association.

Three nonsynonymous SNPs, T32C, C604T and C737T, were identified in Phvul.002G271100. The SNPs T32C and C604 showed a weak association ($p = 6.42 \times 10^{-8}$ and $6.79 \times 10^{-6}$) with pod stringlessness, while C737T showed no association ($p = 0.24$).
Figure 6. The identification of a 2 bp deletion in Phvul.002G270800. (A) Structure of Phvul.002G270800. The red base represents the 2 bp deletion in Phvul.002G270800. (B) Box plot of the ratio of string length/pod length for the 2 bp deletion in Phvul.002G270800.

3.6. Syntenic Analysis of the Candidate Region of the Common Bean and Other Legumes

To identify the function and relation of the candidate gene, we performed a syntenic analysis within the candidate region of the common bean against three legumes, including soybean (*Glycine max*), cowpea (*Vigna angularis*), and pea (*Pisum sativum*). The common bean, cowpea, and soybean are members of the Phaseoleae tribe, whereas pea belongs to the Fabae tribe [34]. Amongst these legumes, the majority of cowpeas are stringless, while the common bean and pea have stringless and stringed types. In the Phaseoleae tribe, the common bean and cowpea are the two most closely related crop species of the four legumes analyzed. They also exhibited a high degree of synteny (Figure 7A), in which 19 of 23 genes were orthologous. Although large-scale synteny with soybean was also observed, the homologous genes in soybean were divided into two regions (Glyma08g15530–Glyma08g15650 and Glyma08g16570–Glyma08g16640) on chromosome 8. In contrast, the pea chromosome exhibited a large rearrangement with the common bean.

Overall, these candidate genes and the gene order in the common bean were highly conserved and exhibited extensive synteny with cowpea. However, none of the orthologs for Phvul.002G270800 in the syntenic block were identified (Figure 7A). To identify the orthologous gene of Phvul.002G270800 (*PvGUX1_1*), the Phvul.002G270800 protein was used to conduct a BLASTP search against cowpea, soybean, pea, and common bean. Specifically, we identified another common bean protein, Phvul.009G148800 (*PvGUX1_2*), which shared a strong sequence homolog to *PvGUX1_1*. *PvGUX1_2* encoded 636 amino acids, whereas *PvGUX1_1* encoded 221 amino acids. The best hit of *PvGUX1_1* in cowpea, Vigun03g064600, encoded 629 amino acids, which exhibited larger sequence differences than *PvGUX1_1*. To verify the relationship between *PvGUX1_1*, *PvGUX1_2*, and GUX1, we performed a phylogenetic analysis of *PvGUX1_1*, *PvGUX1_2*, and other orthologous genes. *PvGUX1_1* and *PvGUX1_2* were placed in two different sub-branches (Figure 7B). Although the corresponding genes, Glyma08g15640 and Vigun03g064600, in the synteny region were clustered with *PvGUX1_1* in one sub-branch, there was large sequence variation between *PvGUX1_1* and other orthologs. Collectively, these data demonstrated that *PvGUX1_1* and *PvGUX1_2* diverged at an early stage in legume evolution, which may have resulted in gene diversification.
Figure 7. The analysis of phylogeny and expression of *PvGUX1*. (A). Syntenic analysis of the candidate region between common bean and other legumes. (B). Phylogenetic tree for *PvGUX1*. Colors located at the right side of each sequence represent their amino acid composition. (C). Gene expression of *PvGUX1_1* compared among three pod development stages for one accession. (D). Morphology of stringless and stringed pod development stages T1–T3. (E). The gene expression of *PvGUX1_1* compared between stringless and stringed accessions for different pod development stages. *p* values were calculated using Student’s t test (** *p* < 0.01).

3.7. Gene Expression Patterns of *PvGUX1_1*

The formation of pod sutures is an important agronomic trait. To better reveal the genetic regulation of pod sutures, we conducted a qRT-PCR analysis of *PvGUX1_1* at the initiation of pod elongation (T1, no suture), pod development (T2, no suture), and pod maturation (T3, sutures were present in sutured pods) for sutured (R05) and non-sutured pods (R02) (Figure 7D). The qRT-PCR results indicated that the expression levels of *PvGUX1_1* were significantly higher at the T1 and T2 stages in non-sutured pods compared with the sutured pods (Figure 7E). Furthermore, the expression level of *PvGUX1_1* decreased following the development of pods in non-sutured pods (Figure 7C).

4. Discussion

Understanding the genetic mechanism of suture string development will facilitate the study of the domestication and plant breeding of snap beans. Here, we identified a strong signal on Chr02 that determined the formation of pod stringlessness based on large-scale resequencing. Within these putative genes in candidate regions, *PvGUX1_1* was the best candidate gene due to its function and polymorphisms, which was consistent with dominant inheritance.

4.1. GWAS Analysis for Pod Stringlessness

As the common bean is a selfing species, effective recombination and heterozygosis in the common bean are significantly reduced, which results in the generation of a large LD and slow LD decay. Generally, LD decay is slower in selfing species than in outcrossing species because of the loss of recombination, which potentially leads to be homozygosity [35]. The nature of homozygosity allows the common bean to design GWAS. In particular, once a genotype is sequenced, the phenotype can be investigated in differ-
ent environments. Moreover, the extensive genetic diversity is advantageous for GWAS analysis in the common bean [36].

4.2. Pod Stringlessness Is Controlled by a Major Locus

The inheritance of pod stringlessness is complex due to genotypic and environmental factors [37]. Since the stringless trait was first observed, various inheritance models for the stringless trait in the common bean have been proposed. A model of two genes (S for dominant, T epistatic to S) was proposed to explain responsibility for the stringless trait [38]. However, other studies have revealed that the stringless trait is under the control of a single dominant locus (St), which is mapped on chromosome 2 [7,8,39]. Moreover, there have also been reports that the trait does not fit the ratio of one or more loci, and thus is a quantitative trait [2]. In order to verify the inheritance pattern, qualitative traits and quantitative traits were both used for the GWAS analysis. Interestingly, we obtained similar results from the two models. The only strong signal from both models was identified on Chr02, which was in agreement with previous findings, and showed that the formation of suture strings was controlled by a major locus.

The formation of suture strings is controlled by a single locus, while the level (short versus long) of the string might be more complex. This characteristic was also observed in pod shattering. Previous reports showed that at least two additional loci were likely relevant to the level and mode of pod shattering [9]. In our study, in addition to Chr02, an SNP located at Chr11 was also associated with stringlessness (Supplementary Figure S3). The SNP was about 0.13 Mb from the NAC transcription factor gene PvCUC2 (Phvul.011G160400, Chr11:45614432_45616861). In order to identify more loci, we conducted GWAS only on stringed snap beans for ST1-2019. Strong association signals were identified on chromosome 7 (Supplementary Figure S4). These loci may be responsible for the level of suture strings, along with the St gene. This finding supported the hypothesis that a major factor influenced the string formation trait, while other genes led to incomplete strings [40].

4.3. Candidate Gene for Stringlessness in Snap Beans

A total of 23 genes within the LD block surrounding the high association signal were identified. Among them, several of the genes are orthologous genes involved in cell-wall biosynthesis, pod shattering, and fiber formation. Phvul.002G270800 is the orthologous gene of AtGUX1 (AT3G18660). In Arabidopsis, AtGUX1 belongs to Glycosyltransferase Family 8, which participates in the synthesis of plant cell walls [41]. AtGUX1 is responsible for the decoration of xylan, an important component of the secondary cell wall [42]. Silencing AtGUX1 led to a decrease in glucuronoxylan content and microsomal xylan in the cell wall [43]. Unlike the AtGUX1 gene in Arabidopsis, which has only one copy, two copies are found in the common bean. This result indicated that GUX1 underwent a broad expansion in the common bean as compared to Arabidopsis. The phylogenetic analysis based on protein sequences classified the two copies into two clades. The differences might be associated with biological function differentiation. Furthermore, more than 400 aa residues located at the N-terminal were lost in PvGUX1 compared with other GUX1 homologous proteins, suggesting its specific function. Taken together, these findings indicate that the functions of two PvGUX1 genes have diversified during evolution. This phenomenon has been found in Arabidopsis, in which the members of the GUX family have different functions and distinct expression patterns [41].

In our study, a 2 bp deletion was found in the exon region of PvGUX1, causing a premature stop. The 2 bp deletion was significantly associated with pod stringlessness. Although Phvul.002G271600 also possessed 2 bp deletion in the exon and caused a premature stop codon, it was weakly related to pod stringlessness. Therefore, we propose Phvul.002G270800 as the best candidate gene for the St locus. In addition to Phvul.002G270800, another gene of interest was Phvul.002G271000, the orthologous gene to AtIND. AtIND, as a b-HLH transcription factor, plays a crucial role in pod shattering in Arabidopsis [44–46]. However, due to the lack of mutation in PvIND (Phvul.002G270800), a previous study reported that it
was not the St gene controlling the suture strings [8]. Although the present study identified three nonsynonymous SNPs in the exon region of 
PvIND, these SNPs only showed a weak association with the suture strings. Therefore, 
PvIND may not be directly involved in suture development. Other interesting genes included NAC transcription factor Phvul.002G271700 (PvVNI1) and MYB transcription factor Phvul.002G269900 (PvMAMYB). Many studies have suggested that an NAC transcription factor is correlated with pod shattering and secondary cell wall development [47–49]. In particular, the role of the NAC transcription factor SHA1-5 in regulating pod shattering in soybean has been elucidated in detail [30]. Likewise, several MYB transcription factors, such as MYB26 [50], MYB46 [51,52], and MYB63 [53], are involved in lignin biosynthesis and secondary cell-wall formation in many species [54]. Therefore, the functions of 
PvVNI1 and 
PvMAMYB need to be further studied in future research to determine whether they are related to suture string development or pod shattering.

4.4. Pod Stringlessness in Other Legumes

The loss or presence of suture strings is not an important factor for many legumes whose dry seeds are consumed. In legumes, reports on the stringless trait are currently only found for the common bean and pea. In pea, pod stringlessness arose from spontaneous mutation [55]. The recessive gene (sin-2) is regarded as the key gene responsible for the stringless trait in pea [37,56]. In contrast, the stringless trait in the common bean is governed by the dominant St gene. In the synteny block, the orthologs of GUX1 were not detected in pea, indicating that the genetic mechanism of the stringlessness of the two legumes may be different.

Although the same regulation gene may not be shared by both the common bean and pea, there are many parallels, including seed dormancy, growth habit, and earliness, between the common bean and pea that have occurred in the process of crop domestication [57]. The identification of the St gene in the common bean would accelerate the mining of sin-2 and improve the understanding of the genetics of domestication under parallel selection in the future.

5. Conclusions

In the present study, the suture strings of 138 snap bean accessions were investigated across two years. The whole-genome resequencing of these accessions generated 3.66 million single-nucleotide polymorphisms (SNPs). The analysis of population structure indicated that a high degree of intercrossing between Andean and Middle American gene pools occurred within Chinese snap beans. GWAS identified a strong candidate region for pod stringlessness. Within the region, a total of 23 putative genes were annotated. The 2 bp deletion in the exon of 
PvGUX1_1 resulted in a truncated protein in stringed pods and was significantly associated with pod stringlessness. Moreover, the gene expression of 
PvGUX1_1 was also significantly different in sutured pods and non-sutured pods. Taken together, the results suggest that 
PvGUX1_1 is the best candidate gene for pod stringlessness. This study provides useful insights into the molecular mechanism of suture string formation and valuable information for snap bean improvement.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/biology11040611/s1, Figure S1: Decay of linkage disequilibrium (LD) in the snap bean genome; Figure S2: Sequence alignment of Phvul.002G270800 in four different accessions. R02 and R12 are stringless; R05 and R17 have suture strings; Figure S3: The Manhattan plots of ST1-2019 on chromosome 11. The red dashed line represents the threshold; Figure S4: The Manhattan plots of GWAS for stringy snap bean on ST1-2019; Table S1: List of common bean germplasm used in this study including ID, name, type of accession, variation of 2bp and soure of data. + indicates exist of 2bp; − for 2bp deletion; u for unknown. IVF_CAAS for Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences; Table S2: Primer sequence used in qRT-PCR; Table S3: SNP distribution on chromosomes; Table S4: LD decay on each chromosome; Table S5: Significantly association signal for four traits by GWAS analysis.
Author Contributions: W.Q. designed the study. Z.L. and S.G. conducted the experiments. Z.L., H.Z. and Z.X. analyzed the data. Z.L. wrote the manuscript. W.Q., Z.X., H.Z. and S.G. revised the manuscript. All authors have read and agreed to the published version of the manuscript.

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Conflicts of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References

1. Myers, J.R.; Kmiecik, K. Economic importance and relevance to biological science research. In The Common Bean Genome; Springer: Cham, Switzerland, 2017; pp. 1–20. [CrossRef]
2. Hagerty, C.H.; Cuesta-Marcos, A.; Cregan, P.; Song, Q.; McClean, P.; Myers, J.R. Mapping snap bean pod and color traits, in a dry bean × snap bean recombinant inbred population. J. Am. Soc. Hortic. Sci. 2016, 141, 131–138. [CrossRef] [PubMed]
3. Zhang, X.; Blair, M.W.; Wang, S. Genetic diversity of Chinese common bean (Phaseolus vulgaris L.) landraces assessed with simple sequence repeat markers. Theor. Appl. Genet. 2008, 117, 629–640. [CrossRef] [PubMed]
4. Singh, B.K.; Singh, B. Breeding perspectives of snap bean (Phaseolus vulgaris L.). Crop Sci. 2008, 48, 962–970. [CrossRef] [PubMed]
5. Yuste-Lisbona, F.J.; Gonzalez, A.M.; Capel, C.; Garcia-Alcâzar, M.; Capel, J.; De Ron, A.M.; Santalla, M.; Lozano, R. Genetic variation underlying pod size and color traits of common bean depends on quantitative trait loci with epistatic effects. Mol. Breed. 2014, 33, 939–952. [CrossRef]
6. Prakken, R. Inheritance of colours and pod characters in Phaseolus vulgaris L. Genetica 1934, 16, 177–296. [CrossRef]
7. Koinange, E.M.; Singh, S.P.; Gepts, P. Genetic control of the domestication syndrome in common bean. Crop Sci. 1996, 36, 1037–1045. [CrossRef]
8. Gioia, T.; Logozzo, G.; Kami, J.; Zeuli, P.S.; Gepts, P. Identification and characterization of a homologue to the Arabidopsis INDENTISCENT gene in common bean. J. Hered. 2012, 104, 273–286. [CrossRef]
9. Rau, D.; Murgia, M.L.; Rodriguez, M.; Bitocchi, E.; Bellucci, E.; Feis, D.; Albani, D.; Nanni, L.; Gioia, T.; Santo, D.; et al. Genomic dissection of pod shattering in common bean: Mutations at non-orthologous loci at the basis of convergent phenotypic evolution under domestication of leguminous species. Plant J. 2019, 97, 693–714. [CrossRef]
10. Di Vittorio, V.; Bitocchi, E.; Rodriguez, M.; Alseekh, S.; Bellucci, E.; Nanni, L.; Papa, R. Pod indehiscence in common bean is associated to the fine regulation of PvMYB26 and a non-functional abscission layer. J. Exp. Bot. 2020, 72, 1617–1633. [CrossRef]
11. Parker, T.A.; Berny; Miery Teran, J.C.; Palkovic, A.; Jernstedt, J.; Gepts, P. Pod indehiscence is a domestication and aridity resilience trait in common bean. New Phytol. 2020, 225, 558–570. [CrossRef]
12. Schmutz, J.; McClean, P.E.; Mamidi, S.; Wu, G.A.; Cannon, S.B.; Grimwood, J.; Jackson, S.A. A reference genome for common bean and genome-wide analysis of dual domestications. Nat. Genet. 2014, 46, 707–713. [CrossRef] [PubMed]
13. Kamfwa, K.; Cichy, K.A.; Kelly, J.D. Genome-wide association study of agronomic traits in common bean. Plant Genome 2015, 8, 1–12. [CrossRef] [PubMed]
14. Moghaddam, S.M.; Mamidi, S.; Osorno, J.M.; Lee, R.; Brick, M.; Kelly, J.; McClean, P.E. Genome-wide association study identifies candidate loci underlying agronomic traits in a Middle American diversity panel of common bean. Plant Genome 2016, 9, 1–21. [CrossRef] [PubMed]
15. Wu, J.; Wang, L.; Fu, J.; Chen, J.; Wei, S.; Zhang, S.; Wang, S. Resequencing of 683 common bean genotypes identifies yield component trait associations across a north-south cline. Nat. Genet. 2020, 52, 118–125. [CrossRef]
16. Raggi, L.; Caproni, L.; Carboni, A.; Negri, V. Genome-wide association study reveals candidate genes for flowering time variation in common bean (Phaseolus vulgaris L.). Front. Plant Sci. 2019, 10, 962. [CrossRef]
17. Wu, J.; Zhu, J.; Wang, L.; Wang, S. Genome-wide association study identifies NBS-LRR-encoding genes related with anthracnose and common bacterial blight in the common bean. Front. Plant Sci. 2017, 8, 1398. [CrossRef]
18. Delfini, J.; Moda-Cirino, V.; dos Santos Neto, J.; Zeffa, D.M.; Nogueira, A.F.; Ribeiro, L.A.B.; Goncalves, L.S.A. Genome-wide association study for grain mineral content in a Brazilian common bean diversity panel. Theor. Appl. Genet. 2021, 134, 2795–2811. [CrossRef]
19. Wu, L.; Chang, Y.; Wang, L.; Wang, S.; Wu, J. The aquaporin gene PvXIP1:2 conferring drought resistance identified by GWAS at seedling stage in common bean. *Theor. Appl. Genet.* 2021, 1–16. [CrossRef]

20. Soltani, A.; MafiMoghaddam, S.; Oladzad-Abbasabadi, A.; Walter, K.; Kearns, P.J.; Vazquez-Guzman, J.; Osorno, J.M. Genetic analysis of flooding tolerance in an Andean diversity panel of dry bean (*Phaseolus vulgaris L*). *Front. Plant Sci.* 2018, 9, 767. [CrossRef] [PubMed]

21. Myers, J.R.; Wallace, L.T.; Moghaddam, S.M.; Kleintop, A.E.; Echeverria, D.; Thompson, H.J.; Brick, M.A.; Lee, R.; Mclean, P.E. Improving the Health Benefits of Snap Bean: Genome-Wide Association Studies of Total Phenolic Content. *Nutrients* 2019, 11, 2509. [CrossRef]

22. Daneciek, P.; Auton, A.; Abecasis, G.; Albers, C.A.; Banks, E.; Depristo, M.A.; 1000 Genomes Project Analysis Group. The variant call format and VCFtools. *Bioinformatics* 2011, 27, 2156–2158. [CrossRef] [PubMed]

23. Li, H.; Durbin, R. Fast and accurate short read alignment with Burrows-Wheeler transformer. *Bioinformatics* 2009, 25, 1754–1760. [CrossRef] [PubMed]

24. Purcell, S.; Neale, B.; Todd-Brown, K.; Thomas, L.; Ferreira, M.A.; Bender, D.; Sham, P.C. PLINK: A tool set for whole-genome association and population-based linkage analyses. *Am. J. Hum. Genet.* 2007, 81, 557–575. [CrossRef] [PubMed]

25. McKenna, A.; Hann, M.; Banks, E.; Sivachenko, A.; Cibulskis, K.; Kernytsky, A.; Garimella, K.; Allshuler, D.; Gabriel, S.; Depristo, M.A.; et al. The Genome Analysis Toolkit: A MapReduce framework for analyzing next-generation DNA sequencing data. *Genome Res.* 2010, 20, 1297–1303. [CrossRef] [PubMed]

26. Wang, K.; Li, M.; Hakonarson, H. ANNOVAR: Functional annotation of genetic variants from high-throughput sequencing data. *Nucleic Acids Res.* 2010, 38, e164. [CrossRef]

27. Alexander, D.H.; Lange, K. Enhancements to the admixture algorithm for individual ancestry estimation. *BMC Bioinform.* 2011, 12, 1–6. [CrossRef]

28. Felsenstein, J. PHYLIP–Phylogeny Inference Package (Version 3.2). Available online: https://www.jscor.org/stable/2830216 (accessed on 5 October 2020).

29. Zhang, C.; Dong, S.; Xu, J.; He, W.; Yang, T. PopLDdecay: A fast and effective tool for linkage disequilibrium decay analysis based on variant call format files. *Bioinformatics* 2019, 35, 1786–1788. [CrossRef]

30. Tang, Y.; Liu, X.; Wang, J.; Li, M.; Wang, Q.; Tian, F.; Su, Z.; Pan, Y.; Liu, D.; Zhang, Z.; et al. GAPIT version 2: An enhanced integrated tool for genomic association and prediction. *Plant Genome* 2016, 9, 1–9. [CrossRef]

31. Kumar, S.; Stecher, G.; Li, M.; Knyaz, C.; Tamura, K. MEGA X: Molecular evolutionary genetics analysis across computing platforms. *Mol. Biol. Evol.* 2018, 35, 1547–1549. [CrossRef]

32. Zhou, Z.; Jiang, Y.; Wang, Z.; Gou, Z.; Lyu, J.; Li, W. Resequencing 302 wild and cultivated accessions identifies genes related to domestication and improvement in soybean. *Nat. Biotechnol.* 2015, 33, 408–414. [CrossRef] [PubMed]

33. Huang, X.; Sang, T.; Zhao, Q.; Feng, Q.; Zhao, Y.; Li; C.; Zhu, C.; Lu, T.; Li; D.; Han, B.; et al. Genome-wide association studies of 14 agronomic traits in rice landraces. *Nat. Genet.* 2010, 42, 961–967. [CrossRef] [PubMed]

34. Dong, Y.; Yang, X.; Liu, J.; Wang, B.-H.; Liu, B.-L.; Wang, Y.-Z. Pod shattering resistance associated with domestication is mediated by a NAC gene in soybean. *PLoS ONE* 2012, 7, e3352. [CrossRef] [PubMed]

35. Morrell, P.L.; Buckler, E.S.; Ross-Ibarra, J. Crop genomics: Advances and applications. *Nat. Rev. Genet.* 2012, 13, 85–96. [CrossRef] [PubMed]

36. Blair, M.W.; Astudillo, C.; Grusak, M.A.; Graham, R.; Beebe, S.E. Inheritance of seed iron and zinc concentrations in common bean (*Phaseolus vulgaris L*). *Mol. Breed.* 2009, 23, 197–207. [CrossRef]

37. Ma, Y.; Hu, J.; Myers, J.R.; Mazourek, M.; Coyne, C.J.; Main, D.; McGee, R.J. Development of SCAR markers linked to sin-2, the domestication and improvement in soybean. *Nat. Biotechnol.* 2015, 33, 85–96. [CrossRef] [PubMed]

38. Currence, T.M. Inheritance studies in *Phaseolus vulgaris*. *Annu. Rep.-Bean Improv. Coop.* 2006, 49, 73.

39. Drijfhout, E. Inheritance of temperature-dependent string formation in common bean (*Phaseolus vulgaris L*). *Neth. J. Agric. Sci.* 1978, 26, 99–105. [CrossRef]

40. Yin, Y.; Chen, H.; Hahn, M.G.; Mohnen, D.; Xu, Y. Evolution and function of the plant cell wall synthesis-related glucosyltransferase family 8. *Plant Physiol.* 2010, 153, 1729–1746. [CrossRef]

41. Lee, C.; Teng, Q.; Zhong, R.; Ye, Z.H. Arabidopsis GUX proteins are glucuronyltransferases responsible for the addition of glucuronic acid side chains onto xylan. *Plant Cell Physiol.* 2012, 53, 1204–1216. [CrossRef] [PubMed]

42. Okawa, A.; Joshi, H.J.; Rennie, E.A.; Ebert, B.; Manisseri, C.; Heazlewood, J.L.; Scheller, H.V. An integrative approach to the identification of Arabidopsis and rice genes involved in xylan and secondary wall development. *PLoS ONE* 2010, 5, e15481. [CrossRef] [PubMed]

43. Girin, T.; Stephenson, P.; Goldsack, C.M.; Kempin, S.A.; Perez, A.; Pires, N.; Sparrow, P.A.; Wood, T.A.; Yanoésky, M.F.; Østergaard, L. Brassicaceae INDEHISCENT genes specify valve margin cell fate and repress replum formation. *Plant J.* 2010, 63, 329–338. [CrossRef] [PubMed]

44. Girin, T.; Stephenson, P.; Goldsack, C.M.; Kempin, S.A.; Perez, A.; Pires, N.; Sparrow, P.A.; Wood, T.A.; Yanoésky, M.F.; Østergaard, L. Brassicaceae INDEHISCENT genes specify valve margin cell fate and repress replum formation. *Plant J.* 2010, 63, 329–338. [CrossRef] [PubMed]

45. Kay, P.; Groszmann, M.; Ross, J.J.; Parish, R.W.; Swain, S.M. Modifications of a conserved regulatory network involving INDEHISCENT controls multiple aspects of reproductive tissue development in Arabidopsis. *New Phytol.* 2013, 197, 73–87. [CrossRef]
46. Dong, Y.; Wang, Y.Z. Seed shattering: From models to crops. Front. Plant Sci. 2015, 6, 476. [CrossRef]
47. Hussey, S.G.; Mizrachi, E.; Spokevicius, A.V.; Bossinger, G.; Berger, D.K.; Myburg, A.A. SND2, a NAC transcription factor gene, regulates genes involved in secondary cell wall development in Arabidopsis fibres and increases fibre cell area in Eucalyptus. BMC Plant Biol. 2011, 11, 173. [CrossRef]
48. Yamaguchi, M.; Goué, N.; Igarashi, H.; Ohtani, M.; Nakano, Y.; Mortimer, J.C. VASCULAR-RELATED NAC-DOMAIN6 and VASCULAR-RELATED NAC-DOMAIN7 effectively induce transdifferentiation into xylem vessel elements under control of an induction system. Plant Physiol. 2010, 153, 906–914. [CrossRef]
49. Reusche, M.; Thole, K.; Janz, D.; Truskina, J.; Rindfleisch, S.; Drübert, C.; Teichmann, T. Verticillium infection triggers VASCULAR-RELATED NAC DOMAIN7-dependent de novo xylem formation and enhances drought tolerance in Arabidopsis. Plant Cell 2012, 24, 3823–3837. [CrossRef]
50. Wilson, Z.A.; Song, J.; Taylor, B.; Yang, C. The final split: The regulation of anther dehiscence. J. Exp. Bot. 2011, 62, 1633–1649. [CrossRef]
51. Kim, W.C.; Ko, J.H.; Kim, J.Y.; Bae, H.J.; Han, K.H. MYB 46 directly regulates the gene expression of secondary wall-associated cellulose synthases in A. thaliana. Plant J. 2013, 73, 26–36. [CrossRef]
52. Kim, W.C.; Kim, J.Y.; Ko, J.H.; Kang, H.; Han, K.H. Identification of direct targets of transcription factor MYB46 provides insights into the transcriptional regulation of secondary wall biosynthesis. Plant Mol. Biol. 2014, 85, 589–599. [CrossRef] [PubMed]
53. Zhou, J.; Lee, C.; Zhong, R.; Ye, Z.-H. MYB58 and MYB63 are transcriptional activators of the lignin biosynthetic pathway during secondary cell wall formation in Arabidopsis. Plant Cell 2009, 21, 248–266. [CrossRef] [PubMed]
54. Nakano, Y.; Yamaguchi, M.; Endo, H.; Rejab, N.A.; Ohtani, M. NAC-MYB-based transcriptional regulation of secondary cell wall biosynthesis in land plants. Front. Plant Sci. 2015, 6, 288. [CrossRef] [PubMed]
55. Wellensiek, S.J. Lamprecht’s gene sin for stringless. Pisum Newsl. 1971, 3, 48.
56. McGee, R.J.; Baggett, J.R. Inheritance of Stringless Pod in Pisum sativum L. J. Am. Soc. Hortic. Sci. 1992, 117, 628–632. [CrossRef]
57. Weeden, N.F. Genetic changes accompanying the domestication of Pisum sativum: Is there a common genetic basis to the ‘domestication syndrome’ for legumes? Ann. Bot. 2007, 100, 1017–1025. [CrossRef]
58. Wang, Y.; Song, F.; Zhu, J.; Zhang, S.; Yang, Y.; Chen, T.; Tang, B.; Dong, L.; Ding, N.; Zhao, W.; et al. GSA: Genome sequence archive. Genom. Proteom. Bioinform. 2017, 15, 14–18. [CrossRef]