Nucleotide polymorphisms of the maize ZmCWINV3 gene and their association with ear-related traits

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Abstract Cell-wall invertases (CWINVs), responsible for the hydrolysis of sucrose into glucose and fructose, play important roles in plant development. Maize (Zea mays L.) ear-related traits were suggested to be important components of kernel yield. However, the association and nucleotide polymorphisms of maize CWIN genes with ear-related traits remain largely unclear. Herein, the maize ZmCWINV3 gene was re-sequenced in 301 inbred lines, 71 landraces and 31 teosintes to mine excellent variations associated with ear-related traits. A total of 594 variants, including 498 single nucleotide polymorphisms (SNPs) and 96 insertions and deletions (InDels), were identified in maize ZmCWINV3 locus. Five polymorphism sites in ZmCWINV3 were found to be significantly associated with six ear-related traits. Among them, a non-synonymous mutation SNP3694 was found to be significantly associated with ear weight (EW), ear grain weight (EGW), ear length (EL) and kernel length (KL). Further evidence revealed that the excellent allele T of SNP3694 was not exist in teosintes, while its frequencies raised to 9.86% and 69.44% in landraces and inbred lines, respectively. These observations suggested that the excellent allelic variations in ZmCWINV3 might possess potential application values in the genetic improvement of ear-related traits in maize.

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Keywords Maize · Ear-related traits · Cell-wall invertases · ZmCWINV3 · Association analysis · Nucleotide polymorphisms

Introduction

Maize (Zea mays L.), a high-yield staple crop, plays critical role in food production in China as well as in the world. In addition, maize is also one of the vital sources of fodder, industrial raw materials and economic crops. Improving maize kernel yield is an essential goal during maize domestication and genetic improvement (Li et al. 2011a). However, the formation of kernel yield is a very complicated process. Understanding the genetic basis of ear-related traits will contribute tremendously to maize breeding (Zhou et al. 2020). The ear-related traits, including ear weight (EW), ear grain weight (EGW), ear length (EL) and kernel length (KL), show important influence on maize yield. However, most of these traits belong to complex quantitative traits which are influenced by both genetic background and environmental factors (Liu et al. 2012). The detection and application of superior alleles of ear-related traits associated genes have contributed a lot to maize yield improvement in the past few years (Jia et al. 2020; Chen et al. 2020). Therefore, it is of great importance to identify the genes related to ear-related traits and to detect the superior alleles for maize breeding.

Invertase (β-D-fructofuranoside fructohydrolase), a key enzyme of sucrose metabolism in both source and sink tissues (Juarez-Colunga et al. 2018), plays a critical role in the hydrolysis of sucrose to glucose and fructose (Slewinski 2011). According to their subcellular localization and optimum pH values, invertases were divided into three types, including alkaline/neutral cytoplasmic invertase (CINV) and acid invertase, which was further classified into vacuolar invertase (VINV) and cell wall invertase (CWINV) (Sturm 1999). A total of 21 invertases have been identified in maize, including ten CINVs, three VINVs and eight CWINVs (Juarez-Colunga et al. 2018). The activity of invertase was suggested to be consistent with the number of endosperm cells during grain filling stage, indicating that the activity of invertase was associated with grain filling rate (Qin et al. 2016; Estruch and Beltrán 1991). Importantly, the positive association between CWINV activity and seed development has been illustrated in multiple plant species, including Litchi chinensis Sonn, Manihot esculenta Crantz, and Solanum lycopersicum L. (Zhang et al. 2018; Shen et al. 2019; Yan et al. 2019). Generally, CWINVs showed high activity in the meristem and fast-growing young tissues of plants, indicating that CWINVs might possess functions in regulating plant growth and organogenesis (French et al. 2014). Crop CWINVs were also suggested to play decisive roles in the transportation of assimilates to developing grains (Cho et al. 2005; Chourey et al. 2006). However, the genetic variations of ZmCWINVs in cultivated maize populations and its association with ear-related traits have not been revealed.

In the present research, we re-sequenced the gene ZmCWINV3 from 301 inbred lines, 71 landraces and 31 teosintes. The purposes of this study include: (1) to detect the nucleotide polymorphisms of this gene, (2) to identify the polymorphisms associated with maize ear-related traits, and (3) to estimate the differences of ear-related traits in different haplotypes.

Materials and methods

Plant materials and the analysis of phenotypic data

In this study, a total of 301 inbred lines, 71 landraces, and 31 teosintes have been selected. These lines had been planted in the field using a randomized complete block design with two replications at Sanya (18°23’ N, 109°44’ E) in 2015 and 2016, and Yangzhou (32°39’ N, 119°42’ E) in 2017. An inbred line was planted in a sequential row patterns with 15 plants, 3.5 m long and 0.4 m between adjacent rows. Then after postharvest drying, three well-developed ears have been chosen to measure ear-related traits, including ear weight (EW), ear grain weight (EGW), ear length (EL), ear diameter (ED), ear row number (ERN), kernel number per row (KNR), hundred kernel weight (HKW), kernel length (KL), kernel width (KW), and kernel thickness (KT).

ANOVA of the phenotypic data of all ear-related traits in the three different environments were performed using the ‘aov’ function, and correlation coefficient analysis was carried out by ‘psych’ package in R. The ‘lme4’ package was used to calculate the broad-sense heritability ($h^2$) for ear-related traits (Bates et al. 2015). The phenotypic data for each ear
trait was analyzed by the best linear unbiased predictor (BLUP) method by ‘lme4’ package.

DNA extraction and ZmCWIN3 resequencing

Fresh and young leaves were collected from each line at the seeding stage, and a modified cetyl trimethyl ammonium bromide (CTAB) method was used to extract genomic DNA. The gene ZmCWIN3 (GRMZM2G123633) was sequenced by BGI (Beijing Genomics Institute) Life Tech Co. China using targeted sequence capture technology on the NimbleGen platform (Choi et al. 2009).

Analysis of sequence data

The software Clustal X (Larkin et al. 2007) was used for multi-sequence alignment of the maize ZmCWIN3 and further edited manually. The single nucleotide polymorphisms (SNP), allelic diversities and haplotype diversity of all tested lines were analyzed using DNAsP5.0 software (Librado and Rozas 2009). Nucleotide diversity (\( \pi \)) in the ZmCWIN3 gene was defined as the mean number of nucleotide differences per site between any two DNA sequences using R package ‘PopGenome’ and using sliding window method with a window size of 200 bp and a step length of 50 bp (Pfeifer et al. 2014).

Marker-trait association analysis in inbred lines

TASSEL5.0 software (Bradbury et al. 2007) was used to analyze the relationship between the candidate ZmCWIN3 and promoter region sequences of 301 inbred lines and the BLUP values of EW, EGW, EL, ED, ERN, KNR, HKW, KL, KW, and KT. Single nucleotide polymorphisms (SNPs) and insertions and deletions (InDels) were screened out by a small allele frequency <5% (Supplementary table S1). TASSEL5.0 software was also used to calculate principal component analysis (PCA) and kinship. LD (Linkage disequilibrium) analysis was estimated between significantly associations within the sequenced region of ZmCWIN3. The LD heatmap and \( R^2 \) were generated using R packages ‘Ldheatmap’ and ‘pegas’, respectively (Vens and Ziegler 2017; Paradis 2010).

Results

Sequence polymorphisms of ZmCWIN3

To detect the nucleotide polymorphisms of the maize ZmCWIN3 gene, the full-length sequences of this locus were re-sequenced in 301 inbred lines, 71 landraces, and 31 teosintes (Supplementary dataset S1). After multiple sequence alignment, a whole of 4282 bp sequences were obtained, including a 1390 bp upstream and a 117 bp 5'UTR regions, a 1803 bp exon region constituting of six exons, a 922 bp intron region including five introns, and a 50 bp 3'UTR region (Table 1). Sequence polymorphisms, including SNPs and InDels (insertion and deletion), had been identified at ZmCWIN3. A total of 594 variations, including 498 SNPs and 96 InDels, were detected. On average, one SNP and InDel were detected every 8.60 bp and 44.60 bp, respectively. And the highest frequencies of SNPs and InDels were both detected in the promoter region (4.95 bp and 23.17 bp, respectively).

The nucleotide diversity (\( \pi \)) was calculated for the ZmCWIN3 gene. Results showed that the overall nucleotide diversity (\( \pi \)) in this locus was 0.017. We also noticed that the estimated \( \pi \) values showed large variations in different regions. Compared with coding regions, the estimated \( \pi \) values of non-coding regions were relatively higher. Among five defined regions of the ZmCWIN3, nucleotide diversity (\( \pi \)) was lowest in the 5'UTR region, followed by exon regions. While the highest frequency of polymorphism was observed in the promoter region.

Nucleotide diversity and selection of ZmCWIN3 in inbred lines, landraces and teosintes

The genetic diversity of ZmCWIN3 were further compared in 301 inbred lines, 71 landraces, and 31 teosintes (Table 2). We found all the estimated \( \pi \) values are highest in teosintes and lowest in inbred lines, suggesting that putative selection occurred in the full range of the gene sequence. When using a sliding window of 200 bp with a step length of 50 bp, we observed differential nucleotide diversity in 14 regions (promoter, 5'UTR, 6 exons, 5 introns and 3'UTR) of the ZmCWIN3 gene. The most obvious difference was observed between inbred lines and teosintes in the promoter region, which
was also the region with the highest nucleotide diversity, while nucleotide diversity of other regions was relatively low (Fig. 1). And the value of $\pi$ was lowest in exons (Table 2). This uneven distribution of polymorphisms might be mainly due to the coding region had lower frequency of variants.

The neutrality of ZmCWINV3 gene was tested by Tajima’s $D$, Fu and Li’s $D^*$, and Fu and Li’s $F^*$. **p < 0.01; *p < 0.05; 'UTR', untranslated region**

**Table 1** Summary of parameters for the analysis of nucleotide polymorphisms of ZmCWINV3

| Parameters                          | Promoter | 5’UTR | Exons | Introns | 3’UTR | Entire |
|-------------------------------------|----------|-------|-------|---------|-------|--------|
| Total length of amplicons (bp)      | 1390     | 117   | 1803  | 922     | 50    | 4282   |
| Number of all the sequence variants | 341      | 3     | 138   | 154     | 7     | 594    |
| Frequency of all of the sequence variants | 0.245  | 0.026 | 0.077 | 0.167   | 0.140 | 0.139  |
| Number of polymorphic sites         | 281      | 2     | 132   | 77      | 6     | 498    |
| Frequency of polymorphic sites per bp | 0.202   | 0.017 | 0.073 | 0.084   | 0.120 | 0.116  |
| Number of indels sites              | 135      | 3     | 18    | 77      | 8     | 241    |
| Number of indels events             | 60       | 1     | 6     | 28      | 1     | 96     |
| Average indel length                | 2.665    | 3.000 | 3.500 | 3.429   | 8.000 | 2.927  |
| Frequency of indels per bp          | 0.043    | 0.009 | 0.003 | 0.028   | 0.020 | 0.022  |
| $\pi \times 1000$                   | 40.170   | 0.900 | 5.610 | 17.360  | 16.960| 17.120 |
| $\theta \times 1000$                | 49.080   | 27.650| 11.490| 35.650  | 29.440| 25.420 |
| Tajima’s $D$                        | −0.551   | −1.197| −1.522| −1.491  | −0.791| −0.100 |
| Fu and Li’s $D$                     | −1.527   | −3.316 | −4.139 | −5.245  | −4.514| −3.591 |
| Fu and Li’s $F$                     | −1.184   | −3.128 | −3.338 | −4.102  | −3.850| −2.548 |

**Table 2** The estimated parameters of nucleotide diversity, Tajima’s $D$, Fu and Li’s $D^*$, and Fu and Li’s $F^*$ of ZmCWINV3 in different populations

| Region                 | Parameters | Inbred lines | Landraces | Teosintes | All-lines |
|------------------------|------------|--------------|-----------|-----------|-----------|
| Promoter region        | $\pi \times 1000$ | 35.270       | 37.340    | 73.560    | 40.170    |
|                        | $\theta \times 1000$ | 24.460       | 27.650    | 79.050    | 49.080    |
|                        | Tajima’s $D$         | 1.349        | 0.024     | −0.268    | −0.551    |
|                        | Fu and Li’s $D$      | 2.604**      | 0.497     | −0.094    | −1.527    |
|                        | Fu and Li’s $F$      | 2.349**      | 0.366     | −0.181    | −1.184    |
| Exons                  | $\pi \times 1000$ | 3.810        | 4.290     | 14.240    | 5.610     |
|                        | $\theta \times 1000$ | 2.440        | 5.290     | 17.470    | 11.490    |
|                        | Tajima’s $D$         | 1.506        | −0.621    | −0.705    | −1.522    |
|                        | Fu and Li’s $D$      | 1.493        | −0.120    | −0.827    | −4.139**  |
|                        | Fu and Li’s $F$      | 1.810*       | −0.374    | −0.930    | −3.338**  |
| Introns                | $\pi \times 1000$ | 23.660       | 17.320    | 40.140    | 17.360    |
|                        | $\theta \times 1000$ | 12.550       | 18.320    | 57.050    | 35.650    |
|                        | Tajima’s $D$         | 2.460*       | −0.175    | −1.119    | −1.491    |
|                        | Fu and Li’s $D$      | 1.748**      | 1.212     | −1.681    | −5.245**  |
|                        | Fu and Li’s $F$      | 2.483**      | 0.820     | −1.767    | −4.102*   |
| Entire region          | $\pi \times 1000$ | 16.650       | 16.810    | 35.100    | 17.120    |
|                        | $\theta \times 1000$ | 10.950       | 17.410    | 41.120    | 25.420    |
|                        | Tajima’s $D$         | 1.606        | −0.120    | −0.568    | −0.100    |
|                        | Fu and Li’s $D$      | 2.524**      | 0.475     | −0.630    | −3.590**  |
|                        | Fu and Li’s $F$      | 2.436**      | 0.278     | −0.722    | −2.548*   |

**p < 0.01; *p < 0.05; **p < 0.05; 'UTR', untranslated region**
The Tajima’s $D$ values of the three different populations for the entire region didn’t achieve a significant level. Furthermore, we noticed that the estimates of Fu and Li’s $D^*$ and $F^*$ statistic for this gene were significantly higher than zero in inbred lines. These results suggest that there are many moderate frequency alleles in this population.

Phenotypic variations and association analysis

A total of ten ear-related traits, including EW, EGW, EL, ED, ERN, KNR, HKW, KL, KW and KT, were obtained for 301 maize inbred lines (Table 3). ANOVA analyses revealed that all these traits showed significant variations among inbred lines, suggesting that this population hold genetic characteristics for association analysis. The broad-sense heritability estimation revealed that most ear-related traits had high heritability (Table 3), indicating the data were suitable for further association analysis.

In order to explore the relationship between these ten ear-related traits, pairwise correlation analyses have been performed, and the Pearson correlation coefficients ($r$) between any two ear-related traits had been calculated. We noticed that most of the trait pairs showed significant positive correlations ($p<0.05$) (Fig. 2). Notably, EGW, an important yield trait, showed significant positive correlations with most ear-related traits except KT. Among them, EW/EGW had the highest correlation ($r=0.975$, $p<0.0001$).

### Table 3 Descriptive statistics and ANOVA results of the ten maize ear-related traits

| Trait   | Mean  | SD    | Min   | Max   | $CV$ (%) | $F$ Value (G) | $F$ Value (E) | $F$ Value (G×E) | $h^2$ (%) |
|---------|-------|-------|-------|-------|----------|---------------|---------------|-----------------|-----------|
| EW (g)  | 78.07 | 29.51 | 6.02  | 214.80| 37.80    | 14.51***      | 235.93***     | 4.00***         | 57.95     |
| EGW (g) | 64.12 | 26.12 | 3.66  | 186.70| 40.74    | 14.46***      | 172.96***     | 4.10***         | 58.33     |
| EL (cm) | 12.19 | 2.39  | 3.77  | 21.54 | 19.60    | 15.96***      | 797.66***     | 80.00***        | 63.51     |
| ED (cm) | 3.93  | 0.49  | 1.07  | 6.87  | 12.36    | 22.93***      | 162.43***     | 3.42***         | 78.68     |
| ERN     | 13.61 | 2.37  | 6.00  | 24.00 | 17.44    | 22.65***      | 73.97***      | 2.46***         | 84.52     |
| KNR     | 21.31 | 5.78  | 5.00  | 42.00 | 27.11    | 11.87***      | 176.79***     | 3.37***         | 58.66     |
| HKW (g) | 25.63 | 5.86  | 10.20 | 44.44 | 22.88    | 35.71***      | 2739.95***    | 7.57***         | 70.45     |
| KL (mm) | 9.44  | 1.20  | 5.04  | 26.37 | 12.75    | 18.31***      | 242.06***     | 3.53***         | 72.72     |
| KW (mm) | 8.13  | 0.85  | 4.82  | 11.56 | 10.44    | 17.46***      | 70.10***      | 2.56***         | 77.69     |
| KT (mm) | 5.04  | 0.88  | 2.58  | 9.55  | 17.44    | 10.59***      | 780.44***     | 3.35***         | 53.05     |

***$p<0.001$. Abbreviations in the table are as follows: CV, coefficient of variation; G, genotype; E, environment; G×E, genotype by environment interaction; $h^2$, broad-sense heritability; EW, ear weight; EGW, ear grain weight; EL, ear length; ED, ear diameter; ERN, ear row number; KNR, kernel number per row; HKW, hundred kernel weight; KL, kernel length; KW, kernel width and KT, kernel thickness.
To detect the significant variations in ZmCWINV3 associated with ear-related traits, association analyses were performed in 301 inbred lines. Under the MLM (PCA + K) model, a total of five polymorphism sites (2 SNPs and 3 InDels) were found to be significantly related to six ear-related traits (EW, EGW, EL, ERN, KNR and KL) (Fig. 3). Two variation sites (SNP3577 and SNP3694) were found to be statistically associated with EW, EGW and EL, explaining 3.37–4.31% of the phenotype variations. SNP3694 was also found to be significantly associated with KL, explaining 3.21% of the phenotype variation. InDel3496 and SNP3577 were associated with KNR, explaining 3.37–4.63% of the variations of phenotype. In addition, two other InDels, including InDel1065 and InDel1072, were estimated
to be statistically associated with ERN, explaining 3.27–4.18% of the phenotype variations (Fig. 4a, b). Among the SNP sites associated with ear-related traits, SNP3694 with a non-synonymous mutation of the C to T transition lead to arginine mutates to tryptophan.

LD analysis showed that InDel3496, SNP3577 and SNP3694 had relatively high linkage across inbred lines (Fig. 5a). Among them, both SNP3577 and SNP3694 were significant associated with EW, EGW and EL. Three major haplotypes were divided based on these two SNPs. The phenotypic differences in EW, EGW and EL among three main haplotypes were compared, and significant differences were tested by ANOVA among haplotypes. We found that hap-1 and hap-3 had significant higher values of EW, EGW and EL than hap-2 (Fig. 5b–d). In addition, we noticed that SNP3694 in both hap-1 and hap-3 is allele T, indicating that SNP3694-T was a superior allele. We further classified haplotypes based on the variation of SNP3694, and divided the inbred lines into two main groups. Significant differences between two haplotypes were observed for EW, EGW, EL and KL. The allele T group possessed significantly higher values of EW, EGW, EL, and KL than the allele C group (Fig. 5e–h). Two variants at sites InDel3496 and SNP3577 were significantly associated with KNR, and the tested inbred lines have been divided into two haplotypes based on SNP3577, and a significant distinction was observed between two haplotypes. Hap-1, carrying the increased allele A, had significant higher kernel number per row compared with hap-2, which carried the decreased allele G (Fig. 5j).

Based on these results, combined with the correlation analysis of ear-related traits, we can infer that the allele T of SNP3694 positively affect EW through increasing KL, the allele A of SNP3577 positively affect KNR, eventually leading to the increase of EW and EGW. We further investigated the frequencies of superior alleles among 301 inbred lines, 71 landraces and 31 teosintes. Interestingly, we noticed both of the superior alleles of two polymorphism sites were not observed in teosintes. The frequencies of SNP3694-T and SNP3577-A in landraces were 9.86% and 5.63%, and increased to 69.44% and 61.46% in inbred lines, respectively (Fig. 5k, l).

Discussion

Association analysis is a widely used method in exploring the genetic basis of complex traits, and it is also an efficient method for confirming candidate genes or detecting the relationship of phenotype with new genes (Flint-Garcia et al. 2003). Association analysis takes advantage of linkage disequilibrium

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**Fig. 4** Association analysis between the maize ZmCWINV3 gene and the ear-related traits. **a** The table of significant markers which associated with ear-related traits; **b** The network between pleiotropic sites and the associated ear-related traits

| Trait | Marker | Allele | p     | -lg(p) | R²   | Region | Position |
|-------|--------|--------|-------|--------|------|--------|----------|
| EW    | SNP3577| A/G    | 8.07E-04 | 3.093298 | 4.05% | exon5  | 3577     |
| EW    | SNP3694| T/C    | 7.70E-04 | 3.113583 | 4.08% | exon5  | 3694     |
| EGW   | SNP3577| A/G    | 5.51E-04 | 3.259077 | 4.31% | exon5  | 3577     |
| EGW   | SNP3694| T/C    | 0.00137  | 2.863279 | 3.69% | exon5  | 3694     |
| EL    | SNP3577| A/G    | 0.00213  | 2.671620 | 3.37% | exon5  | 3577     |
| EL    | SNP3694| T/C    | 9.90E-04 | 3.004334 | 3.89% | exon5  | 3694     |
| ERN   | InDel1065| ------ /GGGCTA ------ | 0.00249  | 2.603600 | 3.27% | upstream | 1065     |
| ERN   | InDel1072| GGCTT/ ------ | 6.41E-04 | 3.193175 | 4.18% | upstream | 1072     |
| KNR   | InDel3496| -/T    | 0.00219  | 2.659555 | 3.37% | intron4 | 3496     |
| KNR   | SNP3577| A/G    | 3.47E-04 | 3.460221 | 4.63% | exon5  | 3577     |
| KL    | SNP3694| T/C    | 0.00279  | 2.554395 | 3.21% | exon5  | 3694     |
to link phenotypes to genotypes, and can explore all the recombination events and mutations in a given population in high resolution (Thornsberry et al. 2001). Maize is a monoecious cross-pollination crop with extensive morphological variation, high recombination frequency and genetic diversity (Jiao et al. 2012; Li et al. 2012; Whitt et al. 2002). Candidate gene association mapping has been widely used in the detection of functional SNPs or alleles related to agronomic traits in maize. Many functional genes were identified using this method, such as \textit{Zmisa2} (Yang et al. 2014) and \textit{ZmBT1} for starch properties (Xu et al. 2014), \textit{ZmYS1} for kernel mineral concentrations (Yang et al. 2015), \textit{ZmMADS60} (Li et al. 2020) for root morphology, \textit{ZmHKT1} (Li et al. 2019a) and \textit{ZmPGP1} (Li et al. 2019b) for plant architecture.

In the present research, results showed that the maize \textit{ZmCWINV3} gene possessed abundant nucleotide polymorphisms among the tested populations, and the association of nucleotide polymorphisms was established of \textit{ZmCWINV3} with ear-related traits. Our results revealed that five polymorphic sites possess significant associations with the phenotypes of six ear-related traits, including EW, EGW, EL, ERN, KNR and KL. Among them, SNP3577 and SNP3694 were found to be associated with EW, EGW and EL. In addition, we further noticed that these two sites are highly linked across inbred lines. The characteristic of high linkage was also detected between InDel1065 and InDel1072, which are found to both associated with KNR. The potential mechanism of this association might be owed to the correlation relationship...
among ear-related traits and the LD between these two sites.

Ear and kernel traits are the key factors affecting maize yield, and they were also the target traits of maize breeding (Li et al. 2011b). Identifying the natural variations of these traits is helpful to improve the efficiency of maize breeding. In this study, we identified significant association between the polymorphisms of ZmCWINV3 locus and ear-related traits. Among them, a non-synonymous SNP3694 was found to be significantly associated with EW, EGW, EL, and KL. We also noticed that the excellent allele T of SNP3694 was not exist in teosintes, while its frequencies raised to 9.86% and 69.44% in landraces and inbred lines, respectively. These observations suggested that this site might have been applied in the practice of maize breeding. In addition, we also noticed that the estimates of Fu and Li’s D* and F* are significantly higher than zero in the population of inbred lines, suggestive many alleles with moderate frequency caused by the bottleneck effect (Wang et al. 1998).

In summary, we re-sequenced the maize ZmCWINV3 gene in 301 inbred lines, 71 landraces, and 31 teosintes. Our results revealed that a total of five variants were significantly related to six ear-related traits. Especially, the non-synonymous mutation SNP3694 was significantly associated with EW, EGW, EL, and KL. These results revealed that the superior allelic variations of ZmCWINV3 possess potential application values in maize molecular breeding.

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Author contribution M.Z., C.X. and Z.Y. conceived and designed the research. Y.L., R.C., M.Z., Z.Z. and Y.Z. performed the association analyses and relative analyses. T.T., Y.J., Z.Z., E.Z., D.H., P.L. and Y.X. collected and analyzed the phenotypic data. M.Z., C.X. and Z.Y. wrote the manuscript. All authors read and approved the final manuscript.

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Data availability Data supporting the findings of this study are available in Supplementary Table S1 and Supplementary Dataset S1.

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

Consent for publication All authors have given their consent for publication.

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