Assessment of Heterosis Based on Parental Genetic Distance Estimated With SSR and SNP Markers in Upland Cotton (Gossypium Hirsutum L.)

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Abstract

Background: Heterosis has been extensively utilized in different crops and made a significant contribution to global food security. Genetic distance (GD) is one of the valuable criteria for selecting parents in hybrid breeding. The objectives of this study were to estimate the GD between parents using both simple sequence repeat (SSR) markers and single nucleotide polymorphism (SNP) markers and to investigate the efficiency of the prediction of hybrid performance based on GD. The experiment comprised of four male parents, 282 female parents and 1128 F₁, derived from NCII mating scheme. The hybrids, their parents with two check cultivars were evaluated for two years. Performance of F₁, mid-parent heterosis (MPH), and best parent heterosis (BPH) were evaluated for ten agronomic and fiber quality traits.

Results: Heterosis was observed in all hybrids and, the traits like plant height, boll number, boll weight and lint percentage exhibited higher heterosis than the fiber quality traits. Correlations were significant between parental and F₁ performances. The F₁ performances between three hybrid sets (Elite×Elite, Exotic×Elite, and Historic×Elite) showed significant differences in eight traits. The correlation of the GD assessed by both SSR and SNP markers was significantly positive. The cluster analysis based on GD results estimated using SNP showed that all the female parents divided into five groups and the F₁ performance between these five groups showed significant differences in seven traits. The correlation between GD and F₁ performance, MPH and BPH were significant for lint percentage and micronaire.

Conclusions: Our results suggested that GD between parents could be helpful in heterosis prediction for certain traits. This study reveals that molecular marker analysis can serve as a basis for assigning germplasm into heterotic groups and to provide guidelines for parental selection in hybrid cotton breeding.

Background

Cotton is the most important natural fiber crop in the world and one of the cultivated allotetraploid Upland cotton (*Gossypium hirsutum* L.) fulfills about 95% of the output of global cotton production [1]. Heterosis or hybrid vigor is used to describe the phenomenon that the F₁ hybrids present superior performance than parents [2]. Utilization of heterosis in cotton has significantly contributed to the yield and fiber quality [3]. The development of hybrid cotton involves the proper selection of parents and the identification of superior heterotic combinations. Screening a large number of parental lines and selecting appropriate parents for crossing and evaluating them in multiple locations is laborious, costly, and time-consuming. Various methods have been used to predict the hybrid performance depending on the types of hybrids (single cross or three-way cross) and traits which including parental performance, mid-parent value and the general combining ability [4–7].

With the aim of saving resources, the genetic distance (GD) inferred from molecular markers has been suggested as a promising tool for hybrid performance prediction and recognition of heterotic groups [8–
Recently, several reports concerning maize, rice, wheat have suggested the possibility of using the molecular markers (such as SSR and SNP) to select parental materials for heterosis crosses[6, 11–13]. According to these literatures, there is a regression of either hybrid performance or heterosis with increasing molecular genetic distance. These studies showed the potential of GD in the prediction of hybrid performance for important traits.

Several studies in cotton have used molecular markers such as restriction fragment length polymorphism (RFLP), randomly amplified polymorphic DNA (RAPD), or simple sequence repeat (SSR) to estimate GD among parents and use their values to predict the hybrid performance, heterosis or specific combining ability (SCA) [14–16]. But these studies were based on a rather small set of parental lines and the marker density was very low. Because the cotton genome has tremendously redundant sequences, therefore the assessment of cotton GD requires high-density molecular markers.

The present study used 286 Upland cotton accessions to construct 1128 hybrids according to North Carolina (NC II) mating design and investigated ten agronomic traits and heterosis. We used both SSR and SNP markers to estimate the GD between parents. We further analyzed the relationship between GD and heterosis, and assessed the feasibility of the use of SSR and SNP based genetic distances in predicting the hybrid performance and heterosis.

**Results**

**Genetic distance and clustering analysis for the population**

In this study, we used both SSR and SNP markers to investigate the genetic distance (GD) between parents by Powermarker 3.25 and TASSEL5.0, respectively. A total of 198 polymorphic SSR markers were distributed on 26 chromosomes. There were 557 polymorphic alleles in 286 parents ranged from one to ten alleles per marker with an average of 2.81. For the SNP markers, with a missing rate greater than 30% and minor allele frequency (MAF) less than 5% were eliminated and a total of 76,654 SNPs were obtained. These SNPs distributed on 26 chromosomes and varied in density at different chromosomes and locations (Fig. S1).

The GD between the parents calculated based on SSR markers showed that the GD between four male parents and 282 female parents varied from 0.139 to 0.387, with an average of 0.279 (Table 1, Table S1). The mean value of GD assessed by SSR markers in each F$_1$ populations was E > C > D > A. The GD between parents based on SNP markers showed that the GD varied from 0.137 to 0.375, with an average of 0.242 (Table 1, Table S1). The mean value of GD assessed by SNP markers in each F$_1$ populations was A > E > D > C. The correlation of the GD assessed by SSR and SNP markers was significantly positive ($0.264 \leq r \leq 0.375$, $P < 0.01$). Furthermore, 282 female parents clustered into five groups based on GD assessed through SNP markers and named as group I, II, III, IV and V, having 36, 44, 76, 56 and 70 accessions, respectively (Fig. 1).
Table 1
Summary of genetic distance estimated between parents using both SSR and SNP markers

| Male parent | SSR marker | SNP marker | Correlation |
|-------------|------------|------------|-------------|
|             | Min        | Max        | Average     | Min        | Max        | Average     |
| MA          | 0.149      | 0.348      | 0.264       | 0.219      | 0.375      | 0.272       | 0.264**     |
| MC          | 0.212      | 0.387      | 0.313       | 0.137      | 0.362      | 0.209       | 0.341**     |
| MD          | 0.180      | 0.373      | 0.275       | 0.175      | 0.374      | 0.235       | 0.363**     |
| ME          | 0.139      | 0.375      | 0.375       | 0.145      | 0.357      | 0.252       | 0.375**     |

Performance of F₁ hybrids among different population groups

This study included three different sets of cotton hybrids, termed Elite × Elite, Exotic × Elite, and Historic × Elite. The Elite × Elite hybrids showed significant lower GD than the other two hybrids sets (Fig. S2). Furthermore, we evaluated the F₁ performance of the Elite × Elite, Exotic × Elite, and Historic × Elite hybrids, and the result showed that lint percentage (LP) decreased significantly from the Elite × Elite to Historic × Elite and Exotic × Elite hybrids. For fiber length (FL) and spinning consistent index (SCI), the mean value of Elite × Elite hybrids was significantly higher than the Historic × Elite hybrids. For fiber strength (FS), the mean value of Historic × Elite hybrids hybrids was significantly lower than the Elite × Elite and Exotic × Elite hybrids. For boll number (BN), micronaire (MIC), fiber uniformity (FU) and fiber elongation rate (FE), the mean value of Elite × Elite hybrids was significantly higher than both the Exotic × Elite and Historic × Elite hybrids. However, no significant differences were observed for plant height (PH) and boll weight (BW) between these three hybrid sets.

From the above clustering result, we concluded that all 1128 hybrids could be divided into five groups according to the GD, therefore we compared the F₁ hybrid performance of the five groups. Group II, IV, and V showed significantly higher LP than group I and III while Group II showed significantly MIC than group I, III, and V. Furthermore, the mean value of group III for FS and SCI were higher than group II, but the opposite trend was observed in the case of BN. For FE, the mean value of group V was higher than group I and IV. Similarly, for BW, the mean value of group V was higher than both group I and II. However, there was no significant differences among groups for FL, FU and PH. All these results demonstrated that different groups showed varied performances for concerning trait.

Heterosis performance of F₁ hybrids

We compared the mid-parent heterosis (MPH) and best-parent heterosis (BPH) of ten traits in 1128 F₁ hybrids and the results showed that the MPH values ranged from −18.2–75.9%, whereas the BPH values varied from −31.4–47.7%. The mean values of MPH of the ten traits ranged from 0.09–14.18%, with an average of 4.36%, and the mean values of BPH ranged from −4.85–3.30%, with an average of -0.86%.
Generally, the mean BPH values were lower than the MPH values for all traits, and approximately 80.9% and 41.6% of the crosses had positive MPH and BPH, respectively (Fig. 4). Among the different F₁ populations, F₁ population derived from the male parent A (Zhong7886) had higher MPH and BPH values than the other three F₁ populations. As compared to yield-related traits (PH, BW, LP and BN), much less MPH and BPH were found for the fiber quality traits. Almost negligible MPH (-1.81–2.76%) and BPH (-2.38–1.70%) were observed for FU, suggesting that this trait was mainly controlled by additive effect.

**Correlation between parent performance, F₁ performance and heterosis**

The correlation analysis between the performance of parents and the hybrid performance was studied to investigate the effect of the parents on the performance of the hybrids. The result showed that the correlation between parents and F₁’s performance was significantly positive (ranged from 0.459 to 0.843) except BW and BN. Therefore, this result suggested that genetic control of these traits was under additive genes, and the performance of parents can be used to predict the hybrid performance of these eight traits except for BW and BN (Fig. 5).

The performance of parents showed significant negative correlation with MPH of PH, BN, MIC and FU (ranged from -0.127 to -0.670) in all four populations. For BW, FE and SCI, the correlation between parent performance and MPH values showed significant negative association only in population A and E. While, FL showed significant negative correlation between parents and MPH in population D. For LP, significant negative correlation was observed between parents and MPH in population A and D, but showed significant positive correlation in population E. There was no significant correlation observed between parent performance and MPH for FS (Fig. 5).

The correlation statistics between parent performance and BPH showed that only the correlations for MIC (0.184) were significantly positive in all the four populations, but for FS and SCI, the correlations were significantly negative in all the four populations, ranged from -0.260 to -0.589. For LP, the correlation between parents and BPH showed significant positive correlation in population C, D and E. For FU, parents and BPH showed significant negative correlation in group A, C and D. For FE, the correlation between parents and BPH showed significant positive correlation only in group A. The correlation for FL between parents and BPH showed significant negative correlation only in group D. While, PH, BW and BN have both Positive and negative correlations in the four populations (Fig. 5).

**Correlation between genetic distance and F₁ performance**

To understand the effect of genetic distance of the parents on the level of heterosis in hybrids, the correlations between genetic distance and the F₁ performance, MPH, and BPH were calculated.

Based on the correlation between the GD of SSR markers and F₁ performance, the GD_{SSR} was negatively correlated with BW, LP, BN, FL, MIC, and FU in at least one F₁ population, but not significantly correlated with PH, FE and SCI (Table 2). However, GD_{SSR} was positively correlated with FS in the D
Based on the correlation between the GD of SNP markers and $F_1$s performance, $G_{\text{SNP}}$ was negatively correlated with LP, BN, FL, MIC and FE in at least one $F_1$ population but not significantly correlated with other traits like PH, BW and FS (Table 2). However, $G_{\text{SNP}}$ was only positively correlated with SCI in the C population.

### Table 2

Correlation coefficients ($r$) of genetic distance with $F_1$s performance of yield and fiber quality-related traits based on SSR and SNP marker.

| Trait | $G_{\text{SSR}}$ |          |          |          | $G_{\text{SNP}}$ |          |          |          |          |
|-------|------------------|----------|----------|----------|------------------|----------|----------|----------|----------|
|       | A                 | C        | D        | E        | A                 | C        | D        | E        |          |
| PH    | -0.106            | -0.006   | 0.031    | 0.057    | -0.060            | 0.115    | 0.030    | 0.060    |          |
| BW    | -0.151*           | -0.096   | 0.044    | -0.026   | 0.044             | -0.058   | 0.025    | 0.044    |          |
| LP    | -0.198**          | -0.203** | -0.249** | -0.182** | -0.365**          | -0.318** | -0.369** | -0.360** |          |
| BN    | -0.025            | -0.140*  | -0.063   | -0.204** | -0.168*           | -0.128*  | -0.060   | -0.235** |          |
| FL    | -0.043            | -0.046   | -0.066   | -0.121*  | -0.123*           | -0.048   | 0.027    | -0.122*  |          |
| FS    | 0.069             | 0.056    | 0.137*   | -0.065   | 0.025             | 0.104    | 0.091    | 0.038    |          |
| MIC   | -0.063            | -0.204** | -0.044   | -0.197** | -0.214**          | -0.250** | -0.122*  | -0.210** |          |
| FU    | -0.054            | 0.012    | -0.038   | -0.172** | -0.046            | 0.069    | -0.001   | -0.050   |          |
| FE    | -0.067            | -0.056   | 0.048    | -0.023   | -0.153*           | -0.034   | 0.018    | -0.105   |          |
| SCI   | 0.027             | 0.078    | 0.083    | -0.072   | 0.033             | 0.147*   | 0.096    | 0.020    |          |

$G_{\text{SSR}}$: genetic distance calculated based on SSR marker; $G_{\text{SNP}}$: genetic distance calculated based on SNP marker. A, C, D, and E indicate the $F_1$ population, respectively. PH, plant height; BW, boll weight; LP, lint percentage; BN, boll number; FL, fiber length; FS, fiber strength; MIC, micronaire; FU, fiber uniformity; FE, fiber elongation rate; SCI, spinning consistency index. *, ** Indicate significance at $P<0.05$ and $P<0.01$, respectively.

Overall, most of the traits were negatively correlated with $G_{\text{SSR}}$ and $G_{\text{SNP}}$, and only two traits (FS and SCI) were positively correlated with $G_{\text{SSR}}$ and $G_{\text{SNP}}$ in only one population. Furthermore, $G_{\text{SNP}}$ had more effective power than $G_{\text{SSR}}$.

### Relationship between genetic distance and MPH

The correlation between GD of SSR markers and MPH showed that $G_{\text{SSR}}$ was negatively correlated with FL, FS, MIC, FU and SCI in population E, but positively correlated with MPH for PH and BW in population E and D, respectively (Table 3). The correlation results between GD of SNP markers and MPH showed that the $G_{\text{SNP}}$ was positively correlated with the MPH of PH, BN, FS and FU in only one population and
positively correlated with BW and SCI in two populations (Table 3). For the MPH of LP, the correlation was positive in the D population but negative in population E.

Table 3
Correlation coefficients ($r$) of genetic distance with mid-parent heterosis (MPH) of yield and fiber quality-related traits based on SSR and SNP marker.

| Trait | GD$_{SSR}$ |          |          |          |          |          |          |          |          |
|-------|------------|----------|----------|----------|----------|----------|----------|----------|----------|
|       | A          | C        | D        | E        | A        | C        | D        | E        |
| PH    | 0.006      | -0.002   | 0.132    | 0.225**  | -0.019   | 0.061    | 0.095    | 0.147*   |
| BW    | 0.065      | 0.031    | 0.118*   | 0.094    | 0.058    | 0.024    | 0.140*   | 0.157**  |
| LP    | 0.088      | -0.073   | -0.027   | -0.043   | 0.101    | -0.058   | 0.147*   | -0.125*  |
| BN    | 0.106      | 0.002    | 0.067    | 0.097    | 0.146*   | 0.072    | 0.096    | 0.116    |
| FL    | 0.006      | 0.044    | 0.082    | -0.161** | 0.023    | 0.039    | 0.061    | -0.040   |
| FS    | 0.023      | 0.041    | 0.079    | -0.146*  | 0.058    | 0.121*   | 0.057    | 0.091    |
| MIC   | 0.054      | -0.031   | -0.007   | -0.170** | -0.010   | -0.074   | 0.004    | -0.073   |
| FU    | 0.066      | 0.105    | 0.035    | -0.135*  | 0.097    | 0.118*   | 0.071    | 0.063    |
| FE    | 0.004      | -0.007   | 0.060    | 0.055    | -0.013   | 0.095    | 0.039    | 0.009    |
| SCI   | 0.050      | 0.077    | 0.090    | -0.125*  | 0.124*   | 0.156**  | 0.113    | 0.085    |

GD$_{SSR}$: genetic distance calculated based on SSR marker; GD$_{SNP}$: genetic distance calculated based on SNP marker. A, C, D, and E indicate the F$_1$ population, respectively. PH, plant height; BW, boll weight; LP, lint percentage; BN, boll number; FL, fiber length; FS, fiber strength; MIC, micronaire; FU, fiber uniformity; FE, fiber elongation rate; SCI, spinning consistency index. *, ** Indicate significance at $P<0.05$ and $P<0.01$, respectively.

In summary, the overall analysis results of the correlation between GD$_{SSR}$ and GD$_{SNP}$ in the four populations was inconsistent, and the correlation of group E was stronger than that of other groups.

Relationship between genetic distance and BPH

The correlation results between GD of SSR markers and BPH showed that the GD$_{SSR}$ was negatively correlated with the BPH of LP, FL, FS, MIC, FU and SCI but positively correlated with the BPH of PH (Table 4). From the correlation results between GD of SNP markers and BPH, we observed that the GD$_{SNP}$ was negatively correlated with the BPH of LP, BN, FL, MIC and FE, and positively correlated with the BPH of PH and BW (Table 4).
Table 4
Correlation coefficients ($r$) of genetic distance with best-parent heterosis (BPH) of yield and fiber quality-related traits based on SSR and SNP marker.

| Trait | $GD_{SSR}$ | $GD_{SNP}$ |
|-------|------------|------------|
|       | A  | C  | D  | E  | A  | C  | D  | E  |
| PH    | -0.007 | -0.050 | 0.026 | 0.234** | -0.051 | -0.011 | 0.015 | 0.155** |
| BW    | -0.059 | -0.056 | 0.070 | 0.027 | -0.041 | -0.039 | 0.056 | 0.126* |
| LP    | -0.076 | -0.200** | -0.264** | -0.204** | -0.118* | -0.307** | -0.328** | -0.361** |
| BN    | 0.081 | -0.149 | -0.064 | 0.032 | -0.056* | -0.136* | -0.057 | 0.050 |
| FL    | -0.101 | -0.037 | -0.037 | -0.206** | -0.113 | -0.040 | -0.045 | -0.121* |
| FS    | -0.050 | -0.061 | -0.054 | -0.217** | -0.070 | -0.007 | -0.022 | 0.036 |
| MIC   | -0.033 | -0.210* | -0.073 | -0.223** | -0.179** | -0.237** | -0.150* | -0.192** |
| FU    | -0.009 | 0.066 | 0.030 | -0.141* | 0.003 | 0.058 | 0.032 | 0.004 |
| FE    | -0.071 | -0.067 | -0.009 | 0.074 | -0.170* | 0.082 | -0.022 | -0.012 |
| SCI   | -0.032 | -0.036 | -0.050 | -0.201** | -0.046 | -0.006 | -0.054 | -0.009 |

$GD_{SSR}$: genetic distance calculated based on SSR marker; $GD_{SNP}$: genetic distance calculated based on SNP marker. A, C, D, and E indicate the $F_1$ population, respectively. PH, plant height; BW, boll weight; LP, lint percentage; BN, boll number; FL, fiber length; FS, fiber strength; MIC, micronaire; FU, fiber uniformity; FE, fiber elongation rate; SCI, spinning consistency index. *, ** Indicate significance at $P < 0.05$ and $P < 0.01$, respectively.

In summary, the overall analysis results of the correlation between $GD_{SSR}$, $GD_{SNP}$ and the BPH of ten traits were consistent. The overall results were consistent with the correlation trends of $F_1$'s performance, but the correlation was weak.

**Discussion**

**Genetic distance between parents assessed by SSR and SNP markers**

With the rapid development and spread of molecular marker technology, these molecular markers have been used widely in analyses of GD, genetic diversity, population structure, genetic mapping, and linkage mapping. Earlier at the end of the 20th century, some studies have used RFLP and SSR markers to study the relationship between GD and heterosis, and proposed that the relationship between GD and heterosis could be predicted by genetic differences [17]. Subsequently, a number of studies used RAPD [18], AFLP [19, 20], SSR [21–23], EST-SSR [24, 25], InDel [11] and SNP markers [13, 26–28] to study the relationship
between GD and heterosis. Previous studies used different molecular marker types and those results were also different, but the GD was not compared. SSR markers amplify products of different lengths according to the different number of tandem repeats in the core sequences of different materials to obtain the different genotypes of the population. The tandem repeats are mainly distributed in the non-coding region. SNP markers represent the whole genomic information of target species. Compared to traditional SSR markers, SNP markers have good genome-wide coverage. In this study, both SSR and SNP markers were used to study the GD between parents. There was a significant positive correlation between these two GDs ($r > 0.264$, $P < 0.05$) and we found that the SNP marker was more accurate and efficient than SSR marker to study the relationship between GD and heterosis.

**Plant heterosis prediction based on genetic distance**

In recent years, methods have been sought to allow initial selection of parents intended for heterosis crossing. Previous studies attempted to analyze the relationship among GD and heterosis have resulted in different conclusions in various species, including wheat, sesame, rapeseed, cacao, eggplant, maize, and pearl millet. Few studies have used GD to estimate $F_1$ performance and heterosis for improving the breeding efficiency on cotton heterosis utilization. In this study, under the condition of grouping according to different male parents, the GD of the two molecular markers were significantly negatively correlated with $F_1$s performance and BPH of LP and MIC. The correlation between GD and MPH of each trait was weak. The correlation between GD$_{SNP}$ and $F_1$s performance, MPH and BPH was stronger than that of GD$_{SSR}$.

Positive correlations between GD and heterosis were reported in maize, wheat, pearl millet, *Brassica napus*, *Brassica oleracea*, cacao, and rapeseed. In maize, the GD between parental components, as determined by the SNP and SilicoDArT markers was significantly correlated with the heterosis effect observed in the majority of the yield structure features, as well as the yield itself [12]. Nie et al. reported a significant correlation between GD and MPH of 1000-grain weight in wheat [13]. In pearl millet, moderate positive significant correlations were found between GD and MPH for grain yield ($r = 0.37$, $p < 0.01$) and BPH for grain yield ($r = 0.33$, $p < 0.01$), respectively [21]. Nikzad et al. found a positive correlation for the genetic distance of the inbred lines from the common *Brassica napus* parent with MPH for seed yield ($r = 0.31$) and hybrid yield ($r = 0.26$) [23]. Significant correlation was observed between GD and MPH of plant height, gross plant weight, net curd weight, leaf width, curd diameter and total marketable yield in *Brassica oleracea* [25]. In cacao, a significant positive correlation of 0.39 was found between GD and SCA for yield [26]. Studies in rapeseed showed that GD evaluated by total molecular markers (GD$_{total}$) had no correlation with heterosis but GD measured by favoring markers (GD$_{favor}$) significantly and positively correlated with the number of seeds per silique, thousand seed weight, seed yield per plant and seed yield per plot for high-check heterosis and sum of parental general combining ability [29].

However, some investigations also showed no or weak correlation between GD and heterosis in wheat, pearl millet, sesame, eggplant, and maize. Nie et al. observed weak associations between the GD based on SNP and MPH or BPH of spikelet number, harvested spikes and yield in wheat [13]. Chen et al. found
GD based on SSR markers poorly correlated with F$_1$ performance, MPH and SCA in wheat [30]. Gupta et al. found that the GD was not correlated with heterosis of grain yield in pearl millet [21]. Pandey et al. revealed a weak association of GD with F$_1$ performance in sesame[22]. In eggplant, GD assessed through SNPs showed a diminutive correlation with the hybrid means, heterosis, and SCA values [27]. In a previous study of maize lethal necrosis, a very low and negative correlation was observed between parental lines marker-based genetic distance and heterosis [31].

Betran et al. suggested that heterosis can be better predicted only when GD is smaller than a certain threshold [32]. Moreover, studies have suggested that the correlation is dependent on the investigated germplasm and GD calculation methods [33]. Previous studies showed that the efficiency of predicting heterosis by GD estimates was improved by selecting markers tightly linked to the QTL affecting heterosis of the target trait [34]. This suggested that higher heterosis was not from crosses between parents with largest GD, but mainly from those with intermediate GD. Significance of molecular marker-based GD in prediction of heterosis inevitably depends upon the methods used to calculate GD, molecular marker types, genome coverage of molecular marker, genome region of molecular marker, types of germplasm, breeding system, traits under consideration, and environmental conditions.

In this study, the low and insignificant correlation in certain traits may be due to the inadequate genome coverage, lack of association between markers and trait-controlling genes and epistasis among the quantitative trait loci.

**Methods**

**Plant material**

A total of 286 Upland cotton cultivars and lines were selected as parents in this study. All the accessions were collected from different ecological regions in China and from 13 different countries, represented a wide range of genetic backgrounds. The accessions used in this study were 136 elite cultivars, 103 historical cultivars (cultivated before 2000) and 47 exotic cultivars from 13 different countries. Among them, four elite cultivars (Zhong7886, A971, 4133, and SGK9708) with excellent comprehensive characters in China were selected as male parents. All the seeds were stored in the National Germplasm Mid-term Bank of the Institute of Cotton Research (ICR), the Chinese Academy of Agricultural Sciences (CAAS). The detailed information of 286 accessions is listed in Table S2.

**Field trial**

The field experiments were conducted at the Yellow River region and Yangtze River region during 2012–2013 growing season. 1,182 F$_1$ s were divided into four groups (A, C, D, E) according to their male parents. All 286 parents, F$_1$ s, and three control cultivars (Lumianyan 28, Ruiza 816 and Ezamian 10) were planted at two different experimental sites in two years. The four groups of locations in the same year were all in the same cotton region of China (Yangtze River valley or Yellow River valley). The experiment was conducted in a randomized complete block design, plots consisted of three rows each, 8 m long with a
row spacing of 0.25 m. The field management was carried out according to the routine operation of local field production.

**Character investigation and data collection**

A total of ten yield and fiber quality traits were collected from the middle row of each plot. One week after topping, plant height (PH, cm) was measured from the ground level to the tip in ten randomly selected plants. After attaining 70% of boll opening, ten mature bolls were randomly selected to investigate the boll number per plant (BN, No.) for each plot. After harvesting, boll weight (BW, g) and lint percentage (LP, %) were calculated by 30 bolls. Fiber quality traits including fiber length (FL, mm), fiber strength (FS, cN/tex), fiber length uniformity (FU, %), fiber elongation (FE, %), spinning consistency index (SCI, %) and micronaire (MIC) were determined by Cotton quality Supervision and Inspection Center of China Agriculture and Village Ministry (Anyang).

**Evaluation of heterosis**

The mid-parent heterosis (MPH) and better-parent heterosis (BPH) were calculated by the formulas as follows: 

\[ MPH = \frac{F_1 - (P_1 + P_2)/2}{(P_1 + P_2)/2} \times 100\% \]

\[ BPH = \frac{F_1 - HP}{HP} \times 100\% \]

where \( F_1 \) is the value of \( F_1 \) hybrids, \( P_1 \) and \( P_2 \) are the phenotypic value of parents, HP is the phenotypic value of higher value parents.

**DNA extraction and genotyping**

The fresh leaves of 286 parents were collected in the field, and the genomic DNA was extracted by CTAB method [35]. The concentration and purity of DNA were determined by Nano Drop2000 spectrophotometer, and the quality was determined by 1% agarose gel electrophoresis. A total of 198 polymorphic SSR markers were utilized from previous studies [36].

The DNA concentration of qualified samples were adjusted to 100 ng/µL for restriction-site associated DNA sequencing (RAD-Seq) by Huada Gene Co., Ltd (Shenzhen, China). The steps were as follows: (1) DNA digestion; (2) add bar-coded adapters; (3) DNA fragmentation; (4) DNA recovery and purification; (5) DNA amplification; (6) DNA recovery and purification; (7) sequenced on Illumina Hiseq 2000 system. The raw reads were aligned with *G. hirsutum* L. TM-1 reference genome v 1.1 (http://mascotton.njau.edu.cn/info/1054/1118.htm) by BWA software, and the parameters were set to mem-t8. SNP genotypic data were obtained by SNP Calling, with GATK and SAMTools packages [37, 38]. The probability of the fragments mapped to the reference genome was 93.4%-99.6%, the coverage on the genome was 0.07%-7%, and the average sequencing depth was 1.48. The sequencing data had been deposited to NCBI under the accession number: PRJNA353524.

**Evaluation of genetic distance and correlation analysis**

The genetic distance (GD) of SSR markers between parents was determined according to Nei’s et al. by Powermarker 3.25 [39, 40]. The GD of SNP markers between parents were calculated by TASSEL 5.0 [41]. The average performance of MPH and BPH of ten yield and fiber quality related traits of 1128 \( F_1 \)s were
analyzed by Graphpad prism 7.0. The packages ggplot2 and GGally in R software were used to analyze the correlation between GD of SSR and SNP marker and F₁’s performance, MPH, and BPH. Pearson’s correlation coefficients ($r$) were used to analyze the correlation between parent traits and F₁’s performance, MPH, and BPH and tested at $P=0.05$ and 0.01.

**Abbreviations**

**BPH**
Best parent heterosis

**BN**
Boll number

**BW**
Boll weight

**FE**
Fiber elongation rate

**FL**
Fiber length

**FS**
Fiber strength

**FU**
Fiber uniformity

**GD**
Genetic distance

**LP**
Lint percentage

**MIC**
Micronaire

**MPH**
Mid-parent heterosis

**PH**
Plant height

**RAD-seq**
restriction-site associated DNA sequencing

**RAPD**
Randomly amplified polymorphic DNA

**RFLP**
Restriction fragment length polymorphism

**SCA**
Specific combining ability

**SCI**
Spinning consistent index

SNP
Single nucleotide polymorphism

SSR
Simple sequence repeat SSR

Declarations

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Author’s contributions

XG and XD conceived the ideas and designed the experiments. YJ, SH, ZP and LW participated in field trials and collected the data. XG and YQ analyzed the data. XG wrote the manuscript. All authors read and approved the final manuscript.

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable

Conflict of interest

The authors declare that they have no conflict of interest.

Availability of data and materials

All supporting data can be found within this article and its additional files.

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Figures
Figure 1
Figure 4

Supplementary Files

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