Comprehensive evaluation of Chinese peanut mini-mini core collection and QTL mapping for aflatoxin resistance

Yingbin Ding1,2†, Xike Qiu1†, Huaiyong Luo1, Li Huang1, Jianbin Guo1, Bolun Yu1, Hari Sudini3, Manish Pandey3, Yanping Kang1, Nian Liu1, Xiaojing Zhou1, Weigang Chen1, Yuning Chen1, Xin Wang1, Dongxin Huai1, Liying Yan1, Yong Lei1, Huifang Jiang1, Rajeev Varshney3, Kede Liu2* and Boshou Liao1*

Abstract

Background: Aflatoxin contamination caused by Aspergillus fungi has been a serious factor affecting food safety of peanut (Arachis hypogaea L.) because aflatoxins are highly harmful for human and animal health. As three mechanisms of resistance to aflatoxin in peanut including shell infection resistance, seed infection resistance and aflatoxin production resistance exist among naturally evolved germplasm stocks, it is highly crucial to pyramid these three resistances for promoting peanut industry development and protecting consumers' health. However, less research effort has been made yet to investigate the differentiation and genetic relationship among the three resistances in diversified peanut germplasm collections.

Results: In this study, the Chinese peanut mini-mini core collection selected from a large basic collection was systematically evaluated for the three resistances against A. flavus for the first time. The research revealed a wide variation among the diversified peanut accessions for all the three resistances. Totally, 14 resistant accessions were identified, including three with shell infection resistance, seven with seed infection resistance and five with aflatoxin production resistance. A special accession, Zh.h1312, was identified with both seed infection and aflatoxin production resistance. Among the five botanic types of A. hypogaea, the var. vulgaris (Spanish type) belonging to subspecies fastigiata is the only one which possessed all the three resistances. There was no close correlation between shell infection resistance and other two resistances, while there was a significant positive correlation between seed infection and toxin production resistance. All the three resistances had a significant negative correlation with pod or seed size. A total of 16 SNPs/InDels associated with the three resistances were identified through genome-wide association study (GWAS). Through comparative analysis, Zh.h1312 with seed infection resistance and aflatoxin production resistance was also revealed to possess all the resistance alleles of associated loci for seed infection index and aflatoxin content.

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*Correspondence: kdliu@mail.hzau.edu.cn; lboshou@hotmail.com
†Yingbin Ding and Xike Qiu contributed equally to this work and share the first authorship.
1 Key Laboratory of Biology and Genetic Improvement of Oil Crops, Ministry of Agriculture and Rural Affairs, Oil Crops Research Institute of Chinese Academy of Agricultural Sciences (OCRI-CAAS), Wuhan 430062, China
2 National Key Laboratory of Crop Improvement, Huazhong Agricultural University, Wuhan 430070, China
Full list of author information is available at the end of the article
Conclusions: This study provided the first comprehensive understanding of differentiation of aflatoxin resistance in diversified peanut germplasm collection, and would further contribute to the genetic enhancement for resistance to aflatoxin contamination.

Keywords: *Aspergillus flavus*, Peanut, Shell infection resistance, Seed infection resistance, Aflatoxin production resistance, Genome-wide association study (GWAS)

Background

Peanut or groundnut (*Arachis hypogea* L.) is an important oilseed and cash crop grown in more than 100 countries worldwide, with China, India and the USA being the leading producers. From 2009 to 2019, the global peanut production increased from 37.36 million tons to 48.76 million tons (FAO, 2020), which has greatly contributed to food supply and rural development in many Asian and African countries. Peanut not only contains nutritious oil, protein, sugar, vitamins and minerals for human consumption, but also plays an important role in sustainable agriculture with its wide adaptation to marginal soils, drought tolerance and capacity of fixing nitrogen. However, peanut is among the crops that could be easily contaminated by aflatoxins in both pre-harvest and post-harvest stages [1, 2]. Integrated management approaches for reducing risk of aflatoxin contamination in peanut are highly crucial in most regions in the world.

Aflatoxins, a type of polyketide-derived secondary metabolites produced by several *Aspergillus* fungi including *A. flavus* and *A. parasiticus*, are highly toxic and carcinogenic to humans and animals and hard to be eliminated from contaminated materials [3]. Aflatoxin contamination is an important factor affecting food safety of several sensitive crops including peanut. Peanuts could be infected by *A. flavus* and *A. parasiticus* in pre-harvest, during harvest and post-harvest stages [4]. To prevent and control aflatoxin contamination in peanut, several control strategies including applying biological agents, planting resistant peanut cultivars, implementing essential irrigation at later growth stage, controlling storage and transportation conditions have been extensively used [5, 6], among which, utilization of genetic resistance to aflatoxin in peanut varieties has been regarded as a core strategy.

Mixon and Rogers [7] were the first to suggest using resistant peanut cultivars to control aflatoxin contamination. Many peanut germplasm accessions with resistance to *A. flavus* infection and toxin production were identified in the past five decades [8–11]. In general, the resistance to aflatoxin contamination in peanut consists of three components or mechanisms including: a) shell infection resistance, b) seed infection resistance, and c) aflatoxin production resistance [12]. Waluyar et al. [9] identified three peanut cultivars (55–437, J11 and PI337394 F) and an ICRISAT breeding line (ICGV87710) with stable resistance to seed infection or aflatoxin production from testing 25 lines including cultivars grown in multiple environments in West Africa. Holbrook [10] found that the drought-tolerant peanut genotypes PI145681 and Tifton 8 had resistance to aflatoxin. Lei et al. [13] found that two genotypes, Thaishan Zhenzhu and Zhonghua 6 with resistance to bacterial wilt, possessed resistance to aflatoxin production. Jiang et al. [14] tested 561 accessions of Chinese peanut core collection and 155 accessions of ICRISAT peanut mini core collection and identified 8 genotypes with resistance to *A. flavus* infection or aflatoxin production. Dieme [11] tested 67 peanut genotypes under laboratory conditions and identified a resistant genotype 12CS-104 with an aflatoxin contamination level lower than the European Union standards (4 ppb). Compared to undamaged pods, damaged peanut pods had higher aflatoxin content [15], indicating that the pod shell might act as the preliminary physical protection mechanism against fungal infection. Qiu et al. [16] tested the shell infection resistance in 276 accessions and identified two resistant lines with low shell infection level. Relatively, less research efforts have been made for systematic evaluation and resistance discovery for shell infection resistance in diversified peanut germplasm collections.

Several studies have been carried out for inheritance of resistance to *A. flavus* infection and toxin production in peanut. Liang et al. [17] reported identification of six quantitative trait loci (QTLs) associated with *A. flavus* infection using SSR-based genetic linkage map. Yu et al. [18] assessed the seed infection indexes (SDIs) and contents of aflatoxin AFB1 and AFB2 in kernels of a recombinant inbred line (RIL) population (developed from a cross of Zhonghua 10 (susceptible) × ICG 12625 (resistant)) harvested from three environments, and identified two QTLs for SDII while 12 QTLs for aflatoxin production. Based on a RIL population derived from a cross between Xinhuxiaoli (resistant) and Yueyou 92 (susceptible), Khan et al. [19] identified two QTLs related to resistance on chromosomes A03 and B04, respectively. Genome-wide association study (GWAS) has been employed to identify associated loci and candidate genes for resistance to *A. flavus* in maize and peanut. Warburton et al. [20] reported the results of GWAS of 107 SNPs associated with aflatoxin...
accumulation in one or more environments using 300 test-crossed maize hybrid lines. Zhang et al. [21] identified a major QTL for aflatoxin resistance by both QTL mapping of 228 RILs and GWAS of 437 maize inbred lines. Han [22] performed a GWAS of 313 maize inbred lines which were inoculated with \textit{A. flavus} and identified four associated loci and 16 candidate genes. In peanut, Yu et al. [23] identified 60 associated SNPs through GWAS in the Chinese peanut mini-mini core collection. It is worth to mention that the identified resistant loci for SDII and aflatoxin accumulation were different, indicating the potential of pyramiding these two different resistances by marker-assisted breeding.

It has been proven that genetic enhancement for aflatoxin resistance in peanut is difficult even though considerable progress has been achieved in germplasm discovery and breeding. As any of the available three resistance mechanisms could not well resolve the contamination problem individually, it is highly necessary to pyramid the three resistances into one genetic background [24]. However, limited research has been conducted for comprehensive evaluation on all the three resistances in diversified peanut germplasm collections. In order to characterize and utilize germplasm resources more efficiently for peanut genetic improvement, selecting mini core based on the entire basic collection has been in many crops including peanut worldwide. For the Chinese peanut germplasm, a mini-mini core collection consisting of 99 accessions was selected from more than 6500 basic accessions including the landraces, improved varieties and introduced materials from foreign countries, and the mini-mini core well cover the entire variation of 21 phenotypic characters in the basic collection. The 99 accessions were systematically evaluated for their three resistances including that to shell infection, seed infection and toxin production in kernels in this research. Several elite germplasm lines with shell and seed infection resistance, and aflatoxin production resistance were identified. Using the RAD-Seq based genotyping data, GWAS was employed to identify SNP markers and candidate genes associated with shell infection, seed infection and toxin production resistances. The interesting results of this study would provide theoretical and germplasm basis for synergistic improvement of aflatoxin resistance by pyramiding different resistance mechanisms into high yielding genetic background.

**Results**

**Variation of three resistances to \textit{A. flavus} in the Chinese peanut mini-mini core**

The 99 peanut accessions of the Chinese mini-mini core were grown and harvested in Wuhan, China in 2014–2016 and 2018–2019. The investigation of shell infection resistance against \textit{A. flavus} of the mini-mini core was implemented in 2018 and 2019 environments, while those for the seed infection resistance and resistance to toxin production were implemented in 2014, 2015 and 2016 environments. For all the above three resistances, artificial inoculation under laboratory conditions with \textit{A. flavus} suspension was performed right after drying of peanut pods. The results showed that the 99 peanut accessions possessed a wide range of variation in the three resistances to \textit{A. flavus} (Table 1). The shell infection index (SLII) ranged from 0.30 to 0.98 across the two years, with the average values being 0.56 and 0.63 in 2018 and 2019, respectively. The seed infection index (SDII) ranged from 0.11 to 0.99 with the average values being 0.63, 0.60 and 0.71 in 2014, 2015 and 2016, respectively. The aflatoxin content in seed ranged from 8.58 to 954.80 μg/g, with the average values being 207.87, 137.93 and 288.96 μg/g in 2014, 2015 and 2016, respectively. The continuous distribution of SLII, SDII and aflatoxin content for the 99 accessions in multiple environments indicated that shell infection resistance, seed infection resistance and aflatoxin production resistance were regulated by multiple genes (Fig. 1).

The correlation analysis of three resistance components was performed and there was no close correlation between SLII and SDII, SLII and aflatoxin content. While there was a significant positive correlation between SDII and aflatoxin content (Table S1). The correlation between the three resistances and pod / seed size related traits were also analyzed. SLII, SDII and aflatoxin content were all positively correlated with pod / seed size (Table S2).

Analysis of variance (ANOVA) indicated that genotype, environment and interaction between genotype and environment significantly affected SLII, SDII and aflatoxin content ($p < 0.001$) (Table 2). The broad-sense heritability

| Traits         | Environment | Range  | Mean ± SD          | CV   |
|----------------|-------------|--------|--------------------|------|
| SLII           | 2018        | 0.30–0.92 | 0.56 ± 0.13        | 0.23 |
|                | 2019        | 0.36–0.98 | 0.63 ± 0.10        | 0.16 |
|                | 2014        | 0.39–0.99 | 0.63 ± 0.14        | 0.22 |
|                | 2015        | 0.11–0.97 | 0.60 ± 0.21        | 0.34 |
|                | 2016        | 0.31–0.98 | 0.71 ± 0.17        | 0.24 |
| SDII           | 2014        | 26.90–726.04 | 207.87 ± 114.68   | 0.55 |
|                | 2015        | 8.58–460.63 | 137.93 ± 102.80   | 0.75 |
|                | 2016        | 33.28–954.80 | 288.96 ± 163.90   | 0.57 |

SLII: shell infection index, SDII: seed infection index, SD: standard deviation, CV: coefficient of variation.
Fig. 1 Phenotypic distributions of SLII, SDII and aflatoxin content of Chinese peanut mini-mini core accessions in multiple environments. SLII shell infection index, SDII seed infection index, ENV environment

Table 2 Variance analysis of Chinese peanut mini-mini core collection

| Traits               | Source              | DF | SS        | MS   | F       | P value | h^2  |
|----------------------|---------------------|----|-----------|------|---------|---------|------|
| SLII                 | Environments        | 1  | 0.431     | 0.431| 224.587 | <0.001  | 0.683|
|                      | Genotype            | 97 | 4.201     | 0.043| 22.574  | <0.001  |      |
|                      | Environments × Genotype | 90 | 1.679     | 0.019| 9.725   | <0.001  |      |
|                      | Error               | 290| 0.556     | 0.002|         |         |      |
| SDII                 | Environments        | 2  | 1.206     | 0.603| 122.503 | <0.001  | 0.847|
|                      | Genotype            | 98 | 17.794    | 0.182| 36.886  | <0.001  |      |
|                      | Environments × Genotype | 193| 6.018     | 0.032| 6.401   | <0.001  |      |
|                      | Error               | 494| 2.432     | 0.005|         |         |      |
| Aflatoxin content    | Environments        | 2  | 1,832,234.27 | 916,117.14 | 118.693 | <0.001  | 0.641|
| (ug/g)               | Genotype            | 98 | 3,659,524.15 | 37,342.08  | 4.838   | <0.001  |      |
|                      | Environments × Genotype | 194| 3,211,623.74 | 16,577.96  | 2.148   | <0.001  |      |
|                      | Error               | 522| 4,028,985.81 | 7718.36   |         |         |      |

DF degree of freedom, SS sum of squares, MS mean square, h^2 broad-sense heritability, SLII shell infection index, SDII seed infection index
for SLII, SDII and aflatoxin content were estimated to be 0.683, 0.847 and 0.641, respectively (Table 2), indicating that all of the three traits were affected by environmental factors.

**Identification of elite resistant peanut genotypes**

The SLII values of 3 accessions, i.e. Zh.h2193, Zh.h5219 and Zh.h5442, were lower than 0.5 and considered to be moderately resistant to shell infection by *A. flavus*. On the contrary, three accessions, i.e. Zh.h1044, Zh.h3901 and Zh.h3975, had SLII values higher than 0.75 and were considered to be highly susceptible to *A. flavus* infection (Table 3). The SDII values of 7 accessions, i.e. Zh.h0610, Zh.h1197, Zh.h1312, Zh.h1452, Zh.h3216, Zh.h4833 and Zh.h4851, were lower than 0.5 and were considered to be moderately resistant to *A. flavus* infection, five accessions including Zh.h2955, Zh.h3429, Zh.h3901, Zh.h4600 and Zh.h4647, had SDII values higher than 0.75 and were considered to be highly susceptible to *A. flavus* infection (Table 4). Five accessions, Zh.h0530, Zh.h0551, Zh.h1312, Zh.h2150 and Zh.h4302, had low aflatoxin content and were considered to be highly resistant to aflatoxin production, while three accessions (Zh.h3231, Zh.h3429 and Zh.h4600) had high aflatoxin content and were considered to be highly susceptible to toxin production (Table 4). The number of seed infection resistance accessions screened was the largest, followed by aflatoxin production resistance and shell infection resistance. Peanut

### Table 3  Peanut accessions with shell infection resistance

| Group                     | Accession number | Shell infection index (SLII) | 2018 | 2019 | Mean | botanical type |
|---------------------------|------------------|------------------------------|------|------|------|----------------|
| Resistant accessions      | Zh.h2193         | 0.30                         | 0.51 | 0.40 |      | var. vulgaris  |
|                          | Zh.h5219         | 0.39                         | 0.43 | 0.41 |      | intermediate   |
|                          | Zh.h5442         | 0.37                         | 0.50 | 0.43 |      | intermediate   |
| Susceptible accessions    | Zh.h1044         | 0.80                         | 0.81 | 0.81 |      | var. hypogaea  |
|                          | Zh.h3901         | 0.90                         | 0.92 | 0.91 |      | var. hypogaea  |
|                          | Zh.h3975         | 0.89                         | 0.98 | 0.93 |      | var. hypogaea  |

### Table 4  Peanut accessions with both seed infection and aflatoxin production resistance

| Traits                     | Group                | Accession Number | 2014 | 2015 | 2016 | Mean  | botanical type |
|----------------------------|----------------------|------------------|------|------|------|-------|----------------|
| SDII                       | Resistant accessions | Zh.h0610         | 0.47 | 0.25 | 0.52 | 0.41  | var. hirsuta   |
|                           |                      | Zh.h1197         | 0.44 | 0.41 | 0.46 | 0.44  | var. hypogaea  |
|                           |                      | Zh.h1312         | 0.49 | 0.16 | 0.33 | 0.33  | var. hypogaea  |
|                           |                      | Zh.h1452         | 0.44 | 0.32 | 0.39 | 0.38  | var. hypogaea  |
|                           |                      | Zh.h3216         | 0.42 | 0.11 | 0.53 | 0.35  | var. fastigiata|
|                           |                      | Zh.h4833         | 0.42 | 0.20 | 0.53 | 0.38  | var. vulgaris  |
|                           |                      | Zh.h4851         | 0.47 | 0.31 | 0.43 | 0.40  | var. vulgaris  |
|                           | Susceptible accessions | Zh.h2955         | 0.89 | 0.88 | 0.80 | 0.85  | var. hypogaea  |
|                           |                      | Zh.h3429         | 0.92 | 0.94 | 0.91 | 0.92  | var. fastigiata|
|                           |                      | Zh.h3901         | 0.99 | 0.97 | 0.98 | 0.98  | var. hypogaea  |
|                           |                      | Zh.h4600         | 0.86 | 0.93 | 0.97 | 0.92  | var. vulgaris  |
|                           |                      | Zh.h4647         | 0.89 | 0.94 | 0.78 | 0.87  | var. vulgaris  |
| Aflatoxin content (ug/g)   | Resistant accessions | Zh.h0530         | 149.45 | 29.33 | 110.74 | 96.51 | var. hirsuta   |
|                           |                      | Zh.h0551         | 49.03 | 14.98 | 39.76 | 34.59 | var. hirsuta   |
|                           |                      | Zh.h1312         | 101.83 | 12.02 | 75.35 | 63.07 | var. hypogaea  |
|                           |                      | Zh.h2150         | 52.65 | 33.60 | 43.38 | 43.21 | var. vulgaris  |
|                           |                      | Zh.h4302         | 76.83 | 112.43 | 72.30 | 87.19 | var. vulgaris  |
|                           | Susceptible accessions | Zh.h3231         | 266.70 | 369.72 | 647.44 | 427.95 | var. fastigiata|
|                           |                      | Zh.h3429         | 354.30 | 346.16 | 636.41 | 445.62 | var. fastigiata|
|                           |                      | Zh.h4600         | 430.15 | 404.11 | 198.25 | 344.17 | var. vulgaris  |

SDII: seed infection index
accessions with low SLII mainly existed in var. vulgaris of subspecies fastigiata and intermediate type, while accessions with high SLII mainly existed in var. hypogaea of ssp. hypogaea. Accessions with low SDII mainly existed in var. hypogaea of ssp. hypogaea, followed by var. vulgaris of ssp. fastigiata. Accessions with low aflatoxin content mainly existed in var. vulgaris of ssp. fastigiata and var. hirsuta of ssp. hypogaea. Zh.h1312 had lower SDII value and lower aflatoxin content, and its SLII value was also lower than the susceptible control.

Genotyping of the peanut mini-mini core
The SNP variation of the Chinese peanut mini-mini core collection was identified based on the combination of two genome assembles of the two diploid progenitors of cultivated peanut [23]. Therefore, the previously generated sequencing datasets were re-analyzed using the published genome sequence of the cultivated peanut cultivar Tifrunner (https://www.peanutbase.org/data/public/Arachis_hypogaea/Tifrunner.gnm2.J5K5/) [25] as reference to identify both SNP and InDel variations.

A total of 44,444 polymorphic markers were identified, including 38,237 SNPs and 6207 InDels. Among the SNPs, most of the SNPs were transition types (A/G or C/T) and the transition - transversion ratio (TS/TV) was 2.29 (Fig. 2). The number of SNPs ranged from 922 in chromosome A08 to 3454 in B09, with a mean density of 15.06 SNP/Mb. The number of InDels ranged from 165 in A07 to 552 in B09, with a mean density of 2.45 InDel/ Mb (Table 5).

Population structure and relative kinship
The population structure of the 99 peanut accessions in the mini-mini core was assessed using the software STRUCTURE. The significant change of the LnP(D) value was observed, and a sharp peak of delta K was observed when K=2 (Fig. 3A). The population was classified into two subgroups, designated as subgroup 1 and subgroup 2, respectively (Fig. 3B). Subgroup 1 contained 63 accessions, in which 39 accessions (62%) belonged

![Fig. 2 Statistics of variation type](image_url)
to ssp. hypogaea. Thirty-six accessions were classified into subgroup 2, of which 32 accessions (92%) belonged to ssp. fastigiata (Table S3). The 99 accessions were also divided into two subgroups using UPGMA (unweighted pair group method using arithmetic average) phylogeny tree based on Nei’s genetic distances, which were basically consistent with the groups estimated by population structure analysis with a few exceptions (Fig. S1). The average relative kinship among the population was 0.088. About 54% kinship estimates in the peanut panel were equal to 0, and more than 60% kinship estimates were below 0.05 (Fig. S2). The results indicated that most lines had no or very weak kinship, which was consistent to the high genetic diversity of the Chinese mini-mini core collection.

**Genome wide association analysis of three resistances**

GWAS was performed using TASSEL 5.0 software, and the MLM (Q + K) model, the best among the six tested models according to the results of QQ plots (Fig. 4, Fig. S3, Fig. S4), was selected for GWAS analysis. A total of 6 SNPs and InDels associated with SLII were detected (Fig. S3, Table 6). Only one SLII-associated SNP was detected in 2018, which was located on chromosome A01 with a PVE of 38.64%. Three SLII-associated SNPs and two InDels were detected in 2019 with the PVEs ranging from 24.80 to 33.74% and located on chromosomes B02 (3 SNPs and 1 InDel), B10 (1 InDel) respectively. SNP21070 on chromosome B02 had the largest effect (PVE = 33.74%). Five SNPs and InDels associated with SDII were detected (Fig. S4, Table 6), three SDII-associated SNPs and one InDel were detected in 2014 with their PVEs ranging from 25.82 to 27.62% and located on chromosomes B02 (2 SNPs), B08 (1 InDel) and B10 (1 SNP) respectively, one SDII-associated SNP was detected in 2016, which was located on chromosome B10 with a PVE of 23.33%. InDel36369 on chromosome B08 had the largest effect (PVE = 27.62%). Five SNPs and InDels associated with aflatoxin content were detected (Fig. 4, Table 6), two aflatoxin content associated SNPs and two InDels were detected in 2014 with the PVEs ranging from 30.41 to 36.76% and located on chromosomes A09 (1 InDel), A10 (1 InDel) and B08 (2 SNPs), respectively, one aflatoxin content associated SNP was detected in 2015, which was located on chromosome B02 with a PVE of 34.91%. InDel17247 on

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**Fig. 3** A Two different methods for determining the optimal value of K. B The population structure of 99 peanut accessions when K = 2.
chromosome A10 had the largest effect (PVE = 36.76%). By comparative analysis, Zh.h1312 possessed all the resistance alleles of associated loci for SDII and aflatoxin content, which might explain why this accession showed seed infection resistance and aflatoxin production resistance (Table 7). The distribution of SNPs and Indels was shown in Table S4, SNP21070 and SNP42459 were intronic variant of the gene Arahy.1M3GV3 and Arahy.36ACQJ, respectively. SNP22555 was upstream variant of the gene Arahy.C3WWRZ, the other associated loci were in intergenic region.

Linkage disequilibrium and candidate genes for resistance
Since \( r^2 \) can reflect the linkage disequilibrium between different loci, \( r^2 \) was used to calculate the LD decay in this study. The estimated value at 95% of the unlinked \( r^2 \) was 0.509, so \( r^2 = 0.509 \) was used as the threshold value for LD decay. The LD decay of the whole genome was calculated to be 80 kb (Fig. 5). Therefore, the candidate genes of SLII, SDII and aflatoxin content associated SNPs/InDels were retrieved within the 80Kb flanking regions (40Kb on upstream and downstream) from the annotation information of the reference genome. A total of 21 SLII associated candidate genes were found for 4 SNPs and 1 InDel (Table S5). Arahy.12GONV and Arahy.FTX6XU, for the synthesis of hydroquinone glycosyltransferase were identified in the candidate interval of InDel21071. Eighteen SDII associated candidate genes were found for 2 SNPs and 2 InDels and fifteen aflatoxin content associated candidate genes were found for 2 SNPs and 2 InDels. Arahy.R1ATPI and Arahy.IZV/JS are located at the downstream of SNP22577 which is related to effector receptor (NLR) and could regulate plant disease resistance.
Discussion

Variation of resistance to aflatoxin in peanut

As one key factor affecting peanut food safety, aflatoxin contamination seriously restricts the development of peanut industry and may cause waste of food resource. Reducing the risk of aflatoxin contamination is one of the key tasks of peanut research community worldwide.

Many studies have summarized the differentiation of resistance to *A. flavus* in peanut. Khan et al. observed broad range of phenotypic variations among RILs against *A. flavus* infection [19]. Jiang et al. [26] reported continuous distributions with transgressive segregation among RILs in seed infection resistance. Yu et al. [18] also observed transgressive segregation and continuous distribution in RIL population for both seed infection resistance and toxin production resistance. But no systematic evaluation for all the three resistances and their relationship has been carried out up to date. The findings in this study, based on the vast genetic diversity of mini-mini core selected from a basic collection of more than 6500 accessions, showed that there was great differentiation among the three resistances against aflatoxin.

Analysis of variance revealed that SLII, SDII and aflatoxin content were traits highly affected by environments, the phenotypic values of the same trait varied among different environments in this study. The phenotypic values of the same trait in different environments were significantly correlated (Table S1), which indicated that the phenotypic identification method was effective. For the correlation between different resistances,

### Table 6 Significant markers associated with SLII, SDII and aflatoxin content

| Traits            | Environment | Marker   | Chromosome | Position     | P-Value       | PVE  |
|-------------------|-------------|----------|------------|--------------|---------------|------|
| SLII              | 2018        | SNP00688 | 1          | 40,368,467   | 2.07E-05      | 38.64%|
|                   | 2019        | InDel21071 | 12         | 9,357,931    | 6.92E-06      | 24.80%|
|                   | 2019        | SNP21070 | 12         | 9,277,537    | 1.13E-05      | 33.74%|
|                   | 2019        | SNP21188 | 12         | 14,933,055   | 2.13E-05      | 31.72%|
|                   | 2019        | SNP21021 | 12         | 6,844,062    | 2.22E-05      | 27.69%|
|                   | 2019        | InDel43846 | 20        | 112,260,595  | 2.23E-05      | 26.99%|
| SDII              | 2014        | SNP22555 | 12         | 100,237,479  | 3.60E-06      | 27.28%|
|                   | 2014        | SNP22420 | 12         | 93,852,971   | 2.14E-05      | 26.47%|
|                   | 2014        | InDel36369 | 18        | 38,548,488   | 9.42E-06      | 27.62%|
|                   | 2014        | SNP42459 | 20         | 593,672      | 1.71E-05      | 25.82%|
|                   | 2016        | SNP43163 | 20         | 53,492,328   | 2.25E-05      | 23.33%|
| SDII              | 2014        | InDel15210 | 9          | 14,197,913   | 4.35E-06      | 30.94%|
|                   | 2014        | InDel17247 | 10        | 23,667,814   | 1.52E-05      | 36.76%|
|                   | 2014        | SNP37276 | 18         | 80,753,727   | 8.90E-06      | 30.41%|
|                   | 2014        | SNP38307 | 18         | 129,415,431  | 1.09E-05      | 33.63%|
| Aflatoxin content | 2015        | SNP22577 | 12         | 101,526,304  | 1.90E-05      | 34.91%|

**SLII** shell infection index, **SDII** seed infection index

### Table 7 Distribution of putative resistant alleles in Zh.h1312 in three resistances

| Putative resistant allele | Zh.h1312 | Susceptible check |
|---------------------------|----------|------------------|
| Marker22555               | +        | –                |
| Marker22420               | +        | –                |
| Marker36369               | +        | –                |
| Marker42459               | +        | –                |
| Marker43163               | +        | –                |
| SDII                      | 0.33     | 0.98⁸            |
| Marker15210               | +        | –                |
| Marker17247               | +        | –                |
| Marker37276               | +        | –                |
| Marker38307               | +        | –                |
| Marker22577               | +        | –                |
| Aflatoxin content (ug/g)  | 63.07    | 412.29⁹          |

**SDII** seed infection index, a susceptible check Zh.h3901, b susceptible check Zh.h3429
Mehan et al. [28] reported that there were poor correlation between in vitro seed colonization by *A. flavus* (IVSCAF) resistance and post-harvest aflatoxin production. Xue et al. [29] reported that there were no absolute relationships of aflatoxin production resistance with IVSCAF, field resistance to seed colonization by *A. flavus* (FSCAF), or PAC resistance. In this study, the seed infection resistance was significantly positively correlated with toxin production resistance, while the shell infection resistance was not correlated with other two resistances. The correlation among the three resistances revealed the potential of synergistic improvement of resistance.

**Novel germplasm with shell infection resistance**

Through the evaluation of shell infection resistance, seed infection resistance and aflatoxin production resistance of the Chinese peanut mini-mini core accessions across multiple environments, a total of 14 resistant accessions were identified, among them, three accessions were resistant to shell infection, seven were resistant to seed infection, and five were resistant to aflatoxin production. These accessions could be used to further investigate the mechanism and molecular basis of resistance to *A. flavus*. Zh.h1312 was resistant to both seed infection and toxin production, meanwhile the shell infection resistance of Zh.h1312 was also much better than the susceptible control, showing being an ideal parent in breeding. As for the screening of resistant germplasm, five accessions were screened for aflatoxin production resistance in this study are not exactly the same as Yu’s [23] study due to the different methods used in screening. More research would be conducted to reveal the role of these resistant accessions in reducing post-harvest infection under field conditions. Mehan et al. [30] reported J11 had a significantly lower aflatoxin content than susceptible control tested while Anderson et al. [31] observed that J11 had no resistance to aflatoxin contamination in the field studies. There could be many reasons for this contradictory result, such as different locations and soil types, different inoculation times or methods.

**GWAS and genes associated with three resistance components**

Quantitative trait loci (QTL) or genome-wide association analysis can be used to quickly identify molecular markers and genes associated with traits, which is a very effective method to map candidate genes.Important progress has been made in mapping complex quantitative traits of peanut by GWAS [32–34]. However, a few GWAS or QTL research has been made for seed infection resistance and toxin production resistance, no research has been conducted to identify QTLs or their associated genes related to shell infection resistance in peanut. This is the first GWAS study to identify associated molecular markers for shell infection resistance, seed infection resistance and aflatoxin production resistance. Population structure and relative kinship were calculated to control false-positive results in GWAS. A total of six SNPs/InDels distributed on three chromosomes were detected to be associated with shell infection index in 2018 and 2019 environments, five SNPs/InDels distributed on four chromosomes were detected to be associated with seed infection index, and five SNPs/InDels distributed on four chromosomes were detected to be associated with aflatoxin content in 2014, 2015 and 2016 environments. The three resistances associated SNPs/InDels were located at different locations, suggesting that the three resistances might be controlled by different genes. Upadhya et al. [24] indicated that the resistance to preharvest seed infection, in vitro seed colonization (IVSC) and aflatoxin production are inherited independently. The levels of resistance could be improved further by pyramiding different resistance genes.
Pod shell is the first physical defense mechanism against fungal infection to peanut kernels. The shell infection resistance is attributed to the structure and the content of various components such as the content of lignin, cellulose, monosaccharide and disaccharide. Among the candidate genes identified, Arahy.J7V7S1 and Arahy.7ML2J7 encode MYB transcription factor. Kishi-Kaboshi et al. [35] found that the MYB transcription factors MYB30, MYB55 and MYB110 could lead to the accumulation of ferulic acid by activate the cinnamate/monolignol synthesis genes to confer resistance to both fungal and bacterial pathogens in rice. In addition, MYB transcription factors (TFs) have important roles in regulating lignin biosynthesis. He et al. [36] found that OsMYB30 mediate the resistance to brown planthopper by directly up-regulated the expression of OsPAL6 and OsPAL8 genes to increase the content of salicylic acid and lignin in rice. Zhang [37] reported a MYB TF encoding gene, EjODO1, regulated lignin biosynthesis in the fruit of loquat (Eriobotrya japonica). Koshiba [38] found the heterologous expression of AtMYB61 in rice increased lignin content mainly by enriching syringyl units as well as p-coumarate and tricin moieties in the lignin polymers. Two genes Arahy.12GONV and Arahy.1ZFX67 for the synthesis of glycosyltransferase were identified in the candidate interval labeled by InDel21071. The function of glycosyltransferases in some plants has been confirmed to promote lignification by glycosylating secondary metabolites in plants. Glycosylation that transports lignin precursors from intracellular to extracellular membrane is very important for lignin synthesis. Dong et al. [39] mapped a QTL GSA1 that regulates both grain shape and stress resistance in rice by map-based cloning. GSA1 can utilize lignin monomers, such as conibenol, p-coumarol and myrosinol, as glycogen transfer receptors to regulate lignin content. Therefore, the resistance of peanut pod shell to fungi infection might be related to lignin amount.

Two genes, Arahy.R1ATPI and Arahy.1ZVJS3, are located at the downstream of SNP22577 which was related to effector receptor (NLR). Plants could sense the invasion of pathogens through specific recognition of pathogenic effector proteins, and then activate a rapid and accurate immune response. As a member of phosphorylation pathway, Arabidopsis crck3 (calmodulin binding receptor like cytoplasmic kinase 3) is recognized by NLR protein summa (suppressor of mkk1 mkk2 2) after phosphorylation, which further promotes the occurrence of immune response [40]. In the process of seed resistance to toxin production, peanut seed may perceive the invasion of A. flavus through the specific recognition of A. flavus effector protein, and then activate the immune response.

Conclusions

There was a wide variation in the three resistances against A. flavus among the Chinese peanut mini-mini core collection, and 14 resistant accessions were discovered. Among the mini-mini core, the ratio of accessions of seed infection resistance was the highest, followed by toxin production resistance, while that of shell infection resistance was the lowest. For the distribution of resistant accessions among subspecies and botanical types, all the three resistances were found in var. vulgaris of ssp. fastigiata. In terms of correlation of the three resistances, there was a positive correlation between seed infection resistance and toxin production resistance, but there was no close correlation between these two resistances with the shell infection resistance. For the relationship between A. flavus resistance and other important characters, there was a significant negative correlation between the three resistances and pod and/or seed size. Through comprehensive evaluation, a special accession, Zh.h1312 with seed infection resistance and aflatoxin production resistance was identified as a novel resistance source for breeding. Meanwhile, this accession was also revealed to possess all the resistance alleles of associated loci for seed infection index and aflatoxin content. The revealed differentiation in resistance to A. flavus, identified accessions and the diagnostic markers discovered in this study would provide important basis for intensifying the aflatoxin resistance improvement especially for pyramiding the three resistance components in peanut.

Methods

Peanut germplasm materials and A. flavus strain

A total of 99 accessions of the Chinese mini-mini core collection were used in the present study. The above peanut accessions were normally maintained in the genebank at the Oil Crops Research Institute of Chinese Academy of Agricultural Sciences (OCRI-CAAS), China. The materials were planted in the same experimental field as in the previous study [23] in Wuhan, China in two growing seasons (2018–2019). After harvest, all peanut pods were dried to 5–8% moisture content. Healthy, mature and undamaged pods were selected for further experiment.

The A. flavus strain AF2202 with strong capacity of seed invasion, colonization and consequent aflatoxin production, maintained in 20% glycerol (−80°C) at OCRI-CAAS, was used for artificial inoculation and screening for shell infection resistance.

Phenotypic evaluation of shell infection resistance against A. flavus

The method established by Qiu et al. [16] for screening shell infection resistance was used in the present study.
AF2202 was cultured on fresh potato dextrose agar medium at 30 °C for 7 days, and conidia were then collected and suspended in sterile water containing 0.05% Tween-80. The concentration of conidia was determined at ~2 × 10^6 conidia/ml using haemocytometer and used to inoculate peanut pods.

Before inoculation, 15 mature, healthy and undamaged peanut pods of each accession were surface-sterilized by immersion in 1% sodium hypochlorite commercial solution for 13 min, and washed with sterile distilled water for three times. Then 15 peanut pods were placed in a 12 cm Petri dish, and then 1.0 ml conidial suspension of *A. flavus* was added into the dish. The conidia of *A. flavus* were evenly distributed on the pod surface by gently oscillating the Petri dish. Finally, the dish was incubated at 30 °C in dark for 7 days. The infection degree of each pod was determined according to the coverage of spore and thick spores on shell surface. The infection degree of each pod were recorded in a 0–8 scale as shown in Table 8 and Fig. S5. The shell infection index (SLII) of each accession was calculated with the formula

\[
SLII = \frac{\sum_{i=0}^{8} i \times N_i}{8 \times N},
\]

where *N* indicate the number of pods in total, *i* indicate the scale of infection degree of each pod, and *N_i* indicate the number of pods classified as scale *i*. The peanut accession with SLII less than 0.25 was defined as highly resistant, 0.25–0.50 as moderately resistant, 0.50 to 0.75 as moderately susceptible, and 0.75 to 1 as highly susceptible.

The methods for screening the seed infection resistance and determining the aflatoxin content were as described by Yu et al. [18]. Seed infection values were obtained from laboratory investigation from 2014 to 2016, aflatoxin content values were obtained from Yu et al. [23] while the method of screening resistant materials is different from his. The grouping criteria of seed infection resistance were consistent with the shell infection resistance. For the screening of resistant accessions, we sorted the phenotypic values of each environment, and then selected the top 10% materials. The materials repeatedly screened in two or more environments were the resistant materials screened. Susceptible accessions were screened in the same way.

### Statistical analysis

Descriptive statistical analyses and analysis of variance (ANOVA) test of the phenotypic data were performed with SPSS Statistics 25.0 statistical software.

### Genotyping and genetic diversity analysis

The RAD-seq reads of the 99 peanut accessions of the Chinese mini-mini core were generated by Yu et al. [23]. In this study, the tetraploid reference genome was be used for genotype calling on the RAD-seq data. These clean reads were mapped to the peanut reference genome (https://www.peanutbase.org/data/public/Arachis_hypogaea/Tifrunner.gnm2.J5K5/) using BWA software. The SAMTools software was used to convert the SAM format files generated by BWA into BAM format. The HaplotypeCaller module in GATK software package was used to generate gvcf files for each accession, and then the GenotypeGVCFs module was used to identify SNPs and InDels of all the 99 accessions. SNPs and Indels with MAF less than 5%, or with alleles more than 2, or missing rate higher than 0.5 were filtered out.

### Population structure and relative kinship

The STRUCTURE v2.2 software [41] was used to estimate population structure (Q-matrix). The optimal number of subgroups K was set as 1–10, and the number of iterations was set as 5. The other default parameters of the software were unchanged. The best K value was calculated to determine the number of subgroups according to Evanno and Regnaut [42]. The phylogenetic tree was generated by the UPGMA clustering method using TASSEL 5.0 software based on the genotype of the 99 accessions. The relative kinship estimation matrix was generated using the EMMAX software [43], and all negative kinship values were set to zero [44].

### GWAS for shell infection index

The general linear model (GLM) and mixed linear model (MLM) were performed in TASSEL 5.0 software [45] to conduct genome-wide association analysis (GWAS) with population structure (Q value) and the kinship matrix (K value) as covariates. Six statistical models were used for

### Table 8  Classification of scales of infection degree of peanut pod shell by *A. flavus*

| Scale | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------|---|---|---|---|---|---|---|---|---|
| The percentage of shell surface covered by spores (%) | 0 | 0–20 | 20–40 | 40–60 | 60–80 | 80–100 | 100 | 100 | 100 |
| The percentage of shell surface covered by thick spores (%) | 0 | 0 | 0–5 | 5–10 | 10–30 | 30–50 | 50–70 | 70–90 | 90–100 |
association analysis, including naive, Q and PCA models in GLM as well as K, Q + K and PCA + K models in MLM. According to the \(-\log_{10}(P)\) observation value and expected value of each SNP, the R software was used to draw quantile-quantile scatter plot (QQ plot). The best model was determined by comparing QQ plot, and the GWAS of SLII, SDII and aflatoxin content were carried out under the optimal model. The total number of SNPs/Indels used in GWAS were 44,444, and \(P\)-value threshold was calculated by using the Bonferroni method (\(p \leq 1/44,444 = 2.25 \times 10^{-5} \), \(-\log_{10}(P) \geq 4.65\)). SNPs/Indels with \(P\) value less than the threshold were significant association sites for the three resistances. Candidate genes were identified with the LD intervals of significant association sites.

**Linkage disequilibrium**

LD was estimated with the correlation coefficient \(r^2\) between all SNP and InDel makers using TASSEL 5.0 software [45]. SNPs and InDel markers on the same chromosome were considered as linked markers, while markers from different chromosomes as unlinked markers.

According to the suggestion of Breseghello and Sorrells [46], the \(r^2\) of unlinked markers were considered as a population-specific background linkage disequilibrium. After eliminating the background linkage disequilibrium, the remaining LD was considered to be caused by linkage. In this study, \(r^2\) value greater than 95% of unlinked \(r^2\) was used as the baseline, which is the threshold of LD decay. Linked \(r^2\) values were classified into a series intervals of 0–100 kb, 100–200 kb, 200–300 kb, 300–400 kb, 400 kb–1 Mb, 1–2 Mb, 2–3 Mb, and 3–4 Mb based on variation distances, then the average \(r^2\) value for each interval were calculated. The \(r^2\) value for 0 kb interval was assumed to be 1 as previously described [47]. The best fitting curve was obtained to describe the LD decay by non-linear regression model.

**Availability of data and materials**

Sequencing data are deposited in Sequence Read Archive of NCBI under the BioProject accession number PRJNA797207, the data will be released on 2023-02-01, before which information can be obtained through the link below (https://dataview.ncbi.nlm.nih.gov/object/PRJNA797207). All data generated or analyzed during this study are included in this article (and its supplementary information files) or are available from the corresponding author on reasonable request.

**Abbreviations**

SLII: Shell infection index; SDII: Seed infection index; A. flavus: Aspergillus flavus; GWAS: Genome-wide association study; ICRISAT: International Crops Research Institute for the Semi-Arid Tropics; LD: Linkage disequilibrium; SNP: Single nucleotide polymorphism; I/VSCAF: In vitro seed colonization by A. flavus; FSCAF: Field resistance to seed colonization by A. flavus; GLM: General linear model; MLM: Mixed linear model.

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s12870-022-03582-0.

**Additional file 1:** Figure S1. Dendrogram of the peanut panel based on genotypic data. Figure S2. Frequency distribution of relative kinship coefficient in 99 peanut accessions. Figure S3. (A) QQ plots for shell infection index (SLII) in 2018 and 2019. (B) Manhattan plots for SLII in 2018 and 2019. Figure S4. (A) QQ plots for seed infection index (SDII) from 2014 to 2016. (B) Manhattan plots for SDII from 2014 to 2016. Figure S5. 0-8 scale for resistance screening of peanut pod.

**Additional file 2:** Table S1. Correlation analysis of three resistances. Table S2. Correlation analysis between three resistances and other traits. Table S3. The information of the 99 accessions which are derived into two sub-groups. Table S4. The distribution of SNPs and Indels. Table S5. The information of candidate genes.

**Acknowledgements**

Not applicable.

**Authors’ contributions**

Conception and design: BS Liao, KD Liu, HF Jiang, YB Ding and XK Qiu. Experiments: YB Ding, XK Qiu, JB Guo, YP Kang and BL Yu. Analysis and interpretation of the data: YB Ding, XK Qiu, L Huang. Writing original draft preparation: YB Ding, HF Jiang and BS Liao. Critical revision of the article: HY Luo, BL Yu, L Huang, N Liu, XI Zhou, WG Chen, YN Chen, X Wang, DX Huai, LY Yan, Y Lei, H Sudini, M Pandey, R Varshney, HF Jiang, BS Liao. All authors have read and approved the final version of the manuscript.

**Funding**

This research was supported by grants of Natural Science Foundation of China (3141101101, 32001510, 32101708). The funding agencies providing financial support for this research project played no role in the design of the study, collection and analysis of data, or writing of the manuscript.

**Declarations**

**Ethics approval and consent to participate**

Study complied with local and national regulations for using plants.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

**Author details**

1 Key Laboratory of Biology and Genetic Improvement of Oil Crops, Ministry of Agriculture and Rural Affairs, Oil Crops Research Institute of Chinese Academy of Agricultural Sciences (OCRI-CAAS), Wuhan 430062, China. 2 National Key Laboratory of Crop Improvement, Huazhong Agricultural University, Wuhan 430070, China. 3International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Hyderabad 502324, India.

Received: 11 January 2022 Accepted: 28 March 2022 Published online: 21 April 2022
References

1. Liao BS, Zhuang WJ, Tang RH, Zhang XY, Shan SH, Jiang HF, et al. Peanut aflatoxin and genomics research in China: progress and perspectives. Peanut Sci. 2009;36:21–8.

2. Diao EJ, Dong HZ, Hou HX, Zhang Z, Ji N, Ma WW. Factors influencing aflatoxin contamination in before and after harvest peanuts: a review. J Food Res. 2015;4:148–54.

3. Khlangwiset P, Wu F. Costs and efficacy of public health interventions to reduce aflatoxin-induced human disease. Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 2010;27:998–1014.

4. Sugri I, Osiru M, Abudulai M, Abubakari M, Asieku Y, Lamini S, et al. Integrated peanut aflatoxin management for increase income and nutrition in northern Ghana. Cogent Food Agric. 2017;3.

5. Dorner JW. Management and prevention of mycotoxins in peanuts. Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 2008;25:203–8.

6. Chulze S, Tomes AM, Baros G, Ponsone ML, Geissen R, et al. Biological control as a strategy to reduce the impact of mycotoxins in peanuts, grapes and cereals in Argentina. Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 2015;32:471–9.

7. Mixon AC, Rogers KM. Peanut accessions resistant to seed infection by Aspergillus flavus. Agron. 1973;65:560–2.

8. Mehan VK, McDonald D, Ramakrishna N, Williams JH. Effects of genotype and date of harvest of infection of peanut seed by Aspergillus flavus and subsequent contamination with aflatoxin. Peanut Sci. 1986;13:46–50.

9. Holbrook CC, Kien CK, Rucker KS, Wilson DM, Hook JE, Matheron ME. Preharvest aflatoxin contamination in drought-tolerant and drought-intolerant peanut genotypes. Peanut Sci. 2000;27:45–8.

10. Dierme RMA, Faye I, Zoclanclounon YAB, Fonceka D, Ndoye O, Diedhiou P. Identification of sources of resistance for peanut (Arachis hypogaea L.) host resistance to aflatoxin contamination and aflatoxin contamination in groundnut genotypes in West Africa. Plant Dis. 1994;78:704–8.

11. Liang X, Zhou G, Hong Y, Chen X, Liu H, Li S. Overview of research towards biomass refinery. Plant Biotechnol. 2017;34:7–15.

12. Qiu XX, Kang YP, Guo JY, Yu BL, Chen WJ, Jiang HF, et al. Method for screening resistance of peanut shell to Aspergillus flavus infection and identification of resistant genotypes. Chln J Oil Crop Sci. 2019;41:109–14.

13. Li Y, Wang SY, Li J, Jiang HF. Liao BS. Evaluation of resistance to aflatoxin contamination among peanut germplasm with resistance to bacterial wilt. Oil Crop Sci. 2004;26:69–71.

14. Jiang HF, Ren XP, Wang SY, Zhang XJ, Huong QJ, Liao BS, et al. Development and evaluation of peanut germplasm with resistance to Aspergillus flavus from core collection. Acta Agron Sin. 2010;36:428–34.

15. Sudhakar P, Latha P, Babitha M. Relationship of drought tolerance traits with aflatoxin contamination in groundnut. Indian J Plant Physiol. 2012;17:261–5.

16. Qiu XX, Kang YP, Guo JY, Yu BL, Chen WJ, Jiang HF, et al. Method for screening resistance of peanut shell to Aspergillus flavus infection and identification of resistant genotypes. Chln J Oil Crop Sci. 2019;41:109–14.

17. Liang X, Zhou G, Hong Y, Chen X, Liu H, Li S. Overview of research progress on peanut (Arachis hypogaea L.) host resistance to aflatoxin contamination and genomics at the Guangdong Academy of Agricultural Sciences. Peanut Sci. 2009;36:29–34.

18. Yu BL, Huai DX, Huang L, Kang YP, Ren XP, Chen YN. et al. Identification of genomic regions and diagnostic markers for resistance to aflatoxin contamination in peanut (Arachis hypogaea L.). BMC Genet. 2018;20:32–44.

19. Khan SA, Chen H, Deng Y, Chen YH, Zhang C, Cai TC, et al. High-density SNP map facilitates fine mapping of QTLs and candidate genes discovery for Aspergillus flavus resistance in peanut (Arachis hypogaea). Theor Appl Genet. 2020;133:2239–57.

20. Warburton ML, Tang JD, Windham GL, Hawkins LK, Murray SC, Xu WW, et al. Genome-wide association mapping of aflatoxin accumulation resistance in maize. Crop Sci. 2015;55:1857–67.

21. Yang Z, Cui M, Zhang JM, Zhang L, Li CL, Kan X, et al. Confirmation and fine mapping of a major QTL for aflatoxin resistance in maize using a combination of linkage and association mapping. Theor Appl Genet. 2016;8:258.

22. Han GM, Li CP, Xiang FZ, Zhao QQ, Zhao Y, Cai RH, et al. Genome-wide association study leads to novel genetic insights into resistance to Aspergillus flavus in maize kernels. BMC Plant Biol. 2020;20:206–16.

23. Yu BL, Jiang HF, Pandey MK, Huang L, Huai DX, Zhou YX, et al. Identification of two novel peanut genotypes resistant to aflatoxin production and their SNP markers associated with resistance. Toxins. 2020;12:156.

24. Upadhyaya HD, Walyar F, Nigam SN. Breeding for resistance to aflatoxin contamination in groundnut. Aflatoxin. 2002; p. 1–6.

25. Bertolli DJ, Jenkins C, Cleveringer J, Duddchenko O, Gao DY, Seijo G, et al. The genome sequence of segmental allotetraploid peanut Arachis hypogaea. Nat Genet. 2019;51:877–84.

26. Jiang YF, Luo HY, Yu BL, Ding YB, Kang YP, Huang L, et al. High-density genetic linkage map construction using whole-genome resequencing for mapping QTLs of resistance to Aspergillus flavus infection in peanut. Front Plant Sci. 2021;12.

27. Arunyanark A, Joggloy S, Wongskaew S, Akkaseung C, Vorasoot N, Wright GC, et al. Association between aflatoxin contamination and drought tolerance traits in peanut. Field Crop Res. 2009;114:14–22.

28. Mehan VK, McDonald D. Aflatoxin production in peanut germplasm resistant and susceptible to seed invasion by Aspergillus flavus. Mycotoxins. 1983:221–8.

29. Xue H, Iseibe TG, Payne GA, Obrian G. Evaluation of post-harvest aflatoxin production in peanut germplasm with resistance to seed colonization and pre-harvest aflatoxin contamination. Peanut. Science. 2004;31:124–34.

30. Mehan VK, McDonald D, Ramakrishna N, Williams JH. Effects of genotype and date of harvest of infection of peanut seed by Aspergillus flavus and subsequent contamination with aflatoxin. Peanut Sci. 1986;13:46–50.

31. Anderson WF, Holbrook CC, Wilson DM, Matheron ME. Evaluation of preharvest aflatoxin contamination in several potentially resistant peanut genotypes. Peanut Sci. 1995;22:29–32.

32. Zhang XG, Zhang JH, He XY, Wang Y, Ma XL, Yin DM. Genome-wide association study of major agronomic traits related to domestication in peanut. Front Plant Sci. 2017;10:1611–20.

33. Wang XH, Xu P, Yin L, Ren Y, Li SL, Shi YM, et al. Genomic and transcriptomic analysis identified gene clusters and candidate genes for oil content in peanut (Arachis hypogaea L.). Plant Mol Biol Report. 2018;36:15–28.

34. Zhang H, Chu Y, Dan P, Tang YY, Jiang T, Clevenger JP, et al. Identification of QTLs for resistance to leaf spots in cultivated peanut (Arachis hypogaea L.) through GWAS analysis. Theor Appl Genet. 2020;133:2051–61.

35. Kishi-Kaboshi M, Sato S, Takahashi A, Hirochika H. The MAMP-responsive MYB transcription factors MYB30, MYBSS and MYB10 activate the HCAA synthesis pathway and enhance immunity in rice. Plant Cell Physiol. 2018;59:903–15.

36. He J, Liu YQ, Yuan DY, Duan MI, Liu YL, Shen ZJ, et al. An R2R3 MYB transcription factor confers brown plant hopper resistance by regulating the phenylalanine ammonia-lyase pathway in rice. PNAS. 2020;117:271–7.

37. Zhang J, Ge H, Zang C, Li X, Grierson D, Chen KS, et al. EFOO01, a MYB transcription factor, regulating lignin biosynthesis in developing loquat (Eriobotrya japonica) fruit. Front Plant Sci. 2016;7:1–8.

38. Shokiba T, Yamamoto N, Tobimatsu Y, Yamamura M, Suzuki S, Hattori T, et al. MYB-mediated up-regulation of lignin biosynthesis in Oryza sativa towards biomass refinery. Plant Biotechnol. 2017;34:7–15.

39. Dong NQ, Sun YW, Guo T, Shi CL, Zhang YM, Kan Y, et al. UDP-glucosyltransferase regulates grain size and abiotic stress tolerance associated with metabolic flux redirection in rice. Nat Commun. 2020;11:2629–44.

40. Zhang ZB, Liu YN, Huang H, Gao MH, Wu D, Kong Q, et al. The NLR protein SUMM2 senses the disruption of an immune signaling MAP kinase cascade via CRCK3. EMBO Rep. 2017;18:292–302.

41. Pritchard JK, Stephens MJ, Donnelly P. Inference of population structure. Genetics. 2000;155:945–59.
46. Breseghello F, Sorrells ME. Association mapping of kernel size and milling quality in wheat (Triticum aestivum L) cultivars. Genetics. 2006;172:1165–77.
47. Yan J, Shah T, Warburton ML, McMullen MD, Crouch J. Genetic characterization and linkage disequilibrium estimation of a global maize collection using SNP markers. PLoS One. 2009;4:e8451.

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