De novo transcriptome and expression profile analyses of the Asian corn borer (Ostrinia furnacalis) reveals relevant flubendiamide response genes

Li Cui¹, Changhui Rui¹, Daibin Yang¹, Zhenying Wang² and Huizhu Yuan¹*

Abstract

Background: The Asian corn borer (ACB), Ostrinia furnacalis (Guenée), has become the most damaging insect pest of corn in Asia. However, the lack of genome or transcriptome information heavily hinders our further understanding of ACB in every aspect at a molecular level and on a genome-wide scale. Here, we used the Ion Torrent Personal Genome Machine (PGM) Sequencer to explore the ACB transcriptome and to identify relevant genes in response to flubendiamide, showing high selective activity against ACB.

Results: We obtained 35,430 unigenes, with an average length of 716 bp, representing a dramatic expansion of existing cDNA sequences available for ACB. These sequences were annotated with Non-redundant Protein (Nr), Gene Ontology (GO), Clusters of Orthologous Groups (COG) and Kyoto Encyclopedia of Genes and Genomes (KEGG) to better understand their functions. A total of 31 cytochrome P450 monoxygenases (P450s), 27 carboxyl/cholinesterases (CCEs) and 19 glutathione S-transferases (GSTs) were manually curated to construct phylogenetic trees, and 25 unigenes encoding target proteins (acetylcholinesterase, nicotinic acetylcholine receptor, gamma-aminobutyric acid receptor, glutamate-gated chloride channel, voltage-gated sodium channel and ryanodine receptor) were identified. In addition, we compared and validated the differentially expressed unigenes upon flubendiamide treatment, revealing that the genes for detoxification enzymes (P450s and esterase), calcium signaling pathways and muscle control pathways (twitchin and tropomyosin), immunoglobulin (hemolin), chemosensory protein and heat shock protein 70 were significantly overexpressed in response to flubendiamide, while the genes for cuticular protein, protease and oxidoreductase showed much lower expression levels.

Conclusion: The obtained transcriptome information provides large genomic resources available for further studies of ACB. The differentially expressed gene data will elucidate the molecular mechanisms of ACB in response to the novel diamide insecticide, flubendiamide. In particular, these findings will facilitate the identification of the genes involved in insecticide resistance and the development of new compounds to control the ACB.

Background

The Asian corn borer (ACB), Ostrinia furnacalis (Guenée) (Lepidoptera: Crambidae) is the most destructive lepidopteran pest of corn in Asia, particularly in China and the Philippines. ACB larvae damage corn by attacking the new leaves, ears and cobs; these pests also bore into the stalks and cobs of corn [1]. The damage manifested by ACB infestation constitutes a major constraint on agriculture in corn-producing countries worldwide. Yield losses caused by the ACB are estimated at 10 to 20% in an ordinary year but may be more than 30% or may even result in no harvest in an outbreak year [2]. Moreover, the corn borer is considered an aggravating factor for the epidemiology of Fusarium ear rot in maize, and insect damage to ears can increase the fumonisín contamination of kernels [3, 4]. Novel insecticides with high selective activity are preferred to control
this insect pest. Recently, two classes of diamide chemi-
icals have emerged as novel insecticides targeting insect
RyRs: the phthalic diamides, including flubendiamide [5,
6], and the anthranilic diamides, including chlorantran-
liprole and cyantraniliprole [7]. These diamides have po-
tent species-specific insecticidal activity against a range
of lepidopteran pest species and can elicit intracellular
Ca2+ release from the sarcoplasmic reticulum or endo-
plasmic reticulum [8]. Yang et al. reported that chloran-
traniliprole provided excellent control efficacy against
second-generation ACB and was relatively safe to the
spider Xysticus ephippiatus. In addition, we previously
demonstrated that flubendiamide also showed high effi-
cacy against the ACB. Consequently, these diamide in-
secticides are suitable for integrated pest management
programs for the regulation of the ACB [3]. However,
the molecular mechanisms of the ACB in response to di-
amide insecticides are not clearly understood.

Despite the insect’s importance in agricultural produc-
tion, the sequence information available for the ACB lies
in contrast to the economic importance of this pest. The
current understanding of this pest has largely been hin-
dered by the lack of thorough genetic information. Until
recently, no complete picture has been achieved, even of
specific gene families. For example, cytochrome P450s
(CYPs) have been highly recognized as a supergene fam-
ily, with 36 to 180 genes in insect genomes [9, 10], while
only one CYP gene with a full-length coding region was
accessed for the ACB in GenBank. This scarcity of
genetic information for the ACB has also resulted in a
paucity of genetic studies and integrated theories for un-
derstanding the basic biology of this pest.

The aim of the present study was to use PGM sequen-
cing to produce a de novo transcriptome of the ACB as
a resource for current and future studies of this pest spe-
cies. This resource was subsequently used as a reference
to provide insights into insecticide-related changes in
gene expression in flubendiamide-treated ACB and to
identify a broad range of genes encoding the target pro-
teins and detoxification enzymes of insecticides currently
in use for ACB control.

Results
RNA-Seq and sequence assembly
When two ACB libraries (Control strain feed on a
semi-artificial diet without insecticide treatment and
flubendiamide-treated strain) were sequenced using the
PGM platform, the output was 549.4 and 472.5 Mb. After
trimming the adaptor sequences and removing the low-
quality reads, 1,625,223 and 1,732,688 clean reads were
generated from the control and flubendiamide-treated li-

| Table 1 An overview of the sequencing and assembly process of the ACB |
|-------------------------------------------------------------|
|                | Control library | Flubendiamide-treated library |
| Clean reads    | 1625223         | 1732688                      |
| Clean read mean length | 279 bp         | 265 bp                       |
| Unigenes       | 31059           | 31478                        |
| Unigene mean length | 759 bp         | 756 bp                       |
Fig. 1 Frequency distribution of PGM sequencing read length for the control library (a), the flubendiamide-treated library (b) and the assembled unigenes (c).

Fig. 2 Top 15 insect species with significant BLASTn hits. All ACB unigenes were used in BLASTn searches against the GenBank entries. The significant hits with E-values ≤ 1.0E−5 for each query were grouped according to species, and the numbers of unigenes with significant homology are indicated after the species name.
in the cellular component, catalytic activity and binding in the molecular function, and cellular processes and metabolic processes in the biological processes represented the major subcategories, while fewer than 10 unigenes were observed in translation regulator activity (8), synapse (7), synapse part (3), virion (3), cell killing (2), and channel regulator activity (1). Some unigenes were assigned to multiple GO term categories, while others could not be assigned to a given GO term. The biological process terms were primarily associated with cellular processes, such as proteolysis, carbohydrate metabolic processes and oxidation-reduction utilization. Similar compositions and distributions of unigenes assigned to GO terms have been reported in transcriptomics descriptions from other insects [9, 12].

**Unigene metabolic pathway analysis**

The unigene metabolic pathway analysis was conducted using the Kyoto Encyclopedia of Genes and Genomes
(KEGG) annotation system. A total of 8512 unigenes (24%) were mapped to 186 KEGG pathways (Additional file 2). The most enriched pathways included metabolic pathways, biosynthesis of secondary metabolites, purine metabolism, focal adhesion, phagosome, spliceosome, and protein processing in the endoplasmic reticulum and the ribosome. These annotations provide a valuable resource for the investigation of specific processes, functions and pathways in the ACB.

Transcripts encoding detoxification enzymes and insecticide targets

The known mechanisms underlying insecticide resistance in the ACB include decreased penetration, increased detoxification and target insensitivity. To screen genes that may evolve insecticide resistance, we mined the current transcriptomics data to identify unigenes encoding insecticide targets or detoxification enzymes. A number of sequences homologous to detoxification enzymes (P450s, CCEs and GSTs) and insecticide targets were identified.

A total of 174 P450-related unigenes were identified from the Nr annotation of the ACB transcriptome. After manually removing allelic variants of the same P450 gene and unigenes with short open reading frames (ORFs) <600 bp, the remaining 31 P450 unigene sequences (Additional file 3) were used to construct a phylogenetic tree. Based on the closest BLAST hits in the NCBI Nr database and the phylogenetic analysis, the P450s were assigned to one of four CYP clans: CYP2, CYP3, CYP4 and the mitochondrial clan. CYP3 ranked as the largest clan, consisting of 11 members belonging to the CYP6 family and seven genes belonging to the CYP9 family. The CYP4 clan included five P450s from the CYP4 family, and the remaining P450 genes belonged to the mitochondrial (6) and CYP2 (1) clans, which might be involved in the ecdysteroid metabolism pathway (CYP301 family) and essential physiological functions (CYP303-305 and CYP15 families), respectively (Fig. 5).

We also identified 63 GST unigenes from the Nr annotation, 19 of which were unique and manually curated (Additional file 4). Based on the closest BLAST hits in the NCBI Nr database and the phylogenetic analysis, these unigenes were assigned to epsilon, delta, theta, zeta, omega, sigma, and microsomal classes (Fig. 6).

A total of 171 unigenes with CCE protein motifs were identified. Among these, 27 unigenes were manually curated (Additional file 5), as some of the original sequences were either allelic variants of the same CCE gene or contained short ORFs. Based on phylogenetic analyses with other known CCE genes from other insect species, these 27 sequences were assigned to the known classes of CCEs (Fig. 7).

In addition, a number of unigenes encoding insecticide target proteins, including acetylcholinesterase (AChE), the nicotinic acetylcholine receptor subunits (nAChRs), the gamma-aminobutyric acid (GABA) receptor, the glutamate-gated chloride channel (GluCl), the voltage-gated sodium channel (VGSC) and the ryanodine receptor (RyR), were also identified in the ACB transcriptome (Table 2 and Additional file 6).

Gene expression profile analysis of responses to flubendiamide

The ACB mRNA samples used for constructing the cDNA library were non-normalized and non-amplified by PCR; thus, the reads in the sequencing dataset most likely represent the relative abundance level of each assembled transcript. To determine whether flubendiamide treatment resulted in statistically significant changes in gene expression, the level of gene expression was determined after normalizing the number of genes in each library to reads per kb per million reads (RPKM). Compared with the control, a total of 1306 genes were affected in the flubendiamide-treated strain, including 415 up-regulated genes and 891 down-regulated genes (Additional file 7, Table 3). More genes were expressed in flubendiamide-treated ACB group (31,478) than in the control (31,059).

Experimental validation

To confirm the quality of the transcriptome data and the differential expression results from sequencing and computational analyses, 15 up-regulated genes (three esterase genes: unigene 13173, unigene 29498, unigene 15941; two cytochrome P450 genes: unigene 17631, unigene 12321; three hemolin genes: unigene 12340, unigene 586, unigene 1173; two twitchin genes: unigene 12898, unigene 3568; two heat shock protein 70 genes: unigene 1911, unigene 3432; two tropomyosin genes: unigene 25476, unigene 4859; one chemosensory protein gene: unigene 3898) and 13 down-regulated genes (three cuticular protein genes: unigene 3900, unigene 4018, unigene 1448; three protease genes: unigene 2960, unigene 6059, unigene 7750; four oxidoreductase genes: unigene 5356, unigene 5215, unigene 6772, unigene 2729; one neuronal pentraxin: unigene 249; one glutathione S-transferase: unigene 10933; one cytochrome P450 gene: unigene 2468) were randomly selected for further analysis. These genes were amplified using qRT-PCR; thus, the reads in the sequencing dataset most likely represent the relative abundance level of each assembled transcript. To determine whether flubendiamide treatment resulted in statistically significant changes in gene expression, the level of gene expression was determined after normalizing the number of genes in each library to reads per kb per million reads (RPKM). Compared with the control, a total of 1306 genes were affected in the flubendiamide-treated strain, including 415 up-regulated genes and 891 down-regulated genes (Additional file 7, Table 3). More genes were expressed in flubendiamide-treated ACB group (31,478) than in the control (31,059).
Fig. 5 (See legend on next page.)
(hemolin), heat shock protein 70 and chemosensory protein genes were significantly overexpressed.

**Discussion**

The ACB is the most destructive corn-stalk-boring pest in the countries of East and Southeast Asia, the Pacific and Australasia. In some cases, entire harvests are lost in an outbreak year [13]. However, a lack of genetic information is still a barrier to our knowledge of this insect pest. NGS, developed for rapid sequencing and transcriptomics research, has enabled the use of RNA-Seq and DGE methods to analyze the ACB transcriptome and insecticide mechanisms [14, 15].

For the ACB, as a non-model insect without a reference genome sequence, the clean reads were assembled *de novo* using the short reads assembling programs Mira and CAP3. A total of 35,430 unigenes with a mean length of 716 bp were obtained from the transcriptome analysis. The average length of the unigenes for ACB in the present study was longer than those observed in *Plutella xylostella* (532 bp) [15] and *Liposcelis bostrychophila* (711) [16] but shorter than those in *Blattella*

![Fig. 5 Neighbor-joining phylogenetic analysis of the cytochrome P450s from Ostrinia furnacalis (Of) and Bombyx mori (Bm). The tree was constructed from the multiple alignments using MEGAS 5.0 software and generated with 1000 bootstrap trials using the neighbor-joining method. The numbers indicate the bootstrap confidence values obtained for each node after 1000 repetitions. Positions containing alignment gaps and missing data were eliminated with pairwise deletion](See figure on previous page.)

![Fig. 6 Neighbor-joining phylogenetic analysis of the glutathione S-transferases from Ostrinia furnacalis (Of), Bombyx mori (Bm) and Heliothis virescens (Hv). The tree was constructed from the multiple alignments using MEGAS 5.0 software and generated with 1000 bootstrap trials using the neighbor-joining method. The numbers indicate the bootstrap confidence values obtained for each node after 1000 repetitions. Positions containing alignment gaps and missing data were eliminated with pairwise deletion](See figure on previous page.)
germanica (798 bp) [9] and Agrotis ipsilon (770 bp) [17]. The length of the unigenes may be related to the sequencing technique and assembly tools used. BLAST searches against public databases, such as Nt, Nr, SwissProt, GO, COG and KEGG, provided annotation data for the ACB. As expected, the ACB transcripts were homologous to those from more than one species, but most were homologous to Lepidoptera species. The silk-worm, *B. mori*, returned the most BLAST hits against the ACB transcripts. This result could reflect the fact that *B. mori* is a Lepidoptera species with a completely sequenced genome [18].

Insecticide detoxification occurs in all insects, and a number of enzymes with insecticide detoxification mechanisms, encoded by members of the P450, GST and CCE multi-gene families, have been identified [19]. Cytochrome P450s are an important enzyme class involved in the metabolism of endogenous substances, such as hormones, fatty acids and steroids, and xenobiotics, such as drugs, pesticides and plant secondary metabolites [20]. The P450 genes represent a large and highly diverse gene family in different species. CYP3 and CYP4 P450 families in insect species have been implicated in the metabolism of plant secondary metabolites and synthetic insecticides [21]. In ACB, the identified cytochrome P450s were assigned to four CYP clans: CYP2, CYP3, CYP4 and the mitochondrial clan; CYP3 was the largest clan. Together, the members of the CYP4, CYP6 and CYP9 families account for 74.2% of the total P450s, indicating that the ACB, similar to other insects, arms itself with a potent capacity for metabolizing various xenobiotics. It has been reported that some P450 genes belonging to the CYP 4, 6, 9 and 12 families are involved in insecticide resistance [16]. For example, the cytochrome P450 gene CYP6BQ23 was recently shown to be the main factor causing pyrethroid resistance in *M. aeneus* across Europe through its hydroxylation of the alcohol moiety of pyrethroids to a less toxic hydroxy metabolite [22]. In *B. tabaci* and *M.*
**Table 2** Unigenes related to insecticide target sites in the ACB

| Insecticide class                      | Target site                             | Gene name       | Unigene number | Length (bp) |
|----------------------------------------|-----------------------------------------|-----------------|----------------|-------------|
| Organophosphates, Carbamates           | Acetylcholinesterase (AChE)             | AChE 1          | 24370          | 625         |
|                                        |                                         | AChE 2          | 31099          | 873         |
|                                        |                                         | 33073           | 599            |             |
| Neonicotinoids                         | Nicotinic acetylcholine receptor (nAChR)| nAChR alpha 1 subunit | 18836          | 1040        |
|                                        |                                         | nAChR alpha 4 subunit | 30747          | 148         |
|                                        |                                         | 20206           | 399            |             |
|                                        |                                         | nAChR alpha 7 subunit | 28176          | 336         |
|                                        |                                         | 14229           | 609            |             |
|                                        |                                         | nAChR alpha 8 subunit | 25796          | 628         |
|                                        |                                         | nAChR alpha 9 subunit | 8540           | 1164        |
|                                        |                                         | nAChR beta 2 subunit | 21446          | 453         |
|                                        |                                         | nAChR beta 3 subunit | 33028          | 372         |
|                                        |                                         | 6388            | 1116           |             |
| Organochlorines, Phenylpyrazoles       | GABA receptor                           | GABA receptor   | 27882          | 625         |
|                                        | Glutamate-gated chloride channel (GluCl)| GluCl           | 19874          | 812         |
| Pyrethroids, Pyrethrins                | Voltage-gated sodium channel (VGSC)     | VGSC            | 25293          | 580         |
|                                        |                                         | 33135           | 391            |             |
|                                        |                                         | 33740           | 734            |             |
|                                        |                                         | 22141           | 614            |             |
| Diamides (chlorantraniliprole,         | Ryanodine receptor (RyR)                | RyR             | 6603           | 4420        |
| cyantraniliprole, flubendiamide)      |                                         | 24935           | 747            |             |
|                                        |                                         | 15764           | 1167           |             |
|                                        |                                         | 8793            | 2358           |             |
|                                        |                                         | 25450           | 234            |             |
|                                        |                                         | 6228            | 2442           |             |

**Table 3** Summary of the differentially expressed unigenes

|                                | Number of unigenes | Percentage % |
|--------------------------------|--------------------|--------------|
| Total unigenes                 | 34552              |              |
| Differentially expressed in the two libraries | 1306              | 3.78         |
| Up (Fl vs. Co)                 | 415                | 1.20         |
| Down (Fl vs. Co)               | 891                | 2.58         |
| Expressed both in Fl and Co    | 27985              | 80.99        |
| Expressed only in Fl           | 3493               | 10.11        |
| Expressed only in Co           | 3074               | 8.90         |

**persicae**, the cytochrome P450 (CYP6CM1 and CYP6CY3, respectively) over expression contributes to neonicotinoid insecticide resistance because these enzymes can catalyze a more rapid conversion of imidacloprid to its less active form, 5-hydroxy-imidacloprid [23, 24]. Moreover, RNA interference-mediated gene silencing (RNAi) tests revealed that CYP6BG1 overexpression results in permethrin resistance [25]. In the present study, flubendiamide treatment led to up-regulated expression levels of the unigenes 12321, 17631, 11949 and 5498, annotated to CYP337B3, CYP9G3, CYP4C1 and CYP9f2, respectively. CYP337B3 is a chimeric enzyme, capable of metabolizing fenvalerate into non-toxic 4′-hydroxyfenvalerate [26]. Li et al. reported that CYP9G3 plays important roles in the responses to phoxim and cypermethrin metabolism in *Bombyx mandarina* [27]. Methanol exposure significantly up-regulated CYP9f2 mRNA expression; thus, the resulting protein was suggested as a candidate enzyme for methanol metabolism in *Drosophila melanogaster* [28]. In the present study, these overexpressed P450 genes might improve the metabolism and detoxification capacity of the ACB to flubendiamide, and unigenes 12321, 17631, 11949 and 5498 could be involved in the flubendiamide resistance of the ACB.

Known CCEs can be divided into 13 clades; clades A to C are involved in insecticide detoxification [16].
Unigene 13173, localized with mitochondrial, cytosolic and secreted esterases, showed 14.5-fold up-regulation after flubendiamide treatment. This esterase gene might be related to flubendiamide detoxification in the ACB. Unigenes 29498 and 15941, annotated to antennal carboxylesterases, were also dramatically up-regulated. In insects, antennal carboxylesterase plays an important role in the rapid degradation of odorants.

A total of eight classes of GSTs are known; among these, delta and epsilon GSTs are unique to insects and appear to play important roles in xenobiotic detoxification and insecticide resistance [16, 29]. In the ACB transcriptome, five GSTs belonging to the delta and epsilon classes were identified; hence, it is likely that these five GSTs may have similar roles in flubendiamide detoxification in ACB. Among the other classes of GSTs, such as the omega class, the number of genes identified in the ACB (6) was larger than those in B. mori, L. bostrychophila, A. gambiae and A. mellifera [16, 30]. For the sigma and theta classes of GSTs, the numbers of genes (2 and 1, respectively) in the ACB were consistent with those from B. mori, and three genes were shown to encode microsomal GSTs, members of which are known in eicosanoid and glutathione metabolism [30, 31].

Five types of genes encoding insecticide target proteins, including the AChE, nACHRs, GABA receptor, GluCl, VGSC and RyR, were identified in the ACB transcriptome. Although many of these genes were not full-length sequences, this information will nevertheless facilitate further characterization of these targets using PCR and/or random amplification of cDNA ends (RACE). Insect AChEs have received much interest, reflecting their role in neurotransmission and because these genes are the principal targets of organophosphate and carbamate insecticides. Three unigenes were identified as containing the ace gene in the present study. The nACHRs represent a diverse family of cys-loop ligand-gated ion channels. Ten to twelve nAChR-type receptor gene families have been reported in insects [16]. In the present study, five alpha and two beta subunits were also identified as ACB nAChRs. In contrast, 12 nAChR gene families were identified in B. mori [32], while 10 nAChR gene families were identified in A. gambiae [33]. The GABA receptors also belong to a superfamily of cys-loop neurotransmitter receptors. Mutation of the GABA-regulated chloride channel can lead to resistance to organochlorine and phenylpyrazole insecticides [34]. Some insect pest populations have evolved modifications of the VGSC protein, which prevent the binding of insecticides (i.e., DDT, pyrethrins and pyrethroids), resulting in the insect developing resistance.

RyRs are members of a superfamily of intracellular Ca^{2+} channels. These channels regulate the release of calcium from the lumen of the sarcoplasmic/endoplasmic reticulum to the cytosol of muscle and non-muscle cells. Insect RyRs are the targets of two classes of diamide chemicals [8, 35]. The homomeric tetramer RyR is the largest known ion
channel, with each monomer consisting of approximately 5000 amino acids. A total of six unigenes were identified as part of the *O. furnacalis* RyR (*OfRyR*) gene, with the longest unigene being 4420 bp. In the present study, the *OfRyR* gene was up-regulated after flubendiamide exposure compared with the control, but this difference was not statistically significant. Actually, the gene expression of RyR changed depending on insect's life cycle. The expression level of RyR differed among different developmental stages. For example, the *OfRyR* showed the lowest expression level in egg and the highest in adult [8]. Meanwhile, the *PxRyR* was highly expressed in the second-instar larvae and adults, and their relative expression levels were 12.6 and 11.8 times than that in the prepupae, which showed the lowest expression level of *PxRyR* [36]. Furthermore, the genes involved in calcium signaling and muscle control pathways, such as the twitchin genes (unigenes 4859 and 12898), were also significantly overexpressed after flubendiamide treatment. These results suggested that pathways involving multiple genes, such as calcium signaling, muscle control and metabolic pathways, play dominant roles in flubendiamide exposure.

Studying the temporal transcriptome responses of insects to xenobiotics could lead to the discovery of novel molecular mechanisms contributing to insecticide detoxification and tolerance. Gene expression analysis after flubendiamide exposure will significantly complement and enrich the ACB gene expression data and facilitate the discovery of novel genes, gene functions and insecticidal targets of the ACB. In insects, the response to environmental stress triggers the expression of various proteins, including heat shock proteins, metallothioneins or p-glycoprotein [20]. The data obtained in the present study revealed that the transcription levels of heat shock protein 70 genes were significantly up-regulated in response to flubendiamide exposure. However, some genes encoding enzymes involved in the production of cellular catabolism, such as trypsin and serine protease, were down-regulated in the ACB in response to flubendiamide, and the cuticular protein genes also showed much lower expression levels in flubendiamide treatment. The down-regulation of cuticular-related proteins indicated that flubendiamide might play a role in thinning the cuticles in the ACB. Indeed, thickened cuticles affect the rates of insecticide penetration [37]. Thus, thinned cuticles will accelerate the transportation of flubendiamide to the target and improve its insecticidal efficacy.

**Conclusions**

In conclusion, the present study represents a functional transcriptome analysis of the ACB. The differential gene expression data elucidated the molecular mechanisms of the ACB in response to the novel diamide insecticide flubendiamide. In addition, this investigation will facilitate identification of the genes involved in insecticide resistance and may assist in designing new compounds or other strategies for the control of the ACB.

**Methods**

**Sample preparation**

The ACB laboratory colony was originally obtained from a stalk of field corn at the Hengshui experimental field of the Chinese Academy of Agricultural Sciences, Hebei Province, China. The colony was maintained on an agar-free semi-artificial diet in the laboratory at 26 ± 1 °C, with 70% relative humidity and a 16:8 (L:D) photoperiod. ACBs for the generation of cDNA libraries were obtained from two different strains. One strain was used as a control strain and was fed on a semi-artificial diet without insecticide treatment, and the other strain was exposed to a diet containing flubendiamide at the 95% lethal concentration value (3.8 μg g⁻¹). After 48 h, more than 50 surviving 2nd instar larvae of each strain were collected in two separate tubes. The ACB samples were immediately snap-frozen in liquid N₂ and stored at ~80 °C until further use.

**RNA extraction, cDNA library construction, and PGM sequencing**

Total RNA from each sample (flubendiamide-treated and control ACBs) was isolated using the RNeasy® Mini Kit (Qiagen, Germany), according to the manufacturer’s instructions. The integrity of the total RNA was confirmed using both 1.5% agarose gel electrophoresis and an Agilent 2100 Bioanalyzer (Palo Alto, USA). The quantity of the total RNA was determined using a NanoDrop 1000 spectrophotometer (Thermo, USA). Additionally, mRNA samples were isolated from each total RNA using PolyATtract® mRNA isolation systems (Promega, USA). According to the manufacturer’s instructions, the mRNA was purified using polyT oligo-attached magnetic beads. The mRNA was broken into short fragments (200–800 nucleotides) in the presence of fragmentation buffer at 70 °C for 1 min. These short fragments were used as templates for first-strand cDNA synthesis with random primers. Subsequently, second-strand cDNAs were synthesized using a reaction system containing buffer, dNTPs, RNaseH and DNA polymerase I. These cDNA fragments were purified using a QIAquick Gel Extraction Kit (Qiagen, Germany) and were subjected to end repair by the addition of an A base to the 3’ end. Subsequently, the cDNAs were connected with sequencing adapters. Suitable fragments (400–1000 bp) were extracted and amplified by emulsion PCR (emPCR) to construct a cDNA library. The cDNA libraries were sequenced on a PGM platform using the Ion PGM™ sequencing 400 Kit (Life Technologies, USA).
**De novo transcriptome assembly and analysis**

The raw reads were produced by base calling, which transforms pyroluminescence intensity signals to nucleotide sequences. Raw reads were preprocessed using the in-house developed programs Dust [38], FastqMcf (http://code.google.com/p/ea-utils/wiki/FastqMcf) and seq_crumbs (http://bioinf.comav.upv.es/seq_crumbs) to trim the adapters and poly A/T tails and to remove short (<100 bp), low-quality contaminating sequences. The resulting clean reads from both treatments were assembled into unigene sequences using the Mira [39] and CAP3 (http://seq.cs.iastate.edu) assemblers at default parameters.

All de novo assembled unigenes were BLASTx searched against the Nr protein and Swiss-Prot databases. The sequences with no BLASTx hits were searched against the NCBI Nt database using BLASTn [16]. The best matches were used to identify coding regions and to determine the sequence direction. GO, COG and KEGG analyses were used for the functional classification of the annotated unigenes. For the GO analysis, both BLAST2GO and WEGO were employed. These programs were used to extract the GO terms associated with homologies identified with BLAST, returning a list of GO annotations represented as hierarchical categories of increasing specificity [40]. COG and KEGG annotations were analyzed using the Blastall program against the COG (http://www.ncbi.nlm.gov/COG/) and KEGG (http://www.genome.jp/kegg/) databases [41]. Potential ORFs were identified using the ORF finder (http://www.ncbi.nlm.nih.gov/gorf/gorf.html). Simple sequence repeats were identified using MISA (http://pgrc.ipk-gatersleben.de/misa/) [42].

**Analysis of genes related to insecticide detoxification and target proteins**

Sequences encoding insecticide target proteins, such as AChE, nAChRs, GABA, GluCl, VGSC and RyR were identified from the Nr database with an E-value cut-off of 10^{-5}. The genes related to insecticide-detoxification enzymes (P450s, CCEs and GSTs) were also manually curated using the above methods. All of the confirmed protein sequences of P450s, CCEs and GSTs were used for alignment and phylogenetic analysis. MEGA5.0 software was used to perform multiple sequence alignment prior to phylogenetic analysis and to construct consensus phylogenetic trees using the neighbor-joining method with p-distance under default parameters. Bootstrap analysis of 1000 replications was performed to evaluate the branch strength of each tree.

**Differentially expressed unigene detection**

The gene expression level was calculated using the RPKM method [43]. The criteria of $P<0.01$ and the absolute value of log$_2$ ratio $\geq 1$ were used to judge the significance of differences in gene expression between the two samples (flubendiamide-treated ACB and control). More stringent criteria, with smaller P and larger fold-change values, were used to identify differentially expressed genes [44].

**Experimental validation**

qRT-PCR was performed to confirm the differently expressed genes. Total RNA from two samples (flubendiamide-treated and control ACBs) was extracted as described above. Complementary DNA was synthesized using an equal amount of total RNA (1 μg) from the two samples according to the instructions of the PrimeScript™ RT Reagent Kit with gDNA Eraser (Perfect Real Time) (Takara, Dalian, China). The primers employed in qRT-PCR are listed in Additional file 8. Each 20 μL of PCR master mix contained 2 μL of diluted cDNA template, 10 μL of SYBR Premix Ex Taq™, 0.4 μL of forward primer (10 μM), 0.4 μL of reverse primer (10 μM), 0.4 μL of Rox Reference Dye II (50x) and 6.8 μL of RNase-free H$_2$O, according to the instructions of SYBR® Premix Ex Taq™ (Perfect Real Time) (Takara, Dalian, China). Thermal cycling was completed on a 7500 Real-time PCR system (Applied Biosystems, USA) using the following program: 95 °C for 30 s, followed by 40 cycles of 95 °C for 5 s and 60 °C for 34 s. Subsequently, a melting curve analysis from 60 °C to 90 °C was applied to all reactions to verify a single PCR product. After which the average cycle threshold (Ct) was calculated per sample. The housekeeping gene β-actin from the ACB was used as a previously evaluated internal control and was applied as an appropriate reference for insecticide-induced gene expression profiling [45]. The fold change of target genes was calculated using the relative quantitative method ($2^{-\Delta\Delta Ct}$) [46]. To check reproducibility, four technical replicates and three biological replicates were carried out for each treatment. Statistical analysis was performed using Duncan’s Multiple Range Test for significance ($P<0.05$) in SPSS 17.0 (SPSS, Inc., Chicago, IL, USA).

**Additional files**

- **Additional file 1:** GO classifications of the ACB unigenes. (DOCX 15 kb)
- **Additional file 2:** KEGG pathway annotation of the ACB unigenes. (DOCX 25 kb)
- **Additional file 3:** Cytochrome P450 nucleotide sequences of the ACB. (TXT 48 kb)
- **Additional file 4:** Glutathione S-transferase nucleotide sequences of the ACB. (TXT 17 kb)
- **Additional file 5:** Carboxyl/cholinesterase nucleotide sequences of the ACB. (TXT 43 kb)
- **Additional file 6:** Nucleotide sequences of the target sites of the most important insecticide classes. (TXT 25 kb)
Additional file 7: Differentially expressed genes between flubendiamide-treated and control ACBs. (XLS 27928 kb)

Additional file 8: Information for the primers used in the qRT-PCR analysis. (DOCX 16 kb)

Abbreviations

ACB: Asian corn borer; AChE: Acetylcholinesterase; CCE: Carboxyl/cholinesterase; COG: Clusters of orthologous groups; CYP: Cytochrome P450 monoxygenase; EST: Expressed sequence tag; GABA: Gamma-aminobutyric acid receptor; GluCl: Glutamate-gated chloride channel; GO: Gene ontology; GST: Glutathione S-transferase; KEGG: Kyoto Encyclopedia of Genes and Genomes; nAChR: nicotinic acetylcholine receptor; NGS: Next-generation sequencing; ORF: Open reading frame; PCR: Polymerase chain reaction; PGM: Personal genome machine; RyR: Ryanodine receptor; VGSC: Voltage-gated sodium channel

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Availability of data and materials

The raw nucleotide reads obtained using Ion Torrent PGM sequencing were submitted to the Sequence Read Archive (SRA) database at NCBI with accession number SRP073016 (http://trace.ncbi.nlm.nih.gov/Traces/sra_sub/sra_sub.cgi?subsq=664950&from=list&action=show&submission). All other data are included within the article and in the Additional files.

Authors' contributions

LC, CHR and HZY conceived and designed the study. LC, CHR, DBY and HZY drafted the manuscript. LC conducted the sample collection, library construction, data processing, bioinformatics analysis, RT-PCR and qRT-PCR. ZYW coordinated the study. All authors contributed to the preparation of the final version. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

Consent for publication

Not applicable.

Ethics approval and consent to participate

Not applicable.

Author details

1Key Laboratory of Integrated Pest Management in Crops, Ministry of Agriculture, Institute of Plant Protection, Chinese Academy of Agricultural Sciences, Beijing 100193, People’s Republic of China. 2State Key Laboratory for Biology of Plant Diseases and Insect Pests, Institute of Plant Protection, Chinese Academy of Agricultural Sciences, Beijing 100193, People’s Republic of China.

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