Genome-Wide Selective Signature Analysis Revealed Insecticide Resistance Mechanisms in *Cydia pomonella*

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**Simple Summary:** The codling moth, *Cydia pomonella*, is a quarantine pest that causes extensive damage to many important pome fruits. To control this pest, insecticides are frequently used, leading to the development of resistance. In this study, we analyzed resequencing data of two resistant and one susceptible strains of codling moth, detecting the positively selected genes under the insecticide selective pressure. Coupled with transcriptome data, we discussed the potential role in insecticide resistance of these positively selected genes. Our results identified eight genes including *CYP6B2*, *CYP307a1*, 5-hydroxytryptamine receptor, cuticle protein, and acetylcholinesterase, which are potentially involved in cross-resistance to azinphos-methyl and deltamethrin. Overall, our finding indicated that the insecticide resistance mechanism in *C. pomonella* is a complex physiological and biochemical process.

**Abstract:** The codling moth, *Cydia pomonella* L. (Lepidoptera, Tortricidae), is a serious invasive pest of pome fruits. Currently, *C. pomonella* management mainly relies on the application of insecticides, which have driven the development of resistance in the insect. Understanding the genetic mechanisms of insecticide resistance is of great significance for developing new pest resistance management techniques and formulating effective resistance management strategies. Using existing genome resequencing data, we performed selective sweep analysis by comparing two resistant strains and one susceptible strain of the insect pest and identified seven genes, among which, two (glycine receptor and glutamate receptor) were under strong insecticide selection, suggesting their functional importance in insecticide resistance. We also found that eight genes including *CYP6B2*, *CYP307a1*, 5-hydroxytryptamine receptor, cuticle protein, and acetylcholinesterase, are potentially involved in cross-resistance to azinphos-methyl and deltamethrin. Moreover, among several P450s identified as positively selected genes, *CYP6B2*, *CYP4C1*, and *CYP4d2* showed the highest expression level in larva compared to other stages tested, and *CYP6B2* also showed the highest expression level in midgut, supporting the roles they may play in insecticide metabolism. Our results provide several potential genes that can be studied further to advance understanding of complexity of insecticide resistance mechanisms in *C. pomonella*.

**Keywords:** codling moth; insecticide; resistance; selective sweep

1. Introduction

Codling moth, *Cydia pomonella* L. (Lepidoptera, Tortricidae), is a serious insect pest of many economically important pome tree species including apples, pears, and walnuts [1]. The larvae damage fruit by boring into them, resulting in the reduction of yield and quality. Native in south-central Eurasia, this invasive species has now been found in all six continents except Antarctica aided by the widespread cultivation of apple trees [2]. Due to its severe damage on pome fruits, *C. pomonella* has been listed as a quarantine pest by a number of countries across the globe [3]. In China, its occurrence was reported in nine provinces despite a close monitoring being implemented [4].
Currently, the management of *C. pomonella* mostly relies on the application of chemical reagents [5]. However, prolonged and excessive use of chemical insecticides has led to serious resistance problems, making many insecticides less effective [6,7]. For example, in recent years *C. pomonella* has evolved resistance to several pyrethroids and organophosphates [8,9].

Three major types of insecticide resistance mechanisms have been described: (i) metabolic resistance that involves overexpression and elevated catalytic activity of detoxification enzymes, (ii) target resistance that involves mutation of the insecticide target site, and (iii) penetration resistance that involves modifications of the cuticle [10,11]. Owing to the excessive use of chemical insecticides for *C. pomonella* control, selection pressure has been imposed on the evolution of insecticide resistance in this insect pest, making it an excellent model species to decipher the molecular mechanisms of insecticide resistance.

Under selection pressure, favorable mutation occurs and fixes in a population. Linked neutral mutations then ‘hitchhike’ to fix with the favorable mutation. This ‘hitchhiking effect’ will cause reduced diversity [12], increased linkage disequilibrium and reduced heterozygosity around the selected locus [13], a so-called ‘selective sweep’. Currently, various methods are available for selective sweep analyses to detect genomic regions associated with phenotype traits. For example, genomic regions affected by prolonged DDT selection in *Drosophila melanogaster* [14] and genes associated with pyrethroid and DDT resistance in *Amyelois transitella* have been reported [15]. These successful examples indicate that selective sweep analyses are feasible for insecticide resistance studies, supported by high-quality genome sequence assemblies, model systems of insecticide-resistant insects, and tools for genome-wide molecular analyses.

In this study, we analyzed genome resequencing and transcriptomic data of three *C. pomonella* strains, comprising one strain susceptible to both azinphos-methyl and deltamethrin, one resistant to azinphos-methyl only, and one resistant to deltamethrin only [16]. We identified several selection signatures and discussed the roles they may play in insecticide resistance from the perspectives of adaptive evolution and population genetics.

2. Materials and Methods

2.1. *C. pomonella* Genome Resequencing and Transcriptomic Data

The *C. pomonella* genome resequencing and transcriptomic Sequence Read Archive (SRA) data were downloaded from the National Center for Biotechnology Information (NCBI). The genomic data comprised 18 samples of three insect strains (one susceptible strain, ‘S’, and two resistant strains, ‘Raz’ and ‘Rde’), with each strain containing six samples (NCBI accession: SRR8479443-SRR8479460). The ‘Raz’ strain comes from Lerida, Spain. The ‘Rde’ and ‘S’ strains are from south-eastern France. The Raz strain has been selected for insecticide resistance by exposing larvae to azinphos-methyl, and it shows 7-fold resistance to azinphos-methyl in comparison with the S strain. The Rde strain has been selected for insecticide resistance by exposing larvae to deltamethrin and showed 140-fold resistance to deltamethrin in comparison with the S strain. *Cydia pomonella* RNA-seq data were obtained and analyzed for the different developmental stages (egg, pupa, larva, and adult; NCBI accession: SRR8479433-SRR8479442), and tissues (accessory gland, head, midgut, ovary, and testis; NCBI accession: SRR4101328-SRR4101341) [16].

2.2. Read Alignment and Variant Calling

The sequence reads were filtered using NGS QC Tool kit (v2.3.3) with default parameters to remove the low-quality ones [17]. The obtained clean data were aligned using BWA-MEM (v0.7.15) to the *C. pomonella* reference genome (http://www.insect-genome.com/cydia/ (accessed on 12 December 2021), *Cydia pomonella* genome chromosomes v1). Sequence Alignment/Map (SAM) format files were sorted with the Picard tools SortSam (v2.2.4) and then converted to Binary sequence Alignment/Map (BAM) format files. Duplicate reads were removed from each sample alignment using the Picard tools MarkDuplicates (v2.2.4).
Prior to SNP calling, Genome Analysis ToolKit (v3.6), Realigner Target Creator, and Indel Realigner were used for global realignment. SNPs were called using GATK UnifiedGenotyper with the min_base_quality_score of 20, stand_call_conf of 30 and stand_emit_conf of 30. GATK VariantFiltration was subsequently used to remove the unconfident variant sites with the setting of QUAL < 30.0, QD < 5.0, FS > 60.0, MQ < 40.0, MQRankSum < −12.5, and ReadPosRankSum < −8.0.

2.3. Population Genetics Analysis

A phylogenetic tree was constructed with IQ-TREE (v1.6.12) using the maximum likelihood method. iTOL (https://itol.embl.de/ (accessed on 12 December 2021)) was used to visualize the phylogenetic tree. Principal component analysis (PCA) of all SNPs was performed using the PLINK (v1.90b6.4). All SNPs were divided into 24 datasets and each SNP dataset was used for clustering analysis using the program ADMIXTURE (v1.3.0). Plots were constructed using the library ggplot2 of R.

2.4. Selective Sweep Analysis

To detect positively selected genes (PSGs) related to insecticide resistance, we calculated the population differentiation index (F_{ST}), nucleotide diversity (θπ) ratio and the Tajima’s D value [18–20]. F_{ST} and θπ were calculated with VCFtools (v0.1.13) using a 5 kb window with a 1 kb step. The negative and missing F_{ST} values were discarded, because these values have no biological interpretation [21]. The θπ ratio was calculated as θπ(susceptible)/θπ(resistant). Tajima’s D was calculated with VCFtools (v0.1.13) using a 5 kb window.

2.5. Quantitative Analysis of Gene Expression Levels in Different Tissues and Stages

We used the fastp (v0.20.0) to filter out the low-quality reads and trim adapters with the default parameters [22]. After building a HISAT2 index using hisat2-build, the clean reads were mapped to the C. pomonella reference genome using HISAT2 (v2.1.0) [23]. The FPKM value of each gene was determined using Stringtie (v2.1.4) based on the annotated C. pomonella GFF file (http://www.insect-genome.com/cydia/ (accessed on 12 December 2021), Cydia pomonella OGS[GFF3] v1).

3. Results

3.1. Genetic Differences in Resistance and Susceptible Strains

Genomic resequencing data of 18 samples belonging to three strains were mapped to the C. pomonella reference genome. A total of 1.45 million high-quality SNPs were detected among all samples. PCA revealed a clear split between resistant and susceptible strains (Figure 1a). The first and the second principal components (PCs) accounted for 18.83% and 15.83%, respectively, of the total variations separating the three populations. The phylogenetic tree and population structure yielded similar results (Figure S1). Furthermore, reduced genetic diversity was observed both in Rde (4.555 \times 10^{-3} t-test, p < 2.22 \times 10^{-16}) and Raz (5.219 \times 10^{-3}, t-test, p < 2.22 \times 10^{-16}) strains in comparison with the susceptible strain (5.372 \times 10^{-3}) (Figure 1b), suggesting that the resistance strains were under strong selection from continuous use of insecticides.
Figure 1. Genetic differentiation between susceptible and resistant (Raz and Rde) strains of *C. pomonella*. (a) Principal component analysis (PCA) of SNPs. The red and purple triangles represent the samples resistant to azinphos-methyl (Raz) and deltamethrin (Rde), and orange triangles represent the samples susceptible to azinphos-methyl and deltamethrin (S). (b) Boxplot showing the population nucleotide diversity ($\theta_{\pi}$) of the three stains of *C. pomonella* (t-test, $p < 2.22 \times 10^{-16}$), indicating minimum, low quartile, median, mean, high quartile, and maximum values.

3.2. Insecticide-Related Genes Detected by Selective Sweep

We searched the *C. pomonella* genome regions with the top 5% $F_{ST}$ to detect signatures of positive selection, and subsequently found 784 and 809 genes from the Raz and Rde strains, respectively (Tables S1 and S2). Among the 137 PSGs showing strong selective signatures common to both resistant strains, eight appeared to be involved in insecticide resistance as indicated previously, including genes of cation channel, P450, acetylcholinesterase, cuticle protein, and 5-hydroxytryptamine receptor (Figure 2, Table 1). Furthermore, the Tajima’s D of them deviated from 0 in resistant populations, indicating that they were under selection pressure (Figure S2). As their selective signatures were detected in both resistant strains, these genes could be involved in the development of resistance to both azinphos-methyl and deltamethrin.

Table 1. $F_{ST}$ values of eight resistance-related genes showing strong selective signature in both Raz and Rde strains of *C. pomonella*, respectively. Maximum $F_{ST}$ value is 1.00.

| geneID    | Raz $F_{ST}$ | Rde $F_{ST}$ | Name                                                      |
|-----------|-------------|-------------|-----------------------------------------------------------|
| CPOM19836 | 0.73        | 0.62        | Transient receptor potential cation channel subfamily A member 1 |
| CPOM09212 | 0.73        | 0.66        | Cytochrome P450 6B2                                        |
| CPOM09450 | 0.93        | 0.63        | Cytochrome P450 307a1                                      |
| CPOM02212 | 0.50        | 0.71        | Acetylcholinesterase                                      |
| CPOM02680 | 0.59        | 0.61        | Cuticle protein 8                                         |
| CPOM02681 | 0.58        | 0.77        | Cuticle protein 19                                        |
| CPOM02207 | 0.50        | 0.63        | 5-hydroxytryptamine receptor 2A                           |
| CPOM02677 | 0.63        | 0.66        | Cuticle protein 19                                        |
We compared the candidate insecticide-resistance genes identified in this study and those previously detected using the GWAS (Genome-Wide Association Studies) approach and found 21 PSGs which were not detected in the GWAS analysis [16]. These 21 PSGs, including genes of chitinase protein, gamma-aminobutyric acid receptor, ATP-binding cassette transporters, glutamate receptor, voltage gated calcium channel, cytochrome P450, acetylcholine receptor, glycine receptor, and glutathione S-transferase (Table 2), are likely important insecticide resistance genes, because they may act as insecticide targets, be involved in insecticide detoxification, or contribute to the alteration of insecticide penetration. Most PSGs were expressed in larval, except glutamate receptor mainly in eggs, glycine receptor, and CYP4g15 in pupa (Figure 3a). Moreover, genes of detoxifying enzymes, such as ATP-binding cassette transporters and glutathione S-transferase, showed highest expression level in midgut, while genes of target receptors, such as gamma-aminobutyric acid receptor, glutamate receptor, acetylcholine receptor and glycine receptor, as well as calcium channel were mainly expressed in head of *C. pomonella* (Figure 3b).

Table 2. FST values of 21 resistance-related PSGs detected in the Raz and Rde strains of *C. pomonella*, respectively.

| geneID       | Chromosome | FST  | Name                                                |
|--------------|------------|------|-----------------------------------------------------|
| CPOM07487    | chr24      | 0.55 | Glycine receptor subunit alpha-2                    |
| CPOM07387    | chr24      | 0.80 | Glycine receptor subunit alpha-2                    |
| CPOM06562    | chr10      | 0.68 | Metabotropic glutamate receptor                     |
| CPOM07469    | chr24      | 0.56 | Neuronal acetylcholine receptor subunit alpha-3     |
| CPOM13091    | chr12      | 0.81 | ATP-binding cassette sub-family A member 3          |
| CPOM06385    | chr10      | 0.54 | ATP-binding cassette sub-family B member 6, mitochon   |
| CPOM06384    | chr10      | 0.56 | ATP-binding cassette sub-family B member 6, mitochonial |
| CPOM19553    | chr14      | 0.56 | ATP-binding cassette sub-family G member 4          |
Table 2. Cont.

| geneID  | Chromosome | F_{ST} | Name                                           |
|---------|------------|--------|------------------------------------------------|
| Rde     |            |        |                                                |
| CPOM03699 | chr17     | 0.65   | 5-hydroxytryptamine receptor 2A                 |
| CPOM07468 | chr24     | 0.60   | Acetylcholine receptor subunit alpha-L1         |
| CPOM19491 | chr1      | 0.95   | Chitinase-like protein EN03                     |
| CPOM22256 | chr4      | 0.60   | Cytochrome P450 4g15                           |
| CPOM22220 | chr27     | 0.60   | Cytochrome P450 6b2                            |
| CPOM011887 | chr1      | 0.93   | Gamma-aminobutyric acid type B receptor subunit 1|
| CPOM14991 | chr1      | 0.70   | Glutamate receptor 1                           |
| CPOM14990 | chr1      | 0.87   | Glutamate receptor 1                           |
| CPOM20796 | chr4      | 0.50   | Glycine receptor subunit alpha-1                |
| CPOM20376 | chr7      | 0.51   | Microsomal glutathione S-transferase 1          |
| CPOM11035 | chr12     | 0.52   | Voltage-dependent T-type calcium channel subunit alpha-1H |
| CPOM11034 | chr12     | 0.71   | Voltage-dependent T-type calcium channel subunit alpha-1H |
| CPOM11036 | chr12     | 0.69   | Voltage-dependent T-type calcium channel subunit alpha-1H |

Figure 3. Expression pattern of 21 PSGs in different stages (a) and different tissue (b) of C. pomonella. The x-axis lar represents the different tissues and stages, and y-axis shows the PSGs. The color of grid represents the expression level of the PSGs in different tissues and stages. lar: larva; adu: adult; ac: accessory gland; hd: head; mg: midgut; ov: ovary; ts: testis; m: male; f: female.

To predict the candidate insecticide resistance genes with highest confidence, we selected the PSGs with highest 5% $F_{ST}$ and $\theta_\pi$ (susceptible/resistant) values for further analysis, including 431 from the Raz strain and 424 from the Rde strain (Figure S3; Tables S3 and S4)). Interestingly, of the 21 PSGs that were not detected previously using the GWAS analysis, seven fell in the range with the highest nucleotide diversity ratio (top 5%) (Table 3; Figures 4 and S4), and Tajima’s D deviated from 0 was also observed in Raz or Rde strains (Figure S5). In particular, CPOM07387 (glycine receptor subunit alpha-2) and CPOM14990 (glutamate receptor 1) showed both high $F_{ST}$ (CPOM07387: 0.80; CPOM14990: 0.87) and $\theta_\pi$ ratio (CPOM07387: 7.40; CPOM14990: 4.88) compared to neighboring regions. Their roles were also confirmed by lower values of Tajima’s D in Raz and Rde strains, respectively (Figure S5). In addition, we detected 11 and 2 homozygous SNPs in the Raz and Rde strains respectively, which were absent in the susceptible strain (Figure 4).
Table 3. Seven PSGs detected with top 5% $\theta\pi$ ratio and top 5% $F_{ST}$ in the Raz and Rde strains, respectively of *C. pomonella*.

| geneID     | Chromosome | $F_{ST}$ | $\theta\pi$ Ratio | Name                                      |
|------------|------------|----------|-------------------|-------------------------------------------|
| CPOM07487  | chr24      | 0.55     | 4.82              | Glycine receptor subunit alpha-2          |
| CPOM07387  | chr24      | 0.80     | 7.40              | Glycine receptor subunit alpha-2          |
| CPOM03699  | chr17      | 0.65     | 6.03              | 5-hydroxytryptamine receptor 2A           |
| CPOM01887  | chr1       | 0.93     | 3.80              | Gamma-aminobutyric acid type B receptor subunit 1 |
| CPOM14991  | chr1       | 0.70     | 6.48              | Glutamate receptor 1                      |
| CPOM14990  | chr1       | 0.87     | 4.88              | Glutamate receptor 1                      |
| CPOM19491  | chr1       | 0.95     | 5.71              | Chitinase-like protein EN03                |

Figure 4. (a) Glycine receptor (geneID: CPOM07837) and (b) glutamate receptor (geneID: CPOM14990) showing different genetic signatures between resistant and susceptible *C. pomonella* strains. The upper parts of the figure show the $F_{ST}$ (red line) and $\theta\pi$ (susceptible/resistant) (black line) plot around glycine receptor and glutamate receptor. The x-axis represents the location in chromosomes (bp), and the gray area shows the location of glycine receptor and glutamate receptor. The lower part shows the 11 and 2 homozygous SNPs identified in the two resistant strains, which were absent in the susceptible strains. SNPs and INDELs were named according to their position on the chromosome. The red (or purple) grids represent the homozygous SNPs.
3.3. Selective Signature and Spatial-Temporal Expression Pattern of Cytochrome P450 Enzymes

Metabolism of insecticides by P450 enzymes is a key factor determining resistance in insects [24]. P450-dependent desulfuration and hydroxylations are believed to be involved in the metabolism of organophosphorus and pyrethroid pesticides, which can lead to insecticide resistance [25]. Given the importance of P450s in insecticide resistance, we characterized the PSGs of P450 in this study. Five and seven P450 PSGs were detected in the Raz and Rde strains, respectively (Tables S1 and S2; Figure 5). CYP (cytochrome P450) genes in insects are composed of four clans, i.e., the CYP2, CYP3, CYP4, and mitochondrial CYP clans [25]. Considerable evidence links members of the CYP3 clan and CYP4 clan, especially CYP6s, CYP9s, and CYP4s, with insecticide resistance [26–30]. In this study, we also found that the positively selected P450s are mainly CYP6s, CYP9s, and CYP4s (Tables S1 and S2), suggesting their roles in insecticide resistance. Of interest, CYP307a1 (geneID: CPOM09450) and CYP6B2 (geneID: CPOM05212) showed high $F_{ST}$ in both Raz and Rde strains (Figure 5, Table 1). We also found that 11 SNPs of CYP307a1 showed genotype differences between the resistant and susceptible strains (Figure S6).

Figure 5. Venn diagram illustrating the the numbers of common and unique positively selected P450s in both Raz and Rde resistant strains of C. pomonella.

To investigate how these positively selected P450s were expressed across C. pomonella tissue types and life stages, we performed expression analysis using the RNA-Seq data of different tissues types (accessory gland, head, midgut, ovary, and testis) and life stages (egg, pupa, larva, and adult) (Figure 6). In comparison to other tissues, CYP6B2 (geneID: CPOM03544) was expressed at the highest level in the midgut (Figure 6). Given that midgut is the important interface for food digestion and insecticide detoxification, this P450 gene may function as insecticide degrading molecules conferring insecticide resistance to the insect. In comparison to other life stages, three P450 genes, i.e., CYP6B2 (geneID: CPOM05212), CYP4C3 (geneID: CPOM08186), and CYP4C1 (geneID: CPOM18543), showed the highest expression in larva, the most feeding-active life stages, suggesting their possible roles in insecticide metabolism.

Figure 6. Expression pattern of positively selected P450s in different tissue (a) and different stages (b) of C. pomonella. The x-axis shows the different life stages (a) and tissues (b), and the y-axis shows the PSGs. The color of the grid represents the expression level of the PSGs in different tissues and stages. Key: lar = larva; adu = adult; ac = accessory gland; hd = head; mg = midgut; ov = ovary; ts = testis; m = male; f = female.
4. Discussion

Azinphos-methyl and deltamethrin are neurotoxins belonging to the organophosphates and pyrethroids classes, respectively. Deltamethrin targets primarily the voltage-gated sodium channels (VGSCs), where prolonged opening of Na\(^+\) channels, persistent depolarization, and repetitive firing lead to seizure, paralysis, and death of insects [31,32]. By contrast, the toxicity of organophosphates is attributed to their inhibition of insect acetylcholinesterase (AChE), an enzyme catalyzing the hydrolysis of acetylcholine (Ach) at the synaptic regions of cholinergic nerve endings. Inhibition of AChE leads to a buildup of Ach in the synapse and causes cholinergic neuronal excitotoxicity and dysfunction [33,34].

In the present study, we detected eight resistance-related genes (PSGs) which displayed strong selective signatures in the two resistant strains of *C. pomonella*. These PSGs are mainly P450s, cuticle proteins, and target receptors (Figure 2b; Table 1), making them possibly involved in conferring cross-resistance to both organophosphorus and pyrethroid pesticides. Cross-resistance refers to that resistance to one particular insecticide may cause resistance to other insecticides because of the same resistant mechanism of insect and the action mechanism of insecticides [35]. Properties of P450 enzymes with broad substrates could confer insecticide cross-resistance. Indeed, studies have indicated that a single P450 enzyme can metabolize a variety of insecticides. For example, *Anopheles* CYP6P3 was shown to be able to metabolize both bendiocarb and pyriproxyfen chemicals [36,37], and several other *Anopheles* P450s associated with pyrethroid-resistance also showed the metabolic capacity to other classes of insecticides, such as organophosphates [38]. P450-dependent desulfuration and hydroxylations involving the metabolism of organophosphorus and pyrethroid insecticides may account for the mechanism of cross-resistance to these two classes [25]. Our study detected two P450s—CYP307a1 and CYP6B2—which could contribute to the development of cross-resistance to azinphos-methyl and deltamethrin in *C. pomonella*. CYP6B2 has been indicated to be involved in the resistance to deltamethrin or azinphos-methyl [16], and CYP307a1 is thought to participate in the biosynthesis of edysone [39,40]. Despite the fact that the role of CYP307a1 as a detoxication gene to confer insecticide resistance remains to be determined, it has been suggested to cause imidacloprid resistance in *Sitobion avenae* [41]. In addition, we consider that the cuticle protein genes detected in our selective sweep analysis could confer cross-resistance to azinphos-methyl and deltamethrin insecticides owing to the roles they play in forming insect epidermis. The cuticle is the first physical barrier to prevent the entry of foreign materials such as pesticides, consisting of epicuticle and procuticle [10]. The epicuticle is mainly composed of hydrocarbons and lipids [42], and the procuticle is composed of chitin fibers and cuticle proteins [43]. Insect cuticle thickness was considered to be correlated with insecticide resistance as a thick cuticle layer may reduce insecticide penetration [44,45]. In *Drosophila*, chitin layer thickening was considered to contribute to the development of penetration resistance to drugs [46]. Because cuticle proteins are important components of cuticles, they are crucial in determining cuticle thickness and therefore may have influence on insecticide resistance in insects. For example, the knockdown of some cuticle protein genes in *Nila-parvata lugens* led to the reduction of procuticle thickness [47], and the expression of these cuticle protein genes were upregulated in the resistant to certain pesticides [48]. Because both azinphos-methyl and deltamethrin are applied via spraying and function through penetrating insect epidermis, it is conceivable that the cuticle proteins genes detected in our analysis may play a role in thickening cuticles to prevent insecticide entry and thus contribute to the cross resistance to these two insecticides.

Natural or artificial selection of favorable mutations leads to reduced polymorphism and increased LD (linkage disequilibrium) and allele frequency [12,49,50]. Accordingly, identification of selective signatures is usually based on (i) population differentiation, such as F\(_ST\), by comparison of allele frequencies among different subgroups; (ii) increased LD, such as XP-EHH, by comparison of haplotype homozygosity among different subgroups; and (iii) nucleotide polymorphism, with a lower level of polymorphism indicating stronger selection. Application of at least two of these features is an effective strategy to predict
strong selective genomic signatures with reduced false positive rates. In the present study, we used the $F_{ST}$ and $\theta\pi$ ratio ($\theta\pi$(susceptible/resistant)) approaches to detect particularly strong signs of selective sweeps presumably associated with insecticide-resistance and identified seven resistance-related genes which were not detected previously using the GWAS approach [16]. Among these genes, CPOM14990 (Glutamate receptor 1) and CPOM07387 (Glycine receptor subunit alpha-2) showed strong selective signature, which may be suggestive of their functional importance (Figure 4). Both glutamate receptors and glycine receptors are cysteine-loop ligand-gated ion channel proteins, functioning in nerve signal transmission [51,52] and having been shown to serve as drug targets [53-55]. Besides, of the seven PSGs, 5-hydroxytryptamine receptor, and gamma-aminobutyric acid type B receptor also play important role in nerve conduction (Table 3). Indeed, nervous system sensitivity to insecticides of resistant insects has shown decline compared to susceptible insects, which were thought to be related with the target receptor insensitivity. However, the insect nervous system is a complex mechanism and insecticides may not be the only target. For example, organophosphorus can also act on Ach receptors except for AChE [56], and pyrethroids act on voltage-gated calcium channels, gamma-aminobutyric acid receptors, and glutamic acid receptors, except for the Na$^+$ channels [31,57,58]. Therefore, these genes associated with nerve conduction may have played a crucial role in adaptive evolution to insecticides by regulating the insect nerve system, as a result of long-term selection by neurotoxic insecticides.

Note that though the candidate genes listed in Tables 1 and 2 can be connected to insecticide resistance, many other PSGs are also detected in this study (Tables S1 and S2). However, their function is at this stage unknown, so their potential role in insecticide resistance is unknown. These results reported here are similar to other insecticide resistance studies where selective sweep analyses has been used [14,15]. Moreover, cytochrome P450s are always detected in selective sweep analyses, similar to our results. This indicates that they may be the main targets for selection and have functional importance in insecticide resistance.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/insects13010002/s1, Table S1: Positively selected genes in Raz strain of Cydia pomonella (top 5% $F_{ST}$), Table S2: Positively selected genes in Rde strain of Cydia pomonella (top 5% $F_{ST}$), Table S3: Positively selected genes with top 5% $F_{ST}$ and top 5% $\theta\pi$ ratio value in Raz strain of Cydia pomonella, Table S4: Positively selected genes with top 5% $F_{ST}$ and top 5% $\theta\pi$ ratio value in Rde strain of Cydia pomonella, Figure S1: (a) Unrooted phylogenetic tree of Cydia pomonella. (b) Population structure plots with $K$ = 2, 3. The $y$-axis quantifies the proportion of the individual’s genome from inferred ancestral populations, and $x$-axis shows the different populations. The Rde and susceptible strains were from south-eastern France, and the Raz strain from Lerida, Spain, Figure S2: Tajima’s D of the eight PSGs (listed in Table 1) in resistant Raz and Rde strains of Cydia pomonella ($n = 12$). (a) CPOM19836: transient receptor potential cation channel subfamily A member 1. (b) CPOM02121: cytochrome P450 6B2. (c) CPOM09450: cytochrome P450 307a1. (d) CPOM02207: 5-hydroxytryptamine receptor 2A; CPOM02212: acetylcholinesterase. (e) CPOM02680: cuticle protein 8; CPOM02681: cuticle protein 6B2. (f) CPOM09450: cytochrome P450 307a1. (g) CPOM02207: 5-hydroxytryptamine receptor 2A; CPOM02212: acetylcholinesterase. (h) CPOM02680: cuticle protein 8; CPOM02681: cuticle protein 6B2. (i) CPOM09450: cytochrome P450 307a1. (j) CPOM02207: 5-hydroxytryptamine receptor 2A; CPOM02212: acetylcholinesterase.
D of genome area around PSGs. The x-axis represents the location in chromosomes (Mb), and the grey area shows the location of PSGs. CPOM14991: glutamate receptor 1; CPOM19491: chitin-like protein; CPOM07487: glycine receptor subunit alpha-2; CPOM03699: 5-hydroxtryptamine receptor 2A; CPOM01887: gamma-aminobutyric acid type B receptor subunit 1; CPOM07387: Glycine receptor subunit alpha-2; CPOM14990: Glutamate receptor 1, Figure S6: Genotype variance of 11 SNPs of the CYP307a1 gene (geneID: CPOM09450) between Raz, Rde and susceptible strains of C. pomonella. SNPs were named according to their position on the chromosome. The orange grids represent the homozygous SNPs (1/1). The light orange grids represent the heterozygous SNPs (0/1).

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References
1. Barnes, M.M. Codling moth occurrence, host race formation, and damage. In Tortricid Pests: Their Biology, Natural Enemies and Control; Van der Geest, L.P.S., Evenhuis, H.H., Eds.; Elsevier Science: Amsterdam, The Netherlands, 1991; pp. 313–328.
2. Willett, M.J.; Neven, L.; Miller, C.E. The occurrence of codling moth in lowlatitude countries: Validation of pest distribution reports. Horttechnology 2009, 19, 633–637. [CrossRef]
3. List of Regulated Pests. Available online: https://www.ippc.int/en/countries/all/regulatedpests/ (accessed on 12 December 2021).
4. List of Agricultural Plant Quarantine Pests in China. Available online: http://www.moa.gov.cn/nybgb/2019/201906/201907/t20190701_6320036.htm (accessed on 12 December 2021).
5. Voudouris, C.C.; Sauphanor, B.; Franck, P.; Reyes, M.; Mamuris, Z.; Tsitsipis, J.A.; Vontas, J.; Margaritopoulos, J.T. Insecticide resistance status of the codling moth Cydia pomonella (Lepidoptera: Tortricidae) from Greece. Pestic. Biochem. Phys. 2011, 100, 229–238. [CrossRef]
6. Reyes, M.; Franck, P.; Charmillot, P.; Ioriatti, C.; Olivares, J.; Pasqualini, E.; Sauphanor, B. Diversity of insecticide resistance mechanisms and spectrum in European populations of the codling moth, Cydia pomonella. Pest Manag. Sci. 2007, 63, 890–902. [CrossRef]
7. Ju, D.; Mota-Sanchez, D.; Fuentes-Contreras, E.; Zhang, Y.; Wang, X.; Yang, X. Insecticide resistance in the Cydia pomonella (L): Global status, mechanisms, and industrial directions. Pestic. Biochem. Phys. 2021, 178, 104925. [CrossRef] [PubMed]
8. Soleño, J.; Parra-Morales, L.B.; Cichón, L.; Garrido, S.; Guifiz, N.; Montagna, C.M. Occurrence of pyrethroid resistance mutation in Cydia pomonella (Lepidoptera: Tortricidae) throughout Argentina. Bull. Entomol. Res. 2020, 110, 201–206. [CrossRef]
9. Reuveny, H.; Cohen, E. Resistance of the codling moth Cydia pomonella (L.) (Lep., Tortricidae) to pesticides in Israel. J. Appl. Entomol. 2004, 128, 645–651. [CrossRef]
10. Balabanidou, V.; Grigoraki, L.; Vontas, J. Insect cuticle: A critical determinant of insecticide resistance. Curr. Opin. Insect Sci. 2018, 27, 68–74. [CrossRef] [PubMed]
11. Khan, S.; Uddin, M.; Rizwan, M.; Khan, W.; Farooq, M.; Sattar Shah, A.; Subhan, F.; Aziz, F.; Rahman, K.; Khan, A.; et al. Mechanism of insecticide resistance in insects/pests. Pol. J. Environ. Stud. 2020, 29, 2023–2030. [CrossRef]
12. Kaplan, N.L.; Hudson, R.R.; Langley, C.H. The “hitchhiking effect” revisited. Genetics 1989, 123, 887–899. [CrossRef]
13. Thomson, G. The effect of a selected locus on linked neutral loci. Genetics 1977, 85, 753–788. [CrossRef]
40. Namiki, T.; Niwa, R.; Sakudoh, T.; Shirai, K.; Takeuchi, H.; Kataoka, H. Cytochrome P450 CYP307A1/Spook: A regulator for ecdysone synthesis in insects. *Biochem. Biophys. Res. Commun.* 2005, 337, 367–374. [CrossRef]

41. Zhang, B.; Su, X.; Xie, L.; Zhen, C.; Hu, G.; Jiang, K.; Huang, Z.Y.; Liu, R.; Gao, Y.; Chen, X.; et al. Multiple detoxification genes confer imidacloprid resistance to *Sitobion avenae* Fabricius. *Crop Prot.* 2020, 128, 105014. [CrossRef]

42. Juárez, M.P.; Fernández, G.C. Cuticular hydrocarbons of triatomines. *Comp. Biochem. Physiol. Part A Mol. Integr. Physiol.* 2007, 147, 711–730. [CrossRef]

43. Vincent, J.F.V.; Wegst, U.G.K. Design and mechanical properties of insect cuticle. *Arthropod. Struct. Dev.* 2004, 33, 187–199. [CrossRef] [PubMed]

44. Fang, F.; Wang, W.; Zhang, D.; Lv, Y.; Zhou, D.; Ma, L.; Shen, B.; Sun, Y.; Zhu, C. The cuticle proteins: A putative role for deltamethrin resistance in *Culex pipiens pallens*. *Parasitol. Res.* 2015, 114, 4421–4429. [CrossRef]

45. Lin, Y.; Jin, T.; Zeng, L.; Lu, Y. Cuticular penetration of β-cypermethrin in insecticide-susceptible and resistant strains of *Bactrocera dorsalis*. *Pestic. Biochem. Phys.* 2012, 103, 189–193. [CrossRef]

46. Chen, L.; Wang, P.; Sun, Y.; Wu, Y. Direct interaction of avermectin with epidermal growth factor receptor mediates the penetration resistance in *Drosophila* larvae. *Open Biol.* 2016, 6, 150231. [CrossRef]

47. Pan, P.; Ye, Y.; Lou, Y.; Lu, J.; Cheng, C.; Shen, Y.; Moussian, B.; Zhang, C. A comprehensive omics analysis and functional survey of cuticular proteins in the brown planthopper. *Proc. Natl. Acad. Sci. USA* 2018, 115, 5175–5180. [CrossRef] [PubMed]

48. Koganemaru, R.; Miller, D.M.; Adelman, Z.N. Robust cuticular penetration resistance in the common bed bug (*Cimex lectularius* L.) correlates with increased steady-state transcript levels of CPR-type cuticle protein genes. *Pestic. Biochem. Phys.* 2013, 106, 190–197. [CrossRef]

49. Smith, J.M.; Haigh, J. The hitch-hiking effect of a favourable gene. *Genet. Res.* 2007, 89, 391–403. [CrossRef]

50. Paape, T.; Briskine, R.V.; Halstead-Nussloch, G.; Lischer, H.E.L.; Shimizu-Inatsugi, R.; Hatakeyama, M.; Tanaka, K.; Nishiyama, T.; Sabirov, R.; Sese, J.; et al. Patterns of polymorphism and selection in the subgenomes of the allopolyploid *Arabidopsis kamchatatica*. *Nat. Commun.* 2018, 9, 3909. [CrossRef] [PubMed]

51. Scheefhals, N.; MacGillavry, H.D. Functional organization of postsynaptic glutamate receptors. *Mol. Cell. Neurosci.* 2018, 91, 82–94. [CrossRef] [PubMed]

52. Thompson, A.J.; Lester, H.A.; Lummis, S.C.R. The structural basis of function in Cys-loop receptors. *Q. Rev. Biophys.* 2010, 43, 449–499. [CrossRef] [PubMed]

53. Récasens, M.; Guiramand, J.; Aimar, R.; Abdulkarim, A.; Barbanel, G. Metabotropic glutamate receptors as targets. *Curr. Drug Targets* 2007, 8, 651–681. [CrossRef]

54. Islam, R.; Lynch, J.W. Mechanism of action of the insecticides, lindane and fipronil, on glycine receptor chloride channels. *Br. J. Pharmacol.* 2012, 165, 2707–2720. [CrossRef]

55. Ito, D.; Kawazoe, Y.; Sato, A.; Uesugi, M.; Hirata, H. Identification of the hypertension drug niflumic acid as a glycine receptor inhibitor. *Sci. Rep.* 2020, 10, 13999. [CrossRef] [PubMed]

56. Yang, D.; Lu, X.; Zhang, W.; He, F. Effect of dimethoate on the function and expression of nicoinic acetylcholine receptor in primary skeletal muscle cell culture. *In Vitro Mol. Toxicol.* 2001, 14, 241–245. [CrossRef] [PubMed]

57. Soderlund, D.M.; Clark, J.M.; Sheets, L.P.; Mullin, L.S.; Piccirillo, V.J.; Sargent, D.; Stevens, J.T.; Weiner, M.L. Mechanisms of pyrethroid neurotoxicity: Implications for cumulative risk assessment. *Toxicology* 2002, 171, 3–59. [CrossRef]

58. Yan, H.; Shi, N.; Liu, L.G.; Liu, Y.C. Effect of pyrethroids on the binding level of metabotropic glutamate receptor in rat brain. *Chin. J. Ind. Hyg. Occup. Dis.* 2000, 18, 220–222.