De Novo Transcription Responses Describe Host-Related Differentiation of Paracoccus marginatus (Hemiptera: Pseudococcidae)

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Simple Summary: The papaya mealybug, Paracoccus marginatus, is an invasive pest affecting many crop plants. It reproduces and spreads rapidly. They have historically been a pest of potato, Solanum tuberosum, but they have successfully adapted to infesting papaya, Carica papaya. When they feed on papaya, they survive and reproduce more and live longer than when they feed on potato. We do not yet know what biological adaptations they made in order to use this new host plant. We compared the RNA sequences of papaya mealybugs feeding on potato and papaya. A total of 408 genes are expressed differently depending on the host plant. Most of these genes are expressed less when feeding on potato than on papaya. They encode digestive enzymes, detoxifying enzymes, and ribosomes and some have reproductive functions. We further analyzed their known functions using the Kyoto Encyclopedia of Genes and Genomes. This showed that they include genes regulating digestion, detoxification, and longevity. We suggest that papaya is a more suitable host than potato, and that the decreased expression of particular genes may have important effects on the adaptation of the papaya mealybug to this alternative host plant.

Abstract: Paracoccus marginatus (Hemiptera: Pseudococcidae) is an invasive pest with a diverse host range, strong diffusion, and high fecundity. It has been observed that P. marginatus feeding on Carica papaya have a higher survival rate, fecundity, and longer lifespan than P. marginatus feeding on Solanum tuberosum, indicating their successful adaptation to C. papaya; however, the mechanisms underlying host plant adaptation remain unclear. Therefore, RNA-seq was performed to study the transcriptional responses of P. marginatus feeding on C. papaya and S. tuberosum plants. A total of 408 genes with significant differential expression were defined; most of them were downregulated in S. tuberosum, including those of digestive enzymes, detoxifying enzymes, ribosomes, and reproductive-related genes, which may result from the adaptation of the host to nutritional needs and changes in toxic chemical levels. Enrichment analysis of the Kyoto Encyclopedia of Genes and Genomes showed that lysosome and longevity regulating pathways related to digestion, detoxification, and longevity were enriched. We suggest that C. papaya is a more suitable host than S. tuberosum, and downregulated target genes may have important effects on the adaptation of P. marginatus to host transfer.

Keywords: invasive pests; host-related differentiation; transcription

1. Introduction

Coevolution between host plants and phytophagous insects is a frequent phenomenon always in a competitive state [1]. Plants have evolved various methods to reduce consumption by phytophagous insects, while these insects have developed defensive mechanisms to deal with their host plants or find new hosts. Plants have evolved physical barriers to inhibit
insect colonization [2]. They synthesize toxic compounds (including allelochemicals), and different nutritional levels may reduce the growth, survival, and fecundity of insects [3–5]. Insects develop complex defense systems, including allelochemical transformation and excretion, to adapt to host plants and overcome their defenses so that they can survive on specific plant species or find new hosts [6,7]. To better understand these mechanisms, some studies have explored the transcriptional responses of insect host plants to host transfer [1].

*Paracoccus marginatus* (Hemiptera: Pseudococcidae) is an invasive pest with a diverse host range, strong diffusion, and high fecundity. It takes about 30 days to complete a generation [8]. It was first reported to be harmful in Saint Martin in 1995, and since then, has spread to at least 40 countries and caused substantial economic losses to the *C. papaya* industry in Central America, North America, the Pacific, Africa, and Asia [9–11]. *Paracoccus marginatus* is an aggressive pest with a wide host range of 68 families (264 species), including fruits, grains, ornamental flowers, and weeds [12]. Similar to other mealybugs, *P. marginatus* absorbs plant juice by inserting its stylet into the epidermis of fruits, leaves, and stems. As a result, leaves curl, wrinkle, rosette, twist, and become generally distorted. The dense *P. marginatus* population excretes large quantities of honeydew. The white wax accumulated during the growth process can induce sooty mold, which ultimately affects the fruit’s edibility and market value [13,14].

*Paracoccus marginatus* feeding on *C. papaya* has a shorter developmental time, longer lifespan, and higher pre-adult survival rates and fecundity than those feeding on *S. tuberosum*, implying that *C. papaya* is more suitable for the growth and survival of *P. marginatus* than *S. tuberosum* [15]. This indicates that the biochemical compositions and secondary metabolic products of these hosts may differ from each other [16]. However, the molecular mechanisms of host plant adaptations by *P. marginatus* remain unknown. In this study, transcriptional analysis of *P. marginatus* offers a theoretical basis for future research at the molecular level.

The overall analysis of the transcriptome response is an effective method for understanding the molecular mechanism of insect adaptation to plant defense [2,17–20]. Previous work has mainly studied herbivorous insects hosted by different plants, detecting expression patterns of different genes, including those related to digestion, detoxification, ribosomes, and reproduction-related genes [21–25]. We know little about the transcriptomic response of herbivorous insects after a host shift [26]; there are few studies on the molecular mechanism of this process. Transcriptional analysis of *P. marginatus* feeding on *C. papaya* and *S. tuberosum* was used in this study to identify differentially expressed genes correlating to host adaptation. This study is the first to explore transcriptional changes in *P. marginatus* as it adapts to different hosts.

2. Materials and Methods

2.1. Specimen Rearing and Collection

In 2018, *P. marginatus* adults were collected from *C. papaya* trees west of the Fujian Agriculture and Forestry University, Fujian, China. They were reared in an incubator under the following conditions: temperature of 28 ± 1 °C, relative humidity of 70 ± 5%, a photoperiod of 12 h light and 12 h dark, and light intensity of 12,000 lx. The subculture’s host was germinated *S. tuberosum*, the insects were preserved for several generations, and then transfer to two different undamaged hosts. To test the developmental stages, fecundity, and survival rate of the *P. marginatus* on two host plants, we refitted a 500 mL transparent plastic box (height 10 cm, diameter 12 cm), cut out a round hole with a diameter of approximately 6 cm, and covered it with 200-µm mesh nylon mesh (Supplementary Figure S1). For 100 eggs from the test hosts *S. tuberosum* and *C. papaya*, the hatching, growth and development, survival, and death rates were recorded every day. After mating, the daily fecundity and survival rates were recorded until death. The experimental data were analyzed using the paired bootstrap in TWOSEX-MSChart software [27].

To analyze the molecular mechanism of the effects of the two hosts on the growth and reproduction of *P. marginatus*, we collected adult females of each generation from generation
0 to generation 6. Each generation took approximately a month to rear. RNA-seq analyses were performed on samples of 20 adults of *P. marginatus* from each host, collected at the end of the sixth generation, the *C. papaya* sixth generation (MF6) was used as a control, and the *S. tuberosum* sixth generation (TF6) as the treatment. Three independent duplicate samples for each control and treatment were taken (MF6_1, MF6_2, and MF6_3; TF6_1, TF6_2, and TF6_3), and they were quickly stored in liquid nitrogen and further at −80 °C for standby.

2.2. RNA Isolation and Transcriptome Sequencing

TRIzol reagent (Invitrogen, Carlsbad, CA, USA) was used to isolate the total RNA as per the manufacturer’s protocol, and a NanoPhotometer® spectrophotometer (IMPLEN, Westlake Village, CA, USA) was used to analyze the purified total RNA samples. The RNA quality was assessed using an Agilent 2100 system (Thermo Fisher Scientific, Waltham, MA, USA). High-quality RNA was extracted from three biological repeat samples for each *P. marginatus* population to construct cDNA libraries and then sequenced on the BGISEQ500 platform (BGI Co. Ltd., Shenzhen, China). Finally, 100-bp paired-end raw reads were produced. All raw read sequences were stored under the accession number PRJNA769538 of the NCBI Short Read Archive (SRA) database.

2.3. Bioinformatics Analysis

By removing the reads that included poly-N adaptors or low-quality ones, the raw reads were filtered out via SOAPnuke (v1.4.0) [28] and clean reads were obtained, which were subsequently assembled using Trinity (v2.0.6) [29]. To obtain the unique genes, Tgicl (v2.0.6) [30] was used to cluster and remove redundant data in the compiled transcripts. Expression analysis and functional annotation were performed on the assembled transcripts. Clean readings were mapped to the assembled unique genes using bowtie2 (v2.2.5) [31], and RSEM (v1.2.8) [32] was used to measure the gene expression levels and normalize the fragments per kilobase of transcript per million mapped reads (FPKM). Gene function annotation was realized using the basic local alignment search tool (BLAST, v2.2.23) [33] by mapping the genes to different databases (protein (nr), nucleotide (nt), EuKaryotic Orthologous Groups (KOG), and Kyoto Encyclopedia of Genes and Genomes (KEGG)). Gene Ontology (GO) annotation was performed using Blast2GO (v2.5.0) with NR annotations, and DEseq2 [34] was used to find differentially expressed genes (DEGs) with a fold change of >2 or <−2; significantly DEGs were adjusted by a *p*-value of ≤0.001. Phyper (a function of R) was used to analyze the GO enrichment and KEGG enrichment, and a strict threshold (Q value of <0.05) was used to define the significance levels of terms and pathways.

2.4. qRT-PCR Analysis

To confirm the transcriptome results, 10 DEGs with high expression levels in the enrichment pathway were selected from the *C. papaya* and *S. tuberosum* treatments for qRT-PCR. In addition to transcriptome sequencing, the HiScript Q RT SuperMix for the qPCR (+gDNA wiper) Kit (Vazyme Biotech Co., Ltd., Nanjing, China) was used to synthesize the cDNA as per the instructions, and on the ABI7500 fluorescence quantitative PCR instrument (Applied Biosystems, Waltham, MA, USA) with designed primers (Table S1). The tubulin gene was used for transcript normalization. The total reaction volume for the amplification was 20 µL, including 10 µL of 2× ChamQ SYBR Color qPCR Master Mix (Vazyme), 0.8 µL of each primer (5 µM), 2 µL of cDNA, 0.4 µL of 50× ROX Reference Dye 2, and 6 µL of ddH2O. The qPCR thermal cycling was performed at 95 °C for 5 min, followed by 40 cycles at 95 °C for 5 s, 55 °C for 30 s, and 72 °C for 40 s. Using the 2−ΔΔCT method [35], the relative expressions of 10 genes were calculated in the *C. papaya* and *S. tuberosum* treatments of *P. marginatus*. The relevance among multiple changes of qRT-PCR and RNA-seq gene expression rates was analyzed using Student’s *t*-test and Origin 2017 (http://www.originlab.com/, accessed on 24 October 2016).
3. Results

3.1. Development Duration, Survival Rate, and Fecundity of P. marginatus on Two Host Plants

The development time of the P. marginatus raised on C. papaya was shorter for the third instar, pupa, and male adult (Table 1), but the female adult stage was significantly longer on C. papaya compared to S. tuberosum \((p < 0.001)\). There were no significant differences in the other development times. The longevity on the two hosts was similar for the adult males but significantly longer for the adult females on C. papaya than on S. tuberosum. In general, P. marginatus reared on C. papaya had faster development and a longer lifespan, indicating that C. papaya is a more suitable host plant for P. marginatus than S. tuberosum.

Table 1. Developmental stages and adult lifespan of Paracoccus marginatus on Carica papaya and Solanum tuberosum.

| Parameters              | Development Stage | C. papaya | S. tuberosum |
|-------------------------|------------------|-----------|--------------|
|                        |                  | \(n\)     | Mean ± SE    | \(n\)     | Mean ± SE    |
| Developmental time (days) | Egg              | 95        | 6.21 ± 0.04 \(^a\) | 76        | 6.17 ± 0.07 \(^a\) |
|                         | First instar     | 67        | 5.84 ± 0.13 \(^a\) | 45        | 5.62 ± 0.09 \(^a\) |
|                         | Second instar    | 62        | 5.68 ± 0.16 \(^a\) | 41        | 5.22 ± 0.17 \(^b\) |
|                         | Third instar     |           |              |           |              |
|                         | Female           | 34        | 3.85 ± 0.10 \(^b\) | 21        | 5.00 ± 0.44 \(^a\) |
|                         | Male             | 27        | 1.59 ± 0.10 \(^b\) | 17        | 1.88 ± 0.12 \(^a\) |
|                         | Pupa             |           |              |           |              |
|                         | Male             | 27        | 3.74 ± 0.11 \(^a\) | 17        | 3.94 ± 0.16 \(^a\) |
|                         | Female           | 34        | 28.56 ± 1.84 \(^a\) | 21        | 18.73 ± 1.11 \(^b\) |
| Total longevity (days)  | Pre-adult        | 39        | 22.21 ± 0.29 \(^a\) | 62        | 22.18 ± 0.39 \(^a\) |
|                         | Female           | 34        | 49.56 ± 1.83 \(^a\) | 21        | 40.52 ± 1.04 \(^b\) |
|                         | Male             | 27        | 27.85 ± 0.43 \(^a\) | 17        | 27.12 ± 0.35 \(^a\) |
|                         | All adults       | 100       | 28.76 ± 1.77 \(^a\) | 100       | 19.61 ± 1.30 \(^b\) |
| Stage mortality         | Pre-adult        | 39        | 0.39 ± 0.05 \(^b\) | 62        | 0.62 ± 0.05 \(^a\) |
|                         | Female           | 34        | 0.34 ± 0.05 \(^b\) | 21        | 0.21 ± 0.04 \(^b\) |
|                         | Male             | 27        | 0.27 ± 0.04 \(^b\) | 17        | 0.17 ± 0.034 \(^b\) |

Note: Different superscript letters in the same row indicate significant differences by the bootstrap test \((p < 0.05)\).

The fecundity of P. marginatus was significantly higher on C. papaya than on S. tuberosum \((p < 0.001)\) (Table 2). The oviposition period on C. papaya was also significantly longer than that on S. tuberosum. The pre-adult survival of P. marginatus on C. papaya was significantly higher than that on S. tuberosum \((p = 0.001)\), indicating that S. tuberosum was more unfavorable to the growth and development of P. marginatus nymphs than C. papaya. There were no significant differences in the sex ratio or fertile female ratio between C. papaya and S. tuberosum.

Table 2. Pre-adult survival rate, oviposition period, and fecundity of Paracoccus marginatus on Carica papaya and Solanum tuberosum.

| Population Parameters                  | C. papaya | S. tuberosum |
|---------------------------------------|-----------|--------------|
|                                       | Mean ± SE | Mean ± SE    |
| Pre-adult survival rate                | 0.61 ± 0.05 \(^a\) | 0.38 ± 0.05 \(^b\) |
| Adult pre-oviposition period (days)    | 4.93 ± 0.19 \(^b\) | 7.44 ± 0.70 \(^a\) |
| Total pre-oviposition period (days)    | 25.87 ± 0.36 \(^b\) | 28.72 ± 0.74 \(^a\) |
| Oviposition (days)                     | 15.70 ± 0.70 \(^a\) | 8.39 ± 0.69 \(^b\) |
| Fecundity (egg/female)                | 608.50 ± 52.14 \(^a\) | 177.95 ± 30.00 \(^b\) |

Note: Different superscript letters in the same row indicate significant differences by the bootstrap test \((p < 0.05)\).

3.2. Assembled Transcriptome

The results of the high-throughput sequencing showed that the average reading capacity of the six transcriptional libraries from the P. marginatus groups reared on C. papaya...
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(MF6_1, MF6_2, and MF6_3) and those raised on S. tuberosum (TF6_1, TF6_2, and TF6_3) was 73.05 M (Table 3). We obtained a clear reading of 66–70 M, including 6–7 billion nucleotides (6–7 GB) after data filtering, and each sample was more than 6.69 GB, with an average length greater than 1425 bp and N50 more than 2274 bp.

Table 3. Transcriptome sequencing data summary from the MF6 and TF6 samples.

| Sample  | Raw Reads(M) | Clean Reads(M) | Clean Bases (Gb) | Mean Length | N50   | Q20 (%) | Q30 (%) | Ratio (%) | GC (%) |
|---------|--------------|----------------|------------------|-------------|-------|---------|---------|-----------|--------|
| MF6_1   | 72.74        | 69.65          | 6.97             | 1429        | 2291  | 97.69   | 91.26   | 95.75     | 39.7   |
| MF6_2   | 72.74        | 70.34          | 7.03             | 1448        | 2308  | 97.91   | 91.87   | 96.69     | 39.58  |
| MF6_3   | 72.74        | 69.39          | 6.94             | 1475        | 2342  | 97.59   | 90.84   | 95.39     | 39.64  |
| TF6_1   | 75.2         | 70.73          | 7.07             | 1425        | 2274  | 97.71   | 90.38   | 94.06     | 39.49  |
| TF6_2   | 72.17        | 66.88          | 6.69             | 1472        | 2348  | 97.41   | 89.47   | 92.67     | 39.4   |
| TF6_3   | 72.69        | 67.65          | 6.76             | 1432        | 2308  | 97.57   | 89.97   | 93.06     | 39.42  |

The average GC content was 39.54%. The percentage of the Q20 base was more than 97.41%, and the high sequencing quality with a Q30 ratio of all the samples was greater than 89%. There were 19,455 (62.41%) unigenes over 1000 bp; the length distributions of all unigenes are shown in Figure S2.

3.3. Functional Annotation

From the high-quality reads, 31,175 unigenes were generated by querying seven databases for accurate annotation (Table 4).

Table 4. Review of functional annotation of the assembled unigenes. †: the nr database, NCBI; ‡: the nucleotide database, NCBI; §: the Kyoto Encyclopedia of Genes and Genomes; ¶: EuKaryotic Orthologous Groups; ß: the Pfam database, European Bioinformatics Institute; º: the Gene Ontology (GO).

| Values     | Total   | NR † | NT ‡ | Swissprot | KEGG § | KOG ¶ | Pfam ß | GO º | Intersection | Overall |
|------------|---------|------|------|-----------|--------|-------|--------|------|--------------|---------|
| Number     | 31,175  | 20,861 | 7159 | 17,880    | 18,218 | 17,508 | 19,614 | 7464 | 2029         | 22,973  |
| Percent    | 100%    | 66.92% | 22.96% | 57.35%    | 58.44% | 56.16% | 62.92% | 23.94% | 6.51%        | 73.69%  |

Furthermore, the unigenes of P. marginatus were searched for classification and functional prediction in the KOG database. 17,508 genes in total (56.16% of all the unigenes) were aligned to the KOG classification (Table 4, Figure 1) and divided into 25 different categories (Table S2). The maximal category was “general function prediction only” (3495 unigenes, 19.96%), followed by “signal transduction mechanisms” (2072 unigenes, 11.83%), “posttranslational modification, protein turnover, chaperones” (1334 unigenes, 7.62%), “function unknown” (1171 unigenes, 6.69%), and “transcription” (1115 unigenes, 6.37%). Only some unigenes were aligned to “cell motility” (25 unigenes, 0.16%), the smallest group.

3.4. Principal Component Analysis (PCA)

RNA-seq data from all samples (MF6 and TF6) were replicated three times. The replicates of the three samples were relatively more closely related than the other samples (Figure 2). MF6_3 was located close to MF6_1 and MF6_2, but further from TF6_1, TF6_2, and TF6_3, indicating greater gene expression similarity in the MF6 and TF6 groups.

3.5. Analysis of DEGs

Compared to the control (MF6), the expressions of the 4400 TF6 genes differed significantly (p-value < 0.05), with 2394 genes downregulated and 2006 genes upregulated (Figure 3, Table S3).
Figure 1. Histogram of EuKaryotic Ortholog Groups classification.

Figure 2. Principal component analysis of the two datasets, MF6 (sixth generation on C. papaya) and TF6 (sixth generation on S. tuberosum). Each spot represents one sample. Based on transcriptome data of cluster samples. PC: principal component.

Figure 3. Transcriptional differences between Paracoccus marginatus reared on Carica papaya (MF6) and Solanum tuberosum (TF6). Differentially expressed transcripts are highlighted on the volcano map, with red (2006 unigenes) \(q < 0.05, \log_2 \text{fold change} > 2\) and blue (2394 unigenes) \(q < 0.05, \log_2 \text{fold change} < -2\), respectively. Marked in red are transcripts with significant differences in the high expression level, marked in blue are transcripts with significant differences in the low expression level, and marked in gray are transcripts without significant differences.
Using Blast2GO, and as per the annotation results of Nr and Pfam, GO annotation was performed to classify the functions of all DEGs. As shown in Figure 4, the unigenes were divided into 49 terms, including 16 (32.65%) cellular component terms, 22 (44.90%) biological process terms, and 11 (22.45%) molecular function terms. In the cellular component category, cell (390) and cell part terms (378) were the most abundant terms, followed by membrane (360). For the molecular function category, binding (525) was the predominant term, followed by catalytic activity (468) and structural molecule activity (85). Within the biological process category, cellular process (418) and metabolic process (388) were the most abundant terms, followed by biological regulation (144), indicating that the host’s feeding and absorption are mainly reflected in the metabolic pathway and cellular processes.

To identify the biological pathways in the transcriptome of *P. marginatus*, unigenes were mapped to the KEGG database for enrichment analysis using the Phyper function in R. A total of 1718 unigenes were divided into 242 KEGG pathways (removing human diseases, Table S4). For all genes involved in the pathway, metabolism was the largest category (1137/3695, 30.77%), followed by organismal systems (1113/3695, 30.12%), cellular processes (585/3695, 15.83%), environmental information processing (495/3695, 13.40%), and genetic information processing (365/3695, 9.88%, Figure 5). Similar to the GO classification, these findings show that metabolic processes were active in *P. marginatus*, which shows that this species synthesizes various metabolites.

**Figure 4.** Histogram of Gene Ontology classification.

**Figure 5.** The *Paracoccus marginatus* metabolic pathway as defined by the Kyoto Encyclopedia of Genes and Genomes (KEGG). The x-axis includes the names of the KEGG metabolic pathways, and the y-axis indicates the gene number (level 2).
3.6. Comparative Analysis of Transcriptome

To obtain the molecular mechanisms of the host adaptability in *P. marginatus*, we compared and analyzed the six transcriptomes. Using a *p*-value of <0.05, fold change values of >2, and an FPKM of >1, we identified 408 DEGs in TF6 compared to MF6, including 145 upregulated genes and 263 downregulated genes, primarily participating in physiologic functions, including detoxification, reproduction, digestion, and metabolism (Table S5). Common detoxification-related DEGs included esterase, UGTs, and P450s; most of these were downregulated. The gene expression pattern between MF6 and TF6, presented in Figure 6, illustrates that most genes were adjusted when adapting to different plants.

![Figure 6. Expression quantity clustering heat map of DEGs based on the fragments per kilobase of exon per million fragments mapped (FPKM) value in MF6 and TF6. The blue strips represent low levels of gene expression, and the red strips represent high levels of gene expression.](image)

Using Blast2GO, GO enrichment analysis was conducted to understand the possible functions of DEGs. The GO functional classification results of the three main GO domains could be classified into 35 functional groups: cellular components (10), molecular functions (8), and biological processes (17). Within these groups, we found metabolic processes (86 DEGs) and cellular processes (74 DEGs) in the biological process ontology, catalytic activity (102 DEGs), and binding (70 DEGs) in the molecular function ontology, and cell (64 DEGs) and cell part (60 DEGs) were the dominant annotation terms in the cellular component ontology (Figure S3). Enriched GO terms are mainly involved in detoxification, digestion, and metabolism-related functions (Table S6). Most DEGs were downregulated in GO terms (Figure 7), implying that most of the downregulated DEGs might be associated with host adaptation in *P. marginatus*.

Using KOBAS 2.0, KEGG pathway analysis was performed to better understand the functions of DEGs. The results show that DEGs were involved in 207 KEGG pathways (removing human diseases). The largest unigenes group of the top 50 KEGG pathways is shown in Table S7. The most dominant pathways were “Steroid hormone biosynthesis” (ko00140), “Glyoxylate and dicarboxylate metabolism” (ko00630), and “Glycerolipid metabolism” (ko00561) (Figure 8). Detoxification, digestion, metabolism, and growth pathways are all displayed. The detoxification pathways that were significantly enriched primarily contained “drug metabolism cytochrome P450”, while the digestion pathways...
that were significantly enriched primarily contained “fat digestion and absorption” and “lysosome”. We then implemented an enrichment analysis of KEGG terms for the upregulated and downregulated DEGs. Similar pathways were reflected in the downregulated DEGs (Figure S4a). The enriched pathways differed among the upregulated DEGs, including “longevity regulating pathway-worm” (Figure S4b), suggesting that this pathway may have an important role in the lifespan of \textit{P. marginatus} when fed on \textit{S. tuberosum}.

Figure 7. Level 2 Gene Ontology terms of TF6 over MF6.

Figure 8. Kyoto Encyclopedia of Genes and Genomes pathways enriched for DEGs.

According to the KEGG enrichment analysis, 207 pathways were significantly enriched (Table S7). The lysosome pathway was the most prevalent KEGG pathway. Twenty-three DEGs related to self-renewal tissue and digestion were observed in the “lysosome” pathway. Among these, three genes were upregulated in TF6 compared to MF6, including cystinosin (CL1098.Contig5_All), AP-3 (CL3350.Contig2_All), and LAMAN (CL626.Contig11_All). Twenty genes were downregulated, including cathepsins (CL1063.Contig2_All, CL3096.Contig1_All, CL3981.Contig2_All, Unigene11804_All and CL2404.Contig1_All), AP-1 (CL1124.Contig2_All and CL1124.Contig3_All), LIPA (CL2194.Contig1_All and CL2667.Contig4_All), LAMAN (CL286.Contig13_All, Unigene10749_All, Unigene8232_All, and CL286.Contig8_All), LGMN (CL2961.Contig1_All and CL2961.Contig2_All), ARS (CL4.Contig2_All), GAA (Uni-
gene10628_All), NPC (Unigene10809_All), LGMN (Unigene11195_All), and sialin (Unigene149_All) (Figure 9). In the “longevity regulating pathway-worm” pathway, six DEGs related to longevity were upregulated in TF6 compared to MF6. These included DAF-18 (CL525.Contig3_All), FARD-1 (CL1378.Contig3_All and CL2010.Contig1_All), and FAT-6 (CL196.Contig2_All, CL196.Contig3_All, and CL2040.Contig1_All) (Figure S5).

**Figure 9.** DEGs in the lysosome pathway of *Paracoccus marginatus*.

Four classes of DEGs that function as metabolic and reproduction-related genes were identified: digestive enzyme genes, detoxifying enzyme genes, reproduction-related genes, and ribosomes. DEG analysis revealed 32 digestive enzyme unigenes, including 26 downregulated and six upregulated unigenes. Twenty-two detoxifying enzyme genes were differentially regulated, including 17 downregulated and five upregulated unigenes. These included cytochrome P450, esterase, peroxidase, and UGT genes. Six reproduction-related genes were downregulated, and none were upregulated. Five ribosome protein genes were detected, including three downregulated and two upregulated unigenes. Accordingly, most of the target genes were downregulated and few were upregulated (Table 5 and Table S8 in detail).

To validate the transcriptional comparison results, we selected 10 unigenes from the targeted genes for qRT-PCR verification. The qRT-PCR expression profiles of the candidate unigenes were similar to those of transcriptome DEGs. The expression level of tubulin was stable enough to be used as an internal control (Figure 10). Linear regression analysis revealed that the gene expression ratios between qRT-PCR and RNA-seq ($R^2 = 0.48$) had a positive correlation (Figure S6), confirming the validity of our transcriptomic data.
Table 5. Outline of candidate DEGs associated with digestive enzymes, detoxifying enzymes, reproduction, and ribosomes in the *Paracoccus marginatus* transcriptome.

| Category                        | DEGs                        | Number of DEGs |
|---------------------------------|-----------------------------|----------------|
|                                 | Total | Down | Up  |
| Digestive enzyme genes          |       |      |     |
| Trypsin                         | 5     | 5    | 0   |
| Cysteine protease               | 4     | 4    | 0   |
| Amylase                         | 2     | 2    | 0   |
| Carboxypeptidase                | 1     | 1    | 0   |
| Serine protease                 | 11    | 9    | 2   |
| Lipase                          | 6     | 3    | 3   |
| Aminopeptidase                  | 3     | 2    | 1   |
| Detoxifying enzyme genes        |       |      |     |
| Cytochrome P450                  | 4     | 3    | 1   |
| Esterase                        | 14    | 11   | 3   |
| Peroxidase (POD)                | 3     | 2    | 1   |
| UDP-glycosyltransferase (UGT)   | 1     | 1    | 0   |
| Reproduction related genes      |       |      |     |
| Niemann–Pick C2 protein         | 1     | 1    | 0   |
| Juvenile hormone                | 1     | 1    | 0   |
| Vitellogenin                    | 3     | 3    | 0   |
| Vitellogenin receptor           | 1     | 1    | 0   |
| Ribosome                        | Ribosomal protein           | 5     | 3    | 2   |

Figure 10. Expression profiles of ten unigenes validated by qRT-PCR. The x axis represents ten unigenes: CL637.Contig13_All, Aminopeptidase; CL1124.Contig3_All, AP-1; CL3981.Contig2_All, cathepsins; CL525.Contig3_All, DAF-18; CL286.Contig13_All, LAMAN; Unigene11195_All, LGMN; CL2961.Contig1_All, LGMN-GPI; CL285.Contig1_All, POD; CL55.Contig2_All, ribosomal protein; CL256.Contig2_All, UGT. The y-axis represents genes’ relative expression levels of genes. Tubulin was used as an internal control.

4. Discussion

Because *P. marginatus* males had similar response patterns in both hosts (see Section 3.1), females were used for the transcriptome experiments. Since genomic information for *P. marginatus* was not available, and the mechanisms of the molecular response of the species to different hosts are not known, we further investigated the host molecular responses of *P. marginatus* to *C. papaya* and *S. tuberosum* using de novo transcriptome sequencing. In the current study, the transcriptional characterization of *P. marginatus* produced more than 66 M clean reads assembled into 31,175 unigenes with more than 1425 bp. Using seven major databases, about 22,973 (73.69%) unigenes were annotated as having biological functions, and 8202 (26.31%) unigenes had no apparent homologs (Table 4). This suggests that *P. marginatus* may have some species-exclusive unigenes.
Insects adapt to host plants and improve their adaptability and resistance by increasing the activity of digestive enzymes in vivo. Digestive enzymes are required for insects to digest food to obtain nutrients, including proteases (serine protease, trypsin, aminopeptidase, cysteine protease, and carboxypeptidase), lipases, and amylases [36]. Host plants with varying nutritional values may require herbivores to express a variety of digestive enzyme activities [20,37,38]. We predicted that the digestive enzyme genes of *P. marginatus* might respond to different plant hosts. In our study, 32 digestive enzyme genes were differentially expressed in *P. marginatus* (Table 5), with 26 downregulated and six upregulated. This shows that the digestive tract of *P. marginatus* is greatly influenced by the host *S. tuberosum*. The majority of DEGs participate in metabolic processes associated with serine protease and lipase and promote the digestion, absorption, transportation, and metabolism of lipids and lipoproteins [39], as well as insect disease resistance and the mediation of plant defense responses [40,41]. One cysteine protease gene was previously upregulated in the tarnished plant bug, *Lygus lineolaris* [42]. However, in our study, four DEGs from the cysteine protease family were significantly downregulated in *P. marginatus* in TF6 compared to MF6. This indicates that the expressions of cysteine protease genes are diverse in responses to host transfer. Another digestive gene was similar to the serine protease genes [43]. Serine proteases are a large gene family in insects, and their main functions include food metabolism, immune defense, and enzyme source activation [44]. Earlier studies have shown that serine proteases constitute the largest gene family in *Drosophila* [45] and are important enzymes used by larvae to utilize different host plants [22,44], which is consistent with our findings. We identified 11 serine proteases previously identified as key enzymes in host adaptation [20,22,44] and studied their expression patterns in different hosts. We also found that the expressions of five trypsin genes were downregulated. Trypsin is a major proteolytic enzyme in insects that can rapidly activate other proteases to perform digestive functions [46]. When fed *S. tuberosum*, most of the digestive enzyme genes in *P. marginatus* were downregulated, indicating that they required less energy for metabolism, development, growth, and reproduction, as was the participation of other proteasogens in digestion and metabolism. The growth and reproductive ability of *P. marginatus* were lower in TF6 (Tables 1 and 2) [15], suggesting that digestive enzyme genes may play key roles for different hosts in *P. marginatus*.

Phytophagous insects also need to deal with the harmful effects of secondary toxic substances produced by plant defense responses, including xenobiotic excretion, chemical conversion, and reduced absorption of ingested chemosensory substances [3]. The detoxification ability of these compounds can dictate their host scope, so detoxification systems are important for host fitness [20]. Insect detoxifying enzymes, for example, UGTs, P450s, and esterases are involved in endogenous compound metabolism, insecticide resistance, and tolerance to phytotoxic compounds [3,47,48]. Therefore, P450s, UGTs, and esterases are widely regarded as the main detoxifiers of allelochemicals [3,47,49]. The process of detoxification is typically divided into three stages, each involving different detoxifying enzymes [19,22,24,25,38]. Phase I enzymes participate in the routine detoxification of allelochemicals, comprising P450 proteins and esterases [20]; phase II enzymes include UDP-glycosyltransferases (UGTs) [50]. UGTs play important roles in detoxification [51]. RNA-seq is an effective method to explain detoxification system functions related to host adaptation [2,22,24,26]. We screened all esterases, P450s, POD, and UGT genes in the transcriptome sequencing results and found 22 DEGs of detoxifying enzyme genes (Table 5), including 17 downregulated genes and five upregulated genes. Most phase I enzymes (esterase and P450s) and phase II enzymes (UGTs) were downregulated in TF6 compared to MF6, indicating that these genes may participate in the detoxification process in different host plants. After feeding on *S. tuberosum*, the detoxification ability of *P. marginatus* for secondary substances and toxic substances was greatly reduced, so the detoxification capability of TF6 is much lower than that of MF6. Similar results have been found in other insects; detoxification enzyme activity was downregulated when other insects fed on unsuitable hosts [20,49,52–55]. Moreover, KEGG enrichment showed that 12 DEGs were
enriched in “drug metabolism—cytochrome P450” pathways in MF6 vs. TF6, including two upregulated genes and ten downregulated genes, showing that the detoxification metabolism of TF6 was clearly inhibited (Figure S7).

Allelochemicals are major plant defenses; therefore, they serve as selecting agents in the detoxification systems of herbivorous insects [20]. Detoxification and metabolic mechanisms in insects play a leading role in adapting to host defense responses. Insects have evolved various mechanisms to cope with phytochemicals [49]; the ingestion of plant toxins usually results in insect-induced detoxifying enzyme genes. In Helicoverpa armigera, cytochrome P450s are induced [53,56] and GST genes are induced in the MED whitefly, Bemisia tabaci [57]. Most of the detoxifying enzyme genes in TF6 were significantly downregulated, which may have caused the higher mortality of TF6 in the pre-adult stage due to the adverse effects of ingesting S. tuberosum allelochemicals (Table 1) [15]. As the induced defense against plant allelochemicals may take longer than that against single-component pesticides [38], the detoxifying enzyme genes in MF6 were much higher than those in TF6 (Table 5), which may be important for MF6 survival. These results support the hypothesis that P. marginatus feeding on C. papaya can activate defense mechanisms, which may help them to adapt to the host. In this study, MF6 had higher pre-adult survival rates (Table 2) [15], which is consistent with the fact that cytochrome P450 can improve the survival rate of pesticide-treated citrus fruit flies [59], and the downregulation of detoxification enzymes can lead to the reduced growth of bollworm, Helicoverpa armigera, larvae [60] and other species, such as whiteflies [58] and Chilo suppressalis [50]. Taken together, these data show that MF6 has a much higher detoxification capacity than TF6. Therefore, P. marginatus can successfully detoxify toxic chemicals by feeding on C. papaya; higher detoxifying enzymes could play the dominant role. Our findings support the contention that P. marginatus feeding on C. papaya supports greater adaptability than on S. tuberosum, suggesting that C. papaya is a more suitable host.

In nature, insects must reproduce to survive. Insect vitellogenesis determines ovarian maturation and ultimately affects insect fecundity. Endocrine hormones, particularly juvenile hormones (JH), regulate the synthesis of vitellogenin (VG) [23]. A lack of nutrients can inhibit the transcription and synthesis of VG, thus hindering the development and maturation of eggs [61]. The C2 protein is primarily involved in regulating cholesterol biosynthesis and metabolism in organisms. Cholesterol is a precursor for hormone biosynthesis acting on signaling pathways [62]. In addition, the gene is involved in the immune signaling pathway [63,64]. The VG gene also plays a role in the innate immune response [65]. We speculate that after feeding on a suitable host, the Niemann–Pick C2 protein gene is upregulated, which regulates the immune signaling pathway, resulting in the VG gene, which is initially used for the innate immune response, being concentrated in reproductive expression and eventually exhibiting strong fecundity. JH is a hormone that can maintain larval characteristics while also promoting adult ovarian development; thus, high JH levels result in longer larval stage, longer development duration, and higher oviposition. When Spodoptera exigua larvae were infected with autographa californica multiple nucleopolyhedrovirus (AcMNPV), two hormone-binding proteins were downregulated, both participated in hormone regulation [66]. Thus, Niemann–Pick C2 protein, JH, VG, and VG receptor genes are important in insect reproduction. In this study, six reproduction-related genes were confirmed, all downregulated in TF6 compared to MF6. Combined with the longer oviposition period and higher pre-adult survival rate and fecundity in MF6 (Table 2) [15], these results suggest that these reproduction-related genes may participate in the growth and reproduction of P. marginatus.

Ribosomes are another change in P. marginatus gene expression to accommodate different hosts, with highly conserved and traditionally considered to have stable gene expression, primarily functions in cell viability, and protein translation. Therefore, ribosomal genes transcript levels have been used to assess stress-induced cellular damage [67,68]. The expressions of five TF6 ribosomal genes changed after feeding on S. tuberosum. All five ribosomal genes had been annotated as ribosomal protein genes, which were in-
involved in the synthesis of intracellular proteins, with three significantly downregulated and two upregulated (Table 5; Supplementary Table S8 in detail). These results show that the process of protein synthesis was significantly influenced in MF6, while it was inhibited in TF6, consistent with MF6’s higher tolerance to *C. papaya*. Recent research found that high concentrations of Butyl Benzyl Phthalate (BBP) significantly downregulated ribosomal RNA transcription on *Chironomus riparius* [68]; therefore, ribosomal gene expression in TF6 was inhibited, most likely due to some plant allelochemicals in *S. tuberosum*. Other studies have reported many insect ribosomal genes to be downregulated, including *Metarhizium anisopliae* [69], *C. suppressalis* [50], and *Anopheles gambiae* [70], in response to unsuitable diets or virus infection. *Paracoccus marginatus* fed *C. papaya* grew faster than those fed *S. tuberosum* (Table 1) [15], indicating that *C. papaya* is a more suitable plant for *P. marginatus*.

Lysosomes, the digestive organs in cells, perform digestion and detoxification functions. Cell autolysis, defense, and the utilization of some substances are linked to lysosome digestion, which is necessary for the body to renew its tissues. In the lysosome pathway, DEGs primarily contained the lysosomal cathepsin B, peptidase C13 family, cathepsin L, papain family cysteine protease, glycosyl hydrolase family 38, glycosyl hydrolase family 31, and trypsin. Lysosomal cathepsin is involved in apoptosis [71,72], and cathepsins can be desorbed into the cytosol and start the apoptosis pathway [73]. Cysteine proteases are commonly found in lysosomes, where they are mainly involved in the phagocytosis, elimination, and digestion of intracellular excess substances. “Lysosome” was an enrichment pathway in the KEGG pathway analysis (Figure 10), with 23 DEGs in TF6 compared to MF6, including 20 downregulated and three upregulated genes. This result is consistent with the “lysosome” pathway in whiteflies, which was downregulated when they were transferred to an unsuitable host [58]. The downregulation of the lysosomal pathway indicates that the detoxification effect was weakened. Lysosomes are protein degradation systems [74] that generate peptides, which are then degraded into shorter amino acid sequences to synthesize new proteins [75–77]. In the lysosome pathway, most DEGs were downregulated in *P. marginatus* that were fed *S. tuberosum* compared to those fed *C. papaya*, suggesting that the protein degradation metabolism was regulated. The results show that the ingested *S. tuberosum* sap proteins were ineffective.

Previous research found that the synergistic longevity of *Caenorhabditis elegans* needs DAF-16 (FOXO) positive feedback regulation [78]. The PI3K/Akt/TOR signaling pathway was inactivated because of dietary restriction (DR) in *Drosophila melanogaster*, thereby activating the FOXO signaling pathway participating in survival processes [79]. Compared to MF6, six longevity DEGs were upregulated in TF6 in the “longevity regulating pathway-worm” pathway. We hypothesize that the upregulation of Akt may inhibit the phosphorylation of DAF-16, and the downregulation of DAF-16 shortens the life span of TF6, which is consistent with the study of the life table of *P. marginatus*, which found that TF6 has a shorter lifespan (Table 1) [15].

In addition to host plants, environmental factors or natural genetic variations may influence the gene expression patterns observed by our sampling strategy. Many studies have shown that insects diverged into distinct populations due to their adaptation to different host plants [80–84]. Our findings also indicate that the differences in the life table between MF6 and TF6 were mainly influenced by the host plant [15]. Thus, we believe that the host plant primarily causes the various gene expression patterns noticed in our study.

5. Conclusions

We used de novo sequencing to analyze transcriptional responses in this study, providing a preliminary step toward understanding the molecular mechanism by which *P. marginatus* adapts to different host plants. According to our findings, many DEGs were regulated in the host-plant adaptation process of *P. marginatus*, and the majority of DEGs were downregulated in TF6 compared to MF6. The results show that *P. marginatus* fed on *C. papaya* had greater tolerance and adaptability. Our subsequent study will deter-
mine whether differential gene expression is related to host plant traits and verify the specific functions of these genes. Therefore, our research offers the first insights into the transcriptional responses of *P. marginatus* when feeding on different host plants.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/insects13090850/s1, Table S1: Primers used in qRT-PCR gene expression verification experiment; Table S2: KOG_classification; Table S3: up and down regulated genes; Table S4: KEGG_classification; Table S5: UP-Pathway and DOWN-Pathway of DEGs; Table S6: GO enrichment results of DEGs; Table S7: KEGG pathway enrichment results of DEGs; Table S8: DEGs related to digestive enzyme, detoxifying enzyme, reproduction and ribosome in Pa. marginatus transcriptome; Figure S1: Modified plastic box and experimental breeding; Figure S2: Distribution of the length of all unigenes in Pa. marginatus; Figure S3: GO enrichment analysis of the DEGs; Figure S4: Scatterplot of enriched KEGG analysis of the up and down-regulated DEGs. (a) The down-regulated DEGs. (b) The up-regulated DEGs; Figure S5: DEGs parted in the longevity pathway-worm pathway of Pa. marginatus; Figure S6: Correlation analysis between RT-qPCR and De novo data of 10 selected genes expression levels, respectively. Each color point represents a value of fold change of expression level at TF6 comparing with MF6; Figure S7: DEGs parted in the Drug metabolism—cytochrome P450 pathway of Pa. marginatus.

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**References**

1. Ehrlich, P.R.; Raven, P.H. Butterflies and Plants: A Study in Coevolution. *Evolution* 1964, 18, 586–608. [CrossRef]

2. Wybouw, N.; Zhurov, V.; Martel, C.; Bruinsma, K.A.; Hendrickx, F.; Grbić, V.; Van Leeuwen, T.V. Adaptation of a Polyphagous Herbivore to a Novel Host Plant Extensively Shapes the Transcriptome of Herbivore and Host. *Mol. Ecol.* 2015, 24, 4647–4663. [CrossRef] [PubMed]

3. Desprès, L.; David, J.P.; Gallet, C. The Evolutionary Ecology of Insect Resistance to Plant Chemicals. *Trends Ecol. Evol.* 2007, 22, 298–307. [CrossRef] [PubMed]

4. Poelman, E.H.; Van Dam, N.M.; Van Loon, J.J.; Vet, L.E.; Dicke, M. Chemical Diversity in *Brassica oleracea* Affects Biodiversity of jkl;Insect Herbivores. *Ecology* 2009, 90, 1863–1877. [CrossRef]

5. Chiozza, M.V.; O’Neal, M.E.; Macintosh, G.C. Constitutive and Induced Differential Accumulation of Amino Acid in Leaves of Susceptible and Resistant Soybean Plants in Response to the Soybean Aphid (Hemiptera: Aphididae). *Environ. Entomol.* 2010, 39, 856–864. [CrossRef]

6. Scott, J.G.; Liu, N.; Wen, Z. Insect Cytochromes P450: Diversity, Insecticide Resistance and Tolerance to Plant Toxins. *Comp. Biochem. Physiol. C Pharmacol. Toxicol. Endocrinol.* 1998, 121, 147–155. [CrossRef]

7. Walling, L.L. Avoiding Effective Defenses: Strategies Employed by Phloem-Feeding Insects. *Plant Physiol.* 2008, 146, 859–866. [CrossRef]

8. Zhang, J.T.; Wu, S.A. A new invasive mealybug, *Paracoccus marginatus* (Hemiptera: Coccoidea: Pseudococcidae), in mainland China. *J. Environ. Entomol.* 2015, 37, 441–446. [CrossRef]

9. Saengyot, S.; Burikam, I. Host plants and natural enemies of *C. papaya* mealybug, *Paracoccus marginatus* (Hemiptera: Pseudococcidae) in Thailand. *Thai J. Agric. Sci.* 2011, 44, 197–205.
10. Sharma, S.; Bhatia, S.; Sharma, J.; Andotra, S. First Record of Paracoccus marginatus (Hemiptera: Pseudococcidae), an Invasive Alien Species on C. papaya (Carica papaya L.) in Jammu (J&K), India. Mun. ENT Zool. 2013, 8, 664–671.

11. Ahmed, M.Z.; He, R.R.; Wu, M.T.; Gu, Y.J.; Ren, J.M.; Liang, F.; Li, H.L.; Hu, X.N.; Qiu, B.L.; Mannion, C.M.; et al. First Report of the C. papaya Mealybug, Paracoccus marginatus (Hemiptera: Pseudococcidae), in China and Genetic Record for Its Recent Invasion in Asia and Africa. Fla. Entomol. 2015, 98, 1157–1162. [CrossRef]

12. Galanihe, L.D.; Jayasundara, M.; Vithana, A.; Asselaarachchi, N.; Watson, G.W. Occurrence, Distribution and Control of C. papaya Mealybug, Paracoccus marginatus (Hemiptera: Pseudococcidae), an Invasive Alien Pest in Sri Lanka. Trop. Agric. Res. 2011, 13, 81–86. [CrossRef]

13. Tanwar, R.K.; Jeyakumar, V.S. C. papaya Mealybug and Its Management Strategies. In Technical Bulletin 22; National Centre for Integrated Pest Management: New Delhi, India, 2010; Volume 22, p. 26.

14. Lin, L.H.; Zheng, L.Z.; Shi, M.Z.; Li, J.Y.; Wang, Q.Y.; Li, L.; Fu, J.W.; Wu, M.X. A Molecular Detection and Identification Method for C. papaya Mealybug (Paracoccus marginatus), the First Recorded Invasive Pest in Fujian Province of China. J. Fruit Sci. 2019, 36, 1130–1139.

15. Lin, L.H. Rapid Detection and Identification of an Alien Invasive Organism–Paracoccus marginatus and the Effects of Two Hosts on its Growth and Reproduction. Master’s Thesis, Fujian Agriculture and Forestry University, Fuzhou, China, 2019.

16. Guo, L.B.; Qiu, J.; Han, Z.J.; Ye, Z.H.; Chen, C.; Liu, C.J.; Xin, X.F.; Ye, C.Y.; Wang, Y.Y.; Xie, H.Q.; et al. A Host Plant Genome (Zizania latifolia) after a Century-Long Endophyte Infection. Plant J. 2015, 83, 600–609. [CrossRef]

17. Celorio-Mancera, M.D.L.P.; Heckel, D.G.; Vogel, H. Transcriptional Analysis of Physiological Pathways in a Generalist Herbivore: Responses to Different Host Plants and Plant Structures by the Cotton Bollworm, Helicoverpa armigera. Entomol. Exp. Appl. 2012, 144, 123–133. [CrossRef]

18. Dermauw, W.; Wybouw, N.; Rombauts, S.; Leeuwen, T.V. A Link Between Host Plant Adaptation and Pesticide Resistance in the Polyphagous Spider Mite Tetramyces urticar. Proc. Natl. Acad. Sci. USA 2013, 110, E113–E122. [CrossRef]

19. Hoang, K.; Matzkin, L.M.; Bono, J.M. Transcriptional Variation Associated with Cactus Host Plant Adaptation in Drosophila mettleri Populations. Mol. Ecol. 2015, 24, 5186–5199. [CrossRef]

20. Yu, Q.Y.; Fang, S.M.; Zhang, Z.; Jiggins, C.D. The Transcriptome Response of Heliconius elpomene Larvae to a Novel Host Plant. Mol. Ecol. 2016, 25, 4850–4865. [CrossRef]

21. Matzkin, L.M. Population Transcriptomics of Cactus Host Shifts in Drosophila mojavensis. Mol. Ecol. 2012, 21, 2428–2439. [CrossRef]

22. De la Paz Celorio-Mancera, M.P.; Wheat, C.W.; Vogel, H.; Soderlind, L.; Janz, N.; Nylin, S. Mechanisms of Macroevolution: Polyphagous Plasticity in Butterfly Larvae Revealed by RNA-Seq. Mol. Ecol. 2013, 22, 4848–4895. [CrossRef]

23. Tufail, M.; Nagaba, Y.; Elgendy, A.M.; Takeda, M. Regulation of Vitellogenin Genes in Insects. Mol. Ecol. 2015, 24, 2759–2776. [CrossRef]

24. Vogel, H.; Musser, R.O.; Celorio-Mancera, M.P. Transcriptome Responses in Herbivorous Insects Towards Host Plant and Toxin Feeding. In Annual Plant Reviews Volume 47: Plant Insect Interactions; Voelckel, C.C., Jander, G., Eds.; John Wiley & Sons, Ltd.: Chichester, UK, 2014; pp. 197–234.

25. Koenig, C.; Bretschneider, A.; Heckel, D.G.; Grosse-Wilde, E.G.; Hansson, B.S.; Vogel, H. The Plastic Response of Manduca sexta to Host and Non-host Plants. Insect Biochem. Mol. Biol. 2015, 63, 72–85. [CrossRef]

26. Ragland, G.J.; Almskaar, K.; Vertacnik, K.L.; Gough, H.M.; Feder, J.L.; Hahn, D.A.; Schwarz, D. Differences in Performance and Transcriptome-Wide Gene Expression Associated with Rhagoletis (Diptera: Tephritidae) Larvae Feeding in Alternate Host Fruit Environments. Mol. Ecol. 2015, 24, 2779–2797. [CrossRef]

27. Wei, M.F.; Chi, H.; Guo, Y.F.; Li, X.W.; Zhao, L.L.; Ma, R.Y. Demography of Cacopsylla chinesis (Hemiptera: Psyllidae) reared on four cultivars of pyrus bretschneideri and P. communis (Rosales: Rosaceae) pears with estimations of confidence intervals of specific life table statistics. J. Econ. Entomol. 2010, 113, 2343–2353. [CrossRef]

28. Chen, Y.X.; Chen, Y.S.; Shi, C.; Huang, Z.B.; Zhang, Y.; Li, S.K.; Li, Y.; Ye, J.; Yu, C.; Li, Z.; et al. SOAPnuke: A MapReduce Acceleration-Supported Software for Integrated Quality Control and Preprocessing of High-Throughput Sequencing Data. Gigascience 2018, 7, gx120. [CrossRef]

29. Grabherr, M.G.; Haas, B.J.; Yassour, M.; Levin, J.Z.; Thompson, D.A.; Amit, I.; Adiconis, X.; Fan, L.; Raychowdhury, R.; Zeng, Q.D.; et al. Trinity: Reconstructing a Full-Length Transcriptome without a Genome from RNA-Seq Data. Nat. Biotechnol. 2013, 29, 644–652. [CrossRef]

30. Pertea, G.; Huang, X.Q.; Liang, F.; Antonescu, V.; Sultana, R.; Karamycheva, S.; Lee, Y.D.; White, J.; Cheung, F.; Parvizi, B.; et al. TIGR Gene Indices Clustering Tools (TGICL): A Software System for Fast Clustering of Large EST Datasets. Bioinformatics 2003, 19, 651–652. [CrossRef]

31. Langmead, B.; Salzberg, S.L. Fast Gapped-Read Alignment with Bowtie 2. Nat. Methods 2012, 9, 357–359. [CrossRef]

32. Li, B.; Dewey, C.N. RSEM: Accurate Transcript Quantification from RNA-Seq Data with or without a Reference Genome. BMC Bioinf. 2011, 12, 323. [CrossRef]

33. Altschul, S.F.; Gish, W.; Miller, W. BLAST: Basic Local Alignment Search Tool. Enycl. Genet. Genom. Proteom. Inform. 2008, 215, 221.

34. Love, M.I.; Huber, W.; Anders, S. Moderated Estimation of Fold Change and Dispersion for RNA-Seq Data with DESeq2. Genome Biol. 2014, 15, 500. [CrossRef] [PubMed]

35. Livak, K.J.; Schmittgen, T.D. Analysis of Relative Gene Expression Data Using Real-Time Quantitative PCR and the 2(-Delta C(T)) Method. Methods 2001, 25, 402–408. [CrossRef] [PubMed]
36. De Figueroa, J.M.T.; Trenzado, C.E.; López-Rodriguez, M.J.; Sanz, A. Digestive enzyme activity of two stonfly species (Insecta, Plecoptera) and their feeding habits. *Comp. Biochem. Physiol. Part A Mol. Integr. Physiol.* 2011, 160, 426–430. [CrossRef] [PubMed]

37. Herde, M.; Howe, G.A. Host Plant-Specific Remodeling of Midgut Physiology in the Generalist Insect Herbivore Trichoplusia ni. *Insect Biochem. Mol. Biol.* 2014, 50, 58–67. [CrossRef] [PubMed]

38. Roy, A.; Walker, W.B.; Vogel, H.; Chattington, S.; Larsson, M.C.; Anderson, P.; Heckel, D.G.; Schlyter, F. Diet Dependent Metabolic Responses in Three Generalist Insect Herbivores Spodoptera spp. *Insect Biochem. Mol. Biol.* 2016, 71, 91–105. [CrossRef] [PubMed]

39. Sui, Y.P.; Wang, J.X.; Zhao, X.F. Effects of Classical Insect Hormones on the Expression Profiles of a Lipase Gene from the Cotton Bollworm (*Helicoverpa armigera*). *Insect Mol. Biol.* 2008, 17, 523–529. [CrossRef] [PubMed]

40. Horne, I.; Haritos, V.S.; Oakeshott, J.G. Comparative and Functional Genomics of Lipases in Holometabolous Insects. *Insect Biochem. Mol. Biol.* 2009, 39, 547–567. [CrossRef]

41. Schäfer, M.; Fischer, C.; Meldau, S.; Seebald, E.; Oelmüller, R.; Baldwin, I.T. Lipase Activity in Insect Oral Secretions Mediates Defense Responses in *Arabidopsis*. *Plant Physiol.* 2011, 156, 1520–1534. [CrossRef]

42. Perera, O.P.; Shelby, K.S.; Pierce, C.A.; Snodgrass, G.L. Expression profiles of digestive genes in the gut and salivary glands of tarnished plant bug (Hemiptera: Miridae). *J. Insect Sci.* 2021, 21, 3. [CrossRef]

43. Sun, Y.; Bai, L.X.; Zhang, Y.J.; Xiao, L.B.; Tan, Y.A.; Wu, G.Q. Cloning of serine protease gene ALSP4 and its expression patterns after feeding on different host plants in *Apolygus luteum* (Hemiptera: Miridae). *Acta Entomol. Sin.* 2012, 55, 641–650. [CrossRef]

44. Chikate, Y.R.; Tamhane, V.A.; Joshi, R.S.; Gupta, V.S.; Giri, A.P. Differential protease activity augments polyphagy in *Drosophila melanogaster*. *Biochim. Biophys. Acta Proteins Proteom.* 2009, 1794, 55–64. [CrossRef]

45. Ross, J.; Jiang, H.; Kanost, M.R. Serine Proteases and Their Homologs in the *Drosophila melanogaster* Genome: An Initial Analysis of Sequence Conservation and Phylogenetic Relationships. *Gene* 2003, 304, 117–131. [CrossRef]

46. Lazarević, J.; Janković-Tomanić, M. Dietary and phylogenetic correlates of digestive trypsin activity in insect pests. *Entomol. Exp. Appl.* 2015, 157, 123–151. [CrossRef]

47. Johnson, K.S. Comparative Detoxification of Plant (Magnolia virginiana) Allelochemicals by Generalist and Specialist Saturniid Silkmoths. *J. Chem. Ecol.* 1999, 25, 253–269. [CrossRef]

48. Ferry, N.; Edwards, M.G.; Gatehouse, J.A.; Gatehouse, A.M. Plant–Insect Interactions: Molecular Approaches to Insect Resistance. *Curr. Opin. Biotechnol.* 2004, 15, 155–161. [CrossRef]

49. Schulter, M.A. P450s in Plant–Insect Interactions. *Biochim. Biophys. Acta. Acta Proteins Proteome.* 2011, 1814, 36–45. [CrossRef]

50. Zhong, H.Y.; Li, F.B.; Chen, J.M.; Zhang, J.F.; Li, F. Comparative Transcriptome Analysis Reveals Host-Associated Differentiation of *Chlorus salicis* (Lepidoptera: Crambidae). *Sci. Rep.* 2017, 7, 13778. [CrossRef]

51. Du, T.H.; Fu, B.L.; Wei, X.G.; Yin, C.; Yang, J.; Huang, M.J.; Liang, J.J.; Gong, P.P.; Liu, S.N.; Xue, H.; et al. Knockdown of *UGT352A5* decreases the thiamethoxam resistance in *Bemisia tabaci* (Hemiptera: Gennadius). *Int. J. Biol. Macromol.* 2021, 186, 100–108. [CrossRef]

52. Lehninger, A.L.; Wadkins, C.L. Oxidative Phosphorylation. *Annu. Rev. Biochem.* 1962, 31, 47–78. [CrossRef]

53. Tao, X.Y.; Xue, X.Y.; Huang, Y.P.; Chen, X.Y.; Mao, Y.B. Gossypol-Enhanced P450 Gene Pool Contributes to Cotton Bollworm Tolerance to a Pyrethroid Insecticide. *Mol. Ecol.* 2012, 21, 4371–4385. [CrossRef]

54. Yang, Y.T.; Shi, C.H.; Cheng, J.X.; Zhang, Y.J. Effects of Feeding on Different Host Plants on Development, Reproduction and Protective Enzyme Activities of *Braudysia oridophaga*. *Plant Prot. Q.* 2017, 43, 119–123. [CrossRef]

55. Lu, Z.; Chen, Y.P.; Zhou, Y.C. Differences in Physiological Enzyme Activities of *Spodoptera litura* Larvae after Subculture Feeding of Different Host Plants. *J. Environ. Insects* 2020, 42, 1361–1368. [CrossRef]

56. Zhou, X.J.; Ma, C.X.; Li, M.; Sheng, C.F.; Liu, H.X.; Qiu, X.H. CYP9A12 and CYP9A17 in the Cotton Bollworm, *Helicoverpa armigera*: Sequence Similarity, Expression Profile and Xenobiotic Response. *Pest Manag. Sci.* 2010, 66, 65–73. [CrossRef]

57. Elbaz, M.; Halon, E.; Malka, O.; Malitsky, S.; Blum, E.; Aharoni, A.; Morin, S. Asymmetric Adaptation to Indolic and Aliphatic Glucosinolates in the B and Q Sibling Species of *Bemisia tabaci* (Hemiptera: Aleyrodidae). *Mol. Ecol.* 2012, 21, 4533–4546. [CrossRef]

58. Huang, Y.; Lu, X.P.; Wang, L.L.; Wei, D.; Feng, Z.J.; Zhang, Q.; Xiao, L.F.; Dou, W.; Wang, J.J. Functional Characterization of NADPH-Cytochrome P450 Reductase from *Bactrocera dorsalis*: Possible Involvement in Susceptibility to Malathion. *Sci. Rep.* 2015, 5, 18394. [CrossRef]

59. Jin, M.; Liao, C.; Fu, X.; Holdbrook, R.; Wu, K.; Xiao, Y. Adaptive Regulation of Detoxification Enzymes in *Helicoverpa armigera* to Different Host Plants. *Insect Mol. Biol.* 2019, 28, 628–636. [CrossRef]

60. Wheeler, D.E.; Buck, N.A. A Role for Storage Proteins in Autogenous Reproduction in *Aedes atropalpus*. *J. Insect Physiol.* 1996, 42, 961–966. [CrossRef]

61. Xu, H.X.; Hong, Y.; Zhang, M.Z.; Wang, Y.L.; Liu, S.S.; Wang, X.W. Transcriptional Responses of Invasive and Indigenous Whitflies to Different Host Plants Reveal Their Disparate Capacity of Adaptation. *Sci. Rep.* 2015, 5, 10774. [CrossRef]

62. Huang, X.; Warren, J.T.; Buchanan, J.A.; Gilbert, L.I.; Scott, M.P. Drosophaia Niemann-Pick Type C2 Genes Control Sterol Homeostasis and Steroid Biosynthesis: A Model of Human Neurodegenerative Disease. *Development* 2007, 134, 3733–3742. [CrossRef]

63. Shi, X.Z.; Zhong, X.; Yu, X.Q. *Drosophila melanogaster* NPC2 Proteins Bind Bacterial Cell Wall Components and May Function in Immune Signal Pathways. *Insect Biochem. Mol. Biol.* 2012, 42, 545–556. [CrossRef]
