RESEARCH ARTICLE

Antennal transcriptome analysis of chemosensory genes in the cowpea beetle, *Callosobruchus maculatus* (F.)

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Abstract

Olfaction, one of the most important sensory systems governing insect behavior, is a possible target for pest management. Therefore, in this study, we analyzed the antennal transcriptome of the cowpea beetle, *Callosobruchus maculatus* (F.) (Coleoptera: Chrysomelidae: Bruchinae), which is a major pest of stored pulses and legumes. The *de novo* antennal RNA-seq assembly results identified 17 odorant, 2 gustatory, and 10 ionotropic receptors, 1 sensory neuron membrane protein, and 12 odorant-binding and 7 chemosensory proteins. Moreover, differential gene expression analysis of virgin male and female antennal samples followed by qRT-PCR revealed 1 upregulated and 4 downregulated odorant receptors in males. We also performed homology searches using the coding sequences built from previously proposed amino acid sequences derived from genomic data and identified additional chemosensory-related genes.

Introduction

Insects use olfactory signals in many behavioral contexts, such as locating food, mating, identifying oviposition sites, and escaping predators [1]. To detect olfactory signals, insects have developed a sensory system consisting of olfactory receptor neurons (ORNs) housed in the hair sensilla on the antennae and maxillary palps [2]. There are three chemoreceptor gene families in insects: odorant (OR), gustatory (GR), and ionotropic receptor (IR) families. Insect ORs contain seven transmembrane domains and have a membrane topology with intracellular N-termini and extracellular C-termini, opposite to that of G-protein coupled receptors mediating chemoperception in many vertebrates [3, 4]. GRs have a similar membrane topology to that of ORs [5], and IRs comprise three transmembrane domains with an extracellular N-terminus and a cytoplasmic C-terminus [6, 7]. Additionally, other gene families encode proteins that have crucial roles in olfaction, including odorant-binding proteins (OBPs), chemosensory proteins (CSPs), and sensory neuron membrane proteins (SNMPs) [8, 9]. Insect OBPs and CSPs...
are soluble proteins with an N-terminal signal peptide that is removed during processing and consist of 130–150 and 100–120 amino acid residues, respectively [10, 11]. Based on the number of cysteine residues, OBPs are classified into classical OBPs (6 cysteine residues with 3 disulfide bonds) and non-classic OBPs, including plus-C OBPs (8 cysteine residues and a conserved proline), minus-C OBPs (4–5 conserved cysteine residues lacking C2 and C5 cysteines), dimer OBPs (12 conserved cysteines), and atypical OBPs (9–10 conserved cysteine residues and a long C-terminal) [12, 13]. The OBP motif in coleopteran species is conserved (C1-X\textsubscript{21-68}-C2-X\textsubscript{3}-C3-X\textsubscript{21-46}-C4-X\textsubscript{8,28}-C5-X\textsubscript{8,9}-C6, where X represents any amino acid) [14]. In the case of CSPs, that contain four cysteine residues with a highly conserved pattern (C1-X\textsubscript{6-8}-C2-X\textsubscript{18}-C3-X\textsubscript{2}-C4) [14]. SNMPs belong to a gene family of human protein CD36, which contains two transmembrane domains and a large extracellular loop with several cysteines [15–17].

Generally, odorant molecules enter the sensilla through pores [18] and are then transported through the lymph via OBPs or CSPs to the ORN membrane [19], where they interact with ORs or IRs, triggering an action potential [20, 21]. The SNMPs also play a role in pheromone perception [22].

To date, in the applied development of sustainable pest management, functional characterization of chemosensory-based detection of ligands, such as pheromones and host odors, has been studied, especially of pests. The order Coleoptera is the largest in the animal kingdom with approximately 390,000 described species, and it contains economically important agricultural pests [23]. Within this order, Tribolium castaneum (Herbst) was the first species to have its genome sequenced [24]. To date, an additional two coleopteran species have been sequenced, namely, Anoplophora glabripennis Motschulsky [25] and Leptinotarsa decemlineata Say, which was the first example of a chrysomelid beetle [26]. Alternatively, antennal transcriptomic analyses have been performed (e.g. [27–29]). For example, chemosensory gene families have been identified in various chrysomelid beetles, including Colaphellus bowringi Baly [30], L. decemlineata [31], Ambrostoma quadriimpressum Motschulsky [32], Phyllotreta striolata (F.) [33], Pyrrhalta maculicollis (Mots.), P. aenescens Fairmaire [34], and Ophraella communa LeSage [35]. Moreover, RNA sequences (RNA-seq) of antennal OBPs and CSPs of the southern cowpea beetle, Callosobruchus chinensis L., have also been analyzed [36], indicating that these analyses are common practice.

The cowpea beetle, Callosobruchus maculatus (F.) (Coleoptera: Chrysomelidae: Bruchinae), is an important pest of stored legumes, particularly of cowpea, Vigna unguiculata (L.) Walp., an important grain legume distributed worldwide [37]. The grain loss during cowpea storage is estimated to be approximately 100% owing to the perforations in grains after beetle emergence [38], thus decreasing seed quality and yield. Regarding the semiochemical-based communication of C. maculatus, five short-chain fatty acids, including (Z)- and (E)-3-methyl-2-heptenoic acid, (Z)- and (E)-3-methyl-3-heptenoic acid, and 3-methyleneheptanoic acid, have been identified as female-produced sex-attractant pheromones [39]. During the mating process, the species also produces short-range contact sex pheromones, such as 2,6-dimethylloctanedioc acid and methyl-branched C\textsubscript{27–C35} straight-chain synergistic hydrocarbons, to elicit courtship behavior and copulation [40]. In addition, the contact sex pheromone analogs, 2-methylloctanedioic acid, 3-methylloctanedioic acid, and nonanedioic acid, produced by the congeneric species, Callosobruchus rhodesianus (Pic.), also result in copulatory behavior in male C. maculatus [41]. Female C. maculatus are attracted within a short range to the surface wax of legume seeds, C\textsubscript{15–C32} n-alkanes, and seed volatiles, such as 3-octanone, 3-octanol, linolenic oxide, 1-octanol, and nonanal, suggesting that females can locate host legumes for oviposition [42, 43]. However, the molecular basis of chemical perception, including pheromone perception, remains unknown; however, transcriptional analyses have been performed following the genome assembly of C. maculatus [44–46]. Furthermore, information on annotated
Chemosensory genes is still limited, possibly because previous studies analyzed the transcriptomes of the abdomen, head, and thorax to understand the digestive and reproductive gene expression profiles of *C. maculatus* [44, 45]. Therefore, in the present study, we focused on *de novo* RNA-seq to analyze the antennal transcriptome of the species and conducted homology searches to identify chemosensory-related genes for coding sequences (CDSs), which were derived from the genomic data of *C. maculatus* but still not annotated. Additionally, we carried out phylogenetic analyses using the annotated chemosensory genes from genomically analyzed coleopteran beetle data. Finally, we compared the expressions of differentially expressed genes (DEGs) in the antennae of virgin *C. maculatus* males and females.

**Methods**

**Insect rearing**

Laboratory colonies of *C. maculatus* were used for the study. The insects were reared on *Vigna angularis* (Willd.) Ohwi and Ohashi in a plastic container at 28˚C in a dark incubator. The adults that emerged from the beans were immediately separated by sex, anesthetized on ice, and had their antennae excised and stored at -80˚C until further use.

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

Sixty antennae from virgin male and female *C. maculatus* were crushed using a BioMasher II (Nippi Inc., Tokyo, Japan). Thereafter, total RNA was extracted using the ReliaPrep RNA Cell Miniprep System (Promega Corporation, Madison, WI, USA) following the manufacturer’s protocol. RNA quality was confirmed based on an RNA Integrity Number >8 using an Agilent RNA 6000 Nano Kit in an Agilent 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA, USA). Afterward, a cDNA library was prepared using a TruSeq RNA Library Preparation Kit v2 (Illumina, San Diego, CA, USA) using 100 ng of total RNA according to the manufacturer’s protocol. The library was sequenced on the Illumina sequencing platform (Illumina HiSeq 2500), and 100 bp paired-end reads were generated. The read data were deposited in the DDBJ Sequence Read Archive (DRA011785).

**de novo RNA-Seq assembly**

Raw reads were adapter-trimmed and quality-filtered using fastp version 0.20.0 [47]. The trimmed and filtered reads from each sample were assembled *de novo* using Trinity version 2.8.5 [48] with default parameters. The CDSs were predicted using TransDecoder version 5.3.0 (https://github.com/TransDecoder/TransDecoder/wiki), and those with approximately 98% similarity were clustered using the cd-hit-est program of CD-HIT version 4.8.1 [49]. The clustered CDS contigs were defined as unigenes in this study. The unigene sequences were evaluated using benchmarking universal single-copy orthologs (BUSCO) analysis version 3.0.2 [50]. In addition, the unigenes were annotated with e-value <1e^-5 using the NCBI non-redundant database and the blastx program [51].

**Phylogenetic analyses of the *in silico* predicted chemosensory system**

To narrow down chemosensory-related genes from the unigenes, an insect antennal dataset was customized from the NCBI protein database using the following keywords: ”odorant receptor,” ”gustatory receptor,” ”sensory neuron membrane protein,” ”ionotropic receptor,” ”odorant-binding protein,” and ”chemosensory protein.” The unigenes were then translated into amino acid sequences and annotated using the blastp program against the custom dataset [51]. In addition, a dataset of amino acid sequences obtained from the *C. maculatus* genome
The candidate chemosensory proteins (ORs, GRs, IRs, and SNMPs) were predicted using the TMHMM server 2.0 (http://www.cbs.dtu.dk/services/TMHMM/). Among them, the helical domains of ORs and GRs comprising seven helices with topology from inside to outside, IRs comprising three helices, SNMPs comprising two transmembrane helices with intracellular N- and C-termini, and eight cysteine residues were localized on the extracellular domain. The candidate OBP and CSPs with Sec signal peptides were predicted using the signalP 5.0 server (http://www.cbs.dtu.dk/services/SignalP/).

Amino acid sequences for each protein, consisting of both the candidate protein with transmembrane domains or signal peptide and the target protein identified using the BLAST search, were aligned using MAFFT version 7.214 [52] with default parameters. Moreover, maximum-likelihood (ML) phylogenetic analysis for the aligned sequence was performed using IQ-TREE multicore version 1.6.12 with the best-fit model in ModelFinder and 1,000 ultra-fast bootstrap replicates [53]. The ML phylogenetic trees were drawn using CLC Genomics Workbench 20 (Qiagen, Germantown, MD, USA). Amino acid sequences of chemosensory-related proteins from other insects were also obtained to estimate the C. maculatus candidate proteins. Accordingly, OR sequences of T. castaneum, A. glabripennis, and L. decemlineata were obtained from Mitchell et al. [54]. Leptinotarsa decemlineata GR sequences, T. castaneum, and L. decemlineata IR sequences were obtained from Schoville et al. [26]. Furthermore, SNMP sequences for A. planipennis, A. glabripennis, and D. ponderosa were retrieved from Andersson et al. [55], and those for T. castaneum were obtained from Dippel et al. [56]. In addition, OBP and CSP sequences for T. castaneum were obtained from Dippel et al. [57], and OBP and CSP sequences for C. chinensis were retrieved from Zhang et al. [36], and OBP sequences for L. decemlineata were obtained from Schoville et al. [26]. OBP and CSP sequences for A. glabripennis were obtained from Wang et al. [58] and Andersson et al. [55], respectively.

Identification of DEGs

The trimmed and filtered read data were mapped onto the de novo assembled unigenes using CLC Genomics Workbench 20 with the following parameters: mismatch cost = 2, insertion cost = 3, deletion cost = 3, length fraction = 0.8, and similarity fraction = 0.8. After statistical analysis based on a generalized linear model, DEGs with a change more than |2|-fold and false discovery rate (FDR)-adjusted p-value < 0.05 were selected. Gene ontology (GO) annotation and enrichment analysis of the DEGs were conducted using Blast2GO Basic version 6.0.3 [59].

qRT-PCR

The total RNA was quantified using a Nanodrop spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA), and first-strand cDNA was synthesized using a ReverTra Ace qPCR RT kit (Toyobo, Osaka, Japan) according to the manufacturer’s protocol. Gene-specific primers (listed in S1 Table) were designed using Primer3.

qRT-PCR reactions were carried out in a StepOnePlus Real-Time PCR System (Applied Biosystems Inc., Foster City, CA, USA) using THUNDERBIRD Next SYBR qPCR Mix (Toyobo) with an amplification step (95˚C for 30 s, followed by 45 cycles of 95˚C for 5 s and 60˚C for 30 s), followed by a dissociation step (a cycle of 95˚C for 15 s, 60˚C for 30 s, and 95˚C for 15 s) for melting curve analysis. The expression levels were calculated using the ΔΔCt method [60]. The mean Ct value for each gene was calculated using three replicates, and the glyceraldehyde-3-phosphate dehydrogenase gene was used to normalize gene expression. The
relative expression levels of each C. maculatus OR (CmacOR) by sex were compared using a two-tailed Student’s t-test. All statistical analyses were performed in R software.

**Results**

**Sequencing and de novo assembly**

The number of raw paired-end reads ranged from $2 \times 19,324,335$ to $2 \times 22,898,011$ in each sample, with approximately 98.9–99.0% reads generated as clean sequence reads. A total of 23,840 contigs were identified as unigenes belonging to eukaryotes, arthropods, and insects with BUSCO scores of 94.7, 92.7, and 91.8%, respectively. In addition, 20,024 (84.0%) contigs were functionally annotated using BLAST.

**Identification of chemosensory-related genes**

Unigene data and datasets of amino acid sequences derived from *C. maculatus* genomic data were functionally characterized into six chemosensory-related gene sets using the customized insect antennal dataset (S2–S7 Tables).

**ORs.** Transmembrane topology prediction identified 26 genes encoding putative ORs (17 from the antennal transcriptomes and 9 from the genomic analysis; CmacOR), with lengths ranging from 335 to 479 amino acid residues.

In Coleoptera, phylogenetic analysis revealed that the OR genes were separated into nine major subfamilies [54]; CmacOR gene numbers were allocated based on these subfamilies. The ML phylogenetic tree with genomically identified ORs of three coleopteran species revealed that 20 of 26 CmacORs were clustered around group 2A and followed by group 5A (4) (Fig 1). Within group 2A, a species-specific cluster comprised CmacOR4–11. Only one gene (CmacOR2) was housed in group 1, and no other genes were detected in the other groups.

We identified a putative OR-coreceptor (Orco) gene, namely CmacOrco, which was clustered with the Orco family with a high level of conservation (84–89% amino acid sequence identity) across the three beetles (*A. glabripennis*, *L. decemlineata*, and *T. castaneum*). The CmacOrco gene also showed the highest expression level according to the TPM value (S2 Table).

**GRs.** GR-transmembrane topology prediction revealed 2 GRs predicted from the antennal transcriptome, and 7 GRs were annotated upon genomic analysis, namely CmacGR1–7, with intact open reading frames ranging from 330 to 400 amino acid residues. The ML tree constructed using genomically identified *L. decemlineata* GRs revealed one sugar receptor (CmacGR1) in the cladogram containing LdecGR4–9 [26] (Fig 2). Additionally, four CmacGRs (CmacGR2a–3b) were clustered with LdecGR10NIC, which was identified as a fructose receptor. The remaining four CmacGRs derived from the genomic data were separately clustered in the bitter group [61].

**IRs.** Transmembrane topology prediction identified 10 IRs from the antennal transcriptome and 21 IRs from the genomic analysis (CmacIRs), ranging from 88 to 927 amino acid residues in length, correspondingly named for their putative *T. castaneum* and *L. decemlineata* homologs. The ML tree of CmacIRs revealed 23 widely conserved antennal IRs and 8 divergent IRs (Fig 3). Four conserved-receptor-homologs, namely IR8a, IR25a, IR76b, and IR93a, required as co-receptors with the other IRs [62], were detected in the antennal IRs. We also identified the antennal IR41a and IR75 groups, which functioned as olfactory detectors of acids and amines [63–65], and IR40a, which detected humidity [66, 67]. Eight homologs were identified among the divergent IRs (one from the antennal transcript and seven from the genomic annotations).

**SNMPs.** Based on transmembrane topology prediction, we identified one SNMP containing 522 amino acid residues, and the ML tree among coleopteron beetle SNMPs revealed that
the gene contained an SNMP2 clade, namely CmacSNMP2 (Fig 4). Although coleopteran SNMPs were categorized into four groups [68], no other SNMPs were detected in this study.

OBPs and CSPs. Using signal peptide prediction and motif analysis, 12 OBP genes from the antennal transcriptome and 14 OBP genes from the genomic analysis were identified, with 4 OBPs in common, whose sizes ranged from 118 to 361 amino acid residues. The number of putative OBPs was almost comparable to that in the congeneric species, *C. chinensis* (21) [36], correspondingly named for their putative *C. chinensis* homologs. Moreover, no plus-C, dimer,
and atypical OBPs were identified in this study, while 15 classical and 11 minus-C OBPs were deduced from the 26 predicted CmacOBPs.

The ML tree revealed 14 orthologous pairs between C. maculatus and C. chinensis; among them, almost all the pairs shared 93–100% identical residues. Although some CchiOBPs lack N-terminus amino acids, only CmacOBP11 and CchiOBP11 shared 70% identical residues (Fig 5). Six OBPs were specific to C. maculatus. Some CchiOBPs were grouped in different clusters from those previously reported; CchiOBP18 was in the classic OBP and CchiOBP17 was in the plus-C clade, possibly due to the different tree construction methods [36].

Fig 2. Maximum-likelihood phylogenetic tree of putative Callosobruchus maculatus gustatory receptors (GRs) with Leptinotarsa decemlineata (Ldec) GR sequences. Thick nodes are supported by a bootstrap value >60%. The rate of amino-acid substitutions per site is shown at the scale bar.

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The minus-C CmacOBPs clustered into two subfamilies in the tree; CmacOBP2, CmacOBP4a, 4b, CmacOBP12, CmacOBP14, CmacOBP15, and CmacOBP20 clustered with several minus-C OBPs from *T. castaneum*, *A. glabripennis*, and *L. decemlineata* [54].

The antennal transcriptome and genomic analysis revealed 7 and 6 CSP genes (117–317 amino acids long), respectively, with 3 CSPs in common, and the names were designated CmacCSP1–6. The phylogenetic ML tree analysis showed three orthologous pairs between *C. maculatus* and *C. chinensis*, sharing 98–99% identical residues, and three CSPs were specific to *C. maculatus* (Fig 6).
Detection of DEGs and qRT-PCR analyses

Using gene expression analysis of the reads mapped to the de novo assembled unigene sequences, 231 DEGs were detected between virgin male and female antennae, of which 112 upregulated and 119 downregulated genes were observed based on male antennae (Fig 7A). The GO enrichment analysis indicated that the DEGs were significantly enriched in four biological processes ("nervous system process," "multicellular organismal process," "signaling," and "lipid metabolic process"), five cellular components ("plasma membrane," "membrane," "cell periphery," "microbody," and "peroxisome"), and four molecular functions ("oxidoreductase activity," "transmembrane transporter activity," "transporter activity," and "catalytic activity") (Fig 7B). On the other hand, although the DEGs were identified in "cutin, suberin, and wax biosynthesis," "tryptophan metabolism," "folate biosynthesis," "histidine metabolism," and "one carbon pool by folate" based on 2-fold enrichment in the Kyoto Encyclopedia of Genes and Genomes pathway enrichment analysis, these pathways were not significantly enriched. Combining the DEGs with topology prediction, seven CmacORs revealed different expression patterns between sexes; CmacOR13a was upregulated while six CmacORs (CmacOR3, CmacOR6a, CmacOR6b, CmacOR8b, CmacOR11, and CmacOR15) were downregulated in male antennae (Fig 7C, S2 Table). To validate the expression profiles of CmacORs between virgin male and female antennae, we performed qRT-PCR for the five CmacORs, except for CmacOR6b and CmacOR8b, which have been suggested to be isoforms, and CmacOrco, which formed heteromeric complexes with all ORs. The analysis revealed that CmacOR13a was significantly upregulated in male antennae, whereas CmacOR3, CmacOR6a, CmacOR11, and CmacOR15 were significantly upregulated in female antennae (Fig 8). However, CmacOrco expression did not differ between the antennae of males and females.
Discussion

Recent RNA-seq (transcriptome) analyses, especially of non-model organisms, have revealed continuous progress in high-throughput sequencing technology [69–71]. Therefore, in the present study, we used next-generation sequencing to analyze the antennal transcriptome of a non-model bean beetle, *C. maculatus*, and accessoryly annotated predicted genes from its genomic data.
Olfactory-related chemosensory genes have been suggested as potential targets for pest management. Since there are limited coleopteran databases and limited annotation information on *Callosobruchus maculatus*, we searched for unigenes and CDSs built from the genomic and amino acid sequences against the customized NCBI protein database. Based on the highest BLAST scores, we identified 99 candidate chemosensory genes, including 26 ORs, 9 GRs, 24 IRs, 1 SNMP, 22 OBPs, and 10 CSPs, which were verified using the transmembrane hidden Markov model, signal peptide predictions, and motif analyses. Of these genes, 17 ORs, 2 GRs, 10 IRs, 1 SNMP, 12 OBPs, and 7 CSPs were newly identified using de novo antennal RNA-seq.

![Maximum-likelihood phylogenetic tree of putative Callosobruchus maculatus chemosensory proteins (CSPs) with insect CSP sequences from Anoplophora glabripennis (Agla), Tribolium castaneum (Tcas), and Callosobruchus chinensis (Cchi). Thick nodes are supported by a bootstrap value > 60%. The rate of amino-acid substitutions per site is shown in the scale bar. The three CmacCSPs suffixed with asterisks were a perfect match between the antennal transcriptome and genomic analyses.](https://doi.org/10.1371/journal.pone.0262817.g006)
Fig 7. Differential gene expression between antennae of virgin males and females. (A) Volcano plot showing log2 fold change (FC) (x-axis) and log10 false discovery rate (FDR) (y-axis) plots of all expressed unigenes. The red plots represent the 112 upregulated DEGs (males > females) (FC ≥ 2 and FDR < 0.05), whereas the blue plots represent the 119 downregulated DEGs (males < females) (FC ≤ 2 and FDR < 0.05). (B) Dot plot showing fold enrichment, gene scale, and FDR derived from GO enrichment analysis. (C) Heatmap showing the 49 olfactory-related chemosensory gene expression profiling through de novo antennal RNA-seq. CmacOR13a in red and the six CmacORs in blue are shown as up- and downregulated DEGs, respectively.

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In the insect olfactory system, OR forms heteromeric complexes with Orco. Although low-level amino-acid identities are shared between ORs, Orco sequences are highly conserved across distinct insect lineages [72]. In the phylogenetic analysis, CmacOrco revealed high similarity with three coleopteran Orco genes. The bulk of CmacORs was grouped in group 2A, followed by group 5A; 13 CmacORs formed a unique cluster in group 2A, indicating species-specific OR expansion (Fig 1). In Coleoptera, some species lost many OR subfamilies during evolution, and the ORs revealed a systematic lineage-specific expansion pattern following gain and loss [54]. Cucujiformia beetle genomic analysis revealed the expansion of subgroups 2A and 5A [54, 73], consistent with the present results.

The gustatory receptors of coleopteran beetles follow a common insect pattern; they include a CO₂ receptor; putative sugar receptors, including those specific to fructose detection; and the remaining GRs are classified as putative bitter receptors assumed to be homologous with those in Drosophila melanogaster [73–76]. In the present analysis, no CO₂ receptor was identified, and only sugar, fructose, and bitter receptors were suggested. Since TPM values of CmacGR1 and CmacGR3a derived from the antennal transcriptome were low (S3 Table), the GR expression was suggested to be low in the antennae.

Insect IRs are derived from ionotropic glutamate receptors and are divided loosely into antennal and divergent IRs; the antennal IRs show olfactory detection of acids and amines. Conversely, divergent IRs are associated with the gustatory function [6, 77]. In antennal transcriptome analysis, only one divergent CmacIR101 with low TPM values was detected (S4...
Table); however, nine antennal CmacIRs with adequate TPM values were detected, suggesting that divergent IR expression could be low in the antennae. The IR75 beetle clade includes DmelIR75a–d and DmelIR64a homologs, which tend to radiate, ranging from 4 to 11 genes [55]. Furthermore, three CmacIRs within the IR75 clade were identified.

We identified only one SNMP gene cluster within the SNMP2 clade. Members of the SNMP1 subgroup are usually expressed in pheromone-sensitive olfactory neurons and are required for phenomonal activity in Drosophila flies and moths [78–82]. However, coleopteran beetle SNMPs remain poorly understood regarding whether the SNMPs could mediate pheromone reception, which requires further investigation.

Binding proteins (OBPs and CSPs) are involved in the first step of chemoreception in the lymph. On comparing the OBPs and CSPs between the congeneric beetles C. maculatus and C. chinensis, it was observed that three CmacOBPs and six CchiOBPs did not generate pairs (Fig 5). The sex attractant pheromone structures differed in both species; C. maculatus uses five short-chain fatty acids, whereas C. chinensis uses homosesquiterpene aldehydes [83], indicating saltational evolution of the structures [84]. Therefore, such unique OBPs may be involved in detecting the structurally different sex attractant pheromones.

Within Coleoptera, CSPs are highly conserved and expressed in many parts of beetles [55]. In the case of the Chinese white pine beetle, Dendroctonus armandi Tsai and Li, the DarmCSP2 involves not only carrying of pheromones but also various host plant volatiles [85]. Thus, CmacCSPs identified from the antenna-transcriptome might carry some semiochemicals.

Since adult C. maculatus do not feed, the most important chemosensory signals are for mating and host recognition for oviposition. qRT-PCR analyses confirmed that the expression pattern of CmacOrco between the antennae of males and females was not significant, and the same pattern was observed in other coleopteran species [30, 33, 35]. In honey bees, the male-biased expression OR is associated with detecting female-produced sex pheromones [86]. CmacOR13a is highly expressed in the male antennae, suggesting it might be related to sex pheromone reception. In contrast, CmacOR3, CmacOR6a, CmacOR11, and CmacOR15 were significantly more expressed in female antennae; these CmacORs might be related to identifying host legumes for oviposition.

In the present study, antenna-transcriptome-based chemosensory gene analyses suggested the presence of several chemosensory genes. Further functional analyses of chemosensory genes could facilitate the development of sustainable pest control strategies for C. maculatus.

Supporting information

S1 Table. Primers used in the qRT-PCR analysis.
(XLSX)

S2 Table. Candidate odorant receptor (OR) in Callosobruchus maculatus identified from the de novo antennal transcriptome and previous genomic construction data.
(XLSX)

S3 Table. Candidate gustatory receptor (GR) in Callosobruchus maculatus identified from the de novo antennal transcriptome and previous genomic construction data.
(XLSX)

S4 Table. Candidate ionotropic receptor (IR) in Callosobruchus maculatus identified from the de novo antennal transcriptome and previous genomic construction data.
(XLSX)
S5 Table. Candidate sensory neuron membrane protein (SNMP) in *Callosobruchus maculatus* identified from the *de novo* antennal transcriptome data.
(XLSX)

S6 Table. Candidate odorant-binding protein (OBP) in *Callosobruchus maculatus* identified from the *de novo* antennal transcriptome and previous genomic construction data.
(XLSX)

S7 Table. Candidate chemosensory protein (CSP) in *Callosobruchus maculatus* identified from the *de novo* antennal transcriptome and previous genomic construction data.
(XLSX)

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References

1. Gadenne C, Barrozo RB, Anton S. Plasticity in insect olfaction: to smell or not to smell? *Annu Rev Entomol.* 2016; 61: 317–333. https://doi.org/10.1146/annurev-ento-010715-023523 PMID: 26982441

2. Touhara K, Vosshall LB. Sensing odorants and pheromones with chemosensory receptors. *Annu Rev Physiol.* 2009; 71: 307–332. https://doi.org/10.1146/annurev.physiol.010908.163209 PMID: 19575682

3. Benton R, Sachse S, Michnick SW, Vosshall LB. Atypical membrane topology and heteromeric function of *Drosophila* odorant receptors in vivo. *PLoS Biol.* 2006; 4: e20. https://doi.org/10.1371/journal.pbio.0040020 PMID: 16402857

4. Smart R, Kiely A, Beale M, Vargas E, Carracher C, Kralicek A V., et al. *Drosophila* odorant receptors are novel seven transmembrane domain proteins that can signal independently of heterotrimeric G proteins. *Insect Biochem Mol Biol.* 2008; 38: 770–780. https://doi.org/10.1016/j.ibmb.2008.05.002 PMID: 18625400

5. Zhang H-J, Anderson AR, Trowell SC, Luo A-R, Xiang Z-H, Xia Q-Y. Topological and functional characterization of an insect gustatory receptor. *PLoS One.* 2011; 6: e24111. https://doi.org/10.1371/journal.pone.0024111 PMID: 21912618

6. Benton R, Vannice KS, Gomez-Diaz C, Vosshall LB. Variant ionotropic glutamate receptors as chemosensory receptors in *Drosophila*. *Cell.* 2009; 136: 149–162. https://doi.org/10.1016/j.cell.2008.12.001 PMID: 19135896

7. Olivier V, Monsempes C, Francois MC, Poivert E, Jacquin-Joly E. Candidate chemosensory ionotropic receptors in a Lepidoptera. *Insect Mol Biol.* 2011; 20: 189–199. https://doi.org/10.1111/j.1365-2583.2010.01057.x PMID: 21091811
8. Rüttler M, Zwiebel LJ. Molecular biology of insect olfaction: recent progress and conceptual models. J Comp Physiol A. 2005; 191: 777–790. https://doi.org/10.1007/s00359-005-0444-y PMID: 16094545

9. Leal WS. Olfactory receptors in insects: roles of receptors, binding proteins, and degrading enzymes. Annu Rev Entomol. 2013; 58: 373–391. https://doi.org/10.1146/annurev-ento-120811-153635 PMID: 23020622

10. Brito NF, Moreira MF, Melo ACA. A look inside odorant-binding proteins in insect chemoreception. J Insect Physiol. 2016; 95: 51–65. https://doi.org/10.1016/j.jinsphys.2016.09.008 PMID: 27639942

11. Liu S, Shi XX, Zhu QZ, Jiao WJ, Zhu ZJ, Yu H, et al. Identification and expression profiles of putative chemosensory protein genes in *Cnaphalocrocis medinalis* (Lepidoptera: Pyralidae). J Asia Pac Entomol. 2015; 18: 99–105. https://doi.org/10.1016/j.aspen.2014.12.006

12. Hekmat-Scafe DS, Scafe CR, McKinney AJ, Tanouye MA. Genome-wide analysis of the odorant-binding protein gene family in *Drosophila melanogaster*. Genome Research. 2002; 12: 1357–1369. https://doi.org/10.1101/gr.1239402 PMID: 12213773

13. Pelosi P, Zhou JJ, Ban LP, Calvello M. Soluble proteins in insect chemical communication. Cell Mol Life Sci. 2006; 63: 1658–1676. https://doi.org/10.1007/s00018-005-5607-0 PMID: 16786224

14. Xu YL, He P, Zhang L, Fang SQ, Dong SL, Zhang YJ, et al. Large-scale identification of odorant-binding proteins and chemosensory proteins from expressed sequence tags in insects. BMC Genomics. 2009; 10: 632. https://doi.org/10.1186/1471-2164-10-632 PMID: 20034407

15. Rogers ME, Sun M, Lerner MR, Vogt RG. Snmp-1, a novel membrane protein of olfactory neurons of the silk moth *Antheraea polyphemus* with homology to the CD36 family of membrane proteins. J Biol Chem. 1997; 272: 14792–14799. https://doi.org/10.1074/jbc.272.23.14792 PMID: 9169446

16. Nichols Z, Vogt RG. The SNMP/CD36 gene family in *Diptera*, *Hymenoptera* and *Coleoptera*: Olfactory neuron membrane proteins “(SNMPs) of the desert locust, *Schistocerca gregaria* (Orthoptera: Acrididae). J Insect Sci. 2016; 16: 33. https://doi.org/10.1093/jisesa/iew015 PMID: 27012870

17. Jiang X, Pregitzer P, Grosse-Wilde E, Breer H, Krieger J. Identification and characterization of two “sensory neuron membrane proteins” (SNMPs) of the desert locust, *Schistocerca gregaria* (Orthoptera: Acrididae). J Insect Sci. 2016; 16: 33. https://doi.org/10.1093/jisesa/iew015 PMID: 27012870

18. Kanaujia S, Kaissling KE. Interactions of pheromone with moth antennae: adsorption, desorption and transport. J Insect Physiol. 1985; 31: 71–81. https://doi.org/10.1016/0022-1910(85)90044-7

19. Pelosi P, Maida R. Olfodrant-binding proteins in insects. Comp Biochem Physiol B. 1995; 111: 503–514. https://doi.org/10.1016/0305-0491(95)00019-5 PMID: 7613772

20. Wojtasek H, Leal WS. Conformational change in the pheromone-binding protein from *Bombyx mori* induced by pH and by interaction with membranes. J Biol Chem. 1999; 274: 30950–30956. https://doi.org/10.1074/jbc.274.43.30950 PMID: 10521490

21. Xu P, Atkinson R, Jones DNM, Smith DP. *Drosophila* OBPs and LUSH is required for activity of pheromone-sensitive neurons. Neuron. 2005; 45: 193–200. https://doi.org/10.1016/j.neuron.2004.12.031 PMID: 15664171

22. Vogt RG, Miller NE, Litvack R, Fandino RA, Sparks J, Staples J, et al. The insect SNMP gene family. Insect Biochem Mol Biol. 2009; 39: 448–456. https://doi.org/10.1016/j.ibmb.2009.03.007 PMID: 19364529

23. Slinpinski SA, Leschen RAB, Lawrence JF. Order Coleoptera Linnaeus, 1758. Zootaxa. 2011; 3148: 203–208. https://doi.org/10.11646/zootaxa.3148.1.39

24. Richards S, Gibbs RA, Weinstock GM, Brown S, Denell R, Beeman RW, et al. The genome of the model beetle and pest *Tribolium castaneum*. Nature. 2008; 452: 949–955. https://doi.org/10.1038/ nature06784 PMID: 18342246

25. McKenna DD, Scully ED, Pauchet Y, Hoover K, Kirsch R, Geib SM, et al. Genome of the Asian longhorned beetle (*Anoplophora glabripennis*), a globally significant invasive species, reveals key functional and evolutionary innovations at the beetle–plant interface. Genome Biol. 2016; 17: 1–18.

26. Schoville SD, Chen YH, Andersson MN, Benoit JB, Bhandari A, Bowsher JH, et al. A model species for agricultural pest genomes: the genome of the Colorado potato beetle, *Leptinotarsa decemlineata* (Coleoptera: Chrysomelidae). Sci Reports. 2018; 8: 1–18. https://doi.org/10.1038/s41598-018-20154-1 PMID: 29386578

27. Wang J, Hu P, Gao P, Tao J, Luo Y. Antennal transcriptome analysis and expression profiles of olfactory genes in *Anoplophora chinensis*. Sci Rep. 2017; 7: 1–14.

28. Bari G, Scala A, Garzoni V, Salvia R, Yalcin C, Vernile P, et al. Chemical ecology of *Capnodis tenebrionis* (L.) (Coleoptera: Buprestidae): behavioral and biochemical strategies for intraspecific and host interactions. Front Physiol. 2019; 10: 604. https://doi.org/10.3389/fphys.2019.00604 PMID: 31191334
Immonen E, Sayadi A, Bayram H, Arnqvist G. Mating changes sexually dimorphic gene expression in the seed beetle Callosobruchus maculatus. PLoS One. 2016; 11: e0158565. https://doi.org/10.1371/journal.pone.0158565 PMID: 27442123

Sayadi A, Immonen E, Bayram H, Arnqvist G. The de novo transcriptome and its functional annotation in the seed beetle Callosobruchus maculatus. PLoS One. 2016; 11: e0158565. https://doi.org/10.1371/journal.pone.0158565 PMID: 27442123

Adhikary P, Mukherjee A, Bank R. Role of surface wax alkanes from Lathyrus sativus L. seeds for attraction of Callosobruchus maculatus (F.) (Coleoptera: Bruchidae). J Stored Prod Res. 2014; 59: 113–119. https://doi.org/10.1016/j.jspr.2014.06.005

Adhikary P, Mukherjee A, Bank R. Attraction of Callosobruchus maculatus (F.) (Coleoptera: Bruchidae) to four varieties of Lathyrus sativus L. seed volatiles. Bull Entomol Res. 2015; 105: 187–201. https://doi.org/10.1017/S0007469X1400087X PMID: 25524148

Immonen E, Sayadi A, Bayram H, Arnqvist G. Mating changes sexually dimorphic gene expression in the seed beetle Callosobruchus maculatus. Genome Biol Evol. 2017; 9: 677–699. https://doi.org/10.1093/gbe/eve029 PMID: 28391318

Sayadi A, Martinez Barrio A, Immonen E, Dainat J, Berger D, Teiligren-Roth C, et al. The genomic footprint of sexual conflict. Nat Ecol Evol. 2019; 3: 1725–1730. https://doi.org/10.1038/s41559-019-1041-9 PMID: 31740847

Chen S, Zhou Y, Chen Y, Gu J. fastp: an ultra-fast all-in-one FASTQ preprocessor. Bioinformatics. 2018; 34: i884–i890. https://doi.org/10.1093/bioinformatics/bty560 PMID: 30423086
48. Grabherr MG, Haas BJ, Yassour M, Levin JZ, Thompson DA, Amit I, et al. Full-length transcriptome assembly from RNA-Seq data without a reference genome. Nat Biotechnol. 2011; 29: 644–652. https://doi.org/10.1038/nbt.1883 PMID: 21572440

49. Li W, Godzik A. Cd-hit: a fast program for clustering and comparing large sets of protein or nucleotide sequences. Bioinformatics. 2006; 22: 1658–1659. https://doi.org/10.1093/bioinformatics/btl158 PMID: 16731699

50. Simão FA, Waterhouse RM, Ioannidis P, Kriventseva EV, Zdobnov EM. BUSCO: assessing genome assembly and annotation completeness with single-copy orthologs. Bioinformatics. 2015; 31: 3210–3212. https://doi.org/10.1093/bioinformatics/btv351 PMID: 26059717

51. Camacho C, Coulouris G, Avagyan V, Ma N, Papadopoulos J, Bealer K, et al. BLAST+: Architecture and applications. BMC Bioinformatics. 2009; 10: 1–9.

52. Katoh K, Standley DM. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. Mol Biol Evol. 2013; 30: 772–780. https://doi.org/10.1093/molbev/mst010 PMID: 23329690

53. Nguyen LT, Schmidt HA, von Haeseler A, Minh BQ. IQ-TREE: a fast and effective stochastic algorithm for estimating maximum-likelihood phylogenies. Mol Biol Evol. 2015; 32: 268–274. https://doi.org/10.1093/molbev/msu300 PMID: 26059717

54. Mitchell RF, Schneider TM, Schwartz AM, Andersson MN, McKenna DD. The diversity and evolution of odorant receptors in beetles (Coleoptera). Insect Mol Biol. 2020; 29: 77–91. https://doi.org/10.1111/imb.12611 PMID: 31381201

55. Andersson MN, Keeling CI, Mitchell RF. Genomic content of chemosensory genes correlates with host range in wood-boring beetles (Dendroctonus ponderosae, Agrilus planipennis, and Anoplophora glabripennis). BMC Genomics. 2015; 20: 1–18. https://doi.org/10.1186/s12864-018-5379-1 PMID: 30606130

56. Dippel S, Oberhofer G, Kehlet J, Gerischer L, Opitz L, Schachtner J, et al. Tissue-specific transcriptomics, chromosomal localization, and phylogeny of chemosensory and odorant binding proteins from the red flour beetle Tribolium castaneum reveal subgroup specificities for olfaction or more general functions. BMC Genomics 2014 151. 2014; 15: 1–14.

57. Dippel S, Oberhofer G, Kehlet J, Gerischer L, Opitz L, Schachtner J, et al. Tissue-specific transcriptomics, chromosomal localization, and phylogeny of chemosensory and odorant binding proteins from the red flour beetle Tribolium castaneum reveal subgroup specificities for olfaction or more general functions. BMC Genomics 2014 151. 2014; 15: 1–14.

58. Wang J, Gao P, Luo Y, Tao J. Characterization and expression profiling of odorant-binding proteins in Anoplophora glabripennis Motsch. Gene. 2019; 693: 25–36. PMID: 30695713

59. Weiss LA, Dahanukar A, Kwon JY, Banerjee D, Carlson JR. The molecular and cellular basis of bitter taste in Drosophila. Neuron. 2011; 69: 258–272. https://doi.org/10.1016/j.neuron.2011.01.001 PMID: 21622465

60. Prieto-Godino LL, Rytz R, Cruchet S, Bargeton B, Abuin L, Silbering AF, et al. Evolution of acid-sensing olfactory circuits in drosophilids. Neuron. 2017; 93: 661–676.e6. https://doi.org/10.1016/j.neuron.2016.12.024 PMID: 28111079

61. Enjin A, Zaharieva EE, Frank DD, Mansourian S, Suh GSB, Gallio M, et al. Humidity sensing in Drosophila. Curr Biol. 2016; 26: 1352–1358. https://doi.org/10.1016/j.cub.2016.03.049 PMID: 27161501

62. Knecht ZA, Silbering AF, Cruz J, Yang L, Croset V, Benton R, et al. Ionotropic receptor-dependent moist and dry cells control hygrosensation in Drosophila. Elife. 2017; 6. https://doi.org/10.7554/eLife.26654 PMID: 28621663
68. Zhao YJ, Li GC, Zhu JY, Liu NY. Genome-based analysis reveals a novel SNMP group of the Coleoptera and chemosensory receptors in *Rhaphuma horsfieldi*. Genomics. 2020; 112: 2713–2728. https://doi.org/10.1016/j.ygeno.2020.03.005 PMID: 32145380

69. Oppenheim SJ, Baker RH, Simon S, Desalle R. We can't all be supermodels: The value of comparative transcriptomics to the study of non-model insects. Insect Mol Biol. 2015; 24: 139–154. https://doi.org/10.1111/imb.12154 PMID: 25524309

70. Scieuzo C, Nardiello M, Farina D, Scala A, Cammack JA, Tomberlin JK, et al. *Hermetia illucens* (Diptera: Stratiomyidae) Odorant binding proteins and their interactions with selected volatile organic compounds: an in silico approach. Insects. 2021; 12: 814. https://doi.org/10.3390/insects1209014 PMID: 34564254

71. Li Y-j, Chen H-c, Hong T-l, Yan M-w, Wang J, Shao Z-m, et al. Identification of chemosensory genes by antennal transcriptome analysis and expression profiles of odorant-binding proteins in parasitoid wasp *Aulacocentrum confusum*. Comp Biochem Physiol Part D. 2021; 40: 100881. https://doi.org/10.1016/j.cbpd.2021.100881 PMID: 34273642

72. Butterwick JA, del Mármol J, Kim KH, Kahlson MA, Rogow JA, Walz T, et al. Cryo-EM structure of the insect olfactory receptor Orco. Nature. 2018; 560: 447–452. https://doi.org/10.1038/s41586-018-0420-8 PMID: 30111839

73. Mitchell RF, Andersson MN. Olfactory genomics of the Coleoptera. In: Blomquist GJ, Vogt RG editors. Insect pheromone biochemistry and molecular biology. London: Academic Press; 2021; 547–590. https://doi.org/10.1016/B978-0-12-819628-1.00017-1

74. Robertson HM, Kent LB. Evolution of the gene lineage encoding the carbon dioxide receptor in insects. J Insect Sci. 2009; 9: 19. https://doi.org/10.1673/031.009.1901 PMID: 19613462

75. Kent LB, Robertson HM. Evolution of the sugar receptors in insects. BMC Evol Biol 2009 91. 2009; 9: 1–20.

76. Sato K, Tanaka K, Touhara K. Sugar-regulated cation channel formed by an insect gustatory receptor. Proc Natl Acad Sci. 2011; 108: 11680–11685. https://doi.org/10.1073/pnas.1019622108 PMID: 21709218

77. Croset V, Rytz R, Cummins SF, Budd A, Brawand D, Kaessmann H, et al. Ancient protostome origin of chemosensory ionotropic glutamate receptors and the evolution of insect taste and olfaction. PLoS Genet. 2010; 6: e1001064. https://doi.org/10.1371/journal.pgen.1001064 PMID: 20808886

78. Benton R, Vannice KS, Vosshall LB. An essential role for a CD36-related receptor in pheromone detection in *Drosophila*. Nature. 2007; 450: 289–293. https://doi.org/10.1038/nature06328 PMID: 17943085

79. Jir X, Tal SH, Smith DP. SNMP is a signaling component required for pheromone sensitivity in *Drosophila*. Proc Natl Acad Sci. 2008; 105: 10996–11001. https://doi.org/10.1073/pnas.0803309105 PMID: 18653762

80. Li Z, Ni JD, Huang J, Montell C. Requirement for *Drosophila* SNMP1 for rapid activation and termination of pheromone-induced activity. PLoS Genet. 2014; 10: e1004600. https://doi.org/10.1371/journal.pgen.1004600 PMID: 25255106

81. Pregitzer P, Greschista M, Breer H, Krieger J. The sensory neurone membrane protein SNMP1 contributes to the sensitivity of a pheromone detection system. Insect Mol Biol. 2014; 23: 733–742. https://doi.org/10.1111/imb.12119 PMID: 25047816

82. Gomez-Diaz C, Bargento B, Abuin L, Bukar N, Reina JH, Bartoi T, et al. A CD36 ectodomain mediates insect pheromone detection via a putative tunnelling mechanism. Nat Commun 2016 71. 2016; 7: 1–17. https://doi.org/10.1038/ncomms11866 PMID: 27302750

83. Shimomura K, Nojima S, Yajima S, Ohsawa K. Homofarnesal: female sex attractant pheromone components of the southern cowpea weevil, *Callosobruchus chinensis*. J Chem Ecol. 2008; 34: 467–477. https://doi.org/10.1007/s10886-008-9451-1 PMID: 18351422

84. Shimomura K, Ohsawa K. Hybrid sex pheromone communication systems in seed beetles. In: Ishikawa Y, editor. Insect sex pheromone research and beyond from molecules to robots. Singapore: Springer Nature; 2020. pp. 61–76. https://doi.org/10.1007/978-981-15-3082-1

85. Li Z, Dai L, Chu H, Fu D, Sun Y, Chen H. Identification, expression patterns, and functional characterization of chemosensory proteins in *Dendroctonus armandi* (Coleoptera: Curculionidae: Scolytinae). Front Physiol. 2018; 9: 291. https://doi.org/10.3389/fphys.2018.00291 PMID: 29636701

86. Wanner KW, Nichols AS, Walden KKO, Brockmann A, Luetje CW, Robertson HM. A honey bee odorant receptor for the queen substance 9-oxo-2-decenonic acid. Proc Natl Acad Sci. 2007; 104: 14383–14388. https://doi.org/10.1073/pnas.0705459104 PMID: 17761794