Physiological characterization of chitin synthase A responsible for the biosynthesis of cuticle chitin in *Culex pipiens pallens* (Diptera: Culicidae)

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**Abstract**

**Background:** The pathogens transmitted by mosquitoes to humans and animals cause several emerging and resurgent infectious diseases. Increasing insecticide resistance requires rational action to control the target vector population. Chitin is indispensable for insect growth and development and absent from vertebrates and higher plants. Chitin synthase A (CHSA) is a crucial enzyme in chitin synthesis; therefore, identifying and characterizing how CHSA determines chitin content may contribute to the development of novel vector control strategies.

**Results:** The injection of small interfering RNA targeting CHSA (siCHSA) to knockdown CHSA transcripts in larval, pupal and adult stages of *Culex pipiens pallens* resulted in the appearance of different lethal phenotypes. When larval and pupal stages were injected with siCHSA, CHSA knockdown prevented larval molting, pupation and adult eclosion, and affected the production of chitin and chitin degradation, which resulted in an ecdysis defect phenotype of mosquitoes. When siCHSA was injected into mosquitoes in the adult stage, CHSA knockdown also affected the laminar organization of the mesoderm and the formation of pseudo-orthogonal patterns of the large fibers of the endoderm.

**Conclusion:** We provide a systematic and comprehensive description of the effects of CHSA on morphogenesis and metamorphosis. The results show that CHSA not only affects chitin synthesis during molting, but also might be involved in chitin degradation. Our results further show that CHSA is important for the structural integrity of the adult mosquito cuticle.

**Keywords:** Chitin, Chitin synthase, Molting, Mosquito, Insect

**Background**

Mosquitoes are the most dangerous animals in the world, causing hundreds of thousands of deaths every year by spreading arboviruses and parasites [1–5]. Currently, chemical insecticides are the main agents used to control insect vectors and reduce disease transmission. However, the widespread use of chemical control has led to the development of insect resistance, the resurgence of target pests, food and environment pollution and the destruction of non-target insects [6–8]. The environmental and health impacts of the toxicity of conventional insecticides have become increasingly unacceptable [9]. Therefore, there is an urgent need to develop novel, safer bioinsecticides with low toxicity [10]. The normal growth and development of insects is inseparable from the process of molting [11], and many researchers have investigated growth metabolic regulation and metabolism strategies in insects to identify novel targets for insect control [12–17].
Molting is a crucial process in insect growth metabolism. The process of insect molting involves the biosynthesis, transformation and modification of chitin [18]. Chitin, a linear polysaccharide of the amino sugar N-acetyl glucosamine, is the main component of insects’ extracellular barrier, such as the cuticle and the peritrophic matrix (PM). Chitin is also an important component of the tracheal system, reproductive ducts and the ducts of various dermal glands in the internal structures of many insects [6, 9]. It plays an important role in supporting muscle attachment for movement, preventing chemical and physical damage and preventing infectious diseases, thereby representing the first line of defense in challenging environments [19, 20].

The chitin biosynthesis pathway involves eight key regulatory enzymes. The last step is executed by the chitin synthases (CHSs; UDP-N-acetyl-D-glucosamine: chitin N-4-beta-D-acetylglucosaminyltransferase), which form a large group of plasma membrane proteins belonging to family 2 of the glycosyltransferase subclass of enzymes [21]. Chitin biosynthesis plays an irreplaceable role in the growth of insects, requiring modification and physiological regulation at developmental stages. Chitin is completely absent from vertebrates and higher plants [22, 23] and thus has generated interest as a potential target for ecologically friendly insecticides; therefore, an understanding of chitin biosynthetic pathways could provide additional strategies for pest control. Chitin synthesis inhibitors can prevent insects from molting by interfering with chitin biosynthesis [8]. Among these, the benzylphenolurea (BPU) insecticides have shown great potential to inhibit chitin biosynthesis; however, the non-target effects of BPUs can adversely affect beneficial species, such as bees, making them a controversial group of insecticides [7]. Therefore, it is necessary to study CHS (EC 2.4.2.16) to find new and effective target sites to combat insect pests.

Insects commonly possess two chitin synthase genes. Class A CHSs (CHSAs) are primarily involved in chitin synthesis for the exoskeleton cuticle [24–28]; class B CHSs (CHSBs) play a major role in the synthesis of chitin in the intestinal PM [9, 29]. Currently available data on biochemically characterized insect CHSs show that insect CHSA is associated with insect molting [30, 31] and is a crucial enzyme that balances growth and development. RNA interference (RNAi) refers to use of double-stranded RNA (dsRNA) or small interfering RNA (siRNA) to silence a transcribed gene, block the mRNA of the gene or convert it into active gene products. Recent studies have demonstrated that the use of RNAi technologies in insect management programs has great potential to control agriculturally important insect pests [32]. In Manduca sexta [33] and Spodoptera exigua [34], the application of RNAl to silence CHSA resulted in disruption of the cuticular exoskeleton and tracheal ectodermis. In Tribolium castaneum and Locusta migratoria manilensis, CHSA was found to be required for larval–larval processes, and for larval–pupal and pupal–adult processes [35]. In Tribolium castaneum, CHSA plays a prominent role in embryo development and oviposition [31]. In Anopheles gambiae, CHSA was detected in newly formed compound eyes [26]. In Aedes aegypti, dsRNA applied via direct addition to the breeding water reduced the amount of CHSA and B transcripts [6]. However, those studies were performed in different developmental stages of different species, and the mechanism by which CHSA affects the molting process in mosquitoes remains unclear. Studying CHSA function in mosquitoes is crucial to acquire a full understanding of the regulatory processes of mosquito growth and reproduction, and may lead to the utilization of the CHSA gene in new approaches to insect control.

Culex pipiens pallens is a common house mosquito and is a vector of West Nile virus (WNV), epidemic encephalitis, Wuchereria bancrofti and Brugia malavi [36]. In the present study, our aim was to identify and characterize the CHSA gene from C. pipiens pallens (CpCHSA). We used RNAi to identify whether CpCHSA is essential for growth and development at different development stages and in different tissues of C. pipiens pallens. The results indicated that CpCHSA affects chitin synthesis and degradation, which is necessary for molting processes. CpCHSA is also important for cuticle formation in adult stages, playing critical roles in endocuticle development.

**Methods**

**Mosquito rearing**

The laboratory strain of *C. pipiens pallens* originated from a sample collected from a field in Tangkou County of Shandong Province in 2009 that was then transported to our laboratory. *Culex pipiens pallens* were reared at 28 ± 1°C and 70–80% relative humidity under a 12/12-h light/dark photoperiod. The larvae were fed rat chow. Adult mosquitoes were maintained on 7% sucrose solution. The female mosquitoes were fed fresh mouse blood to induce egg-laying. Mosquitoes were not treated with insecticides or other chemicals [37].

**CpCHSA cDNA cloning and analysis**

RNA was isolated using RNAiso Plus reagent (Takara, Tokyo, Japan). The full-length sequence of *CpCHSA* complementary DNA (cDNA) was determined from seven overlapping PCR fragments (Additional file 1: Table S1). The 5′- and 3′-end fragments were obtained using rapid amplification of cDNA ends (RACE) using a SMARTer RACE 5′/3′ Kit (Takara). PCR amplification
products were analyzed using agarose gels and then purified (TIANGEN, Beijing, China). Purified DNA was ligated into vector pClone007 (TSINGKE, Nanjing, China) and sequenced. The obtained full-length cDNA of CpCHSA was submitted to the National Center for Biotechnology Information (NCBI) and assigned accession number MH013352.

The conceptual translation of the amino acid sequence of CpCHSA was performed using the ExPASy website (https://www.expasy.org/translate/). The molecular weight, isoelectric point, transmembrane helices and N-glycosylation sites were predicted using the websites (http://cn.expasy.org/tools/pi_tool.html) and (http://www.cbs.dtu.dk/services/NetNGlyc/). The amino acid sequence of the conserved catalytic domain was predicted based on a previous study [12].

Analysis of gene expression patterns

Total RNA was isolated from the eggs (at 0 and 24 h), instar larvae (first, second, third [L3] and fourth [L4] instar larvae), pupal stage (0 and 24 h) and adult stage (1–3 days post-eclosion [PE] and 1–3 days post-blood meal [PB]) to investigate the C. pipiens pallens developmental expression profile. The head, foregut, midgut, hindgut, Malpighian tubules, legs, wings, ovaries and carcass were dissected from fourth-instar larvae or 3-day-old adult mosquitoes for tissue-specific expression analysis. Total RNA was isolated from the whole bodies of five mosquitoes and the tissues of ten mosquitoes for biological replicates. First-strand cDNA was synthesized using PrimeScript RT Master Mix (Takara). A LightCycler® 96 Instrument was used for quantitative real-time PCR (qPCR) analysis (Roche, Basel, Switzerland) with the BrightGreen 2× qPCR MasterMix-No Dye (Applied Biological Materials, Vancouver, BC, Canada) and the cDNA as the template. Specific primers are shown in Additional file 1: Table S2. The qPCR reaction volume (10 μl) contained the Power SYBR Green PCR Master Mix, specific primer sequences and diluted cDNA (1 mg/ml). The relative expression levels were normalized to the internal control ACTB (encoding β-actin) using the 2−ΔΔCt method [38]. All experiments were performed with three biological replicates. For the analysis of gene expression patterns, the relative expression data were based on the lowest expression value.

Microinjection

RNA interference was used to knockdown the expression of CpCHSA. The siRNA sequences used to silence the CpCHSA gene (siCHSA) and negative control (NC) are shown in Additional file 1: Table S3; both were designed and manufactured by Gene Pharma (Shanghai, China). siCHSA or NC (0.30 μg) was injected into the abdomen of L3 and thorax of adult female mosquitoes (12–24 h after PE); in the pupal stage (0–1 h after pupation), they were injected into the dorsal cuticle between the thorax and the abdomen. Both the wild-type (WT) group and NC group served as controls. Total RNA was isolated from whole mosquitoes (n ≥ 5), and CpCHSA transcript levels were analyzed after RNAi using qPCR. In the L3 and adult stage, the interference efficiency was detected 72 h after RNAi of CpCHSA. In the pupal stage, the interference efficiency was detected 24 h after RNAi of CpCHSA.

Analysis of survival

Fifty mosquitoes were injected with siCHSA, and after 24 h, the dead mosquitoes were removed. The remaining mosquitoes were recorded as the number of effective subjects. The number of dead mosquitoes was counted once a day, and L4 and pupae were distinguished according to their body length and morphology under the microscope; the mortality rate was calculated according to the number of dead larvae and pupae, respectively. The pupae that failed to separate from the old cuticle within 24 h of molting were counted as dead; the adults that succeeded in separating from the old cuticle but could not fly for food were counted as a molting death if they died within 1–7 days [26]. For survival analysis, we used the Kaplan–Meier method.

Chitin staining

The chitin content of the abdominal integuments was quantified after siCHSA or NC injection using chitin staining. Fifty pupae (0–1 h) were randomly selected to be injected with siRNA, and at 12 and 24 h after injection the pupal abdomen was dissected. Slides of paraffin-embedded tissue were deparaffinized in xylene and rehydrated using an ethanol gradient. Fluorescent Brightener 28 (Sigma-Aldrich, Hamburg, Germany) was used to stain the sample, propidium iodide was used as a counterstain, anti-fluorescent stain was added and the samples were then observed under an AXIO confocal fluorescence microscope (Carl Zeiss AG, Oberkochen, Germany) [39].

Immunofluorescence

For the immunofluorescence experiment, rabbit polyclonal antibodies were prepared against CpCHSA. We designed the peptide antigen of CpCHSA by analyzing the cDNA and protein sequences (Additional file 1: Table S4). The peptide was synthesized and then cloned into pET-28A-SUMO and PGEX-4T-AB1 transfer plasmids. ABclonal Biotechnology (Wuhan, China) synthesized the gene and produced the polyclonal
antibodies. The acquired antibodies were tested to ensure that they met the experimental requirements.

To analyze the localization of the CpCHSA protein, we selected 50 pupae (0–1 h) to be injected with siCHSA, and then collected pupa samples at 12 and 24 h after injection. Paraffin sections were made from pupae treated with siCHSA or NC. The tissues were fixed in 4% paraformaldehyde at 4 °C overnight, then sectioned. The sections were then deparaffinized in two washes of xylene (each wash 15 min), rehydrated through successive baths of ethanol (100, 96 and 70% in water, 15 min each), washed twice for 5 min and then once with PBST (0.01 M phosphate-buffered saline [PBS], pH 7.4 containing 0.1% Tween 20) for 10 min. The sections were blocked with 2% bovine serum albumin for 30 min, followed by incubation with anti-CpCHSA antibodies (1:100) at 4 °C overnight. The sections were then washed and then incubated with Alexa Fluor® 594-conjugated donkey anti-rabbit IgG (Abcam, Cambridge, UK) secondary antibody (1:200 in blocking buffer) for 50 min, in the dark. After three washes in PBST for 5 min each, the nuclei were stained with 4′,6-diamidino-2-phenylindole (DAPI) for 10 min in the dark. The sections were then washed with PBST and observed under a fluorescence microscope (Carl Zeiss AG) [26]. The fluorescence was analyzed using Image J software (National Institutes of Health, Bethesda, MD, USA).

Electron microscopy
Third-instar larvae injected with siCHSA or NC were collected in adult mosquitoes at 1 day PE; pupae (0–1 h) injected with siCHSA or NC were collected in the pupal stage at 12 and 24 h after injection and in adult mosquitoes at 1 day PE; and adults (12–24 h PE) injected with siCHSA or NC were collected at 72 h after injection. Samples were collected and fixed in 4% paraformaldehyde at 4 °C, and then washed with three times in PBS three times (each wash 15 min). The samples were post-fixed in 1% OsO₄ in 0.1 M PBS (pH 7.4) for 2 h at room temperature, following which the OsO₄ was removed and the samples were rinsed three times in PBS (0.1 M, pH 7.4) (each wash 15 min). The samples were then dehydrated through successive concentrations of ethanol (50, 70, 80, 90, 95 and 100%, for 15 min) and finally through two changes of acetone for 15 min before being infiltrated consecutively with 1:1 acetone:EMBed 812 for 3 h, 2:1 acetone:EMBed 812 overnight and pure EMBed 812 for 7 h. The samples were kept at 37 °C overnight and then baked at 60 °C for 48 h. Sections were cut and stained with uranyl acetate for 15 min followed by lead citrate staining for 15 min. The sections were then air dried overnight. The ultrastructure of the cuticles was then analyzed using transmission electron microscopy (TEM) [40].

Western blotting
Western blotting was used to evaluate the specificity of the anti-CpCHSA antiserum and to verify the knockdown efficiency of RNAi. L3, pupae (0–1 h) and adults (12–24 h PE) were injected with siCHSA or NC, respectively. Total proteins were extracted from the whole body of larvae (72 h after injection), pupae (24 h after injection) or adult mosquitoes (3 days PE) using radioimmunoprecipitation assay (RIPA) buffer containing 1 mM phenylmethylsulfonyl fluoride (PMSF) and a protease inhibitor cocktail (Thermo Fisher Scientific, Rockford, IL, USA) and then centrifuged at 12,000 g at 4 °C for 30 min. A bicinchoninic acid (BCA) protein assay kit (Beyotime, Shanghai, China) was used for protein quantification. The proteins were fractionated using 5% sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) and transferred to nitrocellulose membranes. The membranes were probed using anti-CpCHSA (1:1000) and β-actin (1:7000; Abclonal Biotechnology) antibodies, followed by incubation with labeled secondary antibodies and visualization of the immunoreactive protein bands. The bands were analyzed using Image J software [41].

Statistical analysis
Statistical analyses were performed using SPSS version 23.0 (IBM Corp., Armonk, NY, USA) and GraphPad Prism 6.0 software (GraphPad Software Inc., La Jolla, CA, USA) [39]. Student’s t-test or one-way analysis of variance (ANOVA) was used to compare the difference between treatments. The statistical significance of the RNAi knockdown efficiency and the survival rate were analyzed using the unpaired Student’s t-test. To analyze expression levels, we used ANOVA followed by Tukey’s post-hoc test. For survival analysis, we used the Kaplan–Meier curve [42]. Asterisks indicate the statistical significance: *p<0.05, **p<0.01, and ***p<0.001. All experiments were performed using at least three independent cohorts.

Results
CpCHSA cDNA
The CpCHSA cDNA was isolated using RACE-PCR to amplify the 5’ and 3’ regions (Additional file 2: Figure S1). The full-length CpCHSA cDNA (GenBank ID: MH013352) comprises 5396 nucleotides, of which 4740 nucleotides encode a putative protein of 1579 amino acid residues with a calculated molecular mass of about 179.54 KDa. The signature motifs “QRRRW” and “EDR” for chitin synthases, which contribute to catalysis and substrate binding, were also present in CpCHSA [43].
The CpCHSA protein contains three predicted domains; an N-terminal domain with seven transmembrane helices, a highly conserved central domain and a C-terminal domain with an additional seven transmembrane helices [12].

CpCHSA gene expression pattern
To confirm the role of CpCHSA in *C. pipiens pallens*, we first examined the mRNA expression of CpCHSA in whole eggs (at 0 and 12 h), larval instars (first, second, third and fourth), pupae (at 0 and 24 h), adults (1–3 days PE) and adults (1–3 days) PBM. The qPCR results indicated that *CpCHSA* is expressed in all of these different developmental stages, with predominant expression in the eggs, pupae and adult (Fig. 1a). We also examined the tissue-specific expression patterns of *CpCHSA*. *CpCHSA* transcripts were significantly enriched in the head, carcass and hindgut of the L4 (Fig. 1b); and in the foregut, leg, wing, and carcass of 3-day PE female mosquitoes (Fig. 1c).

![Fig. 1](image-url)
RNAi of CpCHSA hinders molting of C. pampiens pallens

To investigate the impact of CpCHSA on the molting process, we first monitored molting after knockdown of CpCHSA in L3 (n = 50) and pupae (n = 50). The larvae (Fig. 2) and pupae (Fig. 3) injected with siCHSA displayed a molting defect phenotype at the third to fourth instar, the fourth instar to pupal stage and the pupal stage to adult stage. Specifically, the old cuticle was incompletely separated from the mosquito body. Adult mosquitoes exhibited prominent deformities of the leg, abdomen and wings. CpCHSA-deficient adults had difficulty righting themselves and taking off compared with control adults.

In the L3 (Fig. 2), RNAi of CpCHSA led to a substantial decrease of 62.9% after 72 h (p < 0.0001, unpaired Student’s t-test) in the CpCHSA protein level (Fig. 2a) and a decrease of 86.7% (P < 0.0001 unpaired Student’s t-test) in the expression of the CpCHSA mRNA (Fig. 2b). Among the 50 larvae injected with siCHSA, 23.5% (p = 0.0035, unpaired Student’s t-test) died during the molting process from the third instar to the fourth stage (Fig. 2c), 31.71% (P = 0.0071, unpaired Student’s t-test) of the survivors

Fig. 2  Phenotypes produced by RNA interference (RNAi) of CpCHSA in the larvae stage (n = 150). The red arrow (c, d) indicates the shedding of old cuticle (O-cuticle) in the defective molting process. a, b RNAi of CpCHSA in L3. Expression levels of CpCHSA at 72 h after injection of siCHSA, as assessed using western blotting (a) and qPCR (b). Five mosquitoes were collected from each group for protein or RNA extraction. c siCHSA injection into L3 reduce the survival rate of L4. d The survival rate of L4 to the pupal stage. e The eclosion rate of pupae. f The survival rate of PE mosquitoes. Data represent three biological replicates (50 individuals in each replicate) with three technical replicates, and the results are shown as the mean ± standard error of the mean (SEM). Asterisks indicate a significant difference at *p < 0.05, **p < 0.01, ***p < 0.001, according to Student’s t-test. NC Negative control, siCHSA short interfering RNA sequences used to silence the CpCHSA gene; WT wild type.
died during the molting process from the fourth instar to the pupal stage (Fig. 2d), 48.7% (\( p = 0.00127 \), unpaired Student’s t-test) of the survivors died during the molting process from pupal to adult (Fig. 2e) and 20.1% of the survivors (\( P = 0.00127 \), unpaired Student’s t-test) died during the PE stage (Fig. 2f). In the pupal stage (Fig. 3), after 24 h, RNAi of \( CpCHSA \) led to a 58.3% decrease (\( P < 0.0001 \), unpaired Student’s t-test) in \( CpCHSA \) at the protein level (Fig. 3a) and a 71.5% decrease (\( P < 0.0001 \), unpaired Student’s t-test) in \( CpCHSA \) mRNA level (Fig. 3b). Among the 50 pupae injected with siCHSA, 90% (\( P < 0.0001 \), unpaired Student’s t-test) died during the molting process from the pupal stage to the adult stage (Fig. 3c) and 75% (\( p = 0.00103 \), unpaired Student’s t-test) of the surviving adult mosquitoes exhibited prominent deformities (Fig. 3d).

**CpCHSA protein expression pattern**

We examined the pattern of CpCHSA protein expression. Immunohistochemical analysis of paraffin-embedded samples was performed using 12- and 24-h pupae (Fig. 4a). In the pupal stage, the CpCHSA protein in the NC mosquitoes was detected in the eyes and exoskeleton; however, there was almost no expression in the siCHSA group (Fig. 4b). RNAi of \( CpCHSA \) led to a 68.2% decrease (\( P = 0.0126 \); unpaired Student’s t-test) in fluorescence intensity in 12-h pupae and a 74.5% decrease (\( P = 0.0142 \), unpaired Student’s t-test) in 24-h pupae.

**Effect of CpCHSA on chitin metabolism**

To further determine the effect of knockdown of \( CpCHSA \) expression on chitin content and the cuticle, we injected siRNA into 0- to 1-h pupae and then performed chitin staining (Fig. 5) and TEM (Fig. 6) on the abdominal integument at 12 and 24 h after injection (Fig. 5a). At 12 and 24 h after injection, the old cuticle and chitin were separated from the epithelial cell layer in the NC group, while in the siCHSA group it was not. These results show that after 12 h, siCHSA hindered the separation of old chitin from the epithelial cell layer (Fig. 5b) and prevented the separation of the old cuticle from the epithelial cell layer (Fig. 6a, b). At 24 h after injection, we observed that new cuticle and chitin were formed and that the structure of the old cuticle and chitin was incomplete in the NC group. In the siCHSA group, the formation of new cuticle and chitin was inhibited (Fig. 5c), and the structure of old cuticle and chitin was complete (Fig. 6c, d). These results show that knockdown
of *CpCHSA* transcription inhibited the degradation of the old cuticle and the formation of new cuticle, which was caused by diminished chitin synthesis and degradation. RNAi resulted in the rigid structure of the old cuticle being more complete than that of the NC group, which would obstruct shedding of the old cuticle during molting.

**CpCHSA is required for the cuticle**

The cuticle of insects consists of the envelope, epicuticle and procuticle [44]. The procuticle can be further divided into the exocuticle, endocuticle and mesocuticle, with horizontally aligned chitin–protein-rich laminae [45, 46]. We observed the effect of siCHSA on the ultrastructure of the cuticle using TEM (Fig. 7). Injection of siCHSA into L3 larval and 0- to 1-h pupal mosquitoes did not prevent all pupae from molting. The structure of the cuticle in the abdomen of RNAi mosquitoes had looser and less compact laminae compared with that of the control at 1-day PE (Fig. 7b). In addition, knockdown of *CpCHSA* resulted in an irregular leg structure and indistinct boundaries in the procuticle, whereas the leg of NC exhibited a normally organized, complete structure with uniform thickness (Fig. 7c).

**CpCHSA-deficiency results in abnormal adult cuticle**

To further assess the function of *CpCHSA* in the adult mosquito, we injected siCHSA into 1-day PE mosquitoes. RNAi of *CpCHSA* led to a substantial decrease of 32.1% (*P* < 0.0001, unpaired Student’s t-test) in *CpCHSA* protein level (Fig. 8a) and a decrease of 89.7%, (*P* < 0.0001, unpaired Student’s t-test) in the expression of the *CpCHSA* mRNA (Fig. 8b). However, no significant morphological abnormalities (Fig. 8c, e) nor a different survival rate (Fig. 8d, f) were observed in either the siCHSA or NC group. In contrast, at 3 days PE, the ultrastructure of the endocuticle of the leg from
Fig. 6 Ultrastructure of pupal cuticle from CpCHSA-deficient mosquitoes, as determined by transmission electron microscopy (TEM). a, b The pupal abdomen cuticles in the NC (a) and the siCHSA groups (b) at 12 h after injection. c, d The pupal abdomen cuticles in the NC (c), and the siCHSA groups (d) at 24 h after injection. EC Epithelial cell, PC pore canal

Fig. 7 Ultrastructure of leg and abdominal cuticles from CpCHSA-deficient adults. NC or siCHSA was injected into 0- to 1-h pupae (300 ng per pupae). a The ultrastructure of adults at 24 h PE was analyzed using TEM. Insects were injected with NC or siCHSA. The red arrow indicates the leg and abdomen of the adult. b–c Between the NC and siCHSA groups, there were differences in the thickness and structure of the abdominal cuticle (b) and differences in the leg cuticle (c). EXO Exocuticle, MESO mesocuticle
siCHSA-treated insects was abnormal (Fig. 9a). As reported in several other insects, two distinct layers of chitin have been reported in the epidermis after adult molting. One, called the “mesocuticle”, forms underneath the exocuticle after adult eclosion, and the other, called the “endocuticle”, continues to be deposited below the mesocuticle, as shown in Fig. 9b for wild-type mosquitoes. To analyze whether CpCHSA deficiency affects the ultrastructure of the mesocuticle and endocuticle, the leg cuticle microstructure of adults aged 1 and 3 days was analyzed. At 3 days after eclosion, the cuticle of the leg of the WT insect contained a mesocuticle and endocuticle with a normal appearance; in contrast, the mosquitoes treated with siCHSA had only mesoderm at the corresponding stage, with no apparent endoderm structure (Fig. 9).
Discussion

Research on the relevance of chitin to molting has been documented in many insect species; however, related information in mosquitoes is limited [6, 26, 33]. CHSA is a key enzyme in the synthesis of chitin, which is important for the development and growth of insects [21]. In the present study, knockdown CpCHSA in C. pipiens pallens resulted in failure of the molting process and failure of the cuticle structural integrity in adult mosquitoes, which suggested that CHSA is essential for the growth and development of mosquitoes. CpCHSA is expressed in the cuticle during molting, which has been well documented in insects [23]. In our study, CpCHSA expression was not limited to the molting process and cuticle, but was detected at all developmental stages and in all tissues (Fig. 1). The expression of CpCHSA was highest in the pupal stage, followed by that in the adult mosquito. Further analysis showed that the expression of CpCHSA was
higher mainly in the exoskeletons of larvae and in non-blood meal-fed female mosquitoes. The qPCR results demonstrated that \( \text{CpCHSA} \) was also highly expressed at 24 h after egg deposition (Fig. 1a), which might imply its roles in the embryonic development of \( \text{C. pipiens pallens} \) eggs \[26\]. Moreover, in our research center, experiments showed that the expression of \( \text{CpCHSA} \) increased after blood-feeding by female mosquitoes, which might be necessary for ovarian development. Some studies have shown that a chitin-like material is a component of \textit{Aedes aegypti} eggs \[25\]. We believe that \textit{CPCHSA} might play an important role in the development of the egg shell, but this needs to be confirmed in subsequent experiments.

The tissue expression data showed that \( \text{CpCHSA} \) was also highly expressed in the hindgut of the larval stage and in the foregut of the adult stage (Fig. 1a, b). The hindgut is responsible for the excretion of food residues, renal excretion, \[47\] and reabsorption of water and ions in most insects \[48\]. The main function of the foregut is to grind and temporarily store food \[49\]. In the larval stage, the larvae were fed grated rat chow and lived in water, which requires digestion and excretion through the hindgut, and in the adult stage, mosquitoes need to feed on sugar water or blood. The expression of \( \text{CpCHSA} \) in the foregut and hindgut in different developmental stages might be related to the environment and food sources. Furthermore, we detected \( \text{CpCHSA} \) protein expression in the pupal stage (Fig. 4). Immunohistochemistry showed that \( \text{CpCHSA} \) was mainly expressed in the eyes and exoskeleton. After 24 h of pupal development, \( \text{CpCHSA} \) was detected in the pupal eye. We believe that CHSA is related to eye development in the pupal and adult mosquito and that it plays an important role in the vision of mosquitoes. In \textit{Anopheles gambiae}, chitin synthases proteins were detected in compound eyes of pupae \[26\]. Taken together, these results prompted us to hypothesize that, in addition to a role in the cuticle during molting, \( \text{CpCHSA} \) might be required to ensure normal growth and development of the body and physiological functions in mosquitoes.

RNA interference was applied at different developmental stages of \( \text{C. pipiens pallens} \) to study the function of \( \text{CpCHSA} \) systematically. Lethal phenotypes were observed in mosquitoes treated with RNAi for \( \text{CpCHSA} \) at most developmental stages. \( \text{CpCHSA} \) appears to be indispensable in the process of molting. Treatment with \( \text{siCHSA} \) led to the death of mosquitoes at the time of molting, and the death rate was highest in the pupal–adult stage, in which almost all pupae died as pharate adults entrapped in the old pupal cuticle; defects in surviving adult mosquitoes were also observed (Figs. 2, 3). Defective adult mosquito exhibited wrinkled wings and thinner abdomens, as well as curved legs that could not support flight, feeding and standing; these defective mosquitoes died within 1–7 days (Fig. 3d). These results suggest that \( \text{CpCHSA} \) plays an essential role in molting \[44\].

However, using chitin staining, we observed a reduction of the chitin content in the new cuticle and increased chitin in the old cuticle of the abdomen cuticle after RNAi of \( \text{CpCHSA} \) compared with that in the controls. The old chitin could not be separated from the epidermis after RNAi of \( \text{CpCHSA} \), and the old chitin was thicker after injection of \( \text{siCHSA} \) compared with the controls (Fig. 5). A TEM study of the pupal abdominal cuticle also showed the same phenomena (Fig. 6). The cuticle consists of many thin layers with alternating dense layers. In the \( \text{siCHSA} \) group, the old cuticle was compact and intact. It extended directly from the apical membrane of the basal epidermal cells to the epidermis. In contrast, the old cuticle ultrastructure was disrupted in the NC group of insects. The inner and intermediate areas of the cuticle showed thin, unorganized sections with a low degree of compactness. The \( \text{siCHSA} \) group showed a thinner new cuticle, and the new and old epidermis could not be separated. Chitin degradation disorders result in dense and hard old epidermis, which inhibits shedding during molting. During development, insects must periodically molt to accommodate growth and overcome the rigid constraints imposed by the chitin exoskeleton \[30\]. The molting process begins when the epidermis secretes the outer layer of the new cuticle, separating the epidermis from the overlying old cuticle. A “dissolution space” is then formed to separate the new (internal) cuticle from the old (external) cuticle \[11\]. The old cuticle is qualitatively digested by chitinases, and then falls off to promote the molting process as the exuvia during a molt; the chitin in the new cuticle is promoted by chitin synthetase-mediated synthesis, which facilitates insect survival \[39\]. The results of our study suggest that \( \text{CpCHSA} \) is essential for the degradation of the old chitin and old epidermis and the formation of the new chitin and new epidermis during molting. This unexpected finding suggests that CHSA is not only involved in the process of molting, but may also affect chitin degradation. Chitin synthases are involved in chitin synthesis, and chitinases are involved in chitin degradation, which are two different processes. One possibility is that CHSA can affect the degradation of chitin; to assess this possibility, in earlier studies, we tested the expression of molting-related chitinases (\( \text{CHT2, CHT5, CHT6, CHT8, CHT10, CHT12} \)) after interference with \( \text{CpCHSA} \) \[29, 30, 39\]. NC and \( \text{siCHSA} \) were injected into mosquitoes in the pupal stage and the mosquitoes were collected 24 h after injection to detect the expression of chitinase. Compared with the NC, \( \text{CHT5, CHT6, CHT8 and CHT13} \) levels were decreased after interference with \( \text{CpCHSA} \), \( \text{CHT2} \) and \( \text{CHT10} \).
levels were increased in the articular surfaces and there was no significant difference in CHT12 (data not shown). These results suggest that RNAi of CpCHSA might affect the expression of some chitinases. The chitinase family has many members, with different members possibly playing different roles in different developmental phases or in different tissues. Therefore, whether the degradation of old membranes by chitinase is associated with the active synthase synthesizing the new cuticle requires further research. RNAi for CpCHSA did not result in 100% molting failure; approximately 10% of the treated adults survived, although with malformed wings, legs and abdomens. We also observed a reduction in the thickness and a loss of organization of both the abdomen and leg after RNAi for CpCHSA compared with these properties in the controls, which would affect cuticle rigidity (Fig. 7). In the adult mosquito treated with siCHSA, the cuticle lacked an ordered layered or thick fiber structure at the corresponding stage. The cuticle has an abnormal shape, and the fiber structure is disordered and amorphous. All of these results indicate that CpCHSA is essential for the formation of proper lamellar tissue in the adult cuticle. Taken together, CpCHSA is essential for the molting process. Therefore, it would appear to be possible to control the adult mosquito population and reduce the spread of disease by inhibiting the expression of CHSA in the larval or pupal stages.

The application of siCHSA in the larval and pupal stages significantly reduced the thickness and density of the cuticle layer in the abdomen and legs of adult mosquitoes compared with those in the control group. The qPCR results indicated that CpCHSA was highly expressed in the wings and legs of adult mosquitoes (Fig. 1c). Therefore, we investigated the function of CpCHSA in the adult stage. Silencing CpCHSA did not result in mortality and deformity during adult development (Fig. 8). One possible explanation is that the laboratory environment represents an ideal environment, in which there is sufficient food and suitable conditions, resulting in low survival pressure on mosquitoes, so there is no obvious survival difference.

We hypothesized that knockdown CpCHSA would cause changes in the microstructures of the adult cuticle. As reported in several other species of beetles [44], two distinct layers of chitin have been reported in the cuticle after adult molting. One is called the “mesocuticle”, which forms beneath the exocuticle 1 day after adult ecysis, and the other is called the “endocuticle”, which continues to deposit beneath the mesocuticle 2 days after adult ecysis. To analyze the structure and composition of the cuticle of adult mosquitoes, we observed the leg anatomy of 1- and 3-day-old adult WT mosquitoes by TEM. The cuticle of the leg of the 3-day PE mosquito could be seen to have a distinct mesocuticle and endocuticle. The exocuticle was composed of a large number of dense fibers with almost no pores. In contrast, the siCHSA-treated insects lacked the endocuticle structure, and the exocuticle contained a relatively higher number of pore canals, such that the cuticle could not form a dense layered structure (Fig. 9). The thickness and structure of the epidermis have been reported to be related to adult development. An intact cuticle structure helps the insect resist external pressure [50, 51]. These results indicate that CpCHSA is essential for the formation of proper lamellar organization and pore canal (PC) in the outer chitinous exocuticle, mesocuticle and endocuticle of the adult cuticle. The results of the present study show that CpCHSA is essential for the formation of intact and dense cuticle structures of adult mosquitoes.

Conclusion
Defects in CpCHSA lead not only to fatal developmental malformation, but also affect cuticle development in the adult mosquito stage. Here, we have provided a description of the effect of CpCHSA in the larvae, pupae and adults of C. pipiens pallens, with the results of our study suggesting that CHSA has a broader effect on insects than previously thought. Based on these and previous results, we hypothesize that CHSA could be used as a new target in strategies designed to kill mosquitoes more efficiently and safely throughout their growth cycle. If successful, these approaches could eventually reduce the spread of mosquito-borne viral infections.

Abbreviations
AD: Adult; CHSA: Chitin synthase A; CHSB: Chitin synthase B; L3: Third-instar larvae; L4: Fourth-instar larvae; NC: Negative control; PBM: Post-blood meal; PE: Post-eclosion; qPCR: Quantitative real-time PCR; RNAi: RNA interference; SEM: Standard error of the mean; siRNA: Small interfering RNA; TEM: Transmission electron microscopy; WT: Wild type.

Supplementary Information
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Authors’ contributions

BS, DZ conceived the study; BS, DZ, YS, LM performed data curation; DZ and XSY carried out data analysis and manuscript editing. All authors read and approved the final manuscript.

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Availability of data and materials

All data are fully available without restriction.

Declarations

Ethics approval

All animal procedures were approved by the Institutional Animal Care and Use Committee (IACUC) of Nanjing Medical University for the Use of Laboratory Animals (Protocol No. 582/2017).

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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References

1. Castilho CJ, Li D, Liu M, Liu Y, Gao H, Hurt RH. Mosquito bite prevention through graphene barrier layers. Proc Natl Acad Sci USA. 2019;116(37):18304–9.
2. Ling L, Raikhel AS. Serotonin signaling regulates insulin-like peptides for growth, reproduction, and metabolism in the disease vector. Proc Natl Acad Sci USA. 2018;115(42):E9822–31.
3. Le Coupancé A, Tchankouo-Nguetcheu S, Roux P, Khun H, Huerre M, Morales-Vargas R, et al. Co-infection of mosquitoes with chikungunya and dengue viruses reveals modulation of the replication of both viruses in midguts and salivary glands of Aedes aegypti mosquitoes. Int J Mol Sci. 2017;18(8):1708.
4. Chiiodini J. Apps from the World Health Organization—The world malaria report and more. Travel Med Infect Dis. 2018;22:82–4.
5. Farnesi LC, Menna-Barreto RFS, Martins AJ, Valle D, Rezende GL. Physical features and chitin content of eggs from the mosquito vectors Aedes aegypti, Anopheles aquasalis and Culex quinquefasciatus: connection with distinct levels of resistance to desiccation. J Insect Physiol. 2015;83:43–52.
6. Lopez SBG, Guimarães-Ribeiro V, Rodriguez JVG, Dorand FAPS, Salles TS, Sá-Guimarães TE, et al. RNAi-based bioinsecticide for Aedes mosquito control. Sci Rep. 2019;9(1):4038.
7. Tian X, Zhang C, Xu Q, Li Z, Shao X. Azobenzene-benzoylphenyleureas as photoswitchable chitin synthase inhibitors. Org Biomol Chem. 2017;15(15):3320–3.
8. Sun R, Liu C, Zhang H, Wang Q. Benzoylurea chitin synthase inhibitors. J Agric Food Chem. 2015;63(11):6847–65.
9. Liu X, Zhang H, Li S, Zhu KY, Ma E, Zhang J. Characterization of a midgut-specific chitin synthase gene (LmCHS2) responsible for biosynthesis of chitin of peritrophic matrix in Locusta migratoria. Insect Biochem Mol Biol. 2012;42(2):902–10.
10. Liu H, Xie L, Cheng P, Xu J, Huang X, Wang H, et al. Trends in insecticide resistance in Culex pipiens palleri over 20 years in Shandong, China. Parasites Vectors. 2019;12(1):167.
11. Zhang J, Lu A, Kong L, Zhang Q, Ling E. Functional analysis of insect molting fluid proteins on the protection and regulation of ecdysosis. J Biol Chem. 2014;289(52):35891–906.
12. Zhang J, Zhu KY. Characterization of a chitin synthase cDNA and its increased mRNA level associated with decreased chitin synthesis in Anopheles quadrimaculatus exposed to diflubenzuron. Insect Biochem Mol Biol. 2006;36(9):712–25.
13. Ling L, Kokoko VA, Zhang C, Aiksy E, Raikhel AS. MicroRNA-277 targets insulin-like peptides 7 and 8 to control lipid metabolism and reproduction in Aedes aegypti mosquitoes. Proc Natl Acad Sci USA. 2017;114(38):E8017–24.
14. Chiang YN, Tan CJ, Chung H, Lavryenko O, Shevchenko A, Yew JY. Steroid hormone signaling is essential for pheromone production and oocyte survival. PLoS Genet. 2016;12(6):e1006126.
15. Konno K, Shimura S, Ueno C, Arakane T, Nakamura M. Abnormal swelling of the peritrophic membrane in Ensilkworm gut caused by ML56 family defense proteins with chitin-binding and extensin domains. Phytochemistry. 2018;147:211–9.
16. Zhao X, Qiu Z, Liu W, Liu X, Mousbian B, Ma E, et al. Nuclear receptor HRP controls locust molt by regulating chitin synthesis and degradation genes eflocustia BIOCHEMISTRY. Insect Biochem Mol Biol. 2018;92:1–11.
17. Dias RO, Cardoso C, Pimentel AC, Damasceno TF, Ferreira C, Terra WR. The roles of mucus-forming mucins, peritrophins and peritrophins with mucin domains in the insect midgut. Insect Biochem Mol Biol. 2018;71(46–60.
18. Tetreau G, Wang P. Chitinous structures as potential targets for insect pest control. Adv Exp Med Biol. 2019;1142:273–92.
19. Xie, Pan PL, Ye YY, Yu B, Zhang CX. Chitin deacetylase family genes in the brown planthopper, Nilaparvata lugens (Hemiptera: Delphacidae). Insect Biochem Mol Biol. 2014;23(6):695–705.
20. Vidalha RR, Bhide AJ, Gaikwad SM, Giri AP. A potent chitin-hydrolyzing enzyme from Myrothecium verrucaria affects growth and development of Helicoverpa armigera and plant fungal pathogens. Int J Biol Macromol. 2019;114:1(4):-728–28.
21. Mohammed AMA, Diab MR, Abdelbaktar M, Khalil SMS. characterization and RNAi-mediated knockdown of Chitin Synthase A in the potato tuber moth, Phthorimaea operculella. Sci Rep. 2017;7(1):9502.
22. Kaya M, Sofi K, Sargin I, Mujtaba M. Changes in physicochemical properties of chitin at developmental stages (larvae, pupa and adult) of Vespula crabro (wasp). Carbohydr Polym. 2016;145:64–70.
23. Mansur JF, Alvarenga ES, Figueira-Mansur J, Franco TA, Ramos JB, Masuda H, et al. Effects of chitin synthase double-stranded RNA on molting and oogenesis in the Chagas disease vector Rhodnius prolixus. Insect Biochem Mol Biol. 2014;51:110–20.
24. Qu M, Yang Q. A novel alternative splicing site of class A chitin synthase from the insect Ostrinia furnacalis—gene organization, expression pattern and physiological significance. Insect Biochem Mol Biol. 2014;141(12):923–31.
25. Moreira MF, Dos Santos AS, Mareota HR, Mansur JR, Ramos IB, Machado EA, et al. A chitin-like component in Aedes aegypti eggshells, eggs and ovaries. Insect Biochem Mol Biol. 2007;37(12):1249–61.
26. Zhang X, Zhang J, Park Y, Zhu KY. Identification and characterization of two chitin synthase genes in African malaria mosquito, Anopheles gambiae. Insect Biochem Mol Biol. 2012;42(9):674–82.
27. Yang W-J, Xu K-K, Cong L, Wang J-J. Identification, mRNA expression, and functional analysis of chitin synthase 1 gene and its two alternative splicing variants in oriental fruit fly, Bactrocera dorsalis. Int J Biol Sci. 2011;17(1):923–31.
28. Kaya M, Sofi K, Sargin I, Mujtaba M. Changes in physicochemical properties of chitin at developmental stages (larvae, pupa and adult) of Vespula crabro (wasp). Carbohydr Polym. 2016;145:64–70.
29. Mansur JF, Alvarenga ES, Figueira-Mansur J, Franco TA, Ramos JB, Masuda H, et al. Effects of chitin synthase double-stranded RNA on molting and oogenesis in the Chagas disease vector Rhodnius prolixus. Insect Biochem Mol Biol. 2014;51:110–20.
30. Qu M, Yang Q. A novel alternative splicing site of class A chitin synthase from the insect Ostrinia furnacalis—gene organization, expression pattern and physiological significance. Insect Biochem Mol Biol. 2014;141(12):923–31.
31. Moreira MF, Dos Santos AS, Mareota HR, Mansur JR, Ramos IB, Machado EA, et al. A chitin-like component in Aedes aegypti eggshells, eggs and ovaries. Insect Biochem Mol Biol. 2007;37(12):1249–61.
41. Tan Z, Zhang W, Sun J, Fu Z, Ke X, Zheng C, et al. ZIKV infection activates SUM in neural cells. J Neuroinflammation. 2018;15(1).

42. Olsen RJ, Watkins ME, Cantu CC, Beres SB, Musser JM. Virulence of serotype M3 group A streptococcus strains in wax worms (Galleria mellonella larvae). Virulence. 2011;2(2):111–9.

43. Chen L, Yang W-J, Cong L, Xu K-K, Wang J-J. Molecular cloning, characterization and miRNA expression of a Chitin synthase 2 Gene from the oriental fruit fly, Bactrocera dorsalis (Diptera: Tephritidae). Int J Mol Sci. 2013;14(8):17055–72.

44. Noh MY, Muthukrishnan S, Kramer KJ, Arakane Y. A chitinase with two catalytic domains is required for organization of the cuticular extracellular matrix of a beetle. PLoS Genet. 2018;14(3):e1007307.

45. Noh MY, Muthukrishnan S, Kramer KJ, Arakane Y. Cuticle formation and pigmentation in beetles. Curr Opin Insect Sci. 2016;17:1–9.

46. Mun S, Noh MY, Dittmer NT, Muthukrishnan S, Kramer KJ, Kanost MR, et al. Cuticular protein with a low complexity sequence becomes cross-linked during insect cuticle sclerotization and is required for the adult molt. Sci Rep. 2015;5:10484.

47. Piermarini P, Exquev C, Denton J. Malpighian tubules as novel targets for mosquito control. Int J Environ Res Public Health. 2017;14(2):111.

48. Nickell PK, Sass S, Verleye D, Blumenthal EM, Duman JG. Antifreeze proteins in the primary urine of larvae of the beetle Dendroides canadensis. J Exp Biol. 2013;216(9):1695–703.

49. Zhang M, Ma PJ, Zhang TT, Gao ZM, Zhao P, Liu XJ, et al. Roles of LmCDA1 and LmCDA2 in cuticle formation in the foregut and hindgut of Reticulitermes aculabialis. BMC Genomics. 2015;16:128.

50. Wang L-Y, Jafarpour M, Lin C-P, Appel E, Gorb SN, Rajabi H. Endocuticle sclerotisation increases the mechanical stability of cuticle. Soft Matter. 2019;15(41):8272–8.

51. Rasheed H, Ye C, Meng Y, Ran Y, Li J, Su X. Comparative transcriptomic analysis and endocuticular protein gene expression of alate adults, workers and soldiers of the termite Reticulitermes aculeatus. BMC Genomics. 2015;20(1):742.

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