RESEARCH ARTICLE

Nutritional and reproductive signaling revealed by comparative gene expression analysis in *Chrysopa pallens* (Rambur) at different nutritional statuses

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Abstract

Background

The green lacewing, *Chrysopa pallens* Rambur, is one of the most important natural predators because of its extensive spectrum of prey and wide distribution. However, what we know about the nutritional and reproductive physiology of this species is very scarce.

Results

By cDNA amplification and Illumina short-read sequencing, we analyzed transcriptomes of *C. pallens* female adult under starved and fed conditions. In total, 71236 unigenes were obtained with an average length of 833 bp. Four vitellogenins, three insulin-like peptides and two insulin receptors were annotated. Comparison of gene expression profiles suggested that totally 1501 genes were differentially expressed between the two nutritional statuses. KEGG orthology classification showed that these differentially expression genes (DEGs) were mapped to 241 pathways. In turn, the top 4 are ribosome, protein processing in endoplasmic reticulum, biosynthesis of amino acids and carbon metabolism, indicating a distinct difference in nutritional and reproductive signaling between the two feeding conditions.

Conclusions

Our study yielded large-scale molecular information relevant to *C. pallens* nutritional and reproductive signaling, which will contribute to mass rearing and commercial use of this predaceous insect species.

Introduction

In recent years, there has been increasing interest in mass production and commercial use of predatory and parasitic natural enemies in biological control of arthropod pests. The green lacewing *Cryosa pallens* is one of the most important natural predators of aphids, coccids,
thrips, mites and caterpillars [1–3]. However, very little is known about the nutritional and reproductive signaling in this natural enemy insect.

Vitellogenin (Vg) is the main source of nutrition for the embryo development and is crucial for reproduction of oviparous animals, such as insects [4]. Several hormones, like juvenile hormone (JH), ecdysone and neuropeptides, are involved in regulation of Vg gene expression [5–8]. All these endocrine hormones function through certain conserved signaling pathways. There are mainly two pathways involved in conveying of insect nutritional signals, the target of rapamycin (ToR) pathway and the insulin-like peptides (ILPs) pathway [5,9].

ILPs in insects are analogously to both insulin and IGF in vertebrates. So far, genes encoding ILPs have been cloned in species from different insect orders, including Orthoptera, Diptera, Lepidoptera and Hymenoptera [5,10]. Genetic studies revealed that insect ILPs act through a conserved insulin signaling pathway and regulate development, longevity, metabolism, diapause and reproduction [11–19].

The ILP/ToR pathways sense nutrient level and play crucial roles in determining the trade-off between survival and reproduction [7]. To date, the main elements involved in the ILP/ToR pathways have been identified. When insect reached a nutritional status suitable for inducing reproductive processes, the ILPs are secreted in response to the high nutritional level. Binding of ILPs with the insulin receptor (InR) activates expression of phosphatidylinositol 3-kinase (PI3K) and subsequently increases the production of phosphatidylinositol trisphosphate (PIP3). Acting as a second messenger, the PIP3 recruits Akt (serine/threonine-protein kinase) to plasma membrane. After phosphorylation, the Akt in turn phosphorylates a series of downstream targets to realize pathway function [20,21].

FoxO, the transcription factor forkhead-box, class O, is a pivotal agent relevant to the transcriptional activities of the ILPs pathway [22–24]. In fed condition, FoxO was phosphorylated and exported from nucleus to cytoplasm. In contrast, under starved condition, unphosphorylated FoxO is restricted to the nucleus. Both ILP- and ToR-dependent signals coordinately control the translational effector S6 kinase (S6K) and translation initiation factor 4E-binding protein (4E-BP). In presence of ample nutrients, ILP and ToR signaling become active and lead to phosphorylation of S6K, which promote protein synthesis and growth. In the absence of nutrients, ILP/ToR signaling is attenuated. 4E-BP is hypophosphorylated and associates tightly with eIF4E, leading to reduction of protein synthesis and inhibition of growth [21,23,25,26].

In recent years, deep sequencing via next-generation high throughput techniques has been widely used to gain extensive information about genomes and gene expression profiling. For instance, a normalized transcriptome of C. pallens was sequenced to facilitate identifying sets of genes involved in olfaction [27]. Here, we constructed two whole-body cDNA libraries in starved and fed conditions and performed Illumina sequencing to gain insight into the expression profiling involved in nutritional and hormone regulation of C. pallens female reproduction. As a whole, 71236 distinct unigenes were identified and 1501 unigenes were differently expressed between the two nutritional stations. C. pallens Vgs, digestive enzyme encoding genes, main components of ILP/ToR pathways such as ILPs, InRs, etc. showed different expression profiles with their counterparts in other insect species. These results provide a good molecular base for further exploring of nutritional metabolism and reproductive regulation in C. pallens and will contribute to mass rearing of this predatory species.

Results

Illumina sequencing and read assembly

The Illumina sequencing of starved and fed female adults produced 93626805 and 88303436 raw reads, respectively. After cleaning and quality check, 92982067 and 87730137 (SRA
accession number SRR4181653 and SRP107706) clean reads composed of 27985415270 and 26330193355 nucleotides were obtained, respectively. The sequences from the two libraries were combined and a total of 71236 unigenes were finally obtained (Table 1).

Gene identification and function annotation

For functional annotation, the 71236 unigenes were analyzed using BLASTx against NR (Non-Redundant), SwissProt, KEGG (Kyoto Encyclopedia of Genes and Genomes), COG (Clusters of Orthologous Groups) and GO (Gene Ontology) databases with a cut-off e-value of $10^{-5}$. Totally, 22272 (31.27%) unigenes yield significant BLAST hits. Among them, 19184 (26.93%) were annotated by NR database. The species distribution of the best match for each sequence was shown in Fig 1. The *C. pallens* sequences revealed maximum matches of 20.46% with *Tri- bolium castaneum*, followed by 10.77% with *Acyrthosiphon pisum*.

| Parameters                          | Starved   | Fed       |
|-------------------------------------|-----------|-----------|
| Total number of raw reads           | 93626805  | 88303436  |
| Total number of clean reads         | 92982067  | 87730137  |
| Total nucleotides                   | 27985415270 | 26330193355 |
| Total clear nucleotides             | 27792700580 | 26159247872 |
| Q20 percentage (%)                  | 95.7%     | 95.3%     |
| Q30 percentage (%)                  | 90%       | 29%       |
| Total number of unigenes            | 71236     |           |
| Mean length of unigenes (nt)        | 833       |           |
| Range in length of unigenes (nt)    | 202-27462 |           |
| N50 of unigenes (nt)                | 1615      | 1615      |
| GC percentage (%)                   | 34.68%    | 34.68%    |
| Total number of genes               | 71236     |           |
| N50 of genes (nt)                   | 1615      | 1615      |
| GC percentage (%)                   | 34.68%    | 34.68%    |

Table 1. Summary of *C. pallens* transcr iptomes.

![Fig 1. Species distribution of unigene BLASTX results. Unigenes were searched against the NR protein database using BLASTX tool with a cutoff e-value <10^{-5}. Proportions of each species were represented by different colors and graphed. Species with proportions less than 1% were not shown.](https://doi.org/10.1371/journal.pone.0180373.g001)
The function of the *C. pallens* unigenes was classified by GO annotation. Among the annotated unigenes, 9853 (13.83%) corresponded to at least one GO term. A total of 6776, 4706 and 8466 unigenes were involved in the categories of biological process, cellular component and molecular function, respectively. Within the biological process, the three most common categories were metabolic process, cellular process and single-organism process. The three most abundant categories in cellular component were cell, cell part and organelle. In the molecular function, catalytic activity represented the most common GO term (Fig 2).

To investigate the biological pathways of the unigenes, all of the sequences were assigned to the reference canonical pathways in the KEGG. Unigenes in the adult transcriptomes of *C. pallens* were mapped to a total of 241 KEGG pathways and the top 20 of them were shown in Table 2.

**Sequence alignment and phylogenetic analysis**

The *C. pallens* transcriptomes were screened for Vg and main components in ILP/ToR signaling pathway. Totally, five unigenes were identified as Vg-encoding sequences. Among them, CK1.comp19582_c0_seq1 showed a 99.75% similarity with the 3040–5433 bp of the first Vg (GenBank accession number: JX286617.1) characterized in *C. pallens* and was named *C. pallens*.
Vg1. CL242Contig1 is a complete opening reading frame and shows an identity of 97.51% with JX286617.1 and was named *C. pallens* Vg2. The other three unigenes, which also exhibit high identity with JX286617.1, are partial mRNA sequences. Because there are no overlaps between every two of them, primers were designed to amplify the gap. PCR results confirmed that they belong to the same Vg, *C. pallens* Vg3. So, 3 different *Vg* genes were finally identified from the *C. pallens* transcriptomes, in total. The 3 *C. pallens* Vgs and 75 Vgs from other species were phylogenetically analyzed. The 3 *C. pallens* Vgs clustered together and were most closely related to Coleoptera Vgs (Fig 3). 3 distinct unigenes encoding ILPs were identified by BLASTX. All of them exhibited typical ILP characteristics, including 4 Cysteines in A chain and 2 Cysteines in B chain. ILP1 and ILP2 contain signal peptides as predicted by SignalP 4.1, but ILP3 contains none. The 3 ILPs from *C. pallens* and 76 Vgs from other species were used to construct a phylogenetic tree, in which most ILPs of the same species formed monophyletic groups. The 3 *C. pallens* ILPs did not cluster together with a bootstrap percentage >70 (Fig 4).

Two unigenes from the *C. pallens* transcriptomes were identified as InR. The 2 *C. pallens* InRs were phylogenetically analyzed together with 47 InRs from other species. In the phylogenetic tree, *C. pallens* InR1 clustered together with *Bactrocera latifrons* InR, but *C. pallens* InR2 showed higher homology to *Diaphorina citri* InR1 and *Diuraphis noxia* InR (Fig 5).

In addition, Akt, PI3K, Rheb (Ras homolog enriched in brain), Pten (Phosphatase and tensin homology deleted on chromosome ten), ToR, TSC1 (Tuberous Sclerosis Complex 1), TSC2 (Tuberous Sclerosis Complex 2), S6K, 4E-BP, etc. were also identified from the *C. pallens* transcriptomes.

Differences in gene expression between two nutritional situations

To screen differentially expressed genes in *C. pallens* in starved and fed conditions, the number of fragments mapped to each gene was calculated and normalized by fragments per kb per

| KEGG Pathway                                      | DEGs_in_Pathway | P-value    |
|--------------------------------------------------|-----------------|------------|
| Ribosome                                         | 113             | 0.00E+00   |
| Protein processing in endoplasmic reticulum      | 39              | 1.47E-02   |
| Biosynthesis of amino acids                      | 30              | 1.63E-03   |
| Carbon metabolism                                | 28              | 2.18E-01   |
| Oxidative phosphorylation                        | 28              | 6.05E-01   |
| Glycolysis / Gluconeogenesis                     | 22              | 1.31E-02   |
| Phagosome                                        | 21              | 4.75E-01   |
| Lysosome                                         | 19              | 3.54E-01   |
| Glutathione metabolism                           | 17              | 4.58E-03   |
| RNA transport                                    | 16              | 9.37E-01   |
| Tuberculosis                                     | 14              | 5.18E-02   |
| Drug metabolism—cytochrome P450                  | 13              | 2.72E-02   |
| Metabolism of xenobiotics by cytochrome P450     | 13              | 3.47E-02   |
| Purine metabolism                                | 13              | 9.02E-01   |
| RNA degradation                                  | 11              | 2.08E-01   |
| FoxO signaling pathway                           | 11              | 3.70E-01   |
| Antigen processing and presentation              | 10              | 1.16E-03   |
| Leishmaniasis                                    | 10              | 2.35E-02   |
| Herpes simplex infection                        | 10              | 3.87E-02   |
| ECM-receptor interaction                         | 10              | 5.95E-02   |

https://doi.org/10.1371/journal.pone.0180373.t002
million fragments (RPKM). Results revealed 1501 genes with significantly different expression abundance. Of these, 837 were up-regulated in fed adult female (Fig 6). The detected fold changes (log\(_2\) ratio) ranged from minus infinity to plus infinity. These differentially expressed genes (DEGs) were mapped to a total of 241 KEGG pathways and the top 20 of them were shown in Table 2. The ribosome pathway contained 113 DEGs and took the first place in the list, followed by protein processing in endoplasmic reticulum. Many of the DEGs were mapped to nutritional regulation network. For instance, biosynthesis of amino acids ranked third in the top 20 pathways by containing 30 DEGs, such as fructose 1, 6-bisphosphate aldolase, aspartate aminotransferase and glyceraldehyde-3-phosphate dehydrogenase, which showed infinitely more transcripts at fed status than in starved status. Pathways involved in energy metabolism, like carbon metabolism, glycolysis/gluconeogenesis, glutathione metabolism and purine metabolism, were also in the list (Table 2). Transcripts level of vitellogenin (Vg) in fed female adult was sharply elevated with log\(_2\)FC >12 compared to that in starved individual. In the ILP/ToR signaling pathway, many elements varied in mRNA abundance between the two nutritious statuses (Table 3). However, for most components, including ILPs, their expressions were not significantly affected by nutrition level (Fig 7). Among the three C. pallens ILPs, ILP1 and ILP2 were down-regulated in fed animal, but ILP3 showed not significant changes. For the two InRs, both InR1 and InR2 were up-regulated in fed condition (Table 3). Additionally, certain enzymes involved in nutrition degradation and transportation, such as serine protease, was down-regulated in fed individuals (Table 3).

Quantitative real-time PCR validation

Differently expressed genes (DEGs) were validated by qPCR. Ten component genes involved in Vg synthesis and ILP signaling, including Vg, ILPs, InRs, Akt, S6K, 4E-BP, TSC1 (tuberous sclerosis complex 1) and TSC2 (tuberous sclerosis complex 2) were selected and their relative mRNA abundance in starved and fed conditions were monitored. qRT-PCR results were found in agreement with the DEG results, suggesting that transcriptome data are reliable (Fig 8).

Discussion

The green lacewing, Chrysopa pallens, is among the most effective entomophagous predators because of wide range of prey, extensive distribution and excellent predatory performance at both larval and adult stages [28, 29]. In 2013, the first transcriptome analysis in C. pallens was carried out with an emphasis on chemoreception in antennae [27]. In present study, gene expression between starved and fed conditions was compared by Illumina sequencing to gain insight into the molecular properties of vitellogenesis, energy metabolism and reproduction regulation in C. pallens female adult. The obtained information will contribute to mass rearing and commercial use of this natural enemy insect.

The illumina sequencing of starved and fed females generated about totally 181 million clean reads, which were further assembled into 71236 unigenes. The N50 of the unigenes is 1615 bp (Table 1), a value much higher than that in previous C. pallens transcriptome [27], indicating a high quality in sequencing and de novo assembly. BLASTX annotation revealed that C. pallens shared highest sequence similarity with T. castaneum (Fig 1). This is not consistent with results implied by phylogenetic trees of ILPs and InRs (Figs 4 and 5). So far, the close evolutionary relationship between Neuroptera and Coleoptera has been confirmed by the prior transcriptome [27] and molecular trees based on 18S rRNA and Vgs [29,30]. As BLASTX results were based on alignment analysis of tens of thousands of sequences, we hypothesize
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Fig 3. Phylogenetic tree of vitellogenins (Vgs). Vg amino acid sequences from *C. pallens* and 62 other insect species were used for phylogenetic analysis. Numbers at the nodes are bootstrap values as percentage. Only bootstrap values above 70 are shown.

https://doi.org/10.1371/journal.pone.0180373.g003
that phylogenetic relationship revealed by species distribution (Fig 1) should be more reliable than that suggested by molecular tree based on a single gene.

The transcriptomes were filtrated for genes in vitellogenesis and ILP signaling pathway. Totally, five unigenes were identified as Vg-encoding sequences in the C. pallens transcriptomes. In past several decades, the Vgs have been studied extensively in several insect orders. Certain species, such as Leucophaea maderae, Plautia stali and Aedes aegypti, possess more than one Vg genes [31]. Here, we first showed that the neuropteran C. pallens also has multiple Vgs. Since the 3 C. pallens Vgs showed similar differences in transcripts level between the two nutritional conditions (Table 3), it is likely that they contribute equally to C. pallens embryogenesis. The mRNA levels of the three C. pallens Vgs were much higher in fed females than in starved ones, suggesting that 36 h post eclosion is a good timing for sampling in the illumina sequencing. We did not use older females just because that, in preliminary experiment, C. pallens could merely survive 2 days after emergence when supplied with water alone.
Fig 5. Phylogenetic tree of insulin receptors (InRs). InR amino acid sequences from 47 insect species were used for phylogenetic analysis. Numbers at the nodes are bootstrap values as percentage. Only bootstrap values above 70 are shown.

https://doi.org/10.1371/journal.pone.0180373.g005
Fig 6. Bitmap of differentially expressed genes. Red and green points mean up-regulated and down-regulated genes in fed female adult, respectively. Blue points represent genes with no expression difference based on criteria of the false discovery rate (FDR) <0.001 and an absolute value of the log₂ ratio>1.

https://doi.org/10.1371/journal.pone.0180373.g006
Sequence annotation revealed that *C. pallens* has 3 ILPs (Table 3). Up to now, presence of multiple ILPs has been demonstrated in *Bombyx mori*, *Nilaparvata lugens*, *Tribolium castaneum*, *Drosophila melanogaster*, *Aedes aegypti*, etc [5,7,10,32,33]. Mammalia insulin and insect ILP belong to secretory protein and are characterized by a signal peptide at the N-end of pre-propeptide [5]. However, SignalP 4.1 predicted that *C. pallens* ILP3 contains no this structure. An ILP without signal peptide may have different function and mechanism. Characterization of *C. pallens* ILPs is the first step toward synthesis of bioactive ILP molecular and application in mass rearing. It has been reported that increase of ILP signals triggered *Vg* expression in a few species, such as *T. castaneum* [7]. In a previous experiment, injection of bovine insulin into previtellogenic *C. pallens* significantly promoted vitellogenin synthesis and egg production [34]. We infer that *C. pallens* ILP will exhibit promising results in stimulating lacewing vitellogenesis and fecundity, because ILPs are much more efficient than mammalian insulin when applied in insects [35]. Due to the crucial roles in regulation of various physiological processes, ILPs will show us attractive potential in artificial regulation of insect reproduction, diapause, longevity, etc.

The *C. pallens* transcriptomes displayed an insulin signaling pathway characterized by up-regulation of *InR1 InR2*, down-regulation of *CpILP1*, *CpILP2*, and unchanged expression of most other elements at fed station (Fig 7). The reverse expression patterns of *C. pallens* ILPs at

Table 3. Expression profiles of genes involved in vitellogenesis, nutrition metabolism and ILP/ToR signaling.

| Gene ID                  | Annotations                        | Accession No. | FPKM Starved | FPKM Fed | FC^a |
|-------------------------|------------------------------------|---------------|--------------|---------|------|
| CL242Contig1            | Vg2 (Vitellogenin 2)               | BAA22791.1    | 0.11         | 2268.15 | 15.28|
| CK1.comp19582_c0_seq1   | Vg1 (Vitellogenin 1)               | BAA22791.1    | 0.56         | 2614.16 | 12.59|
| CK1.comp19582_c0_seq3   | Vg3 (Vitellogenin 3)               | BAJ3507.1     | 0.21         | 1807.08 | 12.97|
| CL159Contig1            | Chymotrypsin                       | KDR14900.1    | 30.14        | 808.01  | 5.01 |
| T.comp17771_c0_seq2     | InR1 (Insulin Receptor 1)          | EGI60406.1    | 1.24         | 11.38   | 4.85 |
| CK1.comp16379_c0_seq1   | Trypsin                            | XP_001663894.1| 2.52         | 17.11   | 3.09 |
| T.comp16502_c0_seq3     | P13K (Phosphoinositide-3-Kinase)  | XP_001606345.2| 0.14         | 0.61    | 2.40 |
| CK1.comp9288_c0_seq1    | S6K (Ribosomal Protein S6 Kinase) | XP_003394553.1| 2.72         | 7.14    | 1.42 |
| T.comp16181_c1_seq1     | AKT (serine/threonine-protein kinase) | XP_001601897.1 | 5.04   | 10.81  | 1.39 |
| CK1.comp19518_c0_seq1   | InR2 (Insulin Receptor 2)          | XP_011062671.1| 12.51        | 25.90   | 1.32 |
| T.comp9443_c0_seq1      | Pten                               | EZA50068.1    | 6.85         | 7.30    | 0.37 |
| CK1.comp14295_c0_seq1   | RHEB (Ras Homolog Enriched in Brain) | XP_003706376.1 | 2.09   | 2.62   | 0.34 |
| T.comp14445_c0_seq1     | TSC2 (Tuberous Sclerosis Complex 2) | XP_395739.4   | 1.33         | 1.64    | 0.32 |
| T.comp13784_c0_seq1     | ILP3 (Insulin-Like Peptide 3)      | CAP09890.1    | 0.21         | 0.25    | 0.25 |
| T.comp7677_c0_seq1      | Trehalase                          | AFIK66763.1   | 5.82         | 5.23    | -0.11|
| T.comp23554_c0_seq1     | ToR (Target of Rapamycin)          | ACH47049.1    | 6.57         | 4.13    | -0.35|
| CL426Contig1            | Chico                              | XP_006565106.1| 12.43        | 5.40    | -0.86|
| c50581.graph_c0         | Serine protease                    | XP_001653940.1| 1058.74      | 464.02  | -0.88|
| c65318.graph_c0         | Sugar transporter                  | ETN58528.1    | 108.70       | 41.43   | -1.10|
| T.comp13721_c0_seq1     | FoxO (Fox Head Box Transcription Factor) | NP_001034503.2 | 0.96   | 0.43   | -1.15|
| CK1.comp14042_c0_seq2   | TSC1 (Tuberous Sclerosis Complex 1) | XP_974036.1   | 2.80         | 1.17    | -1.23|
| CL1Contig60             | ILP2 (Insulin-Like Peptide 2)      | XP_003247548.1| 0.34         | 0.11    | -1.31|
| CK1.comp12348_c0_seq1   | ILP1 (Insulin-Like Peptide 1)      | XP_001956270.1| 0.24         | 0.06    | -2.26|
| CK1.comp8119_c0_seq1    | 4E-BP (Translation Initiation Factor 4E-Binding Protein) | XP_003401800.1 | 62.84 | 10.88  | -2.34|
| CK1.comp6955_c0_seq1    | Lipase                             | KDR16428.1    | 2.19         | 0.00    | Inf  |

^aFC, fold change (log₂ ratio) of gene expression.

https://doi.org/10.1371/journal.pone.0180373.t003

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PLOS ONE | https://doi.org/10.1371/journal.pone.0180373 | July 6, 2017 | 11 / 18
the same nutritional condition suggested their different functions. It is very common that certain insect species have multiple ILPs [5]. *N. lugens* has four ILPs, but only NlILP3 is crucial in determination of wing morphs [33]. In *Anopheles gambiae*, different ILPs have diverse transcripts level at different developmental stages [36]. *CpILP1* and *CpILP2* were down-regulated just because that these two ILPs are not necessary in sense and transduction of nutrition signals at the beginning of adult stage. Transcriptome analysis revealed that *C. pallens* has two InRs. Just like InRs in *N. lugens*, the two *C. pallens* InRs have very low amino acid sequence identity (22.45%). Unlike the three *C. pallens* ILPs, both *C. pallens* InR1 and InR2 were up-regulated at fed condition (Table 3). In previous reports, InR always increase expression when sufficient nourishment is available [18,37]. The sharp increase of InR1 expression at fed condition led us to conclude that InR1 is the key player in nutritional and reproductive signaling of *C. pallens* female adult. Recently, the *N. lugens* InRs deepened our understanding of the development and evolution of phenotypic plasticity with a binary control over alternative wing morphs [33]. The roles and mechanism of the *C. pallens* InRs needs to be further explored. Aside from ILP, other components, such as FoxO, also showed no significant changes in transcripts abundance between starved and fed *C. pallens*. FoxO is a subgroup of the forkhead-box family of transcription factors. In feeding condition, FoxO is phosphorylated and remains inactive in the cytoplasm. However, in a state of nutrient restriction, unphosphorylated FoxO

![Fig 7. Insulin signaling pathway affected by nutritional status.](https://doi.org/10.1371/journal.pone.0180373.g007)
Fig 8. Verification of differentially expressed genes (DEG) in ILP signaling pathway by qRT-PCR. (A) DEG results from transcriptome analysis. The fold change of gene was calculated as log2 value of each fed/starved comparison and shown on y-axis. (B) qRT-PCR results of gene expression. Values are expressed as Mean±SE of three independent replicates.

https://doi.org/10.1371/journal.pone.0180373.g008
translocates to nucleus to exert its transcriptional action, resulting an arrest of reproductive process [19,21]. In B. germínica, FoxO is also not nutritionally regulated because it showed no significant differences in mRNA level between fed and starved individuals [19]. In addition to FoxO, 4E-BP also showed no significant difference in mRNA level between the two nutritional conditions. 4E-BP, the translation initiation factor 4E-binding protein, encodes a family of translation repressor proteins. The unphosphorylated protein directly interacts with eukaryotic translation initiation factor 4E (eIF4E) and represses translation. On the contrary, phosphorylation of 4E-BP leads to its dissociation from eIF4E and activation of mRNA translation [38]. The unchanged expression level of these elements in starved and fed C. pallens suggested that they transduct ILP signals by phosphorylation, independent of nutritious status. Among the top 20 KEGG pathways sorted by DEG number (Table 2), the ribosome, protein processing and biosynthesis of amino acids in endoplasmic reticulum ranked the first, second and third, respectively, suggesting a sharp difference in peptide synthesis and protein assembly between the two nutritional statuses. In addition, glycolysis gluconeogenesis ranked sixth in the list by containing 22 DEGs, indicating an active glycometabolism in the fed green lacewing.

The expression profiles of enzymes involved in energy metabolism and transportation were compared between different nutritional conditions of C. pallens. Similar to results revealed by microarray analysis in T. castaneum [18], the expression of some digestive enzymes, like serine protease, was decreased under feeding condition (Table 3). We inferred that this is because serine protease plays multiple physiological roles in insect, including digestion, emos- tasis, apoptosis, signal transduction, reproduction, and the immune response [39]. Maybe, other functions beyond digestion are not required in fed condition during the pre-oviposition period. So, decrease of total serine protease mRNA does not necessarily mean a reduction of enzyme participating in protein digestion.

Materials and methods
Insect rearing
The C. pallens culture was fed with pea aphid (Acyrthosiphon pisum) reared on broad bean (Vicia faba L.) at 25˚C, 70% relative humidity under a 16:8 (L:D) photoperiod. The initial lacewing colonies were kindly provided by Dr. Zhang Fan, Beijing Academy of Agriculture and Forestry Sciences and maintained for more than 30 generations at the controlled conditions. Two groups of female lacewing were prepared. One group is fed with water and starved for 36 h continuously after emergence; the other group is fed on prey continuously for 36 h post emergence. Females and males (1:2) were put together to guarantee sufficient mating. Total RNAs isolated from these two groups were used for illumina sequencing as described below.

RNA isolation, cDNA library preparation and Illumina sequencing
36 h post emergence, total RNAs was extracted from whole body of C. pallens females using TRizol Reagent (Invitrogen, Carlsbad, CA, USA) according to manufacturer’s instructions. Four individuals were used for RNA preparation in each feeding condition. RNA samples were purified from 20 mg of pooled total RNA using Oligo (dT) magnetic beads and interrupted into short fragments in fragmentation buffer. First-strand cDNA was synthesized using Oligo (dT) and second-strand cDNA was then generated. After end-repair and adaptor ligation, PCR was performed and products were purified with QIAquick PCR extraction kit (Qiagen, Venlo, Netherlands) to establish 8 cDNA libraries. Sequencing of the library was carried out on an Illumina HiSeq™ 2500 platform.
Sequence assembly and function annotation

Raw reads were generated using Solexa GA pipeline 1.6. After removal of low quality reads, filtered reads were assembled with Trinity program. All transcriptome raw data was submitted to NCBI SRA database. Unigenes larger than 150 bp were aligned by BLASTX to protein databases such as Non-redundant (Nr), Swiss-Prot, KEGG and COG (e-value $< 10^{-5}$) and BLASTN to the NCBI nucleotide databases (e-value $< 10^{-5}$) to retrieve proteins with the maximum sequence identity with the given unigenes along with functional annotations. Containing of signal peptide was predicted by SignalP 4.1 (http://www.cbs.dtu.dk/services/SignalP/).

Analysis of differential gene expression

Differentially expressed genes (DEGs) between two nutritional stations were identified by a rigorous algorithm according to the methods described previously [40]. Relative transcript levels were output as RPKM (Reads Per Kilobase of exon model per Million mapped reads) value. Threshold $P$-value in multiple test and analysis was determined by false discovery rate (FDR). An FDR $< 0.001$ and an absolute value of the log$_2$ ratio $\geq 1$ were used to determine the significance of gene expression difference [41].

Sequence alignment and phylogenetic analysis

The amino acid alignment of the ILP, InR, ToR candidates were carried out using LCUSTALX 2.0 and arranged by Jalview 2.4.0 b2. The 3 Vgs, 3 ILPs and 2 InRs sequences from the adult transcriptome of C. pallens, along with their counterparts from other insect species were used to construct phylogenetic trees. The Vg data set contained 75 Vgs from 62 other insect species (S1 Table). The ILP data set contained 76 ILPs from 19 other insect species (S2 Table). The InR data set contained 47 InRs from 28 other insect species (S3 Table).

Real-time PCR analysis

To confirm the RPKM results, the transcription levels of 10 genes in ILP and ToR signaling pathway was tested at two nutritious statuses by qRT-PCR. Total RNAs were extracted from single adult female using Tranzol reagents (Transgene, Beijing, China) and treated with RNase-free DNase (Takara, Kyoto, Japan). cDNA was synthesized using TransScript First-Strand cDNA Synthesis SuperMix (Transgene, Beijing, China) with anchored Oligo(dT)$_{18}$ primer and M-MLV reverse transcriptase. qRT-PCR was carried out in a 20 μl reaction system containing 200 nM each of forward and reverse gene specific primers, 10 μl of 2×SYBR Green Real-time PCR Master Mix (Toyobo, Shanghai, China), cDNA produced from 2 μg total RNA. The housekeeping gene C. pallens actin was used as internal control for normalization [29]. Sequence specific primers were designed with Primer Premier 5.0 and shown in S4 Table. The quantitative validation was analyzed by the $2^{ΔΔCt}$ method [42]. Means and standard errors for each time point were obtained from the average of three independent sample sets.

Supporting information

S1 Table. Vitellogenins (Vgs) used in phylogenetic tree construction, including protein name and GenBank accession number. (DOCX)

S2 Table. Insulins and Insulin-Like Peptides (ILPs) used in phylogenetic tree construction, including protein name and GenBank accession number. (DOCX)
S3 Table. Insulin Receptors (InRs) used in phylogenetic tree construction, including protein name and GenBank accession number.

(DOCX)

S4 Table. Sequences of qPCR primers.

(DOCX)

Acknowledgments

We would like to thank Dr. Zhang Fan from the Beijing Academy of Agriculture and Forestry Sciences for providing lacewing colonies.

Author Contributions

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References

1. Brooks SJ, Barnard PC (1990) The green lacewings of the world: a generic review (Neuroptera: Chrysopidae). Bulletin of the British Museum (Natural History) 59: 117–286.
2. Brooks SJ (1997) An overview of the current status of Chrysopidae (Neuroptera) systematics. Deutsche Entomologische Zeitschrift 44: 267–275.
3. Winterton S, de Freitas S (2006) Molecular phylogeny of the green lacewings (Neuroptera: Chrysopidae). Australian Journal of Entomology 45: 235–243.
4. Shu Y, Zhou J, Tang W, Lu K, Zhou Q, Zhang G (2009) Molecular characterization and expression pattern of Spodoptera litura (Lepidoptera: Noctuidae) vitellogenin, and its response to lead stress. Journal of Insect Physiology 55: 608–616. https://doi.org/10.1016/j.jinsphys.2009.03.005 PMID: 19482134
5. Wu Q, Brown MR (2006) Signaling and function of insulin-like peptides in insects. Annual Reviews Entomology 51: 1–24.
6. Parthasarathy R, Sun Z, Bai H, Palli SR (2010) Juvenile hormone regulation of vitellogenin synthesis in the red flour beetle, Tribolium castaneum. Insect Biochemistry and Molecular Biology 40: 405–414.
7. Sheng Z, Xu J, Bai H, Zhu F, Palli SR (2011) Juvenile hormone regulates vitellogenin gene expression through insulin-like peptide signaling pathway in the red flour beetle, Tribolium castaneum. Journal of Biological Chemistry 286: 41924–41936. https://doi.org/10.1074/jbc.M111.269845 PMID: 22002054
8. Tufail M, Nagaba Y, Elgendy AM, akeda M (2014) Regulation of vitellogenin genes in insects. Entomology Science 17: 69–282.
9. Hansen IA, Aattardo GM, Park JH, Peng Q, Raikhel AS (2004) Target of rapamycin-mediated amino acid signaling in mosquito anautogeny. Proceedings of the National Academy of Sciences 101: 10626–10631.
10. Garelli A, Gontijo AM, Miguela V, Caparros E, Dominguez M (2012) Imaginal discs secrete insulin-like peptide 8 to mediate plasticity of growth and maturation. Science 336: 579–592. https://doi.org/10.1126/science.1216735 PMID: 22556250
11. Masumura M, Satake S, Saegusa H, Mizoguchi A (2000) Glucose stimulates the release of bombyxin, an insulin-related peptide of the silkworm Bombyx mori. General and Comparative Endocrinology 118: 393–399. https://doi.org/10.1006/gcen.1999.7438 PMID: 10843790
12. Ilse C, Gert S, Jeroen P, Tom VL, Linda V, Arnold DL, et al. (2002) Insulin related peptides and their conserved signal transduction pathway. Peptides 23: 807–816. PMID: 11987402
13. Garofalo RS (2002) Genetic analysis of insulin signaling in Drosophila. Trends in Endocrinology and Metabolism 13: 156–162. PMID: 11943559
14. Ikeya T, Galic IC, Nairz K, Hafen E (2002) Nutrient-dependent expression of insulin-like peptides from neuroendocrine cells in the CNS contributes to growth regulation in Drosophila. Current Biology 12: 1293–1300. PMID: 12176357
15. Goberdhan DC, Wilson C (2003) The functions of insulin signaling: size isn’t everything, even in Drosophila. Differentiation 71: 375–397. https://doi.org/10.1046/j.1432-0436.2003.7107001.x PMID: 12969331
16. Sim C, Denlinger DL (2008) Insulin signaling and foxo regulate the overwintering diapause of the mosquito Culex pipiens. Proceedings of the National Academy of Sciences 105: 6767–6781.
17. Geminard C, Rulifson EJ, Leopold P (2009) Remote control of insulin secretion by fat cells in Drosophila. Cell Metabolism 10: 199–207. https://doi.org/10.1016/j.cmet.2009.08.002 PMID: 19723496
18. Parthasarathy R, Pali SR (2011) Molecular analysis of nutritional and hormonal regulation of female reproduction in the red flour beetle, Tribolium castaneum. Insect Biochemistry and Molecular Biology 41: 294–305.
19. Sören-Castillo S, Abrisqueta M, Maestro JL (2012) Foxo inhibits juvenile hormone biosynthesis and vitellogenin production in the german cockroach. Insect Biochemistry and Molecular Biology 42: 491–498.
20. Puig O, Marr MT, Ruhf ML, Tjian R (2003) Control of cell number by Drosophila FOXO: downstream and feedback regulation of the insulin receptor pathway. Genes Development 17: 2006–2020. https://doi.org/10.1101/gad.1098703 PMID: 12893776
21. Baker KD, Thummel CS (2007) Diabetic larvae and obese flies-emerging studies of metabolism in Drosophila. Cell Metabolism 6: 257–266. https://doi.org/10.1016/j.cmet.2007.09.002 PMID: 17090555
22. Murphy CT, McCarroll SA, Bargmann CI, Fraser A, Kamath RS, Ahringer J, et al. (2003) Genes that act downstream of DAF-16 to influence the lifespan of Caenorhabditis elegans. Nature 424: 277–283. https://doi.org/10.1038/nature01789 PMID: 12845331
23. Barthel A, Schnoll D, Untermann TG (2005) FOXO proteins in insulin action and metabolism. Trends in Endocrinology and Metabolism 16: 183–189. https://doi.org/10.1016/j.tem.2005.03.010 PMID: 15860415
24. Gershman B, Puig O, Hang L, Peitzsch RM, Tatar M, Garofalo RS (2007) Highresolution dynamics of the transcriptional response to nutrition in Drosophila: a key role for dFOXO. Physiological Genomics 29: 24–34. https://doi.org/10.1152/physiolgenomics.00061.2006 PMID: 17090700
25. Finger DC, Blenis J (2004) Target of rapamycin (ToR): an integrator of nutrient and growth factor signals and coordinator of cell growth and cell cycle progression. Oncogene 23: 3151–3171. https://doi.org/10.1038/sj.onc.1207542 PMID: 15094765
26. Greer EL, Brunet A (2005) FOXO transcription factors at the interface between longevity and tumor suppression. Oncogene 24: 7410–7425. https://doi.org/10.1038/sj.onc.1209086 PMID: 16288288
27. Liu C, Mao J, Zeng F (2015) Chrysopa septempunctata (Neuroptera: Chrysopidae) vitellogenin functions through effects on egg production and hatching. Journal of Economic Entomology 108: 2779–2788. https://doi.org/10.1093/jee/tov229 PMID: 26470375
28. Liu C, Mao J, Zeng F (2015) Chrysopa septempunctata (Neuroptera: Chrysopidae) vitellogenin functions through effects on egg production and hatching. Journal of Economic Entomology 108: 2779–2788. https://doi.org/10.1093/jee/tov229 PMID: 26470375
29. Kjer KM (2004) Aligned 18S and insect phylogeny. Systematic Biology 53: 506–514. PMID: 15503677
30. Tufail M, Takeda M (2008) Molecular characteristics of insect vitellogenins. Journal of Insect Physiology 54: 1447–1458. https://doi.org/10.1016/j.jinsphys.2008.08.007 PMID: 18789336
31. Riehle MA, Fan Y, Cao C, Brown MR (2006) Molecular characterization of insulin-like peptides in the yellow fever mosquito, Aedes aegypti: expression, cellular localization, and phylogeny. Peptides 2: 2547–2560.
32. Xu H, Xue J, Lu B, Zhang X, Zhuo J, He S, et al. (2015) Two insulin receptors determine alternative wing morphs in planthoppers. Nature 519: 464–467. https://doi.org/10.1038/nature14286 PMID: 25799997
33. Zhang TT, Zhang GC, Zeng FR, Liu CY, Mao JJ (2017) Insulin-like peptides regulate vitellogenesis and oviposition in the green lacewing, Chrysopa septempunctata. Bulletin of Entomological Research 107: 148–154. https://doi.org/10.1017/S0007485316000742 PMID: 27573159
35. Brown MR, Clark KD, Gulia M, Zhao Z, Gerczynski SF, Crim JW, et al. (2008) An insulin-like peptide regulates egg maturation and metabolism in the mosquito *Aedes aegypti*. *Proceedings of the National Academy of Sciences* 105: 5716–5721.

36. Krieger MJB, Jahan N, Riehle MA, Cao C, Brown MR (2004) Molecular characterization of insulin-like peptide genes and their expression in the African malaria mosquito, *Anopheles gambiae*. *Insect Molecular Biology* 13: 305–315. https://doi.org/10.1111/j.0962-1075.2004.00489.x PMID: 15157231

37. Zou D, Coudron TA, Liu C, Zhang L, Wang M, Chen H (2013) Nutrigenomics in *Arma chinensis*: transcriptome analysis of *Arma chinensis* fed on artificial diet and Chinese oak silk moth *Antheraea pernyi* pupae. *PLoS One* 8. 4: e60881.

38. Zid BM, Rogers AN, Katewa SD, Vargas MA, Kolipinski MC, Lu TA, et al. (2009) 4E-BP extends lifespan upon dietary restriction by enhancing mitochondrial activity in *Drosophila*. *Cell* 139.1: 149–160. https://doi.org/10.1016/j.cell.2009.07.034 PMID: 19804760

39. Hedstrom L. (2002) Serine protease mechanism and specificity. *Chemical Reviews* 102: 4501–4524. PMID: 12475199

40. Audic S, Claverie JM (1997) The significance of digital gene expression profiles. *Genome Research* 7: 986–995. PMID: 9331369

41. Pfaffl MWA (2001) New mathematical model for relative quantification in real-time RT-PCR. *Nucleic Acids Research* 29: e45. PMID: 11328886

42. Livak KJ, Schmittgen TD (2001) Analysis of relative gene expression data using real-time quantitative PCR and the 2^−ΔΔCT method. *Methods* 25: 402–408. https://doi.org/10.1006/meth.2001.1262 PMID: 11846609