Transcriptional Changes Associated with Lack of Lipid Synthesis in Parasitoids

Bertanne Visser^{1,}*, Dick Roelofs¹, Daniel A. Hahn², Peter E. A. Teal³, Janine Mariën¹, and Jacintha Ellers¹

¹Department of Ecological Science, Section Animal Ecology, VU University Amsterdam, The Netherlands

² Department of Entomology and Nematology, University of Florida

³Chemistry Research Unit, CMAVE-USDA-ARS, Gainesville, Florida

*Corresponding author: E-mail: bertannevisser@gmail.com.

Accepted: July 16, 2012

Abstract

Phenotypic regression of morphological, behavioral, or physiological traits can evolve when reduced trait expression has neutral or beneficial effects on overall performance. Studies on the evolution of phenotypic degradation in animals have concentrated mostly on the evaluation of resulting phenotypes, whereas much less research has been dedicated to uncovering the molecular mechanisms that underlie phenotypic regression. The majority of parasitoids (i.e., insects that develop on or inside other arthropods), do not accumulate lipid reserves during their free-living adult life-stage and represent an excellent system to study phenotypic regression in animals. Here, we study transcriptional patterns associated with lack of lipogenesis in the parasitic wasp Nasonia vitripennis. We first confirmed that N. vitripennis does not synthesize lipids by showing a reduction in lipid reserves despite ingestion of dietary sugar, and a lack of incorporation of isotopic labels into lipid reserves when fed deuterated sugar solution. Second, we investigated transcriptional responses of 28 genes involved in lipid and sugar metabolism in short- and long-term sugar-fed females relative to starved females of N. vitripennis. Sugar feeding did not induce transcription of fatty acid synthase (fas) or other key genes involved in the lipid biosynthesis pathway. Furthermore, several genes involved in carbohydrate metabolism had a lower transcription in fed than in starved females. Our results reveal that N. vitripennis gene transcription in response to dietary sugar deviates markedly from patterns typically observed in other organisms. This study is the first to identify differential gene transcription associated with lack of lipogenesis in parasitoids and provides new insights into the molecular mechanism that underlies phenotypic regression of this trait.

Key words: phenotypic regression, lack of lipogenesis, fatty acid synthase, metabolism, gene transcription.

Introduction

Phenotypic regression of morphological, behavioral, or physiological traits is a common process contributing to evolutionary trait dynamics [\(Fong and Kane 1995;](#page-9-0) [Porter and Crandall](#page-10-0) [2003\)](#page-10-0) that is frequently observed when a trait is under negative selection or when bearing a trait is selectively neutral [\(Lahti](#page-10-0) et al. [2009\)](#page-10-0). Potential molecular mechanisms affecting trait expression include mutation accumulation in the gene underlying a trait, distortions of gene regulatory mechanisms, and deletion of genes or partial genome losses, of which the latter have been observed frequently in endosymbionts [\(Dale and](#page-9-0) [Moran 2006;](#page-9-0) [Lynch 2006](#page-10-0); [Maughan et al. 2007\)](#page-10-0). Numerous bacterial endosymbionts show complete trait degradation, for instance, in cell envelope biogenesis, regulation of gene expression, and DNA recombination and repair due to gene losses ([Burke and Moran 2011;](#page-9-0) [McCutcheon and Moran](#page-10-0) [2012](#page-10-0)). Except for work on regressed eye development in cavefish [\(Jeffrey 2009\)](#page-10-0), research on trait degradation in animals has exclusively focused on phenotypic effects, leaving the molecular mechanisms underlying reduced phenotypic expression largely unexplored. The increasing availability of genome sequence information should allow for a more precise evaluation of the mechanisms underlying trait regression, particularly in animals [\(Ellers et al. 2012](#page-9-0)).

Parasitoids are rapidly becoming model systems for studying the evolutionary and ecological consequences of trait regression. Numerous studies have demonstrated that different parasitoid species do not synthesize lipids de novo in their

© The Author(s) 2012. Published by Oxford University Press on behalf of the Society for Molecular Biology and Evolution.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/3.0), which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

adult life-stage [\(Ellers 1996](#page-9-0); [Olson et al](#page-10-0). 2000; [Fadamiro and](#page-9-0) [Heimpel 2001;](#page-9-0) [Rivero and West 2002](#page-10-0); [Giron and Casas 2003;](#page-10-0) [Casas et al](#page-9-0). 2003; [Lee et al](#page-10-0). 2004; for a review, see [Visser and](#page-10-0) [Ellers 2008](#page-10-0)). Although most parasitoids are capable of utilizing dietary carbohydrates to meet immediate energy demands [\(Eijs et al. 1998;](#page-9-0) [Jervis et al](#page-10-0). 2008), the conversion of such carbohydrates to long-term storage in the form of lipids is impaired. Phylogenetic analysis revealed that lack of this essential metabolic trait evolved independently in parasitoids of three different orders (i.e., wasps, flies, and beetles) [\(Visser et](#page-10-0) al. [2010\)](#page-10-0). The recurrence of lack of lipogenesis is remarkable because major metabolic pathways associated with sugar and lipid metabolism are typically highly conserved across taxa (Grö[nke et al](#page-10-0). 2005; [Turkish and Sturley 2009;](#page-10-0) [Arrese and](#page-9-0) [Soulages 2010\)](#page-9-0) and lipid reserves play a key role in both survival and reproduction. It has been suggested that de novo lipid synthesis has become redundant in parasitoids because host manipulation results in increased lipid levels in the host that are subsequently taken up by the parasitoid ([Visser and](#page-10-0) [Ellers 2008](#page-10-0)). Such redundancy would make the lipogenesis pathway prone to phenotypic regression.

The molecular mechanism underlying absence of lipid synthesis in parasitoids has not yet been resolved, but a prime candidate gene to explain the absence of lipogenesis is a lack of activity for the critical gene fatty acid synthase (fas) and associated proteins in the fatty acid biosynthetic pathway. Fas is a highly conserved gene that is essential for synthesis of palmitic acid, a precursor for various other lipid types [\(fig. 1](#page-2-0)). Degradation of fas has been associated with the evolutionary loss of lipogenesis in the parasitic fungus Malassezia globosa [\(Xu et al](#page-10-0). 2007). Another candidate gene to explain regressed lipid synthesis is acetyl coenzyme A (acetyl-CoA) carboxylase (acc), which was shown to cause severely reduced lipid levels or even lethal embryonic effects when deficient in mice [\(Abu-Elheiga et al](#page-9-0). 2001, [2005](#page-9-0)). In addition, lack of lipid accumulation may be due to disruption of triglyceride synthesis, as was found in mice containing a mutated and rear-ranged lipin-1 gene [\(Csaki and Reue 2010](#page-9-0)). Such mutations inhibit phosphatidate phosphatase activity, an essential enzyme in the formation of diglycerides prior to triglyceride synthesis ([Carman and Han 2006\)](#page-9-0). Lack of lipogenesis in parasitoids could thus result from reduced or inhibited functioning of one or several genes within fatty acid or triglyceride synthesis pathways ([fig. 1\)](#page-2-0).

Given the recent completion of its full genome sequence [\(Werren et al. 2010\)](#page-10-0), the parasitic wasp Nasonia vitripennis offers an excellent opportunity to study regulatory and structural genetic changes underlying trait regression in parasitoids. N. vitripennis is a generalist parasitoid that can attack the pupal stages of over 60 different fly hosts ([Whiting 1967](#page-10-0)). Through the action of venom injected during oviposition, this species arrests its host's development and is capable of increasing lipid levels of its preferred hosts within the genus Sarcophaga ([Rivers and Denlinger 1995\)](#page-10-0). During its free-living

adult life, N. vitripennis feeds on nectar and host hemolymph but does not convert these carbohydrate-rich food sources into stored lipids [\(Rivero and West 2002\)](#page-10-0).

Here, we aim to unravel the transcriptional profile associated with lack of lipogenesis in the parasitic wasp N. vitripennis. First, we validate lack of lipogenesis in N. vitripennis using two techniques: 1) We compare lipid levels in sugar-fed and starved wasps at several time points during adult life to show that adult wasps do not accumulate lipids, and 2) we measure incorporation of labeled isotopes in fatty acids using gas chromatography–mass spectrometry (GC-MS) to show that adult wasps do not synthesize lipids. Second, we assess gene transcriptional responses to sugar feeding, focusing on key genes involved in carbohydrate, fatty acid, and glycerolipid metabolism. Using quantitative RT–PCR assays, we compare transcription of 28 key genes between short-term and long-term sugar-fed and starved females of the same age. This study is the first to investigate the transcriptional profile associated with lack of lipid synthesis in parasitoids.

Materials and Methods

Lipogenic Ability at the Phenotypic Level

Strain AsymC of the parasitoid wasp N. vitripennis (Hymenoptera: Pteromalidae) was obtained from an existing laboratory culture at the University of Rochester [\(van den](#page-10-0) [Assem and Jachmann 1999](#page-10-0)). Insects were kept at a temperature of 25°C, RH 75%, and a light:dark regime of 16 h:8 h. For the experiments, six females were allowed to oviposit on six pupae of the flesh fly Sarcophaga bullata (Diptera: Sarcophagidae) (Carolina Biological Supply Company). After emergence from the host pupae, individual females were randomly assigned to treatment tubes. To test whether female N. vitripennis lack lipogenesis, lipid levels were measured in four treatments: 1) at emergence, 2) after 3 days of starvation with access to water on cotton wool, and after 3) 3 and 4) 7 days of feeding on a 10% (w/v) sucrose solution. For 8–18 females per treatment, fat content was determined following the method of [David et al](#page-9-0). (1975), in which solely neutral lipids (triglycerides) are extracted from samples. Females were dried for 5 days at 70°C after which dry weight was determined. Females were subsequently placed individually in a glass tube containing 4 ml of ether. After 24 h, ether was removed and samples washed with fresh ether. Insects were dried for 5 days at 70°C after ether extraction and dry weight determined again.

To trace the fate of isotopic labels, five replicate females per treatment were fed with a 10% (w/v) sucrose solution in water as a control or sucrose solution with added deuterium oxide (Sigma-Aldrich) at 50% (v/v) of total water added. After 7 days, the females were frozen at -20° C until further processing. To compare our findings with a species that accumulates lipids as adults, we used the honeybee Apis mellifera as a

FIG. 1.—Key nutrient metabolic pathways involved in lipid synthesis. Acetyl-CoA metabolism and TCA cycle take place in the mitochondrion (dashed lines); the other pathways take place in the cytosol (solid lines). The conversion of glucose to triglycerides involves three different pathways. Ingestion of glucose first activates the glycolytic pathway that produces pyruvate from glucose. Second, through several enzymatic steps, pyruvate is then converted into positive control. Freshly emerged A. mellifera were collected from an existing colony at the USDA-ARS CMAVE Facility, Gainesville, Florida. Insects were kept at a temperature of 20°C, a relative humidity of 40% and in complete darkness. Treatments and number of replicates were similar as described above for N. vitripennis, but bees were frozen at -20°C until further processing after 4 days of feeding, a time sufficient for substantial lipid synthesis in young worker bees [\(Toth et al.](#page-10-0) [2005;](#page-10-0) [Ament et al. 2011](#page-9-0)). Lipids were extracted and fractionated for single A. mellifera females following the method de-scribed by [Wessels et al. \(2010\).](#page-10-0) Lipid extractions for single N. vitripennis were also carried out following the method described by [Wessels et al. \(2010\)](#page-10-0), but neutral and polar fractions were separated after application of 4 ml of chloroform and 3 ml of methanol, respectively, to silica columns. For both species, thin layer chromatography confirmed that sufficient quantities of solvent were used to fractionate neutral and polar fractions. For GC-MS analyses, only neutral lipid fractions containing triglycerides were used.

To prepare samples for GC-MS, 10 μ l of a 1 μ g/ μ l solution of heptadecanoic acid in methylene chloride (Sigma) was added to lipid fractions as an internal standard, after which, samples were dried under a stream of nitrogen. One hundred microliters of methanolic HCl (Supelco) was added and heated for 15 min at 65°C. Methanolic HCl converts all fatty acids, including free fatty acids, di- and triglycerides, within the sample into methylesters. After cooling at room temperature, 1 ml of pentane was added and the vial vortexed for 1 min prior to centrifugation for 8 min at $18,000 \times$ g. The pentane layer was removed for analysis. Routine chemical analyses were conducted using chemical ionization–mass spectrometry (CI-MS, isobutene reagent gas) with an Agilent 5975C MS interfaced to Agilent 7890A gas chromatograph (GC). The GC was equipped with a cool-on-column injector fitted with a 10 cm length of 0.5 mm (i.d.) deactivated fused silica tubing which was in turn connected to 1 m \times 0.25 mm (i.d.) length of deactivated fused silica tubing as a retention gap. The retention gap was connected to a 30 m $x \times 0.25$ mm (i.d., 0.25 μ m coating thickness) DB5MS analytical column. The conditions of chromatography were: Initial oven and injector $temperature = 30^{\circ}$ C, 5 min; oven and injector temperatures increased at 10 $^{\circ}$ C/min; final temperature = 225 $^{\circ}$ C. We also obtained total ion spectra (60–500 a.m.u.). Electron impact spectra (60–300 a.m.u.) were obtained using an Agilent 5975B instrument interfaced to a 7890 GC equipped as above, except that the analytical column used was a $30 \text{ m} \times 0.25 \text{ mm}$ DB1MS (i.d., 0.25 μ m coating thickness).

For analyses, we compared fragmentation patterns and retention times with those of authentic standards. The base peak for straight chain methylesters using CI-MS with isobutane as reagent gas is the result of addition of a proton to the ester resulting in a $m + 1$ fragment. Thus, although m for methyl palmitate (C16:0) is $m/z = 270$, the parent ion is m/ $z = 271$. We took this adduct effect into account when assessing mass label incorporation into fatty acids by the insects. Thus, for an addition of 1 deuteron to methyl palmitate, we used abundance of m/z = 272, for m + 2 we used m/z = 273 and so forth. We also analyzed selected samples by electron impact mass spectroscopy to confirm identities of methylesters. For these studies, we used an Agilent 5975B instrument interfaced to a 7890 GC equipped as above except that the analytical column used was a 30 m \times 0.25 mm (i.d., 0.25 µm coating thickness) DB1MS[®]. As in CI-MS studies, retention times and fragmentation patterns were used to confirm identities of natural esters.

Statistical Analyses of Experiments Testing Lipogenic Ability at the Phenotypic Level

The amount of lipid per female was calculated by subtracting dry weight after ether extraction from dry weight before ether extraction. We calculated the percentage of lipids to correct for differences in body size. Normality was inspected using the error structure of the data and homogeneity of variances determined using Levene's test. Data was log-transformed to normality and equal variances. To compare treatments, we used ANOVA followed by a Tukey test to correct for multiple testing.

To analyze isotopic labeling data, we divided the m/z abundance by the C17 internal standard for that sample and calculated the amount of methyl palmitate in nanograms for each sample. For N. vitripennis, abundances of $m + 4$ to $m + 6$ could not be estimated because the majority of samples were below the detection limit. Normality was inspected using the error structure of the data and homogeneity of variances was determined using Levene's test. We performed t-tests to compare the deuterated sugar water treatment with the sugar water control when variances were equal and Welch's t-test if

FIG. 1.— Continued

acetyl-CoA. To synthesize fatty acids de novo acetyl-CoA is then carboxylated to malonyl CoA by acetyl-CoA carboxylase (ACC), a substrate used by the multidomain enzyme fatty acid synthase (FAS) to form fatty acids through a multistep process. Third, these fatty acids are the raw materials used in the formation of more complex glycerolipids, such as membrane and storage lipids. Sampled genes from pathways other than carbohydrate, fatty acid, and glycerolipid metabolism include AMP activating protein kinase (ampk), cGMP-dependent protein kinase (pkg), and lipid storage droplet-2 (lsd2). Underneath each gene abbreviation, two blocks indicate fold changes between sugar-fed and starved females for the short-term (hours, left block) and long-term treatment (days, right block). Green indicates a gene is down-regulated; red signifies up-regulation. A list explaining abbreviations can be found in [table 2](#page-6-0).

variances were unequal. All statistical analyses were done using SPSS 14.0

Gene Transcription Experiment

Nasonia vitripennis strain AsymC was obtained from a laboratory culture at the University of Groningen, the Netherlands. The insects were kept at a temperature of 25° C, RH 75%, and a light:dark regime of 16 h:8 h. For the experiments, 20–40 females were allowed to oviposit during 24–48 h on 20 pupae of the blowfly Calliphora sp. (Diptera: Calliphoridae) in glass jars sealed with foam stoppers. Jars were inspected daily between 9 and 11AM for newly emerged individuals. Emerged females were randomly assigned to treatments. We applied two feeding treatments: 1) The short-term treatment, in which emerged females were starved for 24 h and subsequently fed for a short-term of 2, 4, 6, or 8 h; and 2) the long-term treatment, in which newly emerged females were immediately fed for 1, 2, or 3 days. Females in feeding treatments were allowed access to water on cotton wool and honey ad libitum applied to the foam stoppers. In parallel, we applied two starvation control treatments for the same amount of time, in which females were allowed access to water on cotton wool only. Ten females per treatment were snap-frozen in liquid nitrogen and stored at -80° C for further qRT-PCR analysis. Each treatment consisted of three biological replicates.

RNA was isolated using the SV Total RNA isolation system (Promega) according to the manufacturer's protocol. Successful isolation was confirmed by visual inspection of ribosomal RNA on a 1% agarose gel and RNA quantities were determined using a nanodrop ND-1000 spectrophotometer (Nanodrop Technologies). Nanodrop 260–280 nm and 260–230 nm ratios were inspected to assess protein and organic salt contamination. Potential DNA contamination was tested using $1 \mu l$ of RNA and a PCR with Taq polymerase, using the primer set of phosphoeolpyruvate carboxykinase (pepck), of which the product was run on a 2% agarose gel. Total RNA quantities of clean samples ranged between 50 and 200 ng/µl and were further diluted to a concentration of 50 ng/µl for each sample. cDNA synthesis was done using the M-MLV Reverse Transcriptase system (Promega). cDNA was diluted 8 \times and stored at -20° C until further processing.

Relevant gene functions were obtained by searching KEGG [\(Kanehisa and Goto 2000](#page-10-0)) and orthologs of N. vitripennis for metabolic genes of interest retrieved from GenBank. Primers for candidate and reference genes were designed using the program Primer Express 1.5 (Applied Biosystems). Program settings were according to [Roelofs et al. \(2006\)](#page-10-0). GenBank accession numbers, primer sequences, and efficiencies are listed in [supplementary table 1](http://gbe.oxfordjournals.org/cgi/content/full/evs065/DC1) [\(Supplementary Material](http://gbe.oxfordjournals.org/cgi/content/full/evs065/DC1) online). In order to determine PCR efficiency, standard curves were obtained in triplicate for the qRT–PCR primer set with 4-fold dilutions of a reference batch of cDNA [\(Pfaffl](#page-10-0) [2001\)](#page-10-0). For each qRT–PCR reaction, a total volume of 20 μ l was used consisting of $2 \mu l$ cDNA template, $10 \mu l$ SYBR Green (SensiMix[™] SYBR No-ROX kit, Bioline), 1 µl of forward and reverse primer (20 pmol, Eurofins MWG Operon) and 7 μ l H₂O. qPCR cycling was performed on a DNA Engine Opticon 1 (Biorad) with three replicates per sample. Cycling program settings were programed according to [Roelofs et al](#page-10-0). [\(2006\)](#page-10-0). Reference genes were selected using a pilot dataset consisting of a subset of eight treatments. The pilot included five potential reference genes: elongation factor 1 alpha (ef1a), ribosomal protein 49 (rp49) [\(Loehlin et al](#page-10-0). 2010), ubiquitin conjugating enzyme (ubc), alpha tubulin (at) and V-type ATPase (atpase), and three target genes: pyruvate kinase (pyk), fas, and diacylglycerol o-acyltransferase (dgat). We used the geNorm analysis application as available in the software package GeNex Light (MultiD Analyses AB) to select the most suitable reference genes. Stable reference genes in our pilot experiment were ef1a and rp49.

Statistical Analysis of qRT–PCR Data

Opticon Monitor 3 software (Biorad) was used to calculate Cycle threshold (Ct) values. The cycle threshold was set at 0.03 at the beginning of the exponential phase of the curve for all assays. Ct values of three technical replicates were averaged if the standard error percentage did not exceed 20%. If a standard error percentage exceeded 20%, all curves were inspected and the deviating curve removed. For all assays, averages of at least two technical replicate Ct values were used. Ct values were corrected for primer efficiency and normalized based on the formula described by [Simon \(2003\)](#page-10-0) and using the geometric mean of the two reference genes ([Vandesompele et al](#page-10-0). 2002). For both short- and long-term treatments, we first fitted a full two-way ANOVA model for each gene, with time, treatment, and time \times treatment interaction, and subsequently reduced models by eliminating nonsignificant terms. Except for *atpcl* in the long-term feeding treatment, the minimal explanatory model never retained time as a significant main factor or a significant interaction. We therefore, performed one-way ANOVA with treatment as main factor for all genes. Normality was inspected using the error structure of the data and homogeneity of variances was determined using Levene's test. Non-normal data or data with unequal variances were $log₂$ -transformed. If $log₂$ transformation did not improve normality or variance, the nonparametric Mann–Whitney U test was applied.

Results

Feeding Experiment and Isotope Tracing

Nasonia vitripennis females emerged with an average of 16.3% (±1.1, 1 standard error [SE]) lipids. After sugar feeding, lipid levels declined to 7.6% (±0.7, 1 SE) and 6.9% (±0.8, 1 SE) after 3 and 7 days, respectively ([fig. 2\)](#page-5-0). The lowest lipid levels were found in starved females with 4.8% (±0.5, 1 SE)

FIG. 2.—Mean percentage of lipids (±1 SE) for N. vitripennis females at emergence, 3 days of starvation, and 3 and 7 days after sugar feeding.

Table 1

Results of Isotope Tracing into the Lipid Fraction through Synthesis of Palmitic Acid (C16:0)

aIndicates the result of Welch's t-test.

lipids. Lipid levels were significantly different between treatments ($F_{3,53} = 25.728$; $n = 57$, $P < 0.001$), with significantly lower lipid levels after starvation, 3 days and 7 days of sugar feeding compared to females at emergence (Tukey: P< 0.01 for all comparisons), thus confirming the lack of lipogenesis in N. vitripennis ([Rivero and West 2002\)](#page-10-0). We further found that females that had fed on sugar for 3 days had significantly higher lipid levels when compared with females that were starved for a similar duration (Tukey: $P = 0.017$), indicating that N. vitripennis females successfully ingested food, leading to a reduced rate of lipid expenditure when sugar was available. When females were fed sugar and deuterated water, no increase in the quantity of isotope labels in palmitic acid was detected compared with females on a sugar control lacking isotopic labels (table 1). Palmitic acid is the main product of fatty acid synthesis and an abundant representative fatty acid in the neutral lipid fraction of N. vitripennis. To compare our findings with a species that accumulates lipids as adults, the honeybee A. mellifera was fed an identical labeled isotope diet as a positive control. In the non-parasitoid hymenopteran A. mellifera significantly increased levels of isotopes were found in palmitic acid, due to de novo synthesis of fatty acids (table 1).

Gene Transcription

Transcription levels of 10 out of 28 candidate genes involved in nutrient metabolic pathways were significantly different after short-term feeding compared with starvation [\(fig. 1](#page-2-0) and [table 2](#page-6-0)). Sugar feeding reduced transcript levels for several genes involved in carbohydrate metabolism, including phosphofructo kinase (pfk), phosphoglucose isomerase (pqi), and phosphoglucose mutase (pqm), located at the beginning and end of the glycolytic pathway. Furthermore, the gene UDP-glucose phosphorylase (ugpase) involved in glycogen synthesis exerted lower transcript abundance in fed, compared with starved females. Also, two genes involved in the glycolytic pathway and tricarboxylic acid cycle (TCA cycle)

Mean Normalized Expression (±1 SE) and Results of Statistical Analyses of Gene Transcription Assays Mean Normalized Expression (±1 SE) and Results of Statistical Analyses of Gene Transcription Assays

*Indicates differences are significant after correction for multiple testing. aGenes that are significantly down-regulated in fed compared with starved females. bGenes that are significantly up-regulated in fed compared with starved females.

*Indicates differences are significant after correction for multiple testing.
^aGenes that are significantly down-regulated in fed compared with starved females.
^bGenes that are significantly up-regulated in fed compare

showed decreased transcriptional activity in fed females, phosphoenolpyruvate carboxykinase (pepck) and citrate synthase (cs). Pepck codes for a critical irreversible enzyme in gluconeogenesis, wherein unfed individuals are creating glucose de novo from other substrates to meet the needs of critical tissues like the brain. Citrate synthase performs the first step of the TCA cycle and down-regulation of the TCA cycle is consistent with reduced energy metabolism during a starvation response [\(fig. 1\)](#page-2-0).

The only lipid synthetic gene that showed increased transcription levels after short-term sugar feeding was ATP citrate lyase (atpcl), which catalyzes the release of cytosolic acetyl-CoA, as a precursor for fatty acid synthesis [\(fig. 1](#page-2-0)). Yet, none of the key genes involved in fatty acid synthesis (acc and fas) showed a significant increase in transcript abun-dance in fed females [\(table 2](#page-6-0)). Although fas transcript abundance was 1.5-fold higher in the fed treatments, this change was not significant. The metabolic fate of the released cytosolic acetyl-CoA therefore, remains unclear, but acetyl-CoA was not incorporated into fatty acids as evidenced by the lack of deuterium incorporation in our isotopic-tracking experiment.

Long-term feeding led to differences in transcript abundance for 4 out of 28 genes when comparing fed to starved N. vitripennis females ([fig. 1](#page-2-0) and [table 2](#page-6-0)). As in the short-term feeding treatment, no significant induction of acc or fas transcription was observed after feeding and constitutive fas gene transcription was reduced to trace levels. Again, this is consistent with fatty acid synthesis being impaired in N. vitripennis.

Two of the four differentially transcribed genes in the long-term feeding treatment were also found to respond significantly in short-term fed females. Phosphoenolpyruvate carboxykinase (pepck) had lower transcript abundance in sugar-fed wasps suggesting lower gluconeogenesis in fed animals, whereas ATP citrate lyase (atpcl) had higher transcript abundance under fed conditions [\(fig. 1\)](#page-2-0). Two genes that did not significantly respond in the short-term fed treatment had greater transcript abundance after long-term feeding: glycerol-3P dehydrogenase (gpdh), and 1-acyl-sn-glycerol-3P acyltransferase (agpat). The former is essential for glycerol synthesis, an important component of di- and triglycerides, the latter catalyzes the reaction that converts acylglycerol-3P to diacylglycerol-1P for use in glycerolipid components of cell membranes. The response of these genes could indicate a redistribution of lipids, for example, phospholipids may still be synthesized from triglyceride stores and be used to maintain the integrity of cell membranes.

Discussion

With the exception of studies on endosymbionts ([Dale and](#page-9-0) [Moran 2006](#page-9-0); [Maughan et al. 2007\)](#page-10-0) and cavefish [\(Jeffery](#page-10-0) [2009\)](#page-10-0), the importance of changes in transcriptional regulation as a cause of trait regression have not been well studied. Particularly, little is known about mechanisms underlying trait degradation in animals, even though many species show phenotypic degradation of unwanted or unused traits, as well as traits that are still required for successful growth, survival, and reproduction [\(Ellers et al. 2012\)](#page-9-0). The parasitoid wasp N. vitripennis provides an excellent system to do so, given the recent completion of its genome sequence ([Werren et al](#page-10-0). 2010). Our results showed lack of transcriptional regulation of key genes in lipid synthesis after shortand long-term sugar feeding, providing a potential molecular mechanism for the observed lack of lipid synthesis in N. vitripennis.

Physiological and Transcriptional Responses to Feeding

The results of the feeding experiment showed lack of lipid accumulation after sugar feeding, as is typical for parasitoid wasps [\(Ellers 1996;](#page-9-0) [Rivero and West 2002](#page-10-0); [Visser et al. 2010\)](#page-10-0). Although sugar feeding allowed the females to economize on their lipid use and slowed the rate of lipid depletion, compared with females under starved conditions, no isotopic labels were recovered in the lipid fraction when N. vitripennis females were fed deuterated sugar solution. This is in sharp contrast with our findings in the honeybee A. mellifera, which readily incorporated isotopic labels after sugar feeding, and which is known to synthesize lipids when sugar-fed [\(Hasegawa et al.](#page-10-0) [2009](#page-10-0)). Together, these findings provide strong evidence that N. vitripennis does not synthesize fatty acids when fed sugars, neither to accumulate lipids nor to balance an increased catabolism of fatty acids.

Consistent with the biochemical data, our estimates of transcript abundance of lipid synthetic genes indicate that fatty acid synthesis is not occurring in sugar-fed wasps. We found no effect of sugar feeding on the transcription levels for acc and fas, the two key genes for which an active gene transcription is crucial for fatty acid synthesis. Fas, which encodes the enzyme that performs the majority of steps involved in fatty acid synthesis, only showed trace levels of transcripts in N. vitripennis, regardless of nutritional status. These data provide strong evidence for transcriptional regulation underlying lack of active lipid synthesis in N. vitripennis.

Further support is provided by the lower transcript abundance of glucose-6P dehydrogenase (g6pd) of the pentose– phosphate pathway in fed, compared with starved wasps. G6pd produces the reducing agent of nicotinamide adenine dinucleotide phosphate (NADP), NADPH, and should typically increase after feeding to generate higher NADPH levels for use in fatty acid synthesis [\(Salati and Amir-Ahmady 2001\)](#page-10-0). The lack of transcriptional response of *q6pd* to sugar feeding in N. vitripennis suggests that there was no increase in the production of NADPH through the pentose–phosphate pathway, in line with the unresponsiveness of fatty acid synthesis genes.

Starvation, on the other hand, resulted in transcriptional responses that were largely consistent with those observed

in other animals [\(Kersten 2001;](#page-10-0) [Duplus and Forest 2002\)](#page-9-0). We found that the majority of genes involved in carbohydrate metabolism and TCA cycle were transcribed at a higher rate in starved females. Starvation causes an acute shortage of glucose, which typically leads to an activation of the gluconeogenesis pathway. The observed increase in transcription of pepck plays a pivotal role in this response by catalyzing a rate-limiting step for converting pyruvate to glucose ([Reshef](#page-10-0) et al. [2003](#page-10-0)). Also, pepck is involved in glyceroneogenesis, an alternative pathway that produces glycerides from pyruvate instead of glucose [\(fig. 1\)](#page-2-0).

In addition, starvation requires catabolism of triglycerides to increase the availability of free fatty acids for β -oxidation to release energy and to maintain cell membrane lipids. Indeed, lipid levels of starved N. vitripennis females decreased sharply over time [\(fig. 2](#page-5-0)). Also, we found higher transcript abundance of genes involved in lipolysis, such as long-chain fatty acyl CoA synthetase (Icfacs) during starvation, suggesting that fatty acids are broken down during B-oxidation, releasing acetyl-CoA for use in gluconeogenesis. To restrain loss of free fatty acids during lipolysis, glyceroneogenesis allows re-esterification of fatty acids ([Reshef et al](#page-10-0). 1970, [2003\)](#page-10-0). An increase in levels of unsaturated and long-chain fatty acids can therefore, act as signals involved in gene regulation, for in-stance by stimulating transcription of pepck ([Duplus and](#page-9-0) [Forest 2002\)](#page-9-0).

Also, cGMP-dependent protein kinase (pkg) transcription was higher in starved females. This gene is involved in phosphorylation of protein substrates that stimulate lipolysis ([Holm](#page-10-0) et al. [2000](#page-10-0)). Furthermore, increased transcription of *pkg* has been associated with starvation, and increased food searching behavior in several species of insects, including other hymenopterans like honeybees and ants [\(Kaun and Sokolowski](#page-10-0) [2009\)](#page-10-0). Our results for N. vitripennis females under starvation thus conform to findings in other animal species, in which gluconeogenesis is activated to increase glucose levels and free fatty acids are burned or re-used for the formation of other lipid types.

Evolutionary Changes in Lipogenic Regulatory **Mechanisms**

Although the transcriptional response to sugar feeding has been extensively studied in vertebrates [\(Abu-Elheiga et al](#page-9-0). [2001,](#page-9-0) [2005;](#page-9-0) [Duplus and Forest 2002\)](#page-9-0), few such studies have been carried out in insects. The few data available, however, support our findings that changes in transcriptional regulation of key lipogenic genes underlie the lack of lipid synthesis in N. vitripennis. When we reanalyzed data of [Zinke et al. \(2002\)](#page-10-0) to directly compare short-term sugar-fed with starved Drosophila melanogaster larvae, fas expression was significantly higher in fed larvae than in starved larvae, contrasting the lack of response we observed in N. vitripennis.

In another D. melanogaster study, re-feeding of adult females after starvation caused increased transcription of fatty acid synthesis genes and lowered transcript levels of genes involved in fatty acid oxidation ([Gershman et al](#page-10-0). 2007). Whereas cs and g6pd were up-regulated in re-fed D. melanogaster, these genes were down-regulated under fed conditions in N. vitripennis. Increased expression of these genes leads to the production of NADPH used in fatty acid synthesis and citrate, composing the first step in the TCA cycle. Overall, transcriptional patterns observed in N. vitripennis indicate that fatty acids are oxidized, rather than synthesized under the fed condition, opposing findings in D. melanogaster that readily synthesizes lipids when fed [\(Geer et al. 1985\)](#page-10-0) .

Despite the lack of induced gene transcription of fas and acc in fed compared with starved females, under both conditions, we detected transcripts for these genes, albeit for fas transcript levels were very low. Why then is lipogenesis not active in N. vitripennis? First, low transcript persistence of fas in N. vitripennis could be the result of directed gene transcription, initiated from the fas promoter. However, transcription might not be sufficient to generate substantial amounts of enzyme necessary for a fully functional fatty acid synthesis pathway. Second, low transcript levels of fas might be the result of the physical positioning of the gene. In D. melanogaster, highly transcribed genes are known to affect the rate of transcription of genes in close proximity ([Spellman and Rubin](#page-10-0) [2002](#page-10-0)). The majority of genes neighboring fas in N. vitripennis have various functions, including an ATPase AAA family protein, a splicing factor, a purine nucleoside phosphorylase, and a ubiquitin activating protein. Read-through of RNA polymerase actively transcribing genes nearby fas could have resulted in the leaky low transcript levels that we observe in our presented qPCR assays. Third, gene expression can be highly tissue-specific [\(Whitehead and Crawford 2005\)](#page-10-0). Most processes associated with lipid metabolism are expected to occur at the highest rate within the fat body, a diffusely structured organ filling a major part of the abdominal cavity. We used whole bodies to extract RNA, mainly because extracting an intact fat body is notoriously difficult in parasitoids. However, overall transcript levels could be higher when solely inspecting the fat body, which could be accomplished by using female abdomens rather than whole bodies.

Lack of lipogenesis could also be associated with mutation accumulation in the structural parts of the genes acc or fas or their truncation within the genome. However, full-length fas and acc sequences are present in the genome of N. vitripennis, and alignment of these sequences with homologs from other hymenopteran species revealed no signs of degradation. Although enzyme assays are needed to confirm functionality, there are no indications that mutations have accumulated in the structural part of these genes in N. vitripennis. Alternatively, impaired enzyme functioning could be due to other factors that optimize enzyme activity, such as sufficient

availability of enzymatic co-factors ([Shakoury-Elizeh et al](#page-10-0). [2010\)](#page-10-0). Moreover, the rate of metabolomic responses typically depends only partly on gene transcription and can also be affected by substrate or product levels and the physiological status within certain tissues [\(ter Kuile and Westerhoff 2001;](#page-10-0) [Iizuka et al](#page-10-0). 2004; [Suarez and Moyes 2012\)](#page-10-0).

The most plausible explanation for unresponsiveness of key lipogenic genes to food in N. vitripennis is regulatory inhibition of gene transcription. Noncoding promoter regions are not under purifying selection and typically the rate of mutation is increased in these regions [\(Stone and Wray 2001](#page-10-0); [Wray et](#page-10-0) al. [2003\)](#page-10-0). In rats, fas contains both, a relatively small promoter region that increases fas transcription 2- to 3-fold in response to insulin, and a larger promoter region located 6,000 bp upstream of fas, which contains a carbohydrate responsive element that increases transcription of fas 20- to 30-fold when glucose is available [\(Rufo et al](#page-10-0). 2001). Mutations accumulated in these regions of the fas promoter could impair lipogenic ability in parasitoids. Alternatively, mutations in genes encoding transcription factors may prohibit lipogenesis. For example, mutant D. melanogaster larvae that lack the homolog of sterol regulatory element binding protein (SREBP), an essential transcription factor for cholesterol and unsaturated fatty acid synthesis, exhibited pronounced growth defects and died prematurely due to improper gene regulation [\(Kunte et al](#page-10-0). 2006). Identification and testing the functionality of genes underlying essential transcription factors for successful functioning of fas in N. vitripennis could reveal if the unresponsiveness of fas is due to mutation in genes encoding essential transcription factors.

Irrespective of the exact molecular mechanism that has led to transcriptional unresponsiveness of lipogenic genes to sugars, a lack of transcription would be expected to lead in time to associated accumulation of mutations in the coding part of the genes that are not transcriptionally active. Lack of lipogenesis is thought to have originated in the basal parasitic Hymenoptera, with the first parasitic groups appearing in the fossil record during the early Jurassic (180–200 Ma) ([Quicke](#page-10-0) [1997;](#page-10-0) [Visser et al](#page-10-0). 2010). Even when conservative mutation rates are considered, unused genes would be expected to have accumulated mutations. The fact that such degradation of the fas gene has not occurred in N. vitripennis is remarkable and can only be explained if there is a selective advantage to maintain functionality of fas, although the nature of such benefit remains speculative. Lipogenesis re-evolved in at least three parasitic wasp lineages [\(Visser et al](#page-10-0). 2010), mainly in species that are expected to lack active physiological manipulation of their hosts. However, functional lipogenesis has also been reported in different populations of the same species under varying environmental conditions [\(Moiroux et al](#page-10-0). [2010\)](#page-10-0). The ease with which lipogenesis is restored is thus consistent with the absence of mutation accumulation in the coding part of fas and suggests altered regulation of

gene expression to underlie phenotypic regression of this essential trait in parasitoids.

Supplementary Material

[Supplementary table 1](http://gbe.oxfordjournals.org/cgi/content/full/evs065/DC1) is available at Genome Biology and Evolution online [\(http://www.gbe.oxfordjournals.org/](http://www.gbe.oxfordjournals.org/)).

Acknowledgments

We would like to thank Bart Pannebakker, Jack Werren, and Amanda Avery for providing insects and Thomas Blankers for his help during experiments. We are grateful to Rinaldo Bertossa, David Loehlin, and Christopher Desjardins for discussion, Ingo Zinke for providing data, Zoltán Bochdanovits for advice on the statistical analyses, and Nico van Straalen and two anonymous referees for helpful comments on earlier drafts of the manuscript. B.V. was supported by the Netherlands Organisation for Scientific Research (NWO) (ALW-grant no. 816-01-013).

Literature Cited

- Abu-Elheiga L, Matzuk MM, Abo-Hashema KA, Wakil SJ. 2001. Continuous fatty acid oxidation and reduced fat storage in mice lacking acetyl-CoA carboxylase 2. Science 291:2613–2616.
- Abu-Elheiga L, et al. 2005. Mutant mice lacking acetyl-CoA carboxylase 1 are embryonically lethal. Proc Natl Acad Sci U S A. 102:12011–12016.
- Ament SA, et al. 2011. Mechanisms of stable lipid loss in a social insect. J Exp Biol. 214:3808–3821.
- Arrese EL, Soulages JL. 2010. Insect fat body, energy, metabolism, and regulation. Ann Rev Entomol. 55:207–225.
- Burke GR, Moran NA. 2011. Massive genome decay in Serratia symbiotica, a recently evolved symbiont of aphids. Genome Biol Evol. 3:195–208.
- Carman GM, Han GS. 2006. Roles of phosphatidate phosphatase enzymes in lipid metabolism. Trends Biochem Sci. 31:694–699.
- Casas J, et al. 2003. Energy dynamics in a parasitoid foraging in the wild. J Anim Ecol. 72:691–697.
- Csaki LS, Reue K. 2010. Lipins, multifunctional lipid metabolism proteins. Ann Rev Nutr. 30:257–272.
- Dale C, Moran N. 2006. Molecular interactions between bacterial symbionts and their hosts. Cell 126:453–465.
- David J, Cohet Y, Gouillet P. 1975. Physiology of starvation and use of reserves in Drosophila melanogaster adults. Arch Zool Exp Gen. 116: 579–590.
- Duplus E, Forest C. 2002. Is there a single mechanism for fatty acid regulation of gene transcription? Biochem Pharmacol. 64:893–901.
- Eijs IEM, Ellers J, van Duinen GJ. 1998. Feeding strategies in drosophilid parasitoids: the impact of natural food resources on energy reserves in females. Ecol Entomol. 23:133–138.
- Ellers J. 1996. Fat and eggs: an alternative method to measure the trade-off between survival and reproduction in insect parasitoids. Neth J Zool. 3:227–235.
- Ellers J, Kiers ET, Currie CR, McDonald BR, Visser B. 2012. Ecological interactions drive evolutionary loss of traits. Ecol Lett. Advance Access published July 2, 2012, doi: 10.1111/j.1461-0248.2012.01830.x.
- Fadamiro HY, Heimpel GE. 2001. Effects of partial sugar deprivation on lifespan and carbohydrate mobilization in the parasitoid Macrocentrus grandii (Hymenoptera, Braconidae). Ann Entomol Soc Am. 94: 909–916.
- Fong D, Kane T. 1995. Vestigialization and loss of nonfunctional characters. Ann Rev Ecol Syst. 26:249–268.
- Geer BW, Langevin ML, McKechnie SW. 1985. Dietary ethanol and lipid synthesis in Drosophila melanogaster. Biochem Genet. 23:607–622.
- Gershman B, et al. 2007. High-resolution dynamics of the transcriptional response to nutrition in Drosophila: a key role for dFOXO. Physiol Genomics. 29:24–34.
- Giron D, Casas J. 2003. Lipogenesis in an adult parasitic wasp. J Insect Physiol. 49:141–147.
- Grönke S, et al. 2005. Brummer lipase is an evolutionary conserved fat storage regulator in Drosophila. Cell Metab. 1: 323–330.
- Hasegawa M, et al. 2009. Differential gene expression in the mandibular glands of queen and worker honeybees, Apis mellifera L.: implications for caste-selective aldehyde and fatty acid metabolism. Insect Biochem Molec. 39:661–667.
- Holm C, Osterlund O, Laurell H, Contreras J. 2000. Molecular mechanisms regulating hormone-sensitive lipase and lipolysis. Ann Rev Nutr. 20: 365–393.
- Iizuka K, Bruick RK, Liang G, Horton JD, Uyeda K. 2004. Deficiency of carbohydrate response element-binding protein (ChREBP) reduces lipogenesis as well as glycolysis. Proc Natl Acad Sci U S A. 101: 7281–7286.
- Jeffery WR. 2009. Regressive evolution in Astyanax cavefish. Ann Rev Genet. 43:25–47.
- Jervis MA, Ellers J, Harvey JA. 2008. Resource acquisition, allocation and utilization in parasitoid reproductive strategies. Ann Rev Entomol. 53: 361–385.
- Kanehisa M, Goto S. 2000. KEGG, Kyoto encyclopedia of genes and genomes. Nucl Acids Res. 28:27–30.
- Kaun KR, Sokolowski MB. 2009. cGMP-dependent protein kinase, linking foraging to energy homeostasis. Genome 52:1–7.
- Kersten S. 2001. Mechanisms of nutritional and hormonal regulation of lipogenesis. EMBO Rep. 2:282–286.
- Kuile BH ter, Westerhoff HV. 2001. Transcriptome meets metabolome, hierarchical and metabolic regulation of the glycolytic pathway. FEBS Lett. 500:169–71.
- Kunte AS, Matthews KA, Rawson RB. 2006. Fatty acid auxotrophy in Drosophila larvae lacking SREBP. Cell Metab. 3:439–448.
- Lahti DC, et al. 2009. Relaxed selection in the wild. Trends Ecol Evol. 24: 487–496.
- Lee JC, Heimpel GE, Leibee GL. 2004. Comparing floral nectar and aphid honeydew diets on the longevity and nutrient levels of a parasitoid wasp. Entomol Exp Appl. 111:189–199.
- Loehlin DW, et al. 2010. Non-coding changes cause sex-specific wing size differences between closely related species of Nasonia. PLoS Genet. 6: e1000821.
- Lynch M. 2006. Streamlining and simplification of microbial genome architecture. Ann Rev Microbiol. 60:327–349.
- Maughan H, Masel J, Birky CW, Nicholson WL. 2007. The roles of mutation accumulation and selection in loss of sporulation in experimental populations of Bacillus subtilis. Genetics 177:937–948.
- McCutcheon JP, Moran NA. 2012. Extreme genome reduction in symbiotic bacteria. Nat Rev Microbiol. 10:13–26.
- Moiroux J, et al. 2010. Local adaptations of life-history traits of a Drosophila parasitoid, Leptopilina boulardi: does climate drive evolution? Ecol Entomol. 35 727–736.
- Olson DAWNM, Fadamiro H, Lundgren JO, Nathan G, Heimpel GE. 2000. Effects of sugar feeding on carbohydrate and lipid metabolism in a parasitoid wasp. Physiol Entomol. 25:17–26.
- Pfaffl MW. 2001. A new mathematical model for relative quantification in real-time RT-PCR. Nucleic Acids Res. 29:16–21.
- Porter ML, Crandall KA. 2003. Lost along the way: the significance of evolution in reverse. Trends Ecol Evol. 18:541–547.
- Quicke DLJ. 1997. Parasitic wasps. London: Chapman & Hall.
- Reshef L, Hanson R, Ballard F. 1970. A possible physiological role for glyceroneogenesis in rat adipose tissue. J Biol Chem. 245:5979–5984.
- Reshef L, et al. 2003. Glyceroneogenesis and the triglyceride/fatty acid cycle. J Biol Chem. 278:30413–30416.
- Rivero A, West SA. 2002. The physiological costs of being small in a parasitic wasp. Evol Ecol Res. 4:407–420.
- Rivers DB, Denlinger DL. 1995. Venom-induced alterations in fly lipid metabolism and its impact on larval development of the ectoparasitoid Nasonia vitripennis (Walker)(Hymenoptera: Pteromalidae). J Invertebr Pathol. 66:104–110.
- Roelofs D, Overhein L, de Boer ME, Janssens TKS, van Straalen NM. 2006. Additive genetic variation of transcriptional regulation: metallothionein expression in the soil insect Orchesella cincta. Heredity 96:85–92.
- Rufo C, et al. 2001. Involvement of a unique carbohydrate-responsive factor in the glucose regulation of rat liver fatty acid synthase gene transcription. J Biol Chem. 276:21969–21975.
- Salati LM, Amir-Ahmady B. 2001. Dietary regulation of expression of glucose-6-phosphate dehydrogenase. Ann Rev Nutr. 21:121–140.
- Shakoury-Elizeh M, et al. 2010. Metabolic response to iron deficiency in Saccharomyces cerevisiae. J Biol Chem. 285:14823–14833.
- Simon P. 2003. Q-Gene, processing quantitative real-time RT-PCR data. Bioinformatics 19:1439–1440.
- Spellman PT, Rubin GM. 2002. Evidence for large domains of similarly expressed genes in the Drosophila genome. J Biol, 1:5.
- Stone JR, Wray GA. 2001. Rapid evolution of cis-regulatory sequences via local point mutations. Mol Biol Evol. 18:1764–1770.
- Suarez RK, Moyes CD. 2012. Metabolism in the age of 'omes'. J Exp Biol. 215:2351–2357.
- Toth AL, Kantarovich S, Meisel AF, Robinson GE. 2005. Nutritional status influences socially regulated foraging ontogeny in honey bees. J Exp Biol. 208:4641–4649.
- Turkish AR, Sturley SL. 2009. The genetics of neutral lipid biosynthesis, an evolutionary perspective. Am J Physiol. Endocrin Metab. 297:E19–E27.
- Van den Assem J, Jachmann F. 1999. Changes in male perseverance in courtship and female readiness to mate in a strain of the parasitic wasp Nasonia vitripennis over a period of 20+ years. Neth J Zool. 49: 125–137.
- Vandesompele J, et al. 2002. Accurate normalization of real-time quantitative RT-PCR data by geometric averaging of multiple internal control genes. Genome Biol. 3:RESEARCH0034.
- Visser B, Ellers J. 2008. Lack of lipogenesis in parasitoids, A review of physiological mechanisms and evolutionary implications. J Insect Physiol. 54:1315–1322.
- Visser B, et al. 2010. Loss of lipid synthesis as an evolutionary consequence of a parasitic lifestyle. Proc Natl Acad Sci U S A. 107:8677–8682.
- Werren JH, et al. 2010. Functional and evolutionary insights from the genomes of three parasitoid Nasonia species. Science 327:343–348.
- Wessels FJ, Jordan DC, Hahn DA. 2010. Allocation from capital and income sources to reproduction shift from first to second clutch in the flesh fly, Sarcophaga crassipalpis. J Insect Physiol. 56:1269–1274.
- Whitehead A, Crawford DL. 2005. Variation in tissue-specific gene expression among natural populations. Genome Biol. 6:R13.
- Whiting AR. 1967. The biology of the parasitic wasp Mormoniella vitripennis (=Nasonia brevicornis)(Walker). Q Rev Biol. 42:333-406.
- Wray GA, et al. 2003. The evolution of transcriptional regulation in eukaryotes. Mol Biol Evol. 20:1377–1419.
- Xu J, et al. 2007. Dandruff-associated Malassezia genomes reveal convergent and divergent virulence traits shared with plant and human fungal pathogens. Proc Natl Acad Sci U S A. 104:18730–18735.
- Zinke I, Schütz CS, Katzenberger JD, Bauer M, Pankratz MJ. 2002. Nutrient control of gene expression in Drosophila, microarray analysis of starvation and sugar-dependent response. EMBO J. 21:6162–6173.