**Bmovo-1 Regulates Ovary Size in the Silkworm, Bombyx mori**

Renyu Xue¹,²*, Xiaolong Hu¹,²*, Guangli Cao¹,², Moli Huang¹, Gaoxu Xue¹, Ying Qian¹, Zuowei Song¹, Chengliang Gong¹,²*

¹ School of Biology & Basic Medical Science, Soochow University, Suzhou, China, ² National Engineering Laboratory for Modern Silk, Soochow University, Suzhou, PR China

**Abstract**

The regulation of antagonistic OVO isoforms is critical for germline formation and differentiation in *Drosophila*. However, little is known about genes related to ovary development. In this study, we cloned the *Bombyx mori* *ovo* gene and investigated its four alternatively spliced isoforms. BmOVO-1, BmOVO-2 and BmOVO-3 all had four C2H2 type zinc fingers, but differed at the N-terminal ends, while BmOVO-4 had a single zinc finger. BmOVO-1, BmOVO-2 and BmOVO-4 showed the highest levels of mRNA in ovaries, while Bmovo-3 was primarily expressed in testes. The mRNA expression pattern suggested that Bmovo expression was related to ovary development. RNAi and transgenic techniques were used to analyze the biological function of *Bmovo*. The results showed that when the *Bmovo* gene was downregulated, oviposition number decreased. Upregulation of Bmovo-1 in the gonads of transgenic silkworms increased oviposition number and elevated the trehalose contents of hemolymph and ovaries. We concluded that Bmovo-1 was involved in protein synthesis, contributing to the development of ovaries and oviposition number in silkworms.

**Introduction**

In *Drosophila*, isoforms of OVO-B and OVO-A are produced by two major classes of *ovo* transcripts driven by the *ovo-A* and *ovo-B* promoters [1,2]. *Ovo-B* and *ovo-A* transcripts differ only in their short first exons; OVO-B has 374 fewer residues than OVO-A. *Ovo-B* mRNA encodes the OVO-B isoform from an AUG initiation codon in exon 2, and the *ovo-A* transcript encodes the longer OVO-A isoform. The OVO-B and OVO-A isoforms have a common C2H2 zinc-finger domain but different N-termini that include potential effector domains [3]. OVO-B and OVO-A are transcription factors with opposing regulatory activities that are required for female germline survival and oogenesis [4]. Four dominant-negative *ovo* alleles (*ovoΔ*) strongly suggest that the OVO-A N-terminal region is functionally important [2,5]. All four *ovoΔ* mutations introduce novel in-frame AUG codons upstream of the *ovo-B* initiation codon that result in *ovo-B* transcripts that encode slightly truncated *ovo-A* isoforms. OVO-B expression is high during oogenesis, but OVO-A is expressed very weakly and only in nearly mature follicles [2,4].

OVO-B is a transcriptional activator, and OVO-A is a transcriptional repressor. OVO-B positively regulates the *ovarian tumor (otu)* promoter and OVO-A represses target promoters [2,4,6,7]. During most of oogenesis, OVO-A is necessary and sufficient for female germline development. OVO-B isoforms supply *ovo* function in the female germline and epidermis. OVO-A isoforms have dominant negative activity in both tissues and elevated expression of OVO-A causes maternal-effect lethality. The absence of OVO-A results in maternal-effect sterility, indicating that tight regulation of antagonistic OVO-B and OVO-A isoforms is critical for germline formation and differentiation [4].

*Ovo* genes encode putative C2H2 zinc-finger transcription factors [3,7–10] in flies, nematodes, mice and humans. In flies and mice, *ovo* mutants have sex-specific reproductive defects and poor hair formation [10–12], revealing OVO conservation of function over evolutionary distance. Besides *Drosophila*, the insect genomes of Lepidoptera, Coleoptera, Hymenoptera, Hemiptera, Diptera and Anophara have *ovo*-like genes. *Drosophila* OVO is well characterized, but few studies have reported on OVO in insects other than in *Drosophila* [13].

The silkworm *Bombyx mori* is a silk-spinning insect. As a model of Lepidopteran, its genome sequence is established [14,15], and genes related to growth, development, metamorphosis, immunologic response, and fibroin synthesis have been comprehensively studied. However, little is known about genes related to ovary development. In this study, to understand the molecular mechanisms of silkworm nutrient metabolism and ovary development, four alternatively spliced isoforms of *ovo* genes were characterized. In this study, four alternatively spliced isoforms of *Bmovo* genes were cloned and investigated, *Bmovo-1*, *Bmovo-2* and *Bmovo-4* showed the highest levels of mRNA in ovaries, while *Bmovo-3* was
primarily expressed in testes. BmOVO-1, BmOVO-2 and BmOVO-3 all had four C2H2 type zinc fingers, but differed at the N-terminal ends, while BmOVO-4 had a single zinc finger. We hypothesized that Bmovo-1 might be involved in regulating protein synthesis. In the study, the transgenic and RNAi techniques were applied to upregulate and downregulate Bmovo-1 in silkworm ovaries to explore the mechanism on ovary size, protein synthesis, nutrition transportation and oviposition number regulated by Bmovo-1.

Materials and Methods

RNA isolation and cDNA synthesis

Total RNA was isolated from silkworm tissues using total RNA Isolation Kits (TaKaRa, Dalian, China), followed by treatment with DNaseI. cDNA was synthesized by PrimeScript Reverse Transcriptase (TaKaRa), following standard instructions.

Cloning and sequencing of Bmovo gene

Bmovo gene-specific primers (Table S1) with endonuclease sites were designed using hypothetical Bmovo cDNA sequences obtained through in silico cloning based on Drosophila OVO (DmOVO) protein sequences (GenBank accession no. NP_726971). using tBLASTn (http://www.ncbi.nlm.nih.gov/blast). Polymerase chain reaction (PCR) used synthesized cDNA from larval gonads as a template. Primers ovo-1/ovo-2, Bmovo-BH/Bmovo-M2 and Bmovo-M/Bmovo-HD were designed according to the hypothetical Bmovo gene cDNA sequence and were used to amplify the Bmovo gene. PCR products were subjected to agarose gel electrophoresis and recombinant plasmids were sequenced after PCR products were cloned into the vector pMD19-T (TaKaRa, Dalian, China). The sequences have been submitted in GenBank at accession no. GU477588 (Bmovo-1), HQ031344 (Bmovo-2), HQ031345 (Bmovo-3) and JQ653224 (Bmovo-4).

Sequence analysis of Bmovo

A homology search and multiple alignments were carried out with BLAST (http://www.ncbi.nlm.nih.gov/BLAST) and Clustal W software [16]. A phylogenetic tree was constructed with MEGA5.0 using the neighbor-joining method [17] based on OVO protein sequences from GenBank. The validity of branches was tested by bootstrapping using 1000 replicates. Secondary structure, conserved motifs and protein function were predicted using the Conserved Domain Search Service program (http://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi), SMART software (http://smart.embl-heidelberg.de/).

BmOVO-1 antibody preparation

Bmovo-1 PCR product (2.4 kb) was digested with restriction endonuclease of BamHI and XhoI and ligated into the expression vector pET-28a (+) (Novagen, Darmstadt, Germany) to generate the recombinant plasmid pET-28a (+)-Bmovo-1. Fusion proteins were expressed in Escherichia coli strain BL21. Recombinant protein was purified with Ni-NTA agarose (Qiagen, Shanghai, China) and used to immunize Kunming mice (Soochow University, Suzhou, China) by scubcaneous injection. Antibody was confirmed by Western blotting. This study was carried out in strict accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health. The protocol was approved by the Committee on the Ethics of Animal Experiments of Soochow University of China (Permit Number: 201304326). All the experimental animals were performed under euthanasia, and all efforts were made to minimize suffering.

Immunohistochemistry

Cultured BmN cells derived from silkworm ovaries and cultured in TC-100 medium (Gibco BRL, Rockville, MD, USA) at 27°C were collected and fixed with 4% paraformaldehyde for 15 min, then rinsed with 0.01 M PBST (0.05% of Tween-20 in PBS), and incubated with mouse anti-BmOVO-1 antiserum at 4°C overnight. As a negative control, BmN cells were treated with pre-immune antiserum. After rinsing with 0.01 M PBST three times, cells were incubated with FITC-conjugated goat anti-mouse IgG (Tiangen, Beijing, China) at 37°C for 1 h. Excess FITC-conjugated goat anti-mouse IgG was removed and cells were stained with DAPI and observed with a fluorescence microscope.

For histochemical observations, gonads were dissected from the larvae of the beginning and the end of the fifth instar larval stage, fixed in 4% parafomaldehyde and embedded in paraffin. Sections were processed with mouse anti-BmOVO-1 antiserum and TRITC-goat anti-mouse IgG (Tiangen, Beijing, China).

Expression patterns of Bmovo genes

To analyze the Bmovo expression profile, cDNAs were synthesized by reverse transcription with 1 μg RNA extracted from tissues using PrimeScript Reverse Transcriptase. Primers for determining relative amounts of alternative spliced isoforms were designed based on cDNA sequences (Table S1). The B. mori housekeeping gene actin A3 was used as an internal control and quantitatively amplified with primers semi-A3-F and semi-A3-R. Q-PCR used a real-time PCR System (Bio-Rad CFX96). Relative expression of Bmovo genes was estimated according to the 2−ΔΔCt method [18].

Reducing Bmovo in silkworms with RNAi

Bmovo-specific ovo-dsRNA-164 (sense: 5’-GCA CUG AUG GUG GAC UAU Utt-3’, antisense: 5’-AAU ACG UCA CCA GUG Ctt-3’) was synthesized by Gima Corporation (Shanghai, China). A total of 40 silkworm larvae were injected with 2 μg ovo-dsRNA-164 per larva at the first day of the third instar stage and reared on fresh mulberry at 25°C. Expression of Bmovo in gonads of injected larvae at the first day of the fifth instar stage was estimated by Q-PCR. Negative control larvae were injected with random siRNA-NC (sense strand: 5’-UUC UCC GAA CGU GUC ACG Uct-3’, antisense strand: 5’-ACG UGA CAC GUU CGC AGA Atn-3’). Blank controls were not injected and were raised normally.

Producing and screening transgenic silkworms with upregulated Bmovo-1 (silkworm+Bmovo-1)

A 2.4 kb PCR product was amplified from plasmid pET28a (+)-Bmovo-1 using primers ovo-2/ovo-3 digested with XhoI and SalI and ligated into plasmid piggyBacA3GFP to generate plasmid piggyBac-A3GFP-Bmovo-1. A promoter fragment from the B. mori vasa-like gene (Bmvlg) was amplified from plasmid pSK-vlg-DSRed-pol/A [19] using primers Bmvlg-P1/Bmvlg-P3 and digested with SmaI and XhoI and cloned into piggyBacA3GFP-Bmovo-1 to generate the plasmid piggyBacA3GFP-VlgBmovo-1. A vlg-Bmovo-1 fragment from piggyBacA3GFP-VlgBmovo-1 digested with SmaI and XhoI was inserted into piggyBac-A3GFP-Neo [20] to obtain the plasmid piggyBac-A3GFP-Neo-VlgBmovo-1, in which a Bmovo-1 gene was driven by the Bmvlg promoter, and a neoymycin gene (neo) was under control of the baculovirus immediately early gene (ie-1) promoter. The
incubated at 25°C at relative humidity 85–90% for 10 days until hatching. Larvae were reared on mulberry leaves at room temperature.

Newly hatched larvae were reared on mulberry leaves coated with 10 μg/mL G418 until approximately 10% remained. Surviving silkworms were observed under a stereomicroscope (Olympus SZX12, Tokyo, Japan) and fluorescent silkworms were fed normal mulberry leaves. Exogenous genes (EGFP and NEO) were identified with PCR from G2-generation transgenic silkworms using primers (DEGFP-1/DEGFP-2 and DENO-1/DENO-2). Genomic DNA extracted from fluorescent G2-generation moths was denatured by boiling and dotted onto nylon membranes. DNA hybridization was carried out with a DIG-labeled gfp probe. Membrane washing and signal detection used a DIG DNA labeling and detection kit (Roche, Mannheim, Germany), according to the manufacturer’s instructions. Negative controls were genomic DNA from a normal silkworm; positive controls were plasmid pigA3GFP.

Determination of trehalose content and trehalase activity assay

Trehalose contents of hemolymph and ovaries were estimated by the method of Ge et al. [22]. Trehalase activity in hemolymph was determined by the method of Yamashita et al. [23] and enzyme activities were expressed as μmol/ml hemolymph·h.

Statistics

All data are presented as mean ± standard deviation (SD). The percentages of data were transformed into arcsine square-root data for analysis. Statistical differences were evaluated using Student’s t-test for unpaired samples.

Results

Cloning and characterization of the silkworm Bmovo gene

To characterize the Bmovo gene, predicted gene sequences were obtained in silico based on BmOVO protein sequences. Three PCR products of 2.4, 0.8 and 0.5 kb were amplified from testes and ovary cDNA. Sequences from ovary and testes cDNA samples were same. The longest sequence was 2421 bp (GenBank accession No. GU477588) encoding a protein (BmOVO-1) with 806 amino acids. Two shorter sequences of 781 bp (GenBank accession No. HQ831344) and 498 bp (GenBank accession No. JQ665224) encoded BmOVO-3 with 243 amino acids from a predicted start codon ATG at 38–40, had E4, E5 and partial codons of E3b, but the 5’ terminal sequence was unknown (Figure 1). The other sequence of GU477588/HQ831344 was identical to the corresponding region of genomic sequence BAAB01202273, but had three nucleotides that were different from genomic sequence BABH01000663 (Figure 1A). This result suggested that a genomic mutation resulted in B1 sequence differences between JQ665224 and GU477588/HQ831344.

Sequence comparisons showed that 61 amino acids were conserved at the carboxy-terminus among the five BmOVO isoforms and 203 amino acids were conserved at the carboxy-terminus among BmOVO-1, BmOVO-2, BmOVO-3 and BmOVO-4. Conserved domain search results showed that BmOVO-1, BmOVO-2 and BmOVO-3 had four common C2H2 zinc-finger domains (B1: 253–311, pI 12.20; B2: 540–557, pI 10.80; B3: 632–372, pI 2.99; A6: 600–613, pI 2.99) and two basic regions (B1: 253–311, pI 12.20; B2: 540–557, pI 10.80) (Figure 1B). The four acidic regions A1, A2, A3 and A6 were not found in BmOVO-2. Four zinc-finger domains and the acidic region A6 were found in BmOVO-3. No known effectors were found in BmOVO-4. These results suggested that differences in conserved domains resulted in functional differences among the different BmOVO isoforms.

The deduced amino acid sequence of BmOVO-1 was aligned with the sequences of the other 5 isoforms. BmOVO-1 shared 52.2% similarity with OVO of Apis mellifera (XP_624482), 44.6% similarity with Drosofila viridis (XP_002057918), 47.9% similarity with Pediculus humanus corporis (XP_002423789), 50.8% similarity with Solenopsis invicta (EFZ10998), and 52.9% similarity with Tribolium castaneum (XP_974881). Although the sequence identities of OVO proteins from different species were not high, C2H2 zinc-finger domains were conserved (data not shown), suggesting that the DNA-binding sequences for OVO proteins were similar in different species.

Phylogenetic analysis by the neighbor-joining method suggested that ovo genes from different insect species clustered, while vertebrate genes formed another group. In insects, subgroups were the fruit fly ovo genes and ovo genes from silkworms and other insects. Although both fruit flies and mosquitoes belong to Diptera, their ovo genes were located on different branches (Figure S1).

Bmovo expression patterns in silkworms

To investigate Bmovo gene expression patterns, 8 tissues were collected from fifth instar larvae on the third day. The highest expression of Bmovo-1 was in ovaries and was 3 times the
expression in testes. \textit{Bmovo}-1 was also highly expressed in the head and silk glands. The expression profile of \textit{Bmovo}-2 was similar to the profile for \textit{Bmovo}-1 in different tissues with the highest relative expression in ovaries. In contrast, expression of \textit{Bmovo}-3 was 7.5 times higher than in the ovary. The highest expression of \textit{Bmovo}-3 was in testes, then silk glands and hemocytes. \textit{Bmovo}-4 was expressed at a lower level in different tissues in third-day of fifth instar silkworms; expression of \textit{Bmovo}-4 was higher in silk glands than in ovaries (Figure 2A). Testes expression was highest for \textit{Bmovo}-1 followed by \textit{Bmovo}-2, \textit{Bmovo}-3, and \textit{Bmovo}-4. Expression of \textit{Bmovo}-1 was 20 times higher in testes than \textit{Bmovo}-2 or \textit{Bmovo}-3. Ovarian expression was highest for \textit{Bmovo}-1 followed by \textit{Bmovo}-2, \textit{Bmovo}-4, and \textit{Bmovo}-3. Expression of \textit{Bmovo}-1 was 11 times higher than expression of \textit{Bmovo}-2, 450 times higher than \textit{Bmovo}-4 and 708 times higher than \textit{Bmovo}-3 (Figure 2B).

The four alternatively spliced isoforms of \textit{Bmovo} were expressed differently at different developmental stages (Figure 2B). In testes, transcription of \textit{Bmovo}-1 was highest at the fourth day of the fourth instar stage followed by the seventh day of the pupal stage. Transcriptional of \textit{Bmovo}-1 at the fourth day of the fourth instar stage was 3 times higher than at the third and seventh days of the fifth instar stage. Compared to the seventh day of the fifth instar stage, transcription of \textit{Bmovo}-2 was 13.96 times higher at the fourth day of the fourth instar stage and 11.38 times higher at the seventh day of the pupal stage. Compared to the seventh day of the fifth instar stage, transcription was 2 times higher at the third day of the fifth instar stage. Transcription of \textit{Bmovo}-4 was the highest at the seventh day of the fifth instar stage and was 1715 times higher than that at the seventh day of the fifth instar stage, 3.5 times higher than the fourth day of the fourth instar stage and 4.4 times higher than the seventh day of the pupal stage. In the ovary, transcription of \textit{Bmovo}-1 was the highest at the fourth day of the fourth instar stage, and was 2.2 times higher than at the third day of the fifth instar stage, 1.5 times higher than at the

**Figure 1.** \textit{Bmovo} gene structure and conserved domains in the deduced amino acid sequence. A: \textit{Bmovo} gene structure and alternative splicing. Numbers indicate bp of exons and introns. Junctions of alternative spliced variants are marked. \textit{Bmovo} is at contig BABH0100066 of the \textit{B. mori} genome. E, exons, indicated with a box; lines, introns. B: Conserved domains in BmOVO. A, acidic region; B, basic region; Z, zinc-finger domain; numbers, number of amino acid residues in a domain.
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seventh day of the fifth instar stage, and 2.0 times higher than at the seventh day of the pupal stage. Transcription of Bmovo-2 was the highest at the seventh day of the pupal stage and was 19 times higher than at the fourth day of the fourth instar stage, 38 times higher than at the third day of the fifth instar stage and 96.8 times higher than at the seventh day of the fifth instar stage. Transcription of Bmovo-3 was the highest at the fourth day of the fourth instar stage and was lower level at the third day of the fifth instar stage, the seventh day of the fifth instar stage and the seventh day of the pupal stage.

BmOVO isoform analysis and immunohistochemistry

To examine the protein products from the Bmovo gene, total protein extracted from the testes and ovaries were subjected to SDS-PAGE and Western blotting. Specific protein bands of 89 kDa and 63 kDa representing BmOVO-1 and BmOVO-2, respectively, were detectable in both ovary and testis samples. A specific protein band of 18 kDa representing BmOVO-4 was detected only in the ovary samples and a specific protein band of

Figure 2. Expression profile of Bmovo genes in different tissues and various developmental stages by real-time PCR. A: Transcript levels of Bmovo relative to Bmovo-4 in tissues at day 3 of fifth instar stage. Square root transformation converted original data to data in the figure. B: Transcript levels of Bmovo relative to Bmovo-4 in the gonads at different stages: 4d-4th, day 4 of fourth instar; 3d-5th, day 3 of fifth instar; 7d-7th, day 7 of fifth instar; 7d-P, day 7 of pupal stage. All of the data were compared with the Bmovo-4 gene from the day 3 of fifth instar. The B. mori housekeeping gene actin A3 was used as an internal control. The values of the $2^{-\Delta\Delta CT}$ were transformed into Log 10 data for analysis. doi:10.1371/journal.pone.0104928.g002
**Figure 3. BmOVO in gonads and cultured BmN cells.**

A: SDS-PAGE and Western blotting of silkworm gonads at day 7 of 5th instar stage. Lane 1, ovary; lane 2, testis. Primary antibody was mouse anti-BmOVO-1. Secondary antibody was HRP-conjugated goat anti-mouse IgG. Stacking gel 5% (v/v); separating gel, 10% (v/v). Proteins visualized chemoluminescence reagent. B: Immunofluorescence of gonads. Primary antibody was mouse anti-BmOVO-1 and secondary antibody was TRITC-conjugated goat anti-mouse IgG. C: Subcellular location of BmOVO in cultured cells from ovaries. Primary antibody was mouse anti-BmOVO-1 and secondary antibody was FITC-conjugated goat anti-mouse IgG.

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**Figure 4. Screening and identification of transgenic silkworms.**

A: Fluorescent G2 larvae. B: Normal pupa (left), G2-generation transgenic pupa (right); C: fluorescent moth from G2-generation transgenic silkworms. D: PCR identification of G2-generation transgenic silkworms. M, DNA marker; lanes 1-2, PCR of normal silkworm genomic DNA with primers DEGFP-1/DEGFP-2 and primers DENeo-1/DENeo-2; lanes 3-4, PCR of GFP amplified from G2 fluorescent moths with primers pairs DEGFP-1/DEGFP-2; Lanes 5–6, PCR of neo amplified from fluorescent G2 moths generation with primers DENeo-1/DENeo-2. E: PCR identification of G3- and G4-generation silkworms using primers DENeo-1/DENeo-2. M, DNA marker; Lanes 1–4, PCR of genomic DNA of fluorescent silkworms (G3 generation); Lane 6, PCR of normal silkworm genomic DNA; Lane 7–11, PCR of genomic DNA from fluorescent silkworms (G4 generation); F: Identification of transgenic silkworm by dot hybridization with a DIG-labeled GFP probe. P, vector pigA3GFP; CK, genome extracted from normal silkworm; G2–G5, genome extracted from transgenic silkworms of G2–G5 generation.

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27 kDa representing BmOVO-3 was found only in testis samples (Figure 3A).

Immunofluorescence showed that BmOVO was expressed in follicular cells, nurse cells, primary oocytes and spermatids at different stages (Figure 3B). BmOVO in BmN cells was distributed in both the nucleus and cytoplasm, but mainly in nucleus (Figure 3C).

**Suppression of Bmovo expression in silkworms with Bmovo-siRNA**

Expression of the Bmovo gene was reduced by injection of Bmovo-siRNA into silkworms at the third and fourth instar stage. In testes, Bmovo-1 transcription decreased 14% and Bmovo-2 transcription decreased 12% compared to the negative control. In ovaries of larvae in the first day of the fifth instar stage, Bmovo-1 transcription decreased 24% and Bmovo-2 transcription decreased 19% compared to the negative control. No difference was observed between the blank control and the negative control.

**Screening and identification of transgenic silkworms overexpressing Bmovo-1**

A transgenic vector was mixed with helper plasmid and injected into copulatory pouches of six copulated female moths. Eggs were incubated at 25°C. Fluorescence was observed in some eggs, indicating that vector was introduced into the genome and expressed. Larvae were reared on mulberry leaves coated with 10 mg/mL G418 from the second instar stage. Obvious developmental differences and deaths were observed among silkworms in response to G418. Fluorescence was observed in some surviving larvae (Figure 4A), pupae (Figure 4B) and moths (Figure 4C).

Genomic DNA of copulated moths was used to amplify the egfp gene with primers DEGFP-1 and DEGFP-2. A 0.72 kb specific band with the egfp gene was detected from fluorescent moths. G0 generation fluorescence moths were mated for a G1 generation. A G2 generation was generated by mutual crossing between fluorescent moths of generation G1. G3 and G4 generations were obtained in the same way. Fluorescent G2 silkworms were identified by PCR amplification using primer pairs DEGFP-1/DEGFP-2 and DENEo-1/DENEo-2. Specific bands for egfp (0.72 kb) and neo (0.8 kb) were detected in samples from fluorescent silkworms (Figure 4D). PCR products were purified and sequenced confirming egfp and neo genes in G2 moths and indicating that fluorescent G2 silkworms were transgenic. To verify that target genes were stably inherited in descendants of transgenic silkworms (silkworms with a Bmovo), genomic DNA from G3 and G4 generation moths were amplified with primer pairs Neo-1/Neo-2 to detect products of neo gene (Figure 4E). These results indicated that fluorescent G2 silkworms were transgenic. Dot hybridization showed that a egfp probe hybridized with genomic DNA from fluorescent G2-G5 moths, indicating that the fluorescent silkworms were transgenic (Figure 4F).

To verify Bmovo-1 overexpression in silkworms with Bmovo-1, transcription of Bmovo-1 in the gonads of G3 generation silkworms at the third day of the fifth instar stage was estimated by Q-PCR. Transcription of Bmovo-1 in silkworms with Bmovo-1 was 2.265 higher in ovaries and 1.829 times higher in testes than in wild type silkworms.

| Table 1. Effect of silencing Bmovo on production traits. |
|-----------|-----------|-----------|-----------|-----------|
| Group     | Female moth | Total egg productivity | Female egg productivity | Laid egg numbers per moth | Egg productivity per moth | Fertilized eggs per moth | Hatched eggs per moth | Rate of fertilized eggs (%) | Rate of hatched eggs (%) |
| RNAi       | 6          | 3031      | 433ab      | 4.33       | 30.1    | 413ab      | 4.13       | 206.5         | 99.21     |
| Normal     | 5          | 2065      | 410ab      | 4.10       | 20.1    | 406       | 4.06       | 103a          | 95.61     |
| RNAi       | 6          | 2916      | 486       | 4.86       | 29.1    | 486       | 4.86       | 100a          | 98.07     |
| Normal     | 5          | 2545      | 508       | 5.08       | 25.4    | 508       | 5.08       | 99.80         | 98.61     |

Note: Characters (a, b, c) denote statistically significant differences compared with Group normal (R = 6), normal (R = 6 RNAi), and RNAi (R = 6 normal), respectively. Lowercase letters (a, b, c) represent P < 0.05, capital letters (A, B, C) represent P < 0.01.
Impact of \text{Bmovo} on development of gonads, oviposition, cocoon yield and trehalose metabolism

Egg productivities per moth were 423 for the RNAi group, 505 for the negative control group and 506 for the normal group. Although egg productivity per moth in RNAi group was decreased by 16.40% compared with the normal group, disparity was not significant among the RNAi, negative control and normal groups for the rate of laid eggs. The rate of fertilized eggs was only slightly lower in the RNAi group than in the negative control and normal groups. However, the rates of hatched eggs from RNAi-injected silkworms showed increases of 10.47% for pupal weight and 11.16% for cocoon shell weight for females, and 0.96% and 10.79% for males compared to the blank control group (Table 2). Investigations of cocoon quantity from RNAi-injected silkworms showed increases of 10.47% for pupal weight and 11.16% for cocoon shell weight for females, and 0.96% and 10.79% for males compared to the blank control group (Table 2). In male silkworms in which the \text{Bmovo}-1 gene was upregulated in silkworm +Bmovo-1, pupal weight decreased by 11.28% and cocoon shell weight decreased by 22.04% in female silkworm +Bmovo-1 and decreased by 11.37% and 17.09% in G5 generation males (Table 3). In the G6 generation, pupal weight and cocoon shell weight were also decreased. The oviposition number of G6 generation silkworm +Bmovo-1 increased 13.37% compared to wild type silkworms (Table 4). Investigation of gonad development showed that ovary weight in silkworm +Bmovo-1 (G7 generation) worms was increased compared to wild type, but testes of silkworm +Bmovo-1 were less heavy than wild type (Figure 5A and 5B).

To understand nutrient resorption in different tissues, trehalose contents of hemolymph and ovaries at the fifth day of the fifth instar stage of silkworm +Bmovo-1 were estimated. Trehalose was 338.78 mg/100 ml in the hemolymph of wild type silkworms and 377.29 mg/100 ml in G7 generation silkworm +Bmovo-1. Trehalose was 3.06 mg/100 mg in ovaries of wild type silkworms and 3.39 mg/100 mg in G7 generation silkworm +Bmovo-1. Compared to wild type, trehalose was increased by 11.37% in the hemolymph and 10.56% in the ovaries of silkworm +Bmovo-1. Moreover, trehalase activity in hemolymph was also determined, but no significant difference was found between silkworm +Bmovo-1 and wild type (data not shown).

**Discussion**

Silkworm ovaries have different \text{Bmovo} transcripts and isoforms

In \text{B. mori}, the \text{ovo} gene region produces at least 4 transcripts and is different from the \text{D. melanogaster shavenbaby (svb)-ovo} gene region. The open reading frame (ORF) of the \text{Bmovo} gene consists of 5 exons. \text{Bmovo-1} mRNA encodes only the \text{BmOVO-1} isoform from the first AUG initiation codon in exon 1. \text{BmOVO-3} and \text{BmOVO-4} isoforms initiate from the second AUG initiation codon in exon 1 and the initiation codon for \text{BmOVO-2} isoform is the first AUG in exon 3b. \text{D. melanogaster shavenbaby (svb)-ovo} has 5 annotated transcripts and 5 annotated polypeptides of 975, 1351, 1222, 1208 and 1351 amino acids. \text{Bmovo} has at least 4 transcripts and 4 predicted polypeptides of 806, 576, 248 and 165

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**Table 2.** Effect of silencing \text{Bmovo} gene on pupa weight and cocoon shell weight.

| Group          | Sexuality | Pupa weight (g) | Cocoon shell weight (g) | Increase in pupa weight (%) | Increase in cocoon shell weight (%) |
|----------------|-----------|-----------------|--------------------------|-----------------------------|-----------------------------------|
| RNAi           | male      | 0.5990          | 0.1000                   | 0.96                        | 10.79                             |
|                | female    | 0.7518          | 0.0927                   | 10.47                       | 11.16                             |
| Negative control | male      | 0.5934          | 0.0904                   | 0.02                        | 0.12                              |
|                | female    | 0.6834          | 0.0838                   | 0.42                        | 0.55                              |
| Blank control  | male      | 0.5933          | 0.0903                   | -                          | -                                 |
|                | female    | 0.6806          | 0.0834                   | -                          | -                                 |

**Table 3.** Effect of overexpressing of \text{Bmovo-1} on cocoon shell and pupa weight (n=20).

| Groups                        | Gender | Pupa weight (g) | Cocoon shell weight (g) | Descent range of pupa weight (%) | Descent range of cocoon shell weight (%) |
|-------------------------------|--------|-----------------|--------------------------|---------------------------------|----------------------------------------|
| G5 generation transformants  | male   | 0.5263          | 0.0626                   | 11.28                           | 22.04                                  |
|                               | female | 0.6429          | 0.0621                   | 11.37                           | 17.09                                  |
| Normal silkworms              | male   | 0.5932          | 0.0803                   | -                               | -                                      |
|                               | female | 0.7254          | 0.0749                   | -                               | -                                      |
| G6 generation transformants  | male   | 0.6887          | 0.09838                  | 13.2                            | 21.2                                   |
|                               | female | 0.9116          | 0.1054                   | 9.3                             | 12.09                                  |
| Normal silkworms              | male   | 0.7937          | 0.1249                   | -                               | -                                      |
|                               | female | 1.0052          | 0.1199                   | -                               | -                                      |
amino acids. The molecular weight of BmOVO is lower than DmOVO.

*D. melanogaster* Svb/OVO isoforms contain four C2H2 zinc-finger motifs at the C-termini but have different N-termini that include potential effector domains. OVO-B and OVO-A are transcription factors with opposing regulatory activities [8]. The activation region contains a glycine-rich region (61% charged residues), two acidic regions (pI = 3.4, 3.7) and an extensive glutamine/histidine-rich region; the repression region contains a charged basic region (57% charged residues, pI = 11.9) and a serine-rich domain (46% charged residues) [4]. In *B. mori*, all BmOVOs have a common C2H2 zinc-finger domain, suggesting that BmOVO is a transcription factor that binds to promoters. BmOVO-1, BmOVO-2 and BmOVO-3 have four common C2H2 zinc-finger domains and BmOVO-4 has one. In *Drosophila*, OVO-B and OVO-A likely compete for similar binding sites. This might result in cross-regulation of target genes by the opposing activities of OVO-B and OVO-A [4]. The four BmOVO isoforms might also compete for binding sites and crossregulate expression of potential target genes.

BmOVOs differed at N-termini where the potential effector domains were located. BmOVO-1 had 6 acidic regions (A1–A6) and 2 basic regions (B1–B2); BmOVO-2 had 2 acidic regions (A4 and A5) and 2 basic regions (B1–B2) and BmOVO-3 had only an acidic region (A6). No effectors were found in BmOVO-4, suggesting that the difference in the conserved domain might result in a functional difference among the different BmOVO isoforms. The distribution and number of acidic and basic regions at the N-termini of BmOVO sequences differed from DmOVO, suggesting differences in function between BmOVO and DmOVO. In *Drosophila*, OVO-B and OVO-A are required for different developmental events; *Dmovo* is abundant in the ovary of adults and at the embryonic development stage of 00-02 hours [24]. Expression of GAL-tagged OVO proteins showed that overall OVO expression was strong during oogenesis, while OVO-A was expressed weakly and only in nearly mature follicles [2]. Consistent with this differential expression pattern, the germline-specific expression of *ovo* in females correlates with its function in oogenesis. This expression, however, is also seen in males that do not require ovo [2,4].

### Table 4. Effect of overexpressing Bmovo-1 on silkworm oviposition.

| Groups                        | Number of female | Total produced egg numbers | Number of eggs laid per moth | Produced egg numbers per moth |
|-------------------------------|------------------|-----------------------------|------------------------------|-------------------------------|
| Normal silkworms              | 6                | 1974                        | 315                          | 329                           |
| G6 generation transformants   | 8                | 2984                        | 346                          | 373                           |

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**Figure 5. Effect of overexpressing Bmovo-1 gene on gonad weight.** A: ovaries size display (up), ovaries weight statistics (down). B: testes size display (up), testes weight statistics (down). CK: ovaries collected from normal silkworm; T: ovaries collected from transgenic silkworm; 1d-5th, 3d-5th, 5d-5th and 7d-5th: day 1, 3, 5 and 7 of fifth instar stage.

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Expression pattern of Bmovo gene and its protein in silkworms

We found that in contrast to expression of Dmovo, Bmovo was expressed in several tissues of the fifth instar larvae of silkworms. The highest amounts of Bmovo-1 and Bmovo-2 mRNA were in ovaries. The highest amounts of Bmovo-3 were in testes. Bmovo-4 was mainly expressed in silk glands and ovaries, while Dmovo-B expression in larvae is restricted to gonads in both sexes [2]. These results suggested that BmOVO functions were not identical to DmOVO. Transcriptions of Bmovo-1, Bmovo-3 and Bmovo-4 were controlled by the same promoter but the transcripts had different AUG initiation codons, suggesting that differences in mRNA abundance of Bmovo-1, Bmovo-3 and Bmovo-4 might result from alternative splicing. In contrast to the expression pattern of Bmovo-1, Bmovo-3 and Bmovo-4, the expression pattern of Bmovo-2 might be determined by its own promoter. Western blotting showed that BmOVO-1, BmOVO-2 and BmOVO-4 were mainly expressed in ovaries, while BmOVO-3 was mainly expressed in testes. However, whether gonad development is influenced by the interaction of the 4 alternatively spliced isoforms is unclear.

The cysts of 64 primary spermatocysts emerge before the beginning of the third instar stage, then produce larger cysts of secondary spermatocysts from the fourth instar to the fifth instar stages, entering the second meiotic division that results in sperm bundles with mature sperm at the end of the fifth instar stage [25]. Q-PCR showed that transcription of the four Bmovo isoforms in testes changed with development. Levels of Bmovo-1, Bmovo-2 and Bmovo-3 at the fourth day of the fourth instar stage were higher than levels at the seventh day of the fifth instar stage. The highest transcription of Bmovo-4 was at the seventh day of the fifth instar stage, and the lowest transcription was at the third day of the fifth instar stage. Ovo expression is not required in Drosophila males [2,4]. Therefore, the function of Bmovo in spermatogenesis of silkworms and Drosophila is worth further study.

Bmovo impacting silkworm economic traits and production traits and trehalose metabolism

Tight regulation of antagonistic OVO-B and OVO-A isoforms is critical for germline formation and differentiation in Drosophila [4]. In B. mori, after Bmovo-1 and Bmovo-2 genes were silenced, the egg productivity per moth decreased by 16.40% compared with the control, suggesting that both Bmovo-1 and Bmovo-2 were required for oogenesis.

Although the rate of fertilized eggs was not different among the RNAi, negative control and normal groups, the rates of hatched eggs of both the RNAi (♀) × RNAi (♂) group and RNAi (♀) × normal (♂) group were significantly decreased compared with the control (Table 1), suggesting that repressing expression of Bmovo-1 and Bmovo-2 had little effect on spermatogenesis but influenced the development of embryogenesis and embryos. An investigation of cocoon quantity showed that pupal and cocoon shell weights in females increased and pupal weight in males did not change. However, cocoon shell weight increased in the RNAi group, indicating that silk protein synthesis was elevated by repressing Bmovo-1 and Bmovo-2.

The weight of both pupae and cocoon shells in silkworms decreased compared with the control, while oviposition number increased by 13.37%. These data indicated that oogenesis and silk protein synthesis were influenced by regulating Bmovo-1 expres-
sion. Moreover, the gonadal weight was affected by overexpressing Bmovo-1 in silkworms. Ovary weight in silkworms Bmovo-1 increased while testis weight decreased slightly, indicating that the function of BmOVO-1 was similar to the function of DmOVO-B. Genetic and molecular data indicated that Bmovo acted upstream of atu+ and ultimately Sxl+. OVO-B positively regulated atu+ transcription in the female germline, suggesting that part of the function of OVO-B was upregulating Otu production. Maternal OVO-A was required for the progeny germline; OVO-A was extremely toxic when produced during early oogenesis. OVO-A repressed target required for the progeny germline; OVO-A was extremely toxic in the female germline, suggesting that part of the function of BmOVO-1 was similar to the function of DmOVO-B. Genetic expression, however, is also with function in oogenesis. This expression, however, is also observed in males that do not require ovo [2,4]. In silkworms Bmovo-1, testis weight decreased slightly; nevertheless, the transcript levels from genes associated with spermatogenesis (ady, achi) were not significantly changed, suggesting that BmOVO-1 had no effect on spermatogenesis. Trehalose is a non-reducing disaccharide comprising two glucose molecules. It is the main hemolymph (blood) sugar with high concentrations presented in insects, which is hydrolysed by trehalase (E.C. 3.2.1.25) [26]. In silkworms Bmovo-1, the trehalose content in the hemolymph and ovary were respectively elevated by 11.37% and 10.56%. In general, the ovary absorbs the nutrient from the hemolymph for egg development. Bmovo-1 overexpression in silkworm ovary may promote the transportation of lipid and/or sugar, which are conducive to ovary development and the excessive consumption of nutrient for ovary development altered nutrient partitioning and finally determines the silk protein synthesis (Figure 6).

Supporting Information

Figure S1 Phylogenetic tree based on OVO amino acid sequence. Dm: Drosophila melanogaster; And: Anopheles darlingi; Ang: Anopheles gamabr; Apm:Apis mellifera; Bom: Bombyx mori; Peh: Pediculus humanus corporis; Soi: Solenopsis invicta; Trc: Tribolium castaneum; Dra: Drosophila ananassae; Dro: Drosophila erecta; Drv: Drosophila sechellia Seychelles; Dry: Drosophila virilis; Drw: Drosophila willistoni; Dry: Drosophila yakuba; Bao: Bactrocera oleae; Aim: Ailuropoda melanoleuca; Bot: Bos taurus; Caj: Callithrix jacchus; Caf: Canis familiaris; Gog: Gorilla gorilla; Hos: Homo sapiens; Mam: Macaca mulatta; Ora: Oreithryphonon anus; Pat: Pan troglodytes; Rax: Rattus norvegicus; Mum: Mus musculus.

(TIF)

Table S1 Primers used in this manuscript.

(DOC)

Author Contributions

Conceived and designed the experiments: RYX GLC XLH MLH GXX YQ ZWS. Performed the experiments: RYX GLC XLH MLH GXX YQ ZWS. Analyzed the data: RYX MLH CLG. Contributed reagents/materials/analysis tools: RYX GLC XLH. Wrote the paper: RYX CLG XLH.

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