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Repression of tyrosine hydroxylase is responsible for the sex-linked chocolate mutation of the silkworm, *Bombyx mori*

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Pigmentation patterning has long interested biologists, integrating topics in ecology, development, genetics, and physiology. Wild-type neonatal larvae of the silkworm, *Bombyx mori*, are completely black. By contrast, the epidermis and head of larvae of the homozygous recessive sex-linked chocolate (*sch*) mutant are reddish brown. When incubated at 30 °C, mutants with the *sch* allele fail to hatch; moreover, homozygous mutants carrying the allele *sch lethal* (*sch^l*) do not hatch even at room temperature (25 °C). By positional cloning, we narrowed a region containing *sch* to 239,622 bp on chromosome 1 using 4,501 backcross (BC1) individuals. Based on expression analyses, the best *sch* candidate gene was shown to be tyrosine hydroxylase (*BmTh*). *BmTh* coding sequences were identical among *sch*, *sch^l*, and wild-type. However, in *sch* the ~70-kb sequence was replaced with ~4.6 kb of a Tc1-mariner type transposon located ~6 kb upstream of *BmTh*, and in *sch^l*, a large fragment of an L1Bm retrotransposon was inserted just in front of the transcription start site of *BmTh*. In both cases, we observed a drastic reduction of *BmTh* expression. Use of RNAi with *BmTh* prevented pigmentation and hatching, and feeding of a tyrosine hydroxylase inhibitor also suppressed larval pigmentation in the wild-type strain, *pnd⁺* and in a *pS* (black-striped) heterozygote. Feeding L-dopa to *sch* neonate larvae rescued the mutant phenotype from chocolate to black. Our results indicate the *BmTh* gene is responsible for the *sch* mutation, which plays an important role in melanin synthesis producing neonatal larval color.

Pigmentation patterning has long interested biologists (1–3) and its study integrates diverse classical branches of biology, including ecology, development, genetics, and physiology (4). A variety of body color and pattern reflects natural biodiversity, the biology of visual communication, and a number of physiological processes (5–7). In insects, body-color pigment precursors and pigments are synthesized in the epidermal cells, and subsequently become an integral part of the body. Insect pigmentation not only varies among individuals, species, and populations, but also changes in time and space during the lifetime of a single individual. The intricacies of color pattern are important in investigating the reciprocal interactions that shape phenotypic variation between evolutionary and developmental processes (6). Genetic analyses show that the development of pigmentation depends on many pleiotropic regulatory factors, such as sex determination genes, *HOX* genes, and signaling pathways, which also regulate many other traits (8–11). In most *Drosophila* species, nonsex-specific striped pigmentation is controlled by the transcription factor, *optomotor-blind* (*omb*) (12). In many butterfly species, differences in *engrailed*, *spalt*, and *Distal-less* expression are associated with the diversification of color rings. The same transcription factors are expressed in eyespot fields, but in dif-

ferent relative spatial domains, suggesting that they correlate with divergent eyespot color schemes (13). Among different *Drosophila* species, the divergent expression of the *yellow* gene correlates with the distribution of black melanin, but other genes are also involved in epistatic interactions to generate the evolutionary variations observed in *Yellow* expression (14–17). The known candidate genes are generally conserved among insects and are responsible for pigmentation diversity in other insect lineages (6). Nevertheless, it is a challenge to identify additional novel genes that specify other color pattern polymorphisms or mutations in insects.

Diverse color mutants of *Bombyx mori* show differing pigment patterns of the egg, eye, wing, and body (18–21). *B. mori* has therefore been regarded as the major lepidopteran model for the study of color mutants, particularly because of the publication of its complete genome sequence (22–24) and a high-density linkage map (25, 26). Mutations in the sepiapterin reductase (*SPR*) gene (*BmSpr*) are responsible for the yellow body coloration of the *lemon* and *lemon lethal* mutations during the larval developmental stages (20). Mutations at the *chocolate* (*ch*) locus produce larvae that are reddish brown in later instars, and a mutation at the *sooty* (*so*) locus, an ortholog of *ebony*, leads to smoky larvae and black pupae (19).

Wild-type neonate larvae have black bodies. However, in recessive homozygotes of the sex-linked chocolate (*sch*) mutant, the epidermis and head of neonate larvae are chocolate colored (Fig. 1). Genetic analysis reveals that the chocolate phenotype is controlled by a single recessive gene located at 21.5 cM on chromosome 1. Pan and colleagues found that *sch* reduces hatchability and becomes lethal in the late-embryo stage when *sch* eggs are incubated at 30 °C (27). In 2001, Ohnuma obtained a new sex-linked chocolate mutant from a polyphagous silkworm strain, Sj, named *sch^l* (28). Linkage analysis showed it was allelic to *sch*, sharing the same mutant phenotype, except that it was unable to hatch even at room temperature (25 °C). Apart from attempts to investigate the pigment mechanism of the *sch* mutation, there have been only sporadic studies on *sch* and *sch^l*, limited to the analysis of linked molecular markers (29–31). Consequently, the gene responsible

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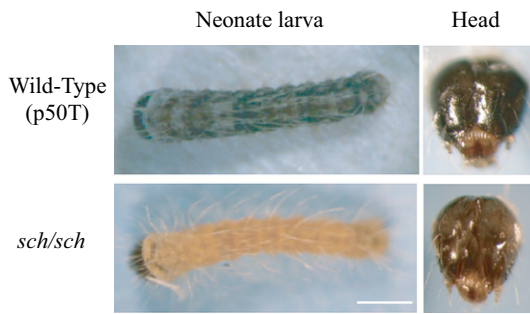


Fig. 1. Phenotypes of neonatal larvae of p50T wild-type and *sch* mutant. The *sch* neonate larvae show a chocolate color in the epidermis and head (Lower) compared with the black color of the wild-type p50T (Upper). (Scale bar, 0.5 mm.)

for the chocolate pigment patterns in neonatal *sch* and its relationship to temperature sensitivity have not been determined. In this study, we examined the genetic basis of the chocolate color mutation by positional cloning.

Results

Mapping of the *sch* Mutation. To identify a candidate region for the *sch* gene, we carried out a genetic linkage analysis using primer sets designed with reference to a high resolution SNP linkage map (26) and information from the silkworm genome sequence (22–24) (Table S1). First, the *sch* mutation was roughly mapped using 67 backcross (BC1) individuals completely linked to the SNP marker 01022, so that the linked region was narrowed to the area between markers 01017 and 01023. This region was 6.9 cM, according to the SNP map, and contained a genome sequence of about 3.45 Mb (Fig. 2A). Second, the *sch* gene was further localized to the area between the markers 01017 and 01022 using 4,501 BC1 individuals. Finally, with newly developed markers between 01017 and 01022, a region of 239,622 bp tightly linked to the *sch* phenotype was located on Bm_scaf8 from 3,125,075 to 3,364,696 bp between the markers *sch*-R2_F1 and R13F20 (Fig. 2B) (Table S2). We predicted eight genes within this particular region using gene-prediction models (Fig. 2C) (24).

Identification of an *sch* Candidate Gene. Because the pigmentation of the head and larval epidermis is suppressed in the *sch* mutant (Fig. 1), the gene responsible for *sch* should be expressed in both of these regions. We analyzed the expression profiles of the eight initial candidate genes based on microarray data for different

larval tissues on day 3 of the fifth instar (32). Only one gene was expressed in both head and epidermis (Fig. 3A). This gene was BGIBMGA000563, which encodes a tyrosine hydroxylase (TH), called *BmTh* (NM_001145322.1) in the present study. TH is the first enzyme of the melanin synthesis pathway and plays an important role in dark pigment production (6). Interestingly, the expression profile of *BmTh* increased as the process of body pigmentation progressed during the embryonic stage of the wild-type strain p50T (Fig. 3B). We therefore speculated that *BmTh* was probably the gene responsible for the *sch* mutation and focused on it in our subsequent experiments.

We first obtained the complete coding sequences (CDS) of *BmTh* from embryonic cDNA from the *sch* mutant and wild-type strain p50T using primer sets designed for the CDS of *BmTh* (Table S3), and found that they were identical. However, semi-quantitative RT-PCR analysis showed that the mRNA transcript level of *BmTh* during embryogenesis was much lower in the *sch* mutant than in p50T (Fig. S1A). We therefore hypothesized that a change in the regulatory region of the *BmTh* gene was probably involved in the mutation.

When making the fine linkage map, we found that many primers would not amplify within a large region of the *sch* mutant DNA lying just upstream of the *BmTh* gene (Table S4), although they worked well in p50T. Upon designing more primers for PCR comparisons between the mutant and wild-type strains, we finally found that a 69,464-bp region from ~6 kb upstream of the *BmTh* gene was replaced by a ~4.6-kb Tc-1 mariner type DNA transposon in the *sch* mutant (Fig. 4 and Fig. S1B). The other end of the mutant site was ~2 kb from the *BmMet2* gene, which codes for juvenile hormone resistance protein II in silkworm. To determine which gene was affected by the deletion in *sch*, we compared the expression of *BmTh* and *BmMet2* between neonatal larvae of p50T and *sch*, using real-time PCR. The expression of *BmTh* in the *sch* mutant was only one-third of that in p50T (Fig. 3C), whereas *BmMet2* showed almost no expression in either wild-type or mutant strains. We therefore concluded that the *BmTh* gene was the most likely candidate for the *sch* mutation.

Identification of the Mutant Site in the *sch* Genome. To test this conclusion, we characterized the allelic mutation, *sch*¹. As occurred previously, sequence analysis showed that the coding regions of *BmTh* were identical among p50T, *sch*, and *sch*¹. However, analysis of the *sch*¹ genomic DNA using the same primer sets that detected the deleted region in the *sch* mutant showed no evidence for a similar deletion in the *sch*¹ mutant. Instead, we found a large

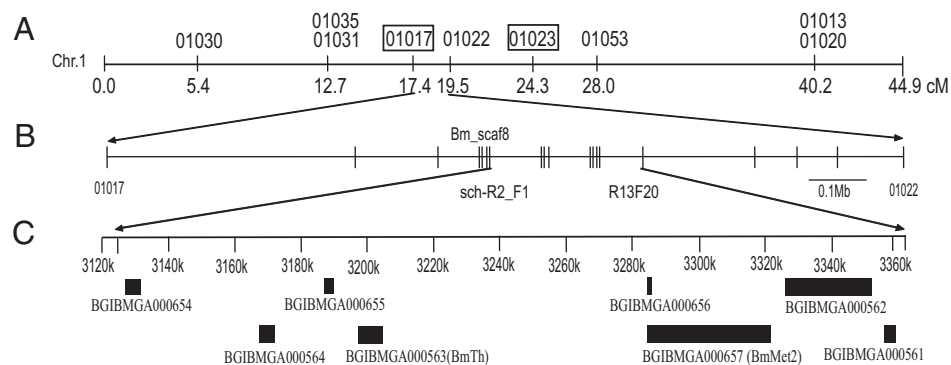


Fig. 2. Mapping of the *sch* mutation on linkage group 1. (A) SNP markers used for approximate mapping to define the region linked to the *sch* phenotype. The approximate region linked to the *sch* phenotype was narrowed down with the boxed markers, 01017 and 01023, using 67 BC1 individuals. The distance is shown in centiMorgan units (cM). (B) Newly developed SNP markers used for fine mapping to narrow the region tightly linked to the *sch* phenotype using 4,501 BC1 individuals. (C) Gene annotation in the *sch* linked region. Eight genes were predicted in this region, including BGIBMGA000654, BGIBMGA000564, BGIBMGA000655, BGIBMGA000563, BGIBMGA000657, BGIBMGA000656, BGIBMGA000562 and BGIBMGA000561. Transcriptional direction: Left to Right for BGIBMGA000654, 000655, 000656, and 000657 (*BmMet2*); Right to Left for BGIBMGA000561, 000562, 000563 (*BmTh*), and 000564.

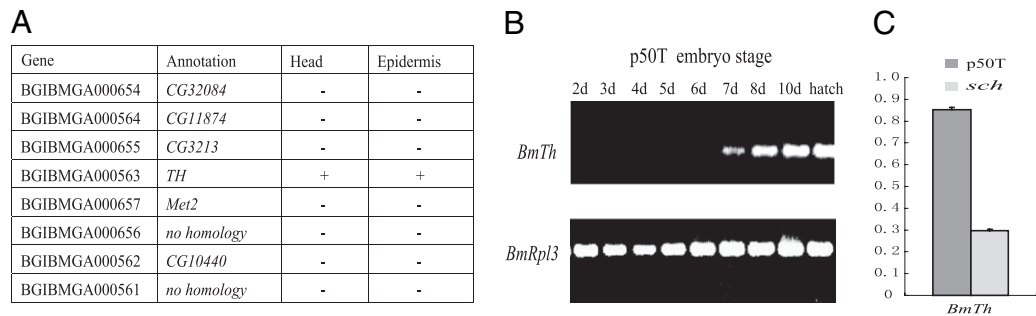


Fig. 3. Expression profiles of *sch* candidate genes. (A) List of expression patterns of eight candidate genes in the head and epidermis of fifth instar day 3 larvae using microarray data (32). (B) Expression profile of *BmTh* during the embryonic stage of p50T with semiquantitative RT-PCR. (C) The relative expression level of *BmTh* between p50T and *sch* on the day before hatching as shown by real-time PCR, plotted as the mean \pm SD ($n = 3$). The relative expression level of *BmTh* was determined by comparing the signal intensity with *BmRpl3*.

fragment inserted in the promoter region between the TATA box region and the transcription start site of the *BmTh* gene (Fig. 4). Using primer sets near both ends of the insertion, we were not able to amplify a PCR band from the *sch^l* mutant, even using long-range PCR. We therefore speculated that the insertion fragment was a long complex retrotransposon containing many other transposons and retrotransposons, like those present in W chromosomes (33, 34). Using reverse PCR with primer sets near the insertion sites (Table S5), we identified and sequenced amplicons from both ends of the insertion fragment. As proposed, the insertion sequence was a non-LTR retrotransposon, L1Bm (Fig. 4) (35).

We then compared the expression of *BmTh* in p50T, *sch*, and *sch^l* using semiquantitative RT-PCR. In the *sch^l* mutant, the *BmTh* gene was expressed at a lower level than in *sch*, and it was much lower than in p50T (Fig. S1C). These results showed that the insertion event led to a significant decrease in the *BmTh* transcript in the *sch^l* mutant, similar to the decrease of the *BmTh* transcript in the *sch* mutant caused by the deletion event. The expression profiles were consistent with the hypothesis that changes in the transcriptional regulatory region of the *BmTh* gene were responsible for the *sch* and *sch^l* mutations, but that in one case the mutant phenotype was caused by a deletion, and in the other by an insertion.

Functional Validation of *BmTh*. To determine whether decreasing the amount of *BmTh* mRNA caused the chocolate color or altered the hatching success of neonatal larvae, we synthesized

dsRNA corresponding to two different fragments of the *BmTh* CDS and injected them into early silkworm eggs at doses of 0.3 ng and 3 ng per egg within 4 h after laying. Most of the control samples, which we injected with EGFP dsRNA under the same conditions, hatched after incubation, whereas none of the eggs injected with *BmTh* dsRNA hatched successfully. Interestingly, upon microscopic inspection and dissection, we found that most of the unhatched embryos were still alive and had attempted to bite through the egg shell to emerge, but had failed. All of the individuals injected with *BmTh* dsRNA showed evidence of chocolate coloration on the head and epidermis compared with the black color of individuals injected with EGFP dsRNA (Fig. 5A). After 2 d, when the control samples had finished hatching, none of the larvae injected with *BmTh* dsRNA had hatched, and stereomicroscopic examination showed that most of them had died. This phenotype was very similar to the *sch^l* mutant. Details of the *BmTh* RNAi results are shown in Table S6. Using real-time PCR, we compared the expression of *BmTh* between individuals injected with *BmTh* and EGFP dsRNA. The level of *BmTh* mRNA in the embryos injected with *BmTh* dsRNA was less than half that of the controls (Fig. 5B).

To determine whether down-regulation of *BmTh* mRNA was equivalent to affecting pigmentation by depression of BmTH activity, we generated F1 hybrids with *sch* using *pS* (striped, 2–3.0), a dominant mutation that produces black stripes in second instar and later stages, which could be used to monitor melanin formation. We fed neonatal larvae of *pS*(heterozygous)-

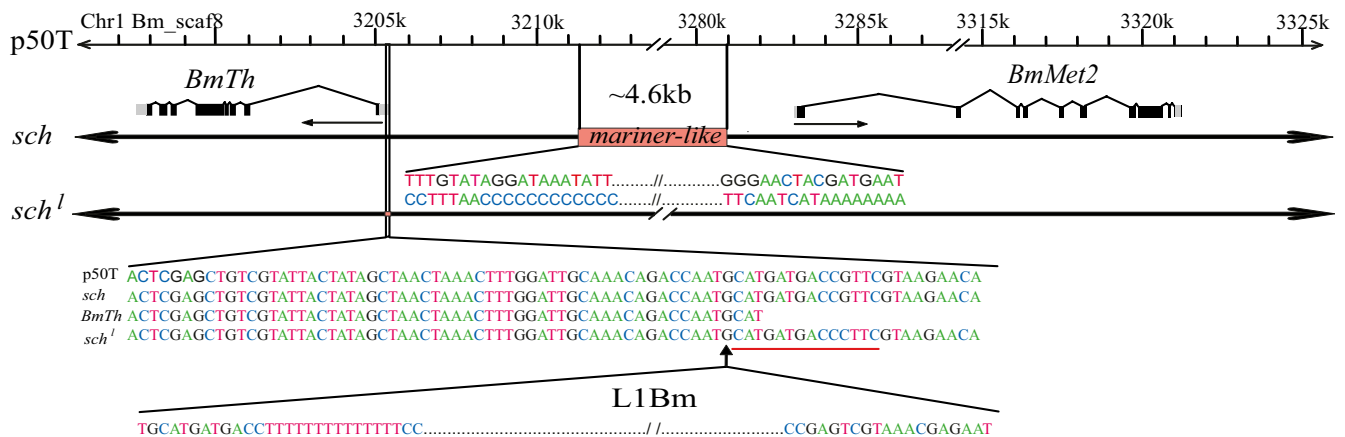


Fig. 4. Schematic structure of the mutant sites in *sch* and *sch^l*. In the *sch* mutant a sequence of ~70 kb was replaced with a ~4.6-kb mariner-like transposon located between ~6 kb upstream of the *BmTh* gene and ~2 kb upstream of the *BmMet2* gene (Middle), whereas the *sch^l* mutant had a large insertion in front of the transcription start site of *BmTh* (Bottom). Red underlines indicate a repeated sequence found in the insertion sequence. Arrows indicate the direction of transcription.

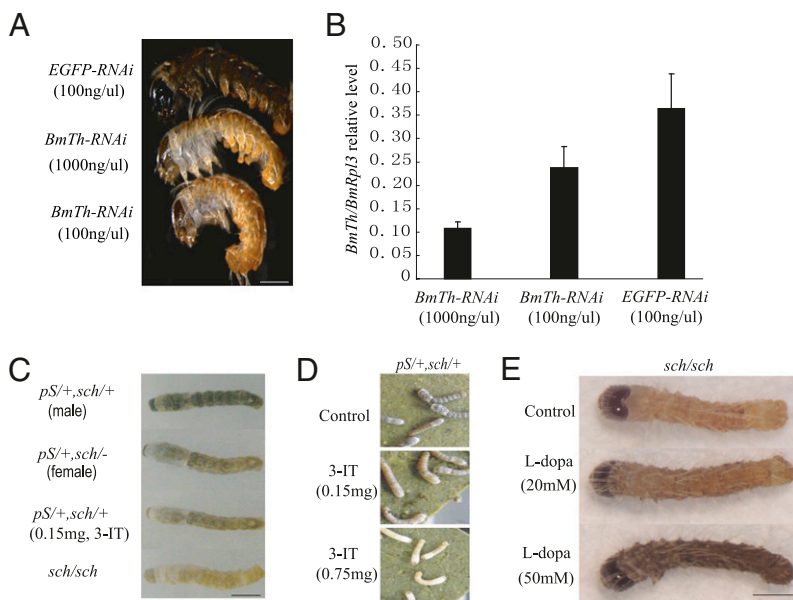


Fig. 5. Functional analysis of the *BmTh* gene. (A) RNAi effects on coloration in neonate larvae. Double-stranded RNA for EGFP (0.3 ng per individual, *Top*) or *BmTh* (3 ng per individual, *Middle*, and 0.3 ng per individual, *Bottom*) were injected into eggs within 4 h after laying. (Scale bar, 0.5 mm.) (B) Dose-dependent RNAi-induced suppression of targeted gene transcripts. EGFP-RNAi (EGFP) is shown as control. (C) Effects of the TH inhibitor, 3-iodo-tyrosine (3-IT), on the cuticular pattern of second instar day 0 larvae. (Scale bar, 1.5 mm.) (D) Dosage-dependence of treatment with 3-IT on the black stripe of the larval cuticle on second instar day 0 larvae. (E) Rescue of the *sch* mutant phenotype from chocolate to black color by feeding L-dopa to *sch* neonate larvae (Scale bar 0.5 mm.)

sch(hetero) with an artificial diet containing 3-iodo-tyrosine (3-IT), an inhibitor of TH. The dark stripes changed to colorless in the second instar larvae of the hybrid mutants fed with TH inhibitor, similar to the *pS*(hetero)-*sch*(homo) and *sch/sch* phenotypes (Fig. 5 C and D). These results, combined with the results of the RNAi experiments, clearly demonstrated that decreasing *BmTh* mRNA was equivalent to depressing the activity of BmTH. When fed with a higher amount of TH inhibitor, most second instar larvae died after the first molt. The surviving larvae fed with a lower amount of TH inhibitor recovered the black-colored stripes in the third instar so long as they were not fed additional TH inhibitor during the second instar.

TH (EC 1.14.16.2) catalyzes the oxidation of tyrosine to produce dopa, which is necessary for melanin formation (36). Our results suggested that the low expression level of *BmTh* might limit dopa synthesis, leading to chocolate coloration in the *sch* mutant. Therefore, we fed L-dopa to *sch* mutant neonate larvae and successfully rescued the mutant phenotype from chocolate to black coloration within 16 h. Furthermore, the extent of this rescue was dependent on the L-dopa dosage (Fig. 5E).

In conclusion, our results indicated that the *sch* and *sch^l* mutations correspond to the *BmTh* gene. Each insertion event clearly interrupted the *BmTh* regulatory region and directly caused the low expression of *BmTh*, although to varying degrees in the *sch* and *sch^l* mutants. A decrease of *BmTh* mRNA resulted in a decrease in melanin, leading to the chocolate embryonic color and an inability to hatch, but the lethal effect was dependent on the dosage.

Discussion

In the present study, we identified the gene corresponding to the *sch* mutation in the silkworm. This conclusion was validated by the following evidence: (i) the *BmTh* gene was located within a ~240 kb region perfectly linked with the *sch* phenotype on a sample of 4,501 BC1 individuals; (ii) the *BmTh* gene was the only one of eight predicted genes in the candidate region that had an expression profile consistent with the *sch* phenotype; (iii) *BmTh* expression was significantly reduced in the *sch* and *sch^l* mutants, accompanied by transposon-mediated disruption of the *BmTh* promoter regions; (iv) knockdown of *BmTh* by RNAi and reduction of TH activity by feeding an enzyme inhibitor produced the same phenotypes as the *sch* and *sch^l* mutants; and (v) feeding L-dopa to *sch* neonate larvae successfully rescued the

mutant phenotype from chocolate to black coloration. These data strongly support the conclusion that *BmTh* corresponds to the *Bmsch* gene and that the decreased expression of *BmTh* prevents melanin synthesis, resulting in the reddish-brown coloration in the head and epidermis of the *sch* and *sch^l* mutants.

TH catalyzes the oxidation of tyrosine to dopa in the presence of tetrahydrobiopterin (BH4) as a cofactor; dopa decarboxylase then converts dopa to dopamine, which is then processed by phenoloxidases and cofactors to form melanin during cuticle development (36). THs are highly conserved enzymes found in both vertebrates and invertebrates. We found no difference in the amino acid sequence among p50T, *sch*, or *sch^l* mutants, nor even a single nucleotide polymorphism, implying that conservation of TH is important in silkworms. Silkworms have a single copy *BmTh* gene and no isoforms have been reported. This finding is in contrast to *Drosophila melanogaster*, which has two alternatively spliced isoforms of *DTH*, a minor one expressed specifically in neural tissue and a major one expressed predominantly in the late larval and adult hypodermis (37).

In *Drosophila*, the *pale* (*ple*) gene encodes TH (38), which shows 70% homology with the amino acid sequence of BmTH. Null mutants of *ple* result in unpigmented embryos that are unable to hatch. Furthermore, a temperature-sensitive mutant (*ple^{ts1}*) induced by ethyl methanesulfonate mutagenesis shows a low permissive temperature (18 °C) and a high restrictive temperature (29 °C) (39). However, the precise mutant site and molecular mechanism have not been identified. In the silkworm, the *sch^l* and *sch* mutants have very similar phenotypes to the *Drosophila ple* and *ple^{ts1}* mutants, respectively. The *sch* mutant is lethal in the late embryonic stage only at high temperatures (>30 °C), whereas the *sch^l* mutant is lethal even at room temperatures (27, 28). We also showed that the expression of *BmTh* was up-regulated after heat treatment in both p50T and *sch* embryos, but that the up-regulated quantity in p50T was higher than that of the *sch* mutant (Fig. S2). Considering all our results and the findings in *Drosophila*, we suggest that *BmTh* is not only a lethal gene but also a temperature-regulated gene. In *Drosophila*, both isoforms of TH have their highest enzymatic activity at 25 to 29 °C and are only 30% active at 37 °C (40). Candidate heat-shock protein (HSP) binding sites were predicted within the 70-kb upstream region of *BmTh* in the wild-type strain p50T using TFSEARCH (41). However, this region was deleted in the *sch* mutant, consistent

with the possibility that HSP may play a role in normal and wild-type expression of *BmTh*.

Based on our results, we hypothesize a possible explanation for the inability of *sch* mutants to hatch, and their subsequent death under high-temperature regimes (>30 °C). At temperatures higher than 30 °C, the enzymatic activity of BmTH decreases. In p50T, the decrease in enzymatic activity may be compensated by an increase in the expression level of *BmTh*, so that the neonate is still able to develop a black color and hatch normally. In the *sch* mutant, however, the large deletion of the upstream sequence containing HSP factor binding sites leads to a partial loss of *BmTh* regulatory function when the temperature is increased. The up-regulated expression level of *BmTh* is not sufficient to compensate for loss of BmTH enzymatic activity. Lower amounts of the downstream products, such as dopa and dopamine, are therefore produced at 30 °C rather than at 25 °C, resulting in insufficient sclerotization of *sch* larval mandibles to bite through the egg shell. Compared with *sch*, the *sch*¹ mutant completely loses the ability to hatch, even at room temperature. The most likely explanation for *sch*¹ lethality is that the insertion is positioned just in front of the transcription start site of *BmTh* and seriously interrupts its basic core promoter, which leads to a lower expression of *BmTh* in the *sch*¹ mutant than in *sch*, where the insertion occurs far from the core promoter.

The *sch* and *sch*¹ mutants are typical examples of loss-of-gene function caused by transposable elements (TEs). Interestingly, two different TE insertion events interrupted the function of the *BmTh* regulatory region, resulting in low transcriptional levels of *BmTh*. A Tc1-mariner type transposon replaced a ~70-kb region upstream of *BmTh* in the *sch* mutant, whereas a non-LTR retrotransposon L1Bm was inserted just in front of the transcription start site of the *BmTh* gene in the *sch*¹ mutant. Nevertheless, we observed a barely detectable expression in the *sch*¹ mutant, resulting in the lethality of *sch*¹ at room temperature. Among *B. mori* mutants, TE-mediated gene disruption has also been reported for the *Yellow blood* and *distinct translucent* genes (42, 43). In the revised *B. mori* genome datasets, Tc1-mariner type transposons and non-LTR retrotransposons comprise about 13.8 and 2.7% of the genome sequence, respectively (44). Moreover, there are indications that the size of silkworm genes and its genome has been increased by the insertion of large numbers of TEs in relatively recent evolutionary time. As with the insertion of TEs in the *BmTh* regulatory region, TEs play a crucial role in affecting gene function and evolution.

Materials and Methods

Silkworm Strains. The *sch* mutant was obtained from the silkworm stock pool of the Southwest University of China. The p50T wild-type was kindly supplied by the University of Tokyo. The *sch*¹ mutant was obtained from the Institute of Sericulture, Ibaraki, Japan (27). The *p5* mutant was kindly provided by the Institute of Genetic Resources of Kyushu University. The *pnd*⁺ eggs were provided by the National Institute of Agrobiological Sciences. The silkworms were reared on mulberry leaves or artificial diet at 25 °C.

Positional Cloning. Silkworm strains and crosses. The *sch* and p50T strains were used as parent strains for the mapping panel. For the linkage analysis, 4,501 segregants of a single-pair backcross (BC1) between an *sch* female × an F1 male (*sch* female × p50T male) were used.

Genomic DNA extraction. Genomic DNA of parental strains and F1 individuals was isolated from adult legs, and genomic DNA of individual BC1 segregants was isolated from whole neonatal larvae using DNAzol (Invitrogen) (26). BC1 genomic DNA samples were purified with PI-1100 (Kurabo).

The *sch* linkage map construction. To construct the *sch* linkage map, SNP markers on chromosome 1 and newly developed markers from BAC end sequences (25, 26) were used to survey the segregation patterns in 4,501 BC1 individuals from the cross *sch* female × F1 male (*sch* female × p50T male). The primers for the SNP markers used in the linkage analysis are listed in Table S1.

Annotation Analysis. The candidate genes in the region narrowed by the linkage analysis were annotated using the silkworm genome database SilkDB

(<http://silkworm.swu.edu.cn/silkdb/>) and BLASTX in National Center for Biotechnology Information (<http://blast.ncbi.nlm.nih.gov/Blast.cgi>).

RNAi Reduction of *BmTh* Gene Expression. To produce *BmTh* dsRNAs, two different PCR fragments (402 bp and 637 bp) of *BmTh* cDNA were cloned into a pTA2 plasmid (Ambion). The two fragments were amplified using the silkworm full-length cDNA clone fcaL30004 containing *BmTh* as a template with the following two pairs of primers: *BmTh* PCR 1 for the 402-bp fragment, forward: GTACAATGGCAGTCGCAGCA, reverse: CCGCTTCAGAAGAT-CTACTAGCAG; *BmTh* PCR2 for the 637-bp fragment, forward: CGCCACG-CTTCTGATCTCGATAAC, reverse: TGCACAGTCCGAACCTCAACCTAA. Plasmids with PCR fragments for the *BmTh* gene inserted in both directions were isolated for the synthesis of the dsRNAs. The plasmids were linearized by digestion with the restriction enzymes BamHI and PstI to use as templates for RNA synthesis. Sense and antisense RNAs were synthesized for each fragment using a MEGAscript RNAi kit (Ambion). RNA synthesis and purification were carried out according to the manufacturer's instructions and the integrity of dsRNA was confirmed by nondenaturing agarose gel electrophoresis. The purity and concentration of dsRNA were measured using a BECKMAN DU-600 spectrophotometer and adjusted to final concentrations of 100 ng/μL and 1,000 ng/μL with an injection buffer. EGFP dsRNA was synthesized using the method of Quan et al. (45).

Silkworm Strains and Microinjection. Strain *pnd*⁺ larvae were reared on an artificial diet at 25 °C. The strain has dark-brown eggs and the larval skin color is black brown immediately after hatching. The eggs were used for the microinjection of dsRNA following the method of Quan et al. (45). About 3 nL of the solution at a dose of 0.3 ng or 3.0 ng were injected into each egg followed by incubation at 25 °C in a moist Petri dish. The embryo color was investigated after the control eggs hatched and photos were taken with an MZ16FA microscope (Leica).

RNA Extraction and Semiquantitative RT-PCR. Total RNA from different embryonic stages and neonates was extracted using TRIzol reagent (Roche) and reverse transcribed with random primer (N6) and an oligo (dT) of Ready-To-Go RT-PCR Beads (Amersham Biosciences). Primer sets for RT-PCR of *BmTh* are listed in Table S3. The semiquantitative RT-PCR conditions were 94 °C for 30 s, followed by 28 (or 30) cycles of 94 °C for 10 s, 60 °C for 15 s, and 72 °C for 90 s. The reactions were kept at 72 °C for 7 min after the last cycle. The silkworm housekeeping gene ribosomal protein L3 (*BmRpl3*) was used as an internal control for normalization of sample loading.

Real-Time RT-PCR. Total RNA was isolated as described above. Reverse transcription was carried out using 500 ng of total RNA in 10-μL reactions using a PrimeScript RT reagent Kit (Takara) by an oligo (dT) and (N6) priming method according to the manufacturer's recommendations. Real-time PCR was performed with a LightCycler 480 (Roche) using the manufacturer's recommended procedure. The real-time PCR condition was denaturation at 95 °C for 10 s, followed by 40 cycles of 95 °C for 5 s, and 60 °C for 30 s. The primers for the *BmRpl3* and *BmTh* genes are listed in Table S7. Reactions were run in triplicate using 1 μL of cDNA per reaction. Standard curves to quantify relative gene copy number were made from 10-fold serial dilutions from 10 ng to 0.001 ng of PCR products of *BmRpl3* and *BmTh*. *BmTh* transcript levels were compared with *BmRpl3* transcript levels in the same sample.

3-IT and L-Dopa Feeding Experiments. The TH inhibitor (3-IT) (Sigma) solution was added to artificial diet at concentrations of 0.75 mg/g and 0.15 mg/g (3-IT/artificial diet). After the artificial diet had completely absorbed the solution, it was fed to neonate larvae of *p5*(heterozygous)-*sch*(hetero) until they finished the first instar. For the rescue experiment, 20 mM and 50 mM L-dopa (Sigma) solutions were painted uniformly onto both surfaces of soft mulberry leaves and then fed to *sch* neonate larvae. PBS solutions were applied in the same way to form control groups in both feeding experiments. Photos were taken with a DXM 1200F system (Nikon).

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