The KH-type RNA-binding protein PSI is required for Drosophila viability, male fertility, and cellular mRNA processing

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Direct interactions between RNA-binding proteins and snRNP particles modulate eukaryotic pre-mRNA processing patterns to control gene expression. Here, we report that the conserved U1 snRNP-interacting RNA-binding protein PSI is essential for Drosophila viability. A null PSI mutation is recessive lethal at the first-instar larval stage, and lethality is fully rescued by transgenes expressing the PSI protein. A mutant transgene that lacks the PSI–U1 snRNP-interaction domain restores viability but shows courtship behavior abnormalities and meiosis defects during spermatogenesis, resulting in a complete male sterility phenotype. Using cDNA microarrays, we have identified specific target mRNAs with altered expression profiles in these mutant males. A subset of these transcripts is also found associated with PSI in endogenous immunopurified ribonucleoprotein complexes. One specific target, the hrp40/squid transcript, shows an altered pre-mRNA splicing pattern in PSI mutant testes. We conclude that a functional association between the PSI protein and the spliceosomal U1 snRNP particle is required for normal Drosophila development and for the processing of specific PSI-interacting cellular transcripts. These results also validate the use of cDNA microarrays to characterize in vivo RNA-processing defects and alternative pre-mRNA splicing patterns.

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The posttranscriptional regulation of gene expression is a complex and critical process for all eukaryotic cells. RNA metabolism requires a large number of protein factors and intimate coordination among the transcription, capping, splicing, and polyadenylation machineries; and is regulated by a variety of signaling pathways (Hirose and Manley 2000). In metazoans, which necessitate a qualitative and quantitative control of gene expression according to developmentally, sex-specific, or tissue-specific cues, the processing of messenger RNA precursors [pre-mRNA] represents a powerful and versatile regulatory mechanism [Black 2000; Smith and Valcarcel 2000; Graveley 2001]. RNA-binding proteins play a critical role in this process because they are involved in all aspects of RNA metabolism including nuclear processing, nucleocytoplasmic export, stability, and translation initiation.

In the fruit fly, Drosophila melanogaster, an elegant example of tissue-specific pre-mRNA processing regulation has been provided by studies on the P-element transposase. The RNA-binding protein P-element somatic inhibitor (PSI) specifically binds to the P-element pre-mRNA (Siebel et al. 1994) and is required for the soma-specific inhibition of P-element pre-mRNA third intron splicing in vitro and in vivo (Siebel et al. 1994, 1995; Adams et al. 1997). PSI contains four N-terminal hnRNP K-homology [KH] RNA-binding domains, and its C terminus is rich in the amino acids glycine, glutamine, and alanine (Siebel et al. 1995). The same modular organization is found in hypothetical Caenorhabditis elegans proteins [The C. elegans Sequencing Consortium 1998] and in a related family of mammalian proteins known as the fuse binding proteins (FBP/KSRP; Davis-Smyth et al. 1996; Min et al. 1997). FBP2/KSRP has been shown to modulate the neural-specific inclusion of the alternatively spliced N1 exon of the human src pre-mRNA (Min et al. 1997), and FBP, first identified as a single-stranded DNA-binding protein in the c-myc gene region (Duncan et al. 1994), has been proposed to bind and regulate GAP43 mRNA stability during neuronal differentiation (Irwin et al. 1997). PSI and its metazoan orthologs all possess one to three repeats of a short, highly conserved, tyrosine-rich motif within their C-terminal region. The two PSI repeats, the so-called A and B motifs [Siebel et al. 1995], are necessary and sufficient to mediate a direct association of PSI with the spliceosomal U1 small nuclear ribonucleoprotein [U1 snRNP] particle in Drosophila Kc cell nuclear extracts [Labourier et al.
This interaction modulates U1 snRNP binding on the P-element third intron 5′ splice site and its upstream exonic regulatory element in vitro, providing a mechanistic explanation for the soma-specific regulation of P-element pre-mRNA splicing.

Although RNA-binding proteins have been shown to influence the RNA-processing machinery either positively or negatively by direct interactions with U1 snRNP particles (Eperon et al. 1993, 2000; Kohtz et al. 1994; Lou et al. 1998; Forch et al. 2000; Spingola and Ares 2000; Labourier et al. 2001), little is known about their functional relevance in vivo. Furthermore, it has been difficult to identify the specific target pre-mRNA interacting with and regulated by these factors in Drosophila (Kanaar et al. 1993; Ring and Lis 1994; Rudner et al. 1996). In this work, we have investigated the role of the full-length PSI protein and its C-terminal AB motif in Drosophila development. We report that PSI is a nuclear protein widely expressed throughout fly development and required for viability. A null PSI mutation causes lethality at the first-instar larval stage. Rescue experiments with wild-type or mutant PSI transgenes show that PSI, through its AB motif, interacts directly with U1 snRNP particles and plays a critical role in meiosis during spermatogenesis. Using a combination of genetic, genomic, and biochemical experiments, we show that the association of PSI with U1 snRNP is required to regulate the expression of specific PSI-interacting cellular mRNA in vivo. These results illustrate the function of PSI outside the context of P-element splicing regulation, genetically link the PSI-U1 snRNP interaction to differentially expressed target transcripts, and provide a general foundation for understanding how KH-type RNA-binding proteins can modulate metazoan development and RNA-processing patterns in a tissue- or sex-specific manner.

### Results

**PSI is an essential gene**

To test the effect of a loss of PSI activity in Drosophila, mutations in the gene encoding PSI were generated. A reverse genetic approach, allowing the isolation in the heterozygous state of potentially recessive lethal mutations, was undertaken using the P-element insertion strain l(2)k05207. After two local P-element transposition/excision screens, one strain lacking the 5′ third of the PSI coding sequence and its promoter was identified by DNA sequence analysis of genomic PCR products (Fig. 1A, see Materials and Methods). Analysis of this mutant, called v16, indicated that the deletion is homozygous lethal at the first-instar larval stage and is null for the PSI protein (Fig. 1B). No obvious pattern defects or cuticular phenotypes were observed in homozygous v16 embryos [data not shown].

To determine whether the v16 deletion only affects PSI expression, P-element-mediated germ-line transformation with three different PSI transgene constructs was performed to rescue the v16 lethal phenotype (Fig. 1C). Four independent transformant lines containing a 10.6-kb DNA genomic fragment encompassing the PSI locus completely restored the viability of the v16 mutant. In contrast, no complementation was observed with five independent lines carrying a frameshift mutation within the PSI coding region of the genomic transgene, showing

![Figure 1](https://gensdev.cshlp.org/)

**Figure 1.** Isolation and complementation analysis of the v16 mutation. (A) The strain l(2)k05207, carrying a P[lacW]/transgene at the cytological position 3D13-15, was used in a local hopping screen to isolate the strain #855, which contains a new P element inserted ∼2 kb upstream of the PSI coding sequence. Both P elements were removed by a two-step excision screen to generate the null v16 strain. PCR analyses of this line showed that the PSI-distant 3′ end of the P-element #855 was intact [nt 9360–10691] and that the PSI 5′ UTR and coding sequence have been deleted up to nucleotide 821. (B) Protein extracts prepared from w1118, homozygous v16, or balanced v16 first-instar larvae were resolved on a 10% SDS-polyacrylamide gel, transferred to nitrocellulose, and analyzed by immunoblotting using polyclonal antibodies specific for PSI (top panel) or the large subunit of Drosophila U2 snRNP Auxiliary Factor [dU2AF50] as a loading control (bottom panel). (C) Rescue of the v16 recessive lethal phenotype by PSI or PSIΔAB transgenes. Virgin females balanced for the v16 mutation and carrying one copy of the various independent P[wPSI] insertions on the X or third chromosome [P[wPSI]/w;v16/Cyo+] or w;[wPSI]/w;v16/Cyo+] were crossed with males w;[w;v16/SM68]/+. Percentages of rescue, determined by scoring the balanced and unbalanced progeny carrying P[wPSI], ranged from 90% to 116% with the PSI genomic or cDNA transgenes and 68% to 85% with the PSIΔAB cDNA transgenes. No rescue was observed with a genomic transgene carrying a frameshift mutation 132 nt downstream of the PSI ATG codon. Approximately 1000 progeny were scored for each cross. For behavioral tests, individual mature males (4 days old, n = 50) were presented with a wild-type virgin female into a cylindrical mating chamber, and the courtship behavior of the pair was monitored until they copulated, or for 30 min, whichever occurred first. [C.I.] Fraction of the observation period during which the male performed any courtship activity; [cop.] fraction of the observed males that actually copulated.
that the rescue is specific for expression of PSI. Finally, an in vivo PSI expression vector, containing the PSI cDNA flanked by the natural PSI promoter, 5′- and 3′-UTR genomic sequences, rescued the v16 mutation as efficiently as the genomic construct. Rescued transgenic flies were healthy, and stocks homozygous for the v16 mutant allele could be maintained in the presence of the PSI transgene. We conclude that the null v16 mutation is recessive lethal and that PSI has a crucial cellular function[s] required for Drosophila viability.

The PSI AB motif is required in vivo

The C-terminal AB motif of PSI mediates a direct interaction between PSI and U1 snRNP particles in Drosophila Kc cell nuclear extracts [Labourier et al. 2001]. To test the requirement of this motif for Drosophila viability and development, a construct encoding a PSI protein lacking only the A and B repeats was engineered, and germ-line transformants were tested for rescue of the v16 mutant phenotype. Surprisingly, all of the independent transgenic lines isolated could restore the viability (PSIΔAB cDNA, Fig. 1C). However, stocks homozygous for the v16 mutant allele could not be maintained in the presence of the mutant ΔAB transgene. Males v16,P[PSIΔAB] were ∼10% smaller than their heterozygous siblings or males rescued by the full-length PSI cDNA transgene. Interestingly, the v16,P[PSIΔAB] males were completely sterile.

Because several mutations affecting courtship behavior have been shown to alter male fertility in Drosophila [Hall 1994; Orgad et al. 1997], we next analyzed the reproductive activity of the v16,P[PSIΔAB] mutant males. Although all the sequential steps of the courtship ritual were observed in standard single-pair mating behavioral tests (orienting toward and following the female, wing extension and vibration, licking the female’s genitalia, tapping the female’s abdomen, and attempts to copulate), abnormal periods of lack of interest for receptive w1118 or Canton-S virgin females were recorded. The courtship index (C.I.) representing the fraction of the observation time that each male actually spent courting was 75% for v16,P[PSI] males and 60% for v16,P[PSIΔAB] males (Fig. 1C). Furthermore, only 30% of the mutant v16,P[PSIΔAB] mature males eventually copulated over a 30-min observation time period (95% for w1118 or v16,P[PSI] males; Fig. 1C), yet these matings yielded no progeny. After copulation, no sperm were stored in the female seminal receptacle and spermatheca, suggesting that these males were also defective in producing mature sperm.

Spermatogenesis is defective in v16,P[PSIΔAB] mutants

During Drosophila spermatogenesis, each primary spermatogonial cell generates 16 spermatocytes after four gonial mitotic divisions. Two consecutive meiotic divisions result in a cyst containing 64 haploid spermatids, which remain connected by cytoplasmic bridges throughout differentiation and maturation [Fuller 1993]. Microscopic examination of dissected testes from v16,P[PSI] males showed a normal arrangement of bundles of elongating spermatids leading to accumulation of mature motile sperm in the seminal vesicle (Fig. 2A, panels I and IV). In contrast, two slightly different but fully penetrant phenotypes were observed in v16,P[PSIΔAB] males, depending on the chromosomal insertion sites of the PSIΔAB transgene used for the rescue experiment. In two-thirds of the lines examined, spermatid cysts were disorganized and spermatid bundles were intermingled (Fig. 2A, cf. panels I and III). The postmeiotic onion-stage early spermatids were often multinucleate and contained atypical large mitochondrial derivatives, suggesting that the meiotic divisions were defective. Abnormal spermatids started to differentiate but failed to mature, and no sperm were stored in the seminal vesicle [Fig. 2A, panel VI]. In other independent transgenic lines, almost no postmeiotic cells were observed. No bundles of spermatids were formed, and large cells similar to undifferentiated premeiotic spermatocytes filled the testes (Fig. 2A, panels II and VI).

Immunostaining of male germ-line cell cytoplasm using anti-vasa antibodies [Lasko and Ashburner 1990] showed that the mitotic divisions of the primary spermatogonial cells occurred normally in both v16,P[PSI] and v16,P[PSIΔAB] testes (Fig. 2B). Cysts of spermatogonial cells and a clear spermatogonia/spermatocyte transition, evidenced by DAPI staining, were observed. Furthermore, cysts of 16 large mature spermatocytes were easily discernable in testes from w1118 [data not shown] or v16,P[PSI] (Fig. 2B, panel V) males. The spermatocyte/spermatid transition was also evident in v16,P[PSI] males as no other vasa-positive cells were detected in the testes [Fig. 2B, panel I]. In contrast, a strong staining was observed throughout the v16,P[PSIΔAB] males [Fig. 2B, panels II and VI], confirming an accumulation of mature primary spermatocytes at the expense of the postmeiotic cells. Although we can not rule out the existence of other more subtle abnormalities in v16,P[PSIΔAB] males or females, these data show that the lack of PSI AB motif in vivo affects meiosis during spermatogenesis, resulting in male sterility. The observation that v16,P[PSIΔAB] males court poorly suggests that this loss-of-function phenotype is pleiotropic and may also affect the nervous system.

PSIΔAB expression and localization in v16,P[PSIΔAB] mutants

Given the striking functional differences of the PSI and PSIΔAB proteins in vivo, we were interested in determining whether there were any differences in their expression levels and/or stability. Immunoblot analysis of whole-fly protein extracts showed that the levels of PSI or PSIΔAB expression in the rescued homozygous v16 lines were equivalent to the heterozygous balanced v16 strain or the original w1118 transformation host strain [Fig. 3B]. Furthermore, no difference in the level of PSIΔAB transgene expression was detected between the
goxygenin-labeled anti-sense RNA probe and immunostaining of whole-mount embryos using affinity-purified polyclonal antibodies confirmed that both the PSI and PSIDAB transcripts and proteins have the same pattern of expression and localization in vivo (Fig. 3C; data not shown). With the exception of the embryonic pole cells, the endogenous PSI protein, as well as the transgenic PSI and PSIDAB proteins, were detected in all somatic cell nuclei throughout embryonic development. As shown below, PSI and PSIDAB also localize to the nucleus in adult tissues. We conclude that the absence of the AB motif does not affect the subcellular distribution or stability of the PSIDAB protein.

Lack of the PSI–U1 snRNP interaction in v16;P[PSIDAB] mutants

We next asked whether PSIDAB could interact with endogenous U1 snRNP particles in flies homozygous for the v16 mutation and rescued by the PSIDAB cDNA transgene. Nuclear extracts were prepared from w1118, v16;P[PSI], or v16;P[PSIDAB] embryos, and U1 snRNP particles were isolated using a biotinylated 2′-O-methyl anti-sense U1 snRNA oligonucleotide (Labourier and Rio 2001). Immunoblot analysis of affinity-selected U1 snRNP fractions indicated that PSI is associated with U1 snRNP particles in w1118 and v16;P[PSI] embryonic nuclear extracts (Fig. 3D, lanes 1–6). In contrast, no PSIDAB protein was detected in the U1 snRNP fraction purified from the v16;P[PSIDAB] nuclear extract (Fig. 3D, lane 8). Hybridization of the affinity-selected RNA species with an anti-sense U1 snRNA riboprobe confirmed that U1 snRNP particles were efficiently purified from both extracts (data not shown).

Previous studies have shown that PSI interacts directly with the C-terminal arginine-serine-rich (RS) domain of the U1 snRNP-specific 70K protein (dU1–70K) in Drosophila Kc cell nuclear extracts (Labourier et al. 2001). Glutathione-S-transferase (GST) fusion protein interaction assays confirmed that both the full-length dU1–70K and a C-terminal dU1–70K 1–188; Mancebo et al. 1990; Labourier et al. 2001) protein alone or a fusion protein containing the N-terminal dU1–70K 1–448; Mancebo et al. 1990; Labourier et al. 2001) can efficiently retrieve the PSI protein present in w1118 or v16;P[PSI] embryonic nuclear extracts, whereas the PSIDAB protein was not selected from v16;P[PSIDAB] extracts (data not shown). No PSI or PSIDAB protein was detected when the GST protein alone or a fusion protein containing the N-terminal RRMI-type RNA-binding domain of dU1–70K (GST-dU1–70K 1–188; Mancebo et al. 1990, Labourier et al. 2001) was used (data not shown). Taken together, these results show that the PSI AB motif is required for a direct interaction with the C-terminal RS domain of dU1–70K in Drosophila.

Alteration of mRNA expression profiles in v16;P[PSIDAB] mutants

Our genetic and biochemical experiments both suggest that one of the crucial cellular PSI functions may be to

Figure 2. Spermatogenesis is defective in v16;P[PSIDAB] adult males. (A) Light micrographs of testes dissected from homozygous v16 adult males rescued by the PSI [I, IV] or two independent PSIDAB [II, III, V, VI] cDNA transgenes. Shown are the central part of mature testes [I, II, III], the apical tip of a testis v16;P[PSIDAB#1] [V] or seminal vesicles with [IV] and without [VI] accumulation of mature motile sperm. Scale bar, 25 μm. [B] Testes from rescued v16;P[PSI] [I, III, V] or v16;P[PSIDAB#1] [II, IV, VI] adult males were fixed and stained with anti-vasa rabbit antibodies and Alexa Fluor secondary antibodies [I, II, III, V, VI] and with DAPI [III, IV, V]. The bright DNA stain is restricted to the apical tip of the testes as spermatocytes and postmeiotic cells fluoresce more weakly owing to chromatin reorganization. The spermatogonia/spermatocyte transition is indicated by arrows. Detail of the apical end of testes showing the cytoplasmic localization of the vasa protein and cysts of spermatocytes or spermatogonial cells [V, VI]. Scale bar, 100 μm.

sterile v16;P[PSIDAB] males and their fertile rescued sisters (data not shown). In situ hybridization using a di-
Identical patterns of expression were observed in affinity-purified anti-PSI polyclonal antibodies and Alexa Fluor secondary antibodies (–). No staining was detected in the pole cells II/IV/H9004v16;P[PSI AB]/H9004. Protein expression in rescued males homozygous for the v16 mutation (lanes 3, 5) and carrying a PSI (lane 3) or PSIΔAB (lanes 4, 5) cDNA transgene were performed as in Figure 1B. (C) Stage 4 w1118/PSI ΔAB (lane 3), or stage 14 v16,P[PSI ΔAB] IV embryos were fixed and hybridized with a digoxigenin-labeled anti-sense PSI RNA probe [I] or stained with affinity-purified anti-PSI polyclonal antibodies and Alexa Fluor secondary antibodies [II–IV]. No staining was detected in the pole cells [arrows]. Identical patterns of expression were observed in w1118, v16,P[PSI], and v16,P[PSI ΔAB] embryos. (D) PSI–U1 snRNP interaction in embryonic nuclear extracts. Embryonic nuclear extracts, prepared using 0–12-h w1118 (lanes 1, 2), v16,P[PSI] (lanes 3, 4), or v16,P[PSI ΔAB] (lanes 5, 6) embryo splicing changes, these Drosophila cDNA expressed sequence tag (EST) microarrays were useful to identify RNA-processing defects (see below).

PolyA+ RNA samples were purified from v16,P[PSI] or v16,P[PSI ΔAB] males, and the corresponding cDNAs, labeled, respectively, with Cy3 or Cy5 fluorescent dyes, were mixed and hybridized to microarrays carrying 6300 spotted Drosophila EST clones. Collected data were individually filtered and normalized (see Materials and Methods) and used to generate a database containing a calculated differential expression factor for all the genes that were reproducibly and qualitatively detected in independent experiments (Table 1; http://riodata.berkeley.edu). In this format, a value below –1 indicates a reduction in the level of expression of a given mRNA in v16,P[PSI ΔAB] males. A value above +1 indicates an increase. Analysis of this set of data showed that <2% of the 5150 unique genes present on the arrays displayed a significant differential expression (Fig. 4A). Reproducible results were obtained in nine independent experiments (Table 1). In addition, ~400 ESTs were printed in duplicate on each microarray and behaved the same way, further showing the consistency of the results [see, e.g., CG17754, CG1479, and CG18242 in Table 1].

PSI interacts with specific mRNAs altered in v16,P[PSI ΔAB] mutants

A second approach to characterize potential PSI-regulated targets was to ask whether PSI differentially associates with specific mRNAs in endogenous ribonucleoprotein complexes. PSI-interacting RNA were identified by large-scale immunoaffinity purification using anti-PSI polyclonal antibodies [M. Blanchette and D.C. Rio, unpubl.] and hybridization to Drosophila cDNA microarrays. Analysis of five independent microarrays allowed us to characterize the transcripts that were reproducibly
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Table 1. **Top 50 differentially expressed transcripts (mRNA profiling)**

| Gene | Name      | Ratio* | SD*  | n | Molecular information/function |
|------|-----------|--------|------|---|--------------------------------|
| CG5857 | *Ta60-2* | 4.90   | 0.68 | 9 | unknown function             |
| CG10390 | Acp36DE | 4.68   | 1.67 | 8 | transcription initiation     |
| CG11334 | nAcR-64B | 3.43   | 0.43 | 9 | translation initiation       |
| CG6790 | CG12606 | 3.09   | 0.36 | 9 | GPI anchor synthesis         |
| CG6306 | Cyp6a8   | 2.93   | 0.37 | 9 | unknown function             |
| CG18316 | wupA     | 2.88   | 0.89 | 9 | unknown function             |
| CG17754 | aralar1  | 2.77   | 0.94 | 9 | related to Kelch, a ring actin organizer |
| CG17754 | CG10811  | 2.72   | 0.80 | 9 | related to Kelch, a ring actin organizer |
| CG17754 | CG2139   | 2.48   | 1.65 | 8 | CNS- and testis-specific in unstressed flies |
| CG5704 | CG13431  | 2.47   | 0.19 | 9 | esterase/lipase, related to kraken |
| CG11703 | MGAT1    | 2.41   | 0.43 | 9 | sodium/potassium ATPase     |
| CG10138 | PpD5     | 2.41   | 0.68 | 6 | serine/threonine phosphatase |
| CG1340 | Hsp60    | 2.19   | 0.55 | 9 | RNA binding,translation initiation |
| CG12101 | Hsp60    | 2.18   | 0.76 | 9 | mitochondrial chaperone in unstressed flies |
| CG12101 | Hsp60    | 2.15   | 0.57 | 9 | translation termination     |
| CG11654 | Abcy13   | 2.08   | 0.55 | 9 | adenosylhomocysteinase       |
| CG10800 | Rca1     | 2.08   | 1.25 | 7 | cell cycle, role during neurogenesis |
| CG5654 | yps      | 1.90   | 0.47 | 9 | RNA binding, role in mRNA localization |
| CG1479 | bt       | -1.78  | 0.81 | 9 | projectin, serine/threonine kinase |
| CG3291 | pcm      | -2.00  | 0.88 | 9 | projectin, serine/threonine kinase |
| CG7157 | Acp36DE  | -2.02  | 0.62 | 8 | 5’-3’ exoribonuclease       |
| CG12066 | nAcR-64B | -2.04  | 0.65 | 9 | seminal prohormone, role in sperm storage |
| CG10248 | Cyp6a8   | -2.05  | 0.51 | 9 | neurotransmitter receptor   |
| CG1778 | wspA     | -2.07  | 0.64 | 9 | mitochondrial cytochrome P450 |
| CG10811 | dIF-4G   | -2.10  | 0.68 | 9 | troponin I                   |
| CG2139 | aralar1  | -2.11  | 0.52 | 9 | mitochondrial carrier       |
| CG13431 | MGAT1    | -2.13  | 0.54 | 9 | acetylglucosaminyltransferase |
| CG14032 | Cyp4ac1  | -2.13  | 0.40 | 9 | mitochondrial cytochrome P450 |
| CG1691 | Imp      | -2.17  | 0.70 | 9 | RNA binding, role in axon guidance |
| CG17791 | sqd      | -2.17  | 0.47 | 9 | RNA binding, role in mRNA localization |
| CG11804 | ced-6    | -2.38  | 0.82 | 9 | signal transduction         |
| CG1587 | Ctk      | -2.45  | 0.60 | 9 | SH3/SH2 adaptor, signal transduction |
| CG5670 | Atpx     | -2.47  | 0.50 | 9 | sodium/potassium ATPase     |
| CG7981 | pcan     | -2.50  | 0.46 | 9 | cell adhesion                |
| CG6320 | Ca-β     | -2.51  | 0.41 | 9 | voltage-dependent calcium channel |
| CG17704 | Nipped-B | -2.52  | 0.68 | 8 | chromosome condensation, DNA repair |
| CG11059 | calyxentin | -2.53 | 0.49 | 9 | cell adhesion, role in synaptic transmission |
| CG1838 | myogluatin | -2.62 | 0.58 | 9 | TGF-β, signal transduction  |
| CG17436 | Rad21    | -2.82  | 0.71 | 9 | chromosome condensation, DNA repair |
| CG1507 | Pur-a    | -2.83  | 0.39 | 9 | single-stranded DNA binding, transcription |
| CG5887 | desat1   | -2.85  | 0.58 | 9 | desaturase, role in pheromone synthesis |
| CG10392 | Ogt      | -2.92  | 0.67 | 9 | acetylglucosaminyltransferase |
| CG17759 | Ga49B    | -3.33  | 0.52 | 9 | G protein, signal transduction |
| CG11081 | plexA    | -3.57  | 0.57 | 9 | semaphorin receptor, role in axon guidance |
| CG18242 |             | -3.66  | 0.77 | 7 | related to titin             |
| CG18242 |             | -3.69  | 1.11 | 9 | related to titin             |
| CG6357 |             | -4.27  | 0.61 | 9 | similar to cathepsin, a cysteine proteinase |
| CG4784 |             | -4.92  | 1.68 | 9 | related to cuticular structural proteins |

*Calculated for n independent experiments. Boldface indicates gene mentioned in text.

Present in PSI-containing ribonucleoprotein particles isolated from Canton-S embryonic nuclear extracts (Fig. 4A; Table 2). Interestingly, ~20% of these transcripts, such as *yps, Hsp60*, and *desat1*, were also differentially expressed in v16, *P[PSIΔAB]* males (Table 2). RT-PCR experiments confirmed that these mRNAs are highly enriched in immunopurified PSI fractions but not in control immunopurifications using total rabbit IgG and embryonic nuclear extracts (Fig. 4B). In addition, each of the tested mRNAs showed the expected three- to twofold increased (*Ta60-2* and *Hsp60*) or decreased (*yps, desat1*, and *plexA*) level of expression in v16, *P[PSIΔAB]* sterile males versus v16, *P[PSI]* wild-type males (Fig. 4C). As no variation was observed for other control mRNAs (Fig. 4D; data not shown), we conclude that the loss of PSI-U1snRNP interaction in v16, *P[PSIΔAB]* males can result...
in an incorrect processing of specific PSI-interacting transcripts.

The hrp40/squid pre-mRNA splicing pattern is altered in v16;P[PSIΔAB] mutants

Among the specific targets that were reproducibly highly ranked in both the mRNA profiling and PSI-interacting databases, our attention was drawn to squid (CG17791, Table 2). squid encodes a heterogeneous nuclear RNA-binding protein [hnRNP], a squid germ-line mutation causes female sterility (Kelley 1993). Furthermore, the squid pre-mRNA is alternatively spliced to produce three protein isoforms designated SqdA [hrp40.1], SqdS [hrp40.2], and SqdB (Fig. 5A) that perform different functions in the female germ line (Matunis et al. 1992; Kelley 1993; Norvell et al. 1999). Strikingly, the EST detected in our microarrays experiments (LD09564) was specific for the unspliced SqdA isoform.

RT–PCR analyses showed that the SqdA mRNA is the major form in embryonic extracts and is present in PSI-containing ribonucleoprotein complexes (Fig. 5B). In adult males, all of the three transcripts are expressed, although the SqdA mRNA is five times more abundant than SqdB, and the SqdS isoform is barely detectable (Fig. 5C, top panels). A significant reduction of expression in v16;P[PSIΔAB] males was observed only for the unspliced SqdA mRNA. By quantification of these PCR products, we determined that the spliced/unspliced (SqdB/SqdA) ratio increased by twofold in v16;P[PSIΔAB] males, suggesting that the PSIΔAB protein is less effective at inhibiting SqdB splicing. Similarly, a reduced level of SqdA mRNA expression, but not other control transcripts, was detected in testes dissected from v16;P[PSIΔAB] males (Fig. 5C, middle panels; data not shown). In contrast, the squid splicing profile was very different in the female germ line. RT–PCR analyses indicated that the accurately spliced SqdB isoform is highly expressed in ovaries dissected from v16;P[PSI] females (Fig. 5C, bottom panels). Consistent with the observation that v16;P[PSIΔAB] females do not exhibit oogenesis defects, no variation of the SqdB/SqdA ratio was detected between v16;P[PSI] and v16;P[PSIΔAB] ovaries. Taken together, these data suggest that a direct interaction between PSI and U1 snRNP particles is required in vivo for an efficient tissue-specific splicing inhibition of a subset of PSI-interacting transcripts such as the hrp40/squid pre-mRNA.

PSI is highly expressed in the male germ line

PSI was initially identified as a soma-specific pre-mRNA splicing factor, detected only at very low level in Drosophila ovaries by immunoblot analyses (Siebel et al.
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Table 2. PSI-interacting transcripts versus mRNA profiling

| Gene   | Name      | IP αPSI Ratio | SD | n | mRNA profiling Ratio | SD | n |
|--------|-----------|---------------|----|---|-----------------------|----|---|
| CG7439 |           | 3.57          | 1.22 | 5 | 0.37                  | 0.25 | 9 |
| CG9831 |           | 3.14          | 1.08 | 5 | -0.79                 | 0.48 | 9 |
| CG9281 |           | 3.05          | 0.69 | 5 | 0.96                  | 0.72 | 8 |
| CG5654 | yps       | 2.66          | 0.97 | 5 | -1.90                 | 0.47 | 9 |
| CG16747| gol       | 2.60          | 0.84 | 5 | -0.78                 | 0.51 | 9 |
| CG5650 | Fip1-87B  | 2.26          | 1.07 | 5 | -0.25                 | 0.37 | 9 |
| CG12101| Hsp60     | 2.25          | 0.59 | 4 | 2.18                  | 0.76 | 9 |
| CG3943 |           | 2.13          | 0.23 | 4 | 1.39                  | 0.39 | 9 |
| CG17791| sqd       | 2.00          | 1.14 | 5 | -2.27                 | 0.47 | 9 |
| CG7590 | scylla    | 1.92          | 0.94 | 5 | -0.92                 | 0.40 | 9 |
| CG15112| enb       | 1.90          | 0.56 | 5 | 0.59                  | 0.37 | 9 |
| CG17610| grk       | 1.88          | 0.86 | 4 | -0.24                 | 0.80 | 9 |
| CG8293 | lap2      | 1.88          | 0.32 | 5 | 1.29                  | 0.26 | 9 |
| CG12157| Tom40     | 1.87          | 0.58 | 5 | 1.27                  | 0.44 | 9 |
| CG1404 | ran       | 1.78          | 0.83 | 5 | 1.46                  | 0.75 | 9 |
| CG4551 | smi35A    | 1.62          | 0.54 | 5 | 0.89                  | 0.42 | 9 |
| CG1088 | Vha26     | 1.60          | 0.80 | 5 | -0.74                 | 0.67 | 9 |
| CG4084 | if(2)not  | 1.60          | 0.67 | 5 | 1.47                  | 0.33 | 9 |
| CG7623 | sll       | 1.59          | 0.54 | 5 | 0.62                  | 0.44 | 7 |
| CG1668 | Pbp2      | 1.55          | 0.61 | 4 | -0.79                 | 0.73 | 9 |
| CG3644 | bic       | 1.52          | 0.58 | 5 | -0.02                 | 0.19 | 9 |
| CG3161 | Vha16     | 1.49          | 0.51 | 4 | 0.25                  | 0.38 | 8 |
| CG12345| Ch4       | 1.45          | 0.76 | 5 | 0.34                  | 0.27 | 7 |
| CG6675 | gloc      | 1.43          | 0.48 | 5 | -0.38                 | 0.46 | 8 |
| CG1691 | limp      | 1.34          | 1.37 | 5 | -2.17                 | 0.70 | 9 |
| CG5887 | desat1    | 1.34          | 0.42 | 5 | 0.62                  | 0.44 | 7 |

Boldface indicates gene mentioned in text.

1995; Adams et al. 1997; Laboureur et al. 2001. The above results prompted us to determine whether PSI is expressed in Drosophila testes. High levels of PSI and PSLAAB proteins were detected by immunoblot analysis in testes dissected from w1118; v16;P[PSI], or v16;P[PSIΔAB] mature males [Fig. 6A]. Immunostaining of whole-mount testes showed that both somatic and germ-line cells are stained by anti-PSI polyclonal antibodies [data not shown] or v16;P[PSI] adult testes [Fig. 6B, panel I]. PSI-positive somatic cells were observed in the basal and central part of the testes as spermatids, and mature sperm did not stain. Expression of PSI in germ cells was further observed in w1118 or v16;P[PSI] males by double-labeling with anti-PSI and anti-vasa antibodies [data not shown], and in v16;P[PSIΔAB#1] males, where excess, premeiotic, vasa-positive spermatocytes were also strongly stained by anti-PSI antibodies throughout the testes [Fig. 6B, panel II]. Importantly, both the PSI and PSLAAB proteins were localized to the nucleus and expressed at high levels in somatic and germ-line cells [Fig. 6B, panels V and VI].

In contrast, the pattern of PSI expression in ovaries was very different. Only very low levels of PSI expression were detected by confocal imaging in the nuclei of the somatically derived follicle cells [Fig. 6C, panels I and II]. A weak staining was also observed in nurse cell nuclei during the early stages of oogenesis. Consistent with this localization, in situ hybridization using a digoxigenin-labeled anti-sense RNA probe showed that the PSI mRNA is expressed in the nurse cell and early oocyte cytoplasm, as well as in the follicle cells surrounding the mature oocyte [Fig. 6C, panels III and IV]. This pattern suggests that translation of PSI mRNA is down-regulated in the female germ line, because the level of PSI protein is low in nurse cells and oocytes. Furthermore, an FLP-DFS-induced germ-line clone analysis [Chou and Perrimon 1996] showed that PSI is not essential for oogenesis. v16/v16 mosaic females laid embryos without obvious defects that developed into normal adult flies [data not shown]. We conclude that unlike in the female gonad, PSI is highly expressed in the male germ line, where its function is required during spermatogenesis.

Discussion

This work provides several new insights into how RNA-binding proteins contribute to the control of gene expression patterns and the execution of underlying developmental programs in metazoans. First, we show that the KH-type RNA-binding protein PSI has a crucial cellular function required for Drosophila viability. PSI is a nuclear protein widely expressed throughout fly development, and a PSI null mutation is lethal at the first-instar larval stage. Second, we identify specific target transcripts that interact with and are regulated by PSI in vivo. Third, we show that the PSI C-terminal AB motif, which mediates the interaction of PSI with endogenous U1 snRNP particles, is essential for normal Drosophila development. Transgenic flies lacking the PSI AB motif exhibit a male sterility phenotype. Fourth, we present evidence that loss of the PSI-U1snRNP association affects the processing of a subset of PSI-interacting transcripts in vivo. These findings extend previous studies showing an involvement of PSI in the regulation of P-element transposase expression and clarify our understanding of the function(s) of KH-domain-containing proteins during metazoan development. Finally, our data also suggest that cDNA microarrays are powerful tools to study in vivo RNA-processing defects and alternative splicing patterns.

The PSI gene is unique in the Drosophila genome [Adams et al. 2000; Mount and Salz 2000]. It therefore seemed likely that the loss of PSI expression in vivo would result in phenotypic consequences. The PSI null v16 mutation is recessive lethal at the first-instar larval stage, and normal viability and development are fully restored by a PSI-encoding transgene. These results show that the PSI gene product has a crucial cellular function that is not redundant with other KH-type RNA-binding proteins. However, immunostaining experiments and observation of cuticle preparations did not reveal any obvious morphological defects in homozygous v16 embryos. Similar loss-of-function phenotypes were reported previously for three other essential splicing factors, the large and small subunits of the U2 snRNP auxiliary factor [dU2AF50 and dU2AF38; Kanaar et al. 1993], and the B52/Srp55 protein, a member of the SR protein family [Ring and Lis 1994]. These widely expressed RNA-bind-
Figure 5. Analysis of the hrp40/squid pre-mRNA splicing pattern in v16;P[PSIΔAB] mutants. (A) Schematic diagram of the Sqd transcripts. Broken lines and open boxes represent intronic and cDNA sequences, respectively. The position of the PCR primers used in B and C is indicated by solid arrowheads. (B) RT–PCR reactions using embryonic RNA samples were performed and analyzed as in Figure 4B in the presence of three PCR primers to amplify all of the sqd transcripts. No SqdB/S isoforms were detected. (C) Quantitative RT–PCR experiments were performed as in Figure 4C with polyA+ RNA isolated from testes or ovaries hand-dissected from v16;P[PSI] (lanes 1–3) or v16;P[PSIΔAB] (lanes 4–6) transgenic flies. The top panel [SqdB/SqdS] presents an exposure of the gel six times longer than for the SqdA panel to clearly display the weakly expressed SqdS transcript in males.

Consistent with this idea, we found that transgenic v16;P[PSIΔAB] males are completely sterile, but their rescued sisters are fertile and lay eggs without apparent abnormalities. Although little data are available, somatic components of the male gonad seem to communicate with the germ line to influence its development. Somatic signals have been suggested to control the self-renewing potential of male germ-line stem cells during spermatogenesis in mammals (Meng et al. 2000) and Drosophila (Kiger et al. 2000; Tran et al. 2000). The observation that PSI is highly expressed in both germ-line and somatic cells in testes invites speculation that PSI modulates male-specific somatic or germ-line signals, or a combination of both, that control spermatogenesis. Such signals may be absent or defective in the sterile v16;P[PSIΔAB] males.

Because there is almost no postmeiotic transcription during spermatogenesis, RNA-binding proteins involved in nuclear pre-mRNA processing, nucleo-cytoplasmic export, RNA stability, or translation initiation play a crucial role in sperm maturation (Venables and Eperon 1999). PSI is highly expressed in primary spermatocytes and in large mature spermatocytes. It is precisely during this growth and gene expression period that the cells transcribe and process most, if not all, of the gene products needed for the subsequent, major, morphogenetic events of sperm development. An alteration of this critical genetic program in v16;P[PSIΔAB] males dramatically affects meiosis and the subsequent spermatid elongation and maturation stages. Lack of the PSI-U1 snRNP association in v16;P[PSIΔAB] testes leads to incorrect processing of specific PSI-bound transcripts, such as the hrp40/squid mRNA. squid is required for dorsoventral axis patterning during Drosophila oogenesis, and the different Sqd protein isoforms perform overlapping, but nonequivalent, functions in the localization and translational regulation of specific mRNAs in the female germ line (Kelley 1993; Norvell et al. 1999). Sqd may also play an essential role in the male germ line, and a twofold reduction of SqdA expression in the testes may contribute to the v16;P[PSIΔAB] male sterility phenotype. In agreement with this model, the absence of the PSI AB
motif does not alter the "squid" splicing pattern in ovaries, and oogenesis proceeds normally in v16;P[PSI\#1]/H9004 males.

Other recessive mutations in genes encoding splicing factors such as the U2AF small or large subunit as well as the SR protein B52 have previously been shown to affect Drosophila viability and development (Kanaar et al. 1993; Ring and Lis 1994; Rudner et al. 1996). Yet, it has not been possible to identify splicing defects in these mutants. The fact that v16;P[PSI\#1]/H9004 males are viable, together with the emergence of new genomic tools, such as DNA microarrays, allowed us to study for the first time an RNA-processing defect at the genome-wide level. By combining large-scale immunopurification experiments with mRNA profiling data, we have been able to identify four categories of transcripts. The first class represents the specific transcripts, such as yrs, Hsp60, desat1, and squid, that interact with PSI and show altered expression patterns in v16;P[PSI\#1]/H9004 males. About 20% of the PSI-interacting transcripts belong to this class. This number may be an underestimate because of the stringent filters used to analyze our raw microarray data and to eliminate any putative false-positive candidates [see Materials and Methods]. All these transcripts contain short exonic sequences that resemble the high-affinity RNA consensus motif identified by in vitro selection using recombinant PSI protein [RCYYC UURYRC; Amarasinghe et al. 2001] or the RNA sequence bound by PSI within the P-element third intron S' exon negative regulatory element [AAAGAUAG GUUAAG; Siebel et al. 1994]. As previously reported for P-element pre-mRNA splicing [Labourier et al. 2001], a direct interaction between PSI and U1 snRNP particles appears to be required for efficient processing of these transcripts in vivo.

Interestingly, the mRNA expression level of 80% of the PSI-interacting targets was not altered in v16;P[PSI\#1]/H9004 males [see Table 2]. Consistent with the observation that the v16;P[PSI\#1]/H9004 transgenic lines show only subtle developmental defects and are viable, the four PSI KH domains may be sufficient for processing this second class of transcripts. This result fits well with the report that only 5%-10% of the PSI protein present in Kc cell nuclear extracts is found associated with affinity-purified U1 snRNP particles [Labourier et al. 2001].

The third class of transcripts does not interact with PSI, but is differentially expressed in v16;P[PSI\#1]/H9004 males. These variations may also contribute to the male sterility phenotype. However, we cannot rule out the possibility that these differences are an indirect consequence, rather than the cause, of the v16;P[PSI\#1]/H9004 phenotype. For example, the underrepresentation of postmeiotic cells in v16;P[PSI\#1]/H9004 testes might result in a reduced level of expression of specific transcripts in v16;P[PSI\#1]/H9004 males and account for some of the changes identified in our mRNA profiling experiments [Table 1, Fig. 4A, see the shift toward negative values in the distribution analysis]. Finally, and as expected, the vast majority of the cellular transcripts did not show any significant variations between v16;P[PSI\#1]/H9004 and v16;P[PSI\#1]/H9004 males. This last class represents many negative controls in our microarray experiments and further validates the quality and the reproducibility of our data.

In vivo analysis of PSI

Figure 6. Pattern of PSI expression in Drosophila testes and ovaries. [A] Immunoblot analyses of testes protein extracts prepared from w\textsuperscript{1118} males (lane 2) or homozygous v16 males rescued by the PSI [lane 3] or PS\#1AB [lanes 4,5] cDNA transgenes were performed as in Figure 1B. A w\textsuperscript{1118} whole-fly protein extract was processed in parallel (lane 1). [B] Testes dissected from homozygous v16 adult males rescued by the PSI [I,III,VE] or PS\#1AB\#1 [II,IV,VI] cDNA transgenes were fixed and stained with affinity-purified anti-PSI rabbit antibodies and Alexa Fluor secondary antibodies [I,II,IV,VI] and with DAPI [III,IV]. Magnification of the basal end of a v16;P[PSI\#1]/H9004 testis [V] or the central part of a v16;P[PSI\#1\#1]/H9004 testis [VI] shows the nuclear localization of both the PSI and PS\#1AB proteins in somatic and germ-line cells. Scale bar, 50 µm. [C] Stage 4–9 [I], 2–8 [III], 10 [II], or mature [IV] oocytes from w\textsuperscript{1118} females were fixed and stained with affinity-purified anti-PSI polyclonal antibodies [I,II] or hybridized with a digoxigenin-labeled anti-sense PSI RNA probe [III,IV]. To observe the very low level of PSI protein expression, whole-mount ovarioles were analyzed by confocal imaging. Scale bar, 50 µm.
Strikingly, several genes involved in synaptic transmission and axon guidance show altered expression patterns in the v16,P[PSIΔAB] mutants (see Table 1). In Drosophila, a wide variety of mutations affecting the nervous system have been shown to also alter male courtship behavior. These mutations are almost invariably pleiotropic and affect systems such as learning and memory, vision, olfaction, audition or locomotion, as well as spermatogenesis [Hall 1994; Orgad et al. 1997]. For example, a mutation in the courtless gene results in a sixfold increase of courtless expression, meiosis defects during spermatogenesis, and male courtship behavior disorders (Orgad et al. 2000). This phenotype is very similar to the v16,P[PSIΔAB] phenotype. No variations similar to the v16,P[PSIΔAB] phenotype were detected in v16,P[PSIΔAB] males or females, but courtship behavior was clearly affected in v16,P[PSIΔAB] males. It is therefore tempting to propose that PSI may also function in a subset of specific and discrete developmental programs in the nervous system. In agreement with this idea, several targets with altered expression patterns in v16,P[PSIΔAB] males [CG10480, CG1782, CG8604, CG14472, CG11172, and CG1691] were recently identified in a gain-of-function screen for genes controlling axon guidance and synaptogenesis in Drosophila [Kraut et al. 2001].

Members of the FBP/KSRP family, the mammalian PSI orthologs, are also involved in neuron-specific RNA-processing events. FBP2/KSRP modulates the alternative splicing of the human src pre-mRNA in neuronal cells [Min et al. 1997]. FBP expression is developmentally regulated and detected only in the brain and testes of adult mouse and chicken [Wang et al. 1998]. In addition, FBP specifically binds the 3' UTR of the human GAP43 mRNA and has been proposed to modulate its stability during neuronal differentiation [Irwin et al. 1997]. PSI and the FBP/KSRP proteins may use similar mechanisms to modulate the processing and/or the stability of specific target transcripts. Future genome-wide studies using improved CDNA microarrays will certainly help to identify the specific sets of genes whose expression is directly regulated by individual RNA-binding proteins in Drosophila and humans. These data should provide new insights into how these essential factors contribute to metazoan development according to tissue-, developmental-stage-, or sex-specific cues. Importantly, this knowledge will also help to better decipher the altered RNA-processing patterns characteristic of tumor or disease states in humans.

Materials and methods
Drosophila stocks and complementation analysis
For the local transposition/excision screen, the strain l(2)k50207 was crossed to a source of transposase Δ2-3 (99B). Three strains, not null for PSI, were identified by darkening of eye color and inverse PCR amplification of genomic regions flanking the novel P-element insertions. One strain, #855, had a new P element inserted ∼2 kb upstream of the PSI coding sequence. The original l(2)k50207 P element was removed from the #855 strain in a precise excision screen by crossing with the Δ2-3 (99B) line, selection of lighter eye color, and PCR analysis. The resulting strain B34, carrying only one P-element insertion, was mated to a source of transposase Δ2-3 (99B) in a mus 309 mutant background. P-element excision in a mus309 mutant background yields larger deletions surrounding the P-element insertion site [W. Feiger and D.C. Rio, unpubl.]. Of the 53 putative excision strains analyzed in this imprecise screen, one null mutant was identified and named v16. For the rescue experiments, the pw8-PSI genomic plasmid was prepared by ligating a 10.6-kb XbaI-Xhol fragment from AXF6a to the transformation vector pw8 linearized with XbaI. The AXF6a clone was isolated from a Drosophila genomic library by screening with a PSI cDNA probe generated from pNB40 M1 [Siebel et al. 1995] using standard procedures. The pw8-PSI genomic plasmid was linearized at the unique site Msel (132 nt downstream of the ATG), filled in with Klenow DNA polymerase and religated to create the pw8-PSI genomic frameshift transformation vector. The in vivo PSI expression transformation vectors [pw8-PSI cDNA and pw8-PSIΔAB cDNA] were prepared by replacing an RsrII–HindIII fragment within the pw8-PSI genomic plasmid by an RsrII–HindIII fragment containing PSI or PSIAβ cDNA, isolated from pGEM2 PSI or pGEM2 PSIΔAB [Labourier et al. 2001]. Germ-line transformation of wII1118 embryos was carried out using standard microinjection methods. The transposon integration sites were mapped to individual chromosomes using balancer stocks. Crosses were performed on standard cornmeal–agar–molasses medium at 25°C or 18°C. All the lines used in this work are available from our lab stock collection or the Drosophila Stock Center at Bloomington, Indiana.

Protein extracts and protein–protein interaction assays
Whole-fly, larva, testis, and embryo protein extracts were prepared as described in Labourier et al. [2001]. A second-chromosome balancer [CyO, pAct-GFP] and a Leica MZ6 stereomicroscope equipped with a GFP PLUS filter were used to select non-fluorescent homozygous v16 or v16,P[PSIΔAB] embryos or larvae. Affinity selection of U1 snRNP particles and GST fusion protein interaction assays were performed as previously described [Labourier and Rio 2001; Labourier et al. 2001] with 50 or 30 µL of embryonic nuclear extract (protein concentration ∼20 mg/mL), respectively. Proteins were resolved on 10% polyacrylamide-SDS gels and analyzed by immunoblot with affinity-purified polyclonal antibodies specific for PSI [Siebel et al. 1995] or DU2AF [Rudner et al. 1998]. Immunoreactive proteins were detected using horseradish peroxidase-conjugated secondary antibodies (Bio-Rad) and the ECL reagent (Amersham).

In situ analyses
Testes and ovaries were hand-dissected in a buffer containing 7.5 mg/mL NaCl and 0.35 mg/mL KCl, washed in PBS, and fixed in 3.7% formaldehyde/PBS (2 × 10 min). Embryos were collected and fixed using standard procedures. RNA probes for in situ analyses were prepared using the plasmid pNB40 M1 [Siebel et al. 1995] and hybridized as described previously [Roche et al. 1995]. For antibody staining, samples were washed in PBST (PBS with 0.1% Triton X-100), washed twice (15 min each) in PBS containing 0.5% Triton X-100, washed in PBST, and blocked for at least 2 × 30 min in PBSTBN [PBST with 1% bovine serum albumin and 5% normal goat serum] at room temperature. Samples were incubated at 4°C overnight in PBSTBN with a 1:500 dilution of rabbit anti-vasa antibody [Lasko and Ashburner 1990] or 1:1000 dilution of rabbit anti-PSI antibody [St-
ovaries was purified using the TRIzol reagent (GIBCO BRL). RNA from 0- to 2-day-old males, dissected testes, or dissected
scribed elsewhere (M. Blanchette and D.C. Rio, in prep.). Total
toxic nuclear extracts using anti-PSI antibodies is de-
tected in at least six among nine (mRNA profiling) or three
samples were mounted in PBS/70% glycerol/1% n-propyl gal-
lacte.

Microarrays and RT-PCR analyses
cDNA was produced using standard procedures with 2 μg of	polyA+ RNA, random hexamer primers (Roche), Superscript II reverse transcriptase (GIBCO BRL), and amino-allyl dUTP
[Sigma], and cleaned with QIAquick columns (QIAGEN) prior
to and after labeling in the presence of Cy3 or Cy5 fluorescent
dyes (Amersham). Fluorescent cDNAs were mixed, heat-denatured,
and hybridized to glass slide Drosophila cDNA microar-
rays [Eisen and Brown 1999; White et al. 1999] at 65°C for 15 h
in humidified incubation chambers. Arrays were analyzed with the GenePix 4000 scanner and the GenePix Pro 3.0 software
[Axon]; Raw data from individual microarrays were filtered with the
following parameters: signal at 635 or 532 nm, >1500 quanta, signal/background ratio >3, and spot diameter >40 μm. The calculated 635 nm/532 nm ratios [log2(Cy5/Cy3)] were nor-
ialized with a mean of 0 and a variance of 1 ([0;1]) to allow
comparison among nine independent experiments performed with
four independent RNA samples. PSI-interacting RNAs were
identified using the same procedure, with total embryonic RNA as the control, Cy3-labeled sample, and five independent
experiments. Only the transcripts that were reproducibly de-
dected in at least six among nine [mRNA profiling] or three
among five [PSI-interacting] independent experiments were
selected for analysis. Immunopurification of RNP complexes from embryonic nuclear extracts using anti-PSI antibodies is
described elsewhere (M. Blanchette and D.C. Rio, in prep.). Total
RNA from 0- to 2-day-old males, dissected testes, or dissected
ovaries was purified using the TRIzol reagent (GIBCO BRL). PolyA+ RNA was isolated using the FastTrack mRNA Isolation
Kit [Invitrogen]. Quantitative RT-PCR experiments were per-
formed as described in Labourier et al. [2001] with total or
polyA+ RNA treated with RQ1 DNase [Promega] and 20 pmole
of the appropriate PCR primers. All the RNA samples were
quantified using the RiboGreen RNA quantitation reagent [Mo-
elar Probes] and a TD-700 fluorometer (Turner Designs).

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