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Regulation of mRNA Levels by Decay-Promoting Introns that Recruit the Exosome Specificity Factor Mmi1

Highlights
- "Decay-promoting" introns contain sequences that activate nuclear mRNA decay
- Fast splicing of decay-promoting introns prevents recruitment of decay factors
- In contrast, increased intron retention under stress results in low gene expression
- This mechanism acts to promote cell survival in response to stress

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In Brief
Inefficient splicing is common and leads to the degradation of transcripts with retained introns. Kilchert et al. show that "decay-promoting" introns harbor sites that recruit RNA decay factors. Although fast splicing precludes recruitment of the nuclear surveillance machinery, increased intron retention reduces gene expression, which can promote cell survival under stress.

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Regulation of mRNA Levels by Decay-Promoting Introns that Recruit the Exosome Specificity Factor Mmi1

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SUMMARY

In eukaryotic cells, inefficient splicing is surprisingly common and leads to the degradation of transcripts with retained introns. How pre-mRNAs are committed to nuclear decay is unknown. Here, we uncover a mechanism by which specific intron-containing transcripts are targeted for nuclear degradation in fission yeast. Sequence elements within these “decay-promoting” introns co-transcriptionally recruit the exosome specificity factor Mmi1, which induces degradation of the unspliced precursor and leads to a reduction in the levels of the spliced mRNA. This mechanism negatively regulates levels of the RNA helicase DDX5/Dbp2 to promote cell survival in response to stress. In contrast, fast removal of decay-promoting introns by co-transcriptional splicing precludes Mmi1 recruitment and relieves negative expression regulation. We propose that decay-promoting introns facilitate the regulation of gene expression. Based on the identification of multiple additional Mmi1 targets, including mRNAs, long non-coding RNAs, and sn/snoRNAs, we suggest a general role in RNA regulation for Mmi1 through transcript degradation.

INTRODUCTION

To produce functional mRNAs, introns in nascent pre-mRNAs must be removed by splicing. Recent studies suggest that splicing is a highly regulated process and responsible for changes in gene expression during differentiation or in response to environmental cues (Bergkessel et al., 2011; Braschweig et al., 2014; Colak et al., 2013; Parenteau et al., 2011; Pleiss et al., 2007; Wong et al., 2013; Yap et al., 2012). In higher eukaryotes in particular, the use of alternative splice sites increases protein diversity by yielding variant proteins. In addition, regulated splicing can also impact mRNA levels. For example, intron retention (IR) can lead to the degradation of pre-mRNAs in the cytoplasm by nonsense-mediated mRNA decay (NMD) (Wong et al., 2013). In yeast, IR is widespread and results in the degradation of pre-mRNAs by the nuclear exosome complex (Bouquet-Antonelli et al., 2000; Gudipati et al., 2012; Lemieux et al., 2011; Schneider et al., 2012), but how pre-mRNAs are committed to decay by the exosome remains poorly understood.

The exosome is a conserved multi-subunit ribonuclease with various functions in RNA metabolism (reviewed in Chlebowski et al., 2013). It consists of a non-catalytic core and two associated 3’ to 5’ exonucleases, Rrp6 and Dis3. The exosome relies on co-factors for optimal activity. One of the best studied is the Saccharomyces cerevisiae Trf4/5-Air1/2-Mtr4 polyadenylation (TRAMP) complex consisting of the RNA helicase Mtr4, the polyA (pA) polymerase Trf4, and the RNA-binding protein Air1 or Air2. TRAMP adds short pA tails to transcripts (reviewed in Schmidt and Butler, 2013). In contrast to their stabilizing function in the cytoplasm, nuclear pA tails have been linked to RNA degradation and nuclear pA-binding proteins to downregulation of pre-mRNA levels in both yeast and mammals (Bergeron et al., 2015; Lemieux et al., 2011; Muniz et al., 2015; Schmid et al., 2012). In the fission yeast Schizosaccharomyces pombe, the Trf4 homolog Cid14 appears to play a less prominent role in RNA decay. Instead, the Mtr4-like helicase Mt1 and the RNA-binding protein Red1 (Mt1-Red1 core, MTREC) associate with the canonical pA polymerase Pla1 and function as central activators of the nuclear exosome (Egan et al., 2014; Lee et al., 2013; Zhou et al., 2015). The nuclear pA-binding protein Pab2 also associates with MTREC. The precise mechanisms through which MTREC is targeted to its broad range of specific substrates remains unknown.

Approximately 30 meiotic mRNAs are known to be unstable during mitotic growth because they carry “determinants of selective removal” (DSRs), RNA sequences that are enriched for the hexanucleotide motif U(U/C/G)AAAC (Chen et al., 2011; Harigaya et al., 2006; Yamashita et al., 2012). This results in co-transcriptional recruitment of the conserved RNA-binding protein Mmi1 to target genes, which programs transcripts for decay by the exosome (Chen et al., 2011; Harigaya et al., 2006; Hirait et al., 2012; Tashiro et al., 2013; Yamashita et al., 2012; Zofall et al., 2012). In addition, Mmi1 has been reported to regulate RNA processing, including splicing and 3’ end formation (Chen et al., 2011; McPheeters et al., 2009; Shah et al., 2014). Mmi1-dependent RNA decay has been linked to the presence of pA tails on targeted transcripts, which are frequently extended (St-André et al., 2010; Yamanaka et al., 2010; Zhou et al.,...
This Mmi1-dependent hyperadenylation is executed by Pla1 rather than by the TRAMP complex (Chen et al., 2011; Yamana et al., 2010). Moreover, degradation of meiotic transcripts also requires Pab2 (St-Andre et al., 2010). Recent studies have demonstrated that Mmi1 co-purifies with MTREC subunits (Egan et al., 2014; Lee et al., 2013; Sugiyama and Sugiyama, 2011), suggesting that Mmi1 could provide specificity to MTREC and act more broadly in gene regulation. We and others have recently found Mmi1 to also induce turnover of non-coding RNAs (ncRNAs) that regulate phosphate-responsive genes (Ard et al., 2014; Shah et al., 2014), supporting the idea that Mmi1 does not exclusively target meiotic transcripts. Previous studies aimed at the identification of Mmi1 targets relied on microarray analyses in temperature-sensitive mmi1 mutants (Chen et al., 2011; Harigaya et al., 2006). Although these experiments provided valuable insight into gene networks regulated by Mmi1, they failed to distinguish between direct and indirect targets.

Here, we perform UV cross-linking and analysis of cDNA (CRAC) to identify Mmi1 RNA substrates. Unexpectedly, our results demonstrate that Mmi1 co-purifies with MTREC subunits (Egan et al., 2014; Lee et al., 2013; Sugiyama and Sugiyama, 2011), suggesting that Mmi1 could provide specificity to MTREC and act more broadly in gene regulation. We and others have recently found Mmi1 to also induce turnover of non-coding RNAs (ncRNAs) that regulate phosphate-responsive genes (Ard et al., 2014; Shah et al., 2014), supporting the idea that Mmi1 does not exclusively target meiotic transcripts. Previous studies aimed at the identification of Mmi1 targets relied on microarray analyses in temperature-sensitive mmi1 mutants (Chen et al., 2011; Harigaya et al., 2006). Although these experiments provided valuable insight into gene networks regulated by Mmi1, they failed to distinguish between direct and indirect targets.

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Identification of Mmi1 RNA Targets and the Binding Motif

To identify direct Mmi1 RNA substrates, we performed CRAC. Actively growing cells were UV-irradiated using the Megatron, and cross-linked Mmi1 substrates were purified by stringent two-step affinity purification and sequenced (Granneman et al., 2009, 2011). Untagged strains served as negative controls. We detected efficient cross-linking with previously described targets of Mmi1, such as the meiotic mRNAs mei4 and css1 or the regulatory phosphate-responsive ncRNAs prt and nc-tgp1 (Ard et al., 2014; Harigaya et al., 2006; McPheeters et al., 2009; Shah et al., 2014; Figure 1 A). To complement these analyses, we performed RNA-seq to measure changes in gene expression in an mmi1-Δ strain. RNA-seq analyses were performed in triplicate, and differential expression was analyzed data, we conclude that the main role of Mmi1 is the activation of RNA decay. Substrates include pre-mRNAs, ncRNAs, and 3′-extended RNAs that are products of leaky transcription termination.

Importantly, we show that, in some cases, Mmi1 preferably binds introns, suggesting that Mmi1 function on these transcripts depends on splicing. By studying the regulation of two individual examples, dbp2 and rps2202, which encode a conserved essential RNA helicase and the ribosomal protein S15a, respectively, we show that Mmi1 binding to the intron reduces gene expression levels under conditions that favor IR. If conditions allow fast splicing, then Mmi1 is no longer recruited, leading to increased levels of mRNA. Strikingly, deletion of the introns deregulates gene expression and alters cell viability in response to environmental stresses. We propose that these “decay-promoting” introns facilitate the regulation of gene expression in response to environmental cues.

RESULTS

Identification of Mmi1 RNA Targets and the Binding Motif

To identify direct Mmi1 RNA substrates, we performed CRAC. Actively growing cells were UV-irradiated using the Megatron, and cross-linked Mmi1 substrates were purified by stringent two-step affinity purification and sequenced (Granneman et al., 2009, 2011). Untagged strains served as negative controls. We detected efficient cross-linking with previously described targets of Mmi1, such as the meiotic mRNAs mei4 and css1 or the regulatory phosphate-responsive ncRNAs prt and nc-tgp1 (Ard et al., 2014; Harigaya et al., 2006; McPheeters et al., 2009; Shah et al., 2014; Figure 1A). To complement these analyses, we performed RNA-seq to measure changes in gene expression in an mmi1-Δ strain. RNA-seq analyses were performed in triplicate, and differential expression was analyzed...
using DESeq2 (Love et al., 2014). Consistent with previous work, our RNA-seq data analyses revealed a significant accumulation of known Mmi1 targets in the mmi1Δ strain (Figure 1B). 30 non-overlapping transcripts had been assigned to the “Mmi1 regulon” based on their altered expression in mmi1-ts mutants (Chen et al., 2011). Of these, 19 cross-linked to Mmi1. For three of the regulon genes, CRAC reads mapped anti-sense to the gene (Figure S1A; Table S1). To identify the Mmi1-binding motif, read clusters were subjected to K-mer analyses using pyMotif from the pyCRAC package (Webb et al., 2014). In agreement with the previously defined Mmi1-binding motif (Chen et al., 2011; Yamashita et al., 2012), TNAAC hexamers were enriched significantly (Figures 1C and 1D). The position of Mmi1 cross-links along transcripts appeared to be random (Figure S1B).

Surprisingly, our analysis revealed Mmi1 binding to diverse classes of RNAs produced by Pol I, II, and III. In addition to ~450 protein-coding and ncRNA genes transcribed by Pol II, Mmi1 cross-linked to small nuclear RNAs (snRNAs)/small nuclear RNAs (snRNAs) and many Pol III transcripts. The long ribosomal precursor generated by Pol I contributed strongly to the total number of reads. 13.5% of total reads mapped to intergenic regions, consistent with a role for Mmi1 in regulating long non-coding RNA (lncRNA) expression and/or quality control of 3’ end processing of RNAs.

Low-Abundance Transcripts Are Highly Enriched in Mmi1 CRAC Sequencing Data
To evaluate the significance of the observed binding events, we normalized all uniquely mapped cDNA counts to the abundance of the target mRNA using polyA+ sequencing data (Marguerat et al., 2012; Table S2). Befittingly, low-abundance transcripts were particularly enriched in Mmi1 CRAC (Figure 2A). For example, the highly unstable meiotic mRNAs mei4, cts1, spo5, and rec8 were among the most enriched mRNAs. smc2, a well-characterized ncRNA target of Mmi1 (Chen et al., 2011; St-André et al., 2010; Yamashita et al., 2012), clustered together with Mmi1-regulated meiotic mRNAs (Figure 2A).

Because not all ncRNAs are polyadenylated, we recalculated CRAC enrichment using published abundance data for total RNA (Marguerat et al., 2012). Strikingly, ncRNAs fell into two distinct clusters that correlated with the presence or absence of PA tails (Figure 2B). The classification into PA-containing (pA+) or non-polyadenylated (pA−) was based on the relative enrichment of the RNA in the oligo-dT-selected fraction versus the total RNA transcriptome (cutoff, 5.0-fold; Marguerat et al., 2012). The results showed that highly enriched ncRNAs in the Mmi1 CRAC data were generally low-abundance and P+. Conversely, high-abundance, PA− ncRNAs were generally underrepresented in the CRAC data. Intergenic transcripts could also be divided into PA+ and PA− populations (Figure 2C). Intergenic transcripts were most highly enriched in the CRAC experiment, followed by ncRNAs and mRNAs, whereas rRNA enrichment in CRAC was very low (Figure S2A). tRNAs were not included in this analysis because not enough reads could be mapped uniquely.

The Role of Mmi1 in Transcriptome Regulation
Analysis of our RNA-seq data revealed a large number of differentially expressed genes (Figures 2D–2F). 445 transcripts were downregulated significantly in mmi1Δ (>1.5-fold, p < 0.05; Table S3). Of these, 159 were ncRNAs (36%), 147 mRNAs (33%), 135 derived from intergenic regions (30%), and the remaining 1% sn/snoRNAs or pseudogenes. 1,610 transcripts were upregulated significantly in mmi1Δ (>1.5-fold, p < 0.05; Table S3), 1,153 of which derived from intergenic regions (72%), 221 were mRNAs (14%), and 210 ncRNAs (13%). The remaining were sn/ snoRNAs, tRNAs, or pseudogenes. Transcripts highly enriched in the CRAC data were upregulated frequently in mmi1Δ (Figure 2D and S2B). To verify some of our findings, we performed northern blot (NB) or RT-PCR on several transcripts bound by Mmi1, including rpl3002, which encodes the ribosomal protein L30, and several ncRNAs (nc532, nc1366, nc-tpg1 [not annotated, part of the intergenic feature INT_0_2957], and nc-sppc11e10.01 [annotated as the extended 5’ UTR of sppc11e10.01]) (Figures S2C–S2E). Strikingly, Mmi1 frequently crosslinked with transcripts derived from intergenic regions, which also tended to be upregulated in mmi1Δ. This included some non-annotated ncRNAs like nc-tpg1 or sme2-L, a 1.5-kb 3’-extended isoform of sme2 (Yamashita et al., 2012; Figure 2F). In the majority of cases, however, the increased intergenic signal most likely represented 3’-extended transcripts. These fell into (at least) the following three different classes. (1) Increased reads downstream of genes that were strongly upregulated in mmi1Δ; for example, cts1, spo5, and prt/pho1 (Figures 2D and 2F). (2) Increased reads downstream of genes of which the overall transcript levels did not change in mmi1Δ; for example, pre6 (Figure 2F and S3A). Generally, these 3’-extended transcripts were at very low levels compared with processed transcripts, suggesting that Mmi1 might be involved in the degradation of read-through products resulting from leaky transcription termination. (3) A small number of genes where we could detect a decrease in reads over the gene body but increased transcription downstream of the 3’ end of the gene, indicative of a transcription termination defect. These included cox12, rpl3002, rpl802, rps1102, and rps2202 (Figure 2F and S3B; Table S3). What predisposes this small subset of genes to defective termination in mmi1Δ remains to be determined. In addition, we detected 3’-extended snoR69b in mmi1Δ (Figure S3C). cDNA reads from this snoRNA were also present in the Mmi1 CRAC data, indicating that Mmi1 might be involved in its 3’ processing. However, we did not find evidence for a general role for Mmi1 in 3’ processing of sn/snoRNAs.

Interestingly, for ~100 intron-containing genes, we observed an increase in 5’s exons intron boundary reads in mmi1Δ (>2-fold, per million reads; Table S3). These results can be explained by stabilization of the pre-mRNA, a splicing defect, or a combination of both. To distinguish between these possibilities, we analyzed intron/exon fragments per kilobase of transcript per million reads (FPKM) ratios for intron-containing genes in the RNA-seq data (Figure S3D), which provided an indication of changes in splicing efficiency in the mmi1Δ strain. In the majority of cases, the intron/exon FPKM ratio did not change noticeably, suggesting that the increase in 5’s exon-intron boundary reads was probably the result of increased stabilization of the pre-mRNA (Figure S3D). However, for a small number of genes, we could detect an increase both in 5’s exon boundary reads and in the intron/exon FPKM ratio in the mmi1Δ strain, indicative of a splicing defect (Figure S3D). This included the Mmi1 target.
However, it should be noted that the splicing defect in \textit{rps2202} appears to be independent of recruitment of Mmi1 to the transcript because it was not observed upon mutation of the Mmi1-binding site (see below). Why specifically these transcripts show splicing defects in \textit{mmi1} remains unclear. Our data strongly suggest that the main function of Mmi1 is RNA degradation. Only a minor portion of the transcriptome depends on Mmi1 for RNA processing (splicing and 3' end formation), and it is not clear whether these effects are direct.

Finally, 57% of mRNAs upregulated in an MTREC mutant (\textit{red1Δ}) (Sugiyama and Sugioka-Sugiyama, 2011) were also upregulated in \textit{mmi1Δ} (fold change >1.5, \( p < 0.05 \); Table S3). The MTREC-associated protein Pab2 has also been implicated in the downregulation of meiotic genes via Mmi1 (St-André et al., 2010). In addition, Pab2 has been found to act in the selective degradation of pre-mRNAs (Lemieux et al., 2011). Strikingly, roughly half of all Pab2-regulated intron-containing mRNAs were also upregulated significantly in \textit{mmi1Δ} (Table S3), which suggests that Mmi1 binding could be an important determinant for Pab2-mediated pre-mRNA turnover.

\textbf{Mmi1 Binding to Introns Regulates the Accumulation of Spliced Product}

Intriguingly, among the transcripts with the highest number of cDNA reads in the Mmi1 CRAC data were \textit{dbp2} and \textit{rps2202}, where Mmi1 is bound within intronic regions (Figure 3A; Table S4). This suggested that Mmi1 could specifically regulate levels of spliced product.

\begin{figure}
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\includegraphics[width=\textwidth]{figure3.png}
\caption{Mmi1 Binding to Introns Regulates the Accumulation of Spliced Product}
\end{figure}

(A) Mmi1 CRAC cDNA reads over the intron-containing genes \textit{dbp2} and \textit{rps2202}. The positions of the TNAAAC motifs and position of probes used for NB in (C) and (D) are indicated. (B) RNA-seq analysis of the Mmi1 target genes shown in (A). (C) \textit{dbp2} northern blot analysis. A DNA probe against exon 3 was used (see A). (D) \textit{rps2202} northern analysis. Bands corresponding to spliced and unspliced \textit{rps2202} and the paralogue \textit{rps2201} are indicated. Because of high sequence conservation, the intron-less paralogue \textit{rps2201} is also detected (Figure S4C). Left: a DNA probe against exon 2 was used. Right: a strand-specific RNA probe against the intron was used (see A). (E) \textit{rps2202} northern blot analysis on total RNA treated or not treated with RNaseH in the presence or absence of oligo-dT to cleave pA tails. (F) \textit{rps2202} northern blot analysis. See also Figure S4.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{The Role of Mmi1 in Regulation of the Transcriptome}
\end{figure}

\textbf{(A) Mmi1 CRAC enrichment for mRNAs plotted versus RNA abundance (oligo-dT-selected; Marguerat et al., 2012). Several known (\textit{mei4}, \textit{crs1}, \textit{spo5}, and \textit{rec8}) and selected additional Mmi1 mRNA targets are indicated. The black triangle denotes \textit{sme2} ncRNA. (B) Mmi1 CRAC enrichment plotted versus total RNA abundance (Marguerat et al., 2012). Circles denote mRNAs, triangles ncRNAs, and diamonds sn/snoRNAs. Open and filled markers denote pA− and pA+ transcripts, respectively. Several known (\textit{mei4} and \textit{sme2}) and selected additional Mmi1 ncRNA targets are indicated. (C) Mmi1 CRAC enrichment plotted versus total RNA abundance (Marguerat et al., 2012). Circles denote mRNAs and squares intergenic sequences without annotated features. Open and filled markers denote pA−/C0 and pA+ transcripts, respectively. Intergenic regions containing the non-annotated ncRNAs \textit{sme2-L} and \textit{nc-tgp1} or 3′-extended reads (RT) downstream of the indicated genes are labeled. (D–F) RNA-seq analysis of all mRNAs (D), ncRNAs (E), or intergenic regions without annotated features (F) in the WT and \textit{mmi1Δ}. The expression of genes that lie outside of the area indicated by the dashed lines changes >2-fold. Individual transcripts are indicated. See also Figures S2 and S3.}
Indeed, we observed an increase in intronic reads in be targeted because the Mmi1 binding site is removed by splicing. of the unspliced pre-mRNA, whereas the mRNA is not expected to ure 3B) and could show accumulation of 2010; Zhou et al., 2015). Consistent with this idea, the smear dis-

mRNA band (Figure 3D). This can be indicative of hyperadenyla-

ation, which has been reported to occur on several meiotic Mmi1 targets in exosome mutants (Chen et al., 2011; Yamanaka et al., 2010; Zhou et al., 2015). Consistent with this idea, the smear dis-

of the unspliced pre-mRNA, whereas the mRNA is not expected to be targeted because the Mmi1 binding site is removed by splicing. Indeed, we observed an increase in intronic reads in mmi1D (Figure 3B) and could show accumulation of rps2202 and dbp2 pre-

mRNA in mmi1D and rrp6D by NB (Figures 3C and 3D) or RT-

PCR (Figure S4A). Pre-mRNA accumulation was also observed when pab2 or red1 was deleted (Figure S4B, lanes 6 and 7), which are known to act in the turnover of meiotic mRNAs (Egan et al., 2014; Lee et al., 2013; St-André et al., 2010; Sugiyama and Sugioka-Sugiyama, 2011). Unexpectedly, levels of the spliced dbp2 transcript were also increased strongly in mmi1D, suggesting that Mmi1 binding regulates mRNA levels, although Mmi1 cross-linking to regions outside of the intron was negligible (Figures 3A and 3C). In contrast, rps2202 splicing was inhibited in rrp6D and, to some extent, in mmi1D (Figure 3D and S4A). Intron hyperretention (hyper-IR) resulted in decreased levels of mRNA and was observed in other nuclear surveillance mutants (dis3-54 and cid14D) but not in pab2D or red1D (Figure S4B, lanes 4–7). The rrp6D strain also accumulated 3′-extended rps2202 species that were detected as a smear above the major pre-

mRNA band (Figure 3D). This can be indicative of hyperadenylation, which has been reported to occur on several meiotic Mmi1 targets in exosome mutants (Chen et al., 2011; Yamanaka et al., 2010; Zhou et al., 2015). Consistent with this idea, the smear dis-

appeared upon RNase H digestion in the presence of oligo-dT (Figure 3E). Hyperadenyla-

denylation of meiotic mRNAs depends on Mmi1 but does not require the TRAMP component cid14 (Yamanaka et al., 2010), and we found the same for rps2202 (Figure 3F). However, dbp2 and dbp2 Intron 2 Negatively Regulates Levels of the Spliced mRNA

Next, we wanted to investigate how Mmi1 regulates dbp2 expression. dbp2 encodes a conserved DEAD box helicase with functions in RNA metabolism and harbors two introns. Interestingly, intron 2, which contains the Mmi1-binding sites, is conserved in S. cerevisiae and higher eukaryotes with respect to its position and length. Splicing efficiency has been reported to be low for this intron in various organisms, including S. pombe, where it induces Pab2-dependent decay (Barta and Iggo, 1995; Iggo et al., 1991; Lemieux et al., 2011; Moore et al., 2011). In addition to this, the spliced mRNA with a retained intron 2 was observed in the wild-type (WT) (Figure S5A). This is unlike intron 1, which is spliced efficiently (Lemieux et al., 2011; Figure S5A). To test whether intron 2 is involved in the regulation of dbp2 levels, we generated an intron 2 deletion mutant (dbp2-D). Although this
consuming, we reasoned that the increased energy expenditure was not detected in CRAC (Figures 4B and 4C, lanes 3–5). Although Mmi1 recruitment to dbp2 was reduced strongly and the pre-mRNA stabilized, this mutation had little influence on spliced RNA levels, suggesting that additional destabilization elements are present in the intron, perhaps other Mmi1 binding sites not detected in CRAC (Figures 4B and 4C, lanes 3–5).

Because deletion of the entire intron can remove additional regulatory elements that are independent of Mmi1, we deleted a 73-base pair (bp) region within the intron for which we had detected the strongest cross-linking to Mmi1 (dbp2-Jdsr; Figure 4A). Although Mmi1 recruitment to dbp2 was reduced strongly and the pre-mRNA stabilized, this mutation had little influence on spliced RNA levels, suggesting that additional destabilization elements are present in the intron, perhaps other Mmi1 binding sites not detected in CRAC (Figures 4B and 4C, lanes 3–5). Given that a futile cycle of synthesis and decay is energy-consuming, we reasoned that the increased energy expenditure associated with the dbp2 intron may be evolutionarily tolerated because the presence of the intron (or specific features within the intron, such as the Mmi1-binding motifs) could confer an advantage to the cell; for example, by facilitating regulation of gene expression. This prompted us to investigate whether removal of the intron would be detrimental to growth under certain conditions. To test this, we serially diluted cells expressing WT dbp2 or dbp2-i2Δ onto different growth media. In S. cerevisiae, Dbp2 responds to glucose depletion (Beck et al., 2014). However, we did not observe any differences in growth on plates with different carbon sources (Figure S5C). In contrast, cells expressing dbp2-i2Δ grew slower in medium containing elevated salt concentrations (Figure 4D). Under these conditions, levels of WT dbp2 were dramatically reduced (Figure 4E, lane 2), whereas dbp2-i2Δ levels remained constitutively high (Figure 4E, lane 4). Pol II occupancy at the dbp2 gene locus was decreased under high-salt conditions (Figure S5D). Importantly, however, deletion of intron 2 had no effect on Pol II levels compared with the WT strain, in stark contrast to the pronounced differences in RNA levels. This suggested that the intron exerts its influence through a post-transcriptional mechanism. Intron 2 was also required for dbp2 destabilization under other stress conditions, including DNA damage (Figure S5E, lanes 2 and 4). Therefore, we hypothesized that increased retention of intron 2 and targeted removal of the unspliced RNA by the Mmi1/exosome pathway negatively regulates dbp2 levels in response to stress. In agreement with increased IR in mmi1Δ, more pre-mRNA was stabilized under high-salt conditions, and less fully spliced dbp2 was generated (Figure 4E, lane 6). Also, negative regulation in response to salt was impaired in mmi1Δ (Figure S5F), which was best observed at the protein level (Figure 4F). This strongly supported the notion that Mmi1 recruitment to introns can amplify the effects of inefficient splicing and suggests that fission yeast employs IR coupled to rapid nuclear RNA decay to tightly control Dbp2 expression.

**Recruitment of Mmi1 to the rps2202 Intron Occurs in the Context of Paralogue-Dependent Negative Splicing Regulation**

As shown above, Mmi1 also strongly binds the intron of rps2202, which encodes the highly conserved ribosomal protein (RP) S15a (Figure 3A). Unspliced rps2202 was detectable in the parental strain, suggesting that splicing is inefficient under normal growth conditions (Figure S4A). To test whether this intron, too, contributes to the regulation of mRNA levels, we constructed a mutant in which the intron was deleted (rps2202-i2Δ; Figure 5A). The deletion strongly affected Mmi1 recruitment to rps2202 but not to a control gene (dbp2) (Figures 5B and S6A) and resulted in increased levels of rps2202 (Figures 5C and S6C). This suggested that the presence of the intron negatively regulates rps2202 expression.

In mmi1Δ and various nuclear surveillance mutants, we observed hyper-IR of this intron (Figures 3D and S4B). This could indicate that Mmi1 binding is required for splicing. However, a single base pair mutation in the tandem Mmi1-binding site did not induce hyper-IR, although co-transcriptional Mmi1 recruitment was reduced strongly (rps2202-A>G; Figures 5B and S6B). Rather, as for rps2202-i2Δ, rps2202 levels were increased in this strain (Figure 5D, lane 3). We take this as an indication that hyper-IR may not be directly linked to Mmi1 recruitment to the locus but could be caused by the misregulation of an unknown factor in nuclear surveillance mutants. In addition, rps2202-A>G did not rescue hyper-IR in rps6Δ nor, interestingly, hyperadenylation of the pre-mRNA (Figure 5D, lane 4), suggesting that hyperadenylation may not be strictly dependent on recruitment of Mmi1 to the gene.

Based on the phenotypes of rps2202-i2Δ and rps2202-A>G, we conclude that, similar to dbp2, the poorly spliced intron limits rps2202 expression through Mmi1/exosome-dependent decay. For several other RP genes it has been reported that their levels are regulated by paralogue-dependent inhibition of splicing (Le-mieux et al., 2011; Macias et al., 2008; Plocik and Guthrie, 2012; Vlardelli and Warner, 1991). The S. pombe genome harbors a second copy of S15a, rps2201, which encodes the identical protein but contains no intron. With our NB probes we detected both rps2201 and rps2202 because of the high sequence conservation (Figures 5C and 5D). This raised the possibility that S15a levels are controlled by a similar regulatory feedback mechanism. Accordingly, deletion of rps2201 resulted in increased rps2202 expression, comparable with rps2202-i2Δ (Figure 5E, lanes 2 and 3). In both mutants, Pol II levels over rps2202 were unchanged, making regulation at the transcriptional level unlikely (Figure S6D). Also, deletion of rps2201 in the intron-less strain did not lead to a further increase in rps2202 levels, compatible with the idea that Rps2201 affects rps2202 levels by modulating its splicing (Figure S6E, lane 4). To examine whether Rps2201 regulates IR in rps2202, we compared splicing efficiencies in the Pol II-bound RNA fraction of rps2202-i2Δ and the WT to accurately evaluate levels of the unstable precursor. Almost no spliced rps2202 was detected in rps6Δ, confirming the occurrence of hyper-IR in this strain (Figure S6E, lane 5). Importantly, upon deletion of rps2201, higher levels of the spliced form were associated with Pol II (Figure S6E, lane 6), indicative of increased rates of splicing. Interestingly, deletion of rps2201 also rescued rps2202 hyper-IR in nuclear surveillance mutants (Figure S6F, lanes 3, 5, 7, and 9). We conclude that IR in rps2202 depends on S15a levels and propose that negative regulation of rps2202 splicing helps to tightly control S15a expression through the Mmi1/exosome pathway. Importantly, this regulation
Figure 5. Recruitment of Mmi1 to the rps2202 Intron Occurs in a Context of Paralogue-Dependent Negative Splicing Regulation

(A) Schematic of the constructs used in (B)–(E). rps2202-A>G harbors a single base pair mutation in the TNAAAC motif. The position of the Mmi1 CRAC signal in the WT is indicated.

(B) ChIP analysis of Mmi1-HTP recruitment across rps2202. The positions of the amplicons are indicated above the bar plot. Error bars indicate SEM of at least two biological replicates.

(legend continued on next page)
provided us with a tool to assess the influence of splicing rates on the recruitment of Mmi1 to intronic sites. Strikingly, Mmi1 recruitment to rps2202 was reduced dramatically in the absence of Rps2201, suggesting a kinetic competition between splicing and Mmi1 recruitment (Figure 5F).

To examine whether the presence of the rps2202 intron was sufficient to destabilize RNA, we inserted the intron into an ura4 reporter driven by the tub1 promoter, which enables growth on selective media lacking uracil (Edinburgh minimal medium with glutamate without uracil [EMMG-URAI]). As negative controls, we either integrated intron-less or a construct that contained the rps3 intron, which is spliced efficiently (Lemieux et al., 2011). The presence of the rps3 intron within ura4 had a very mild effect on growth on EMMG-URA, suggesting that the rps3 intron is indeed spliced efficiently. However, cells that expressed the ura4-rps2202 reporter were unable to grow (Figure 5G). Similarly, hardly any spliced mRNA could be detected when the rps2202 intron was inserted into another reporter, EGFP (Figures S6G, lane 2, and S6H). However, splicing was enabled when the paralogue rps2201 was deleted (Figure S6G, lane 4), again confirming that the rps2202 intron is subject to S15a level-dependent negative splicing regulation. We conclude that the rps2202 intron can repress expression when integrated into a reporter construct and retains its ability to be regulated.

**DISCUSSION**

Orchestrated changes in RNA stability play an important role in transitions between different metabolic states, and widespread intron retention has been proposed to be an important trigger for RNA decay in response to stress (Bergkessel et al., 2011; Gagnon et al., 2015; Marguerat et al., 2014; Pleiss et al., 2007). The importance of this pathway has been underscored by a systematic study that analyzed the effect of intron deletions on cell fitness in *S. cerevisiae*, which frequently resulted in reduced survival under stress (Parenteau et al., 2011). However, a substantial fraction of pre-mRNAs is degraded by the nuclear exosome even under optimal growth conditions, resulting in constant removal of newly transcribed material (Guadipati et al., 2012; Schneider et al., 2012). Why cells employ such a seemingly energy-expensive system has been a matter of debate. It has been suggested that quality control could be favored kinetically to minimize the risk of toxicity associated with defects in processing. But why should RNA processing be that error-prone in the first place?

Both dbp2 and rps2202 transcripts are spliced inefficiently under standard laboratory conditions, and the pre-mRNAs are turned over rapidly, resulting in a futile cycle of RNA synthesis and decay. Importantly, however, the rates with which these introns are spliced are not constant but change according to the conditions. Fast intron removal precludes Mmi1 recruitment and results in increased gene expression. It seems likely that fission yeast maintains these introns, although this is energy-consuming, because they facilitate the regulation of gene expression and ensure cell survival at times of changing conditions (Figure 6). Importantly, we find that the selective degradation of these pre-mRNAs involves active targeting of the RNA decay machinery to the intron-containing transcript. This contrasts with the current view in the field, which has been focused on the identification of a default pathway that could, for example, respond to stalled spliceosomes (Lee et al., 2013; Nag and Steitz, 2012; Zhou et al., 2015). To differentiate between both mechanisms, we propose to introduce the concept of decay-promoting introns that actively induce RNA degradation when retained. This category could also include introns that contain RNase III cleavage sites that elicit RNase III-mediated decay (RMD) (Danin-Kreiselman et al., 2003; Roy and Chanfreau, 2014). Nuclear RNA turnover induced by decay-promoting introns complements other post-transcriptional gene regulatory pathways, such as alternative splicing coupled with NMD or spliceosome-mediated decay (SMD), where non-productive splicing generates unstable products that are turned over rapidly by the exosome (Volanakis et al., 2013).

Currently, we do not know which factors negatively regulate splicing of *dbp2*, and we are only aware of conditions that decrease the low splicing efficiency even further (high salt). Intriguingly, the pathway may be conserved. DDX5/p68, for example, the human homolog of *dbp2*, also contains the conserved intron (Moore et al., 2011). In *S. cerevisiae*, IR of the *dbp2* intron is relieved in a *dbp2* point mutant (helicase-dead), suggesting that the gene may be autoregulated (Barta and Iggo, 1995). In *S. pombe*, we could detect Dbp2 across the *dbp2* locus (data not shown). Therefore, autoregulation of *dbp2* splicing in *S. pombe* clearly remains a possibility. If true, then this would suggest that IR could be alleviated under conditions where the pool of free Dbp2 is decreased or its access to the nucleus is restricted, as occurs in *S. cerevisiae* upon glucose depletion (Beck et al., 2014).

For rps2202, we find that splicing is influenced negatively by its paralogue Rps2201, suggestive of tight control of protein homeostasis. There is precedence for paralogue-dependent regulation of splicing: *S. cerevisiae* Rpl30p is known to inhibit splicing of its own mRNA by impeding the progression of splicing (Macías et al., 2008; Vildarell et al., 2000). Fission yeast possesses two copies of RPL30, and here the protein product of one paralogue (rpl30-1) negatively influences splicing of the other (rpl30-2) (Lemieux et al., 2011). Interestingly, rpl30-2 is also among the Mmi1 targets identified by our CRAC and is upregulated in mmi1Δ (Figure 2D). More reports of auto- or cross-paralogue inhibition of splicing in different species exist, and this mode of regulation appears to be particularly widespread among ribosomal protein genes (Fewell and Woolford, 1999; Lemieux et al., 2011; Malygin et al., 2007).

(C–E) rps2202 northern blot analysis. Because of high sequence conservation, the paralogue rps2201 is also detected. (C) The rps2202-J1 mutant was back-crossed into the WT background to verify that the phenotype co-segregated with the mutation (lanes 3–5). (D) rps2202-A>G was crossed with rrp6Δ to generate the double mutant (lane 4). (E) Note that the unspliced precursor co-migrates with an extended spliced form (*) that is also present in rps2202-I4. No intron-containing band is detected in rps2202Δ-I1 by RT-PCR (Figure S6C).

(F) ChIP analysis of Mmi1-1HTP recruitment across rps2202. Error bars indicate SEM of at least two biological replicates.

(G) Serial dilution of yeast strains with an ura4 reporter (intron-free or containing introns of rps3 or rps2202) driven by the tub1 promoter integrated into the leu1 locus grown on plates lacking uracil (EMMG-URA).

See also Figure S6.
Parenteau et al., 2011; Plocik and Guthrie, 2012). Interestingly, RP genes are enriched significantly in our Mmi1 CRAC (gene ontology [GO] term enrichment for “cytoplasmic translation” [GO:0002181] 47/238 \( p = 2.52 \times 10^{-10} \) and for “translation” [GO:0006412] 54/350 \( p = 5.32 \times 10^{-3} \)). Therefore, Mmi1 could have a broader role in the regulation of ribosome biogenesis.

Several points remain to be addressed in the future. What causes hyper-IR in \( \text{rps2202} \) in nuclear surveillance mutants? Globally, only a handful of genes display hyper-IR in \( \text{mmi1} \) (Figure S3D), and it will be an interesting direction for future research to find out whether they are regulated by common factors. Multiple mRNAs identified in Mmi1 CRAC and/or deregulated in \( \text{mmi1} \) encode proteins that have been linked to RNA biogenesis. One example is Mlo3 (a homolog of the \text{S. cerevisiae} export factor Yra1), which associates with TRAMP to suppress RNA transcribed from heterochromatic loci (Bühler et al., 2007; Zhang et al., 2011). In \( \text{mmi1} \), \( \text{mlo3} \) transcription termination is defective (Table S3; data not shown), and its reduced expression could be a possible cause of the pleiotropic effects observed in \( \text{mmi1} \) mutants.

Based on our Mmi1 CRAC experiment, we identified only two dozen introns that could qualify as decay-promoting (Table S4). However, our data clearly suggest that fast splicing precludes Mmi1 recruitment (Figure 5F). Therefore, other introns may splice too rapidly under normal growth conditions to be bound by Mmi1 but may have the potential to do so should the rate of splicing decrease. In accordance with this idea, 4.8% of \text{S. pombe} introns contain at least one TNAACC motif. Contrary to what was observed in reporter assays, where at least six repeats of the motif were needed for efficient silencing (Yamashita et al., 2012), our data suggest that a single intronic TNAACC motif is sufficient to commit \( \text{rps2202} \) to decay. On the other hand, we did not observe Mmi1 binding to every possible motif. These observations point to additional requirements for Mmi1 binding, such as a specific RNA fold or the presence of accessory proteins. Alternatively, as has been shown recently for other YTH domain proteins, Mmi1 affinity may be modulated by N6-methylated adenosines, an RNA modification that has been linked to alternative splicing (Dominissini et al., 2012; Wang et al., 2014). It will be an interesting future direction of research to study whether Mmi1 binding could be regulated by this RNA modification.

**EXPERIMENTAL PROCEDURES**

Additional detailed protocols are available in the Supplemental Experimental Procedures. All oligonucleotides used in this study are listed in Table S5.

**Yeast Strains and Manipulations**

All \text{S. pombe} strains used in this study are listed in Table S6. Standard methods were used for cell growth and genetic manipulations (Moreno et al., 1991). Cells were grown in yeast extract with supplements (YES) at 30°C unless indicated otherwise.

**RNA Sequencing**

Libraries were sequenced on the Illumina HiSeq 2500 platform. Library preparation and analysis are described in the Supplemental Experimental Procedures.

**Preparation of RNA and RT-PCR**

RNA extractions were performed as described previously (Vasiljeva and Bartoski, 2006). Reverse transcription was carried out on DNase-treated total...
Chromatin immunoprecipitation (ChIP) assays were performed as described previously (Vashijeva and Buratowski, 2006). RNA was resolved on 1.2% agarose gels. For strand-specific NB, digoxigenin (DIG)-labeled probes were in vitro-transcribed with MAXI-scrip (Ambion) and detected using the DIG system (Roche). RNase H treatment in the presence of oligo-dT was carried out on 10 μg total RNA as described previously (Yamanaka et al., 2010). In all cases, methylene blue staining of ribosomal bands served as a loading control.

**Northern Blot**

NB experiments were performed as described previously (Vashijeva and Buratowski, 2006). RNA was resolved on 1.2% agarose gels. For strand-specific NB, digoxigenin (DIG)-labeled probes were in vitro-transcribed with MAXI-scrip (Ambion) and detected using the DIG system (Roche). RNase H treatment in the presence of oligo-dT was carried out on 10 μg total RNA as described previously (Yamanaka et al., 2010). In all cases, methylene blue staining of ribosomal bands served as a loading control.

**Chromatin Immunoprecipitation**

Chromatin immunoprecipitation (ChIP) assays were performed as described previously (Shah et al., 2014) and quantified with qPCR using SensiMix SYBR (Bioline). Immunoprecipitations (IPs) were conducted with either rabbit IgG agarose (Sigma) or antibody against Rpb1 (Millipore, 8WG16) coupled to protein G Dynabeads (Life Technologies). The values shown correspond to the ChIP signal above the non-tagged background (for immunoglobulin G [IgG]) over the input relative to a control gene (fbp1). Error bars represent SEM of at least two biological replicates.

**ACCESSION NUMBERS**

The accession number for the raw (fastq) and processed sequencing data reported in this paper is GEO: GSE73144.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes Supplemental Experimental Procedures, six figures, and six tables and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2015.11.026.

**AUTHOR CONTRIBUTIONS**

C.K., S.G., and L.V. designed experiments; C.K., S.W., M.P., S.S., and S.G. performed experiments; C.K. and S.G. analyzed data; C.K., S.G., and L.V. wrote the manuscript. All authors edited the manuscript.

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**REFERENCES**

Ard, R., Tong, P., and Allshire, R.C. (2014). Long non-coding RNA-mediated transcriptional interference of a permease gene confers drug tolerance in fission yeast. Nat. Commun. 5, 5576.

Barta, L. and Igglo, R. (1995). Autoregulation of expression of the yeast Dbp2p ‘DEAD-box’ protein is mediated by sequences in the conserved DBP2 intron. EMBO J. 14, 3800–3808.

Beck, Z.T., Cloutier, S.C., Schipma, M.J., Petell, C.J., Ma, W.K., and Tran, E.J. (2014). Regulation of glucose-dependent gene expression by the RNA helicase Dhp2 in Saccharomyces cerevisiae. Genetics 198, 1001–1014.

Bergeron, D., Pal, G., Beaulieu, Y.B., Chabot, B., and Bachand, F. (2015). Regulated intron retention and nuclear pre-mRNA decay contribute to PABPN1 autoregulation. Mol. Cell. Biol. 35, 2503–2517.

Bergkessel, M., Whitworth, G.B., and Guthrie, C. (2011). Diverse environmental stresses elicit distinct responses at the level of pre-mRNA processing in yeast. RNA 17, 1461–1478.

Bousquet-Antonelli, C., Prescutti, C., and Tollervey, D. (2000). Identification of a regulated pathway for nuclear pre-mRNA turnover. Cell 102, 765–775.

Braunschweig, U., Barbosa-Morais, N.L., Pan, Q., Nachman, E.N., Alipanahi, B., Gonatopoulos-Pournatzis, T., Frey, B., Irimia, M., and Biencze, B.J. (2014). Widespread intron retention in mammals functionally tunes transcripts. Genome Res. 24, 1774–1786.

Buhler, M., Haas, W., Gygi, S.P., and Moazed, D. (2007). RNAi-dependent and -independent RNA turnover mechanisms contribute to heterochromatine gene silencing. Cell 129, 707–721.

Chen, H.-M., Butler, B., and Leatherwood, J. (2011). The fission yeast RNA binding protein Mmu1 regulates meiotic genes by controlling intron specific splicing and polyadenylation coupled RNA turnover. PLoS ONE 6, e26804.

Chlebowski, A., Lubas, M., Jensen, T.H., and Dziembowski, A. (2013). RNA decay machines: the exosome. Biochim. Biophys. Acta 1829, 552–560.

Colak, D., Ji, S.-J., Porse, B.T., and Jaffrey, S.R. (2013). Regulation of axon guidance by compartmentalized nonsense-mediated mRNA decay. Cell 153, 1252–1265.

Danin-Kreiselman, M., Lee, C.Y., and Chanfreau, G. (2003). RNAase III-mediated degradation of unspliced pre-mRNAs and lariat introns. Mol. Cell 11, 1279–1289.

Dominissini, D., Moshitch-Moshkovitz, S., Schwartz, S., Salmon-Dixon, M., Ungar, L., Osenberg, S., Cesarskas, K., Jacob-Hirsch, J., Amargiilio, N., Kupiec, M., et al. (2012). Topology of the human and mouse m6A RNA methylomes revealed by m6A-seq. Nature 485, 201–206.

Egan, E.D., Braun, C.R., Gygi, S.P., and Moazed, D. (2014). Post-transcriptional regulation of meiotic genes by a nuclear RNA silencing complex. RNA 20, 867–881.

Fewell, S.W., and Woolford, J.L., Jr. (1999). Ribosomal protein S14 of Saccharomyces cerevisiae regulates its expression by binding to RPS14B pre-mRNA and to 18S rRNA. Mol. Cell. Biol. 19, 826–834.

Gagnon, J., Lavoie, M., Catala, M., Malenfant, F., and Elela, S.A. (2015). Transcriptome wide annotation of euchromatic Rnase III reactivity and degradation signals. PLoS Genet. 11, e1005000.

Granneman, S., Kudla, G., Petfalski, E., and Tollervey, D. (2009). Identification of protein binding sites on U3 snoRNA and pre-rRNA by UV cross-linking and high-throughput analysis of cDNAs. Proc. Natl. Acad. Sci. USA 106, 9613–9618.

Granneman, S., Petfalski, E., and Tollervey, D. (2011). A cluster of ribosome synthesis factors regulate pre-rRNA folding and 5.8S rRNA maturation by the Rat1 exonuclease. EMBO J. 30, 4006–4019.

Gudipati, R.K., Xu, Z., Lebroton, A., Séraphin, B., Steinhmetz, L.M., Jacquier, A., and Libri, D. (2012). Extensive degradation of RNA precursors by the exosome in wild-type cells. Mol. Cell 48, 409–421.

Harigaya, Y., Tanaka, H., Yamanaka, S., Tanaka, K., Watanabe, Y., Tsutsumi, C., Chikashige, Y., Hiraoka, Y., Yamashita, A., and Yamamoto, M. (2006). Selective elimination of messenger RNA prevents an incidence of untimely meiosis. Nature 442, 45–50.

Hirai, E., Vavasseur, A., Touat-Todeschini, L., Yamashita, A., Gilquin, B., Lambert, E., Perot, J., Shichino, Y., Nazaret, N., Boyault, C., et al. (2012). Mmu1 RNA surveillance machinery directs RNA complex RITS to specific meiotic genes in fission yeast. EMBO J. 31, 2296–2308.
Iggo, R.D., Jamieson, D.J., MacNeill, S.A., Southgate, J., McPheat, J., and Lane, D.P. (1991). p68 RNA helicase: identification of a nucleolar form and cloning of related genes containing a conserved intron in yeasts. Mol. Cell. Biol. 11, 1326–1333.

Lee, N.N., Chalamparthi, V.R., Reyes-Turcu, F., Mehta, S., Zofall, M., Balachandran, V., Dhakshnamoorthy, J., Taneja, N., Yamanaka, S., Zhou, M., and Grewal, S.I. (2013). Mtr4-like protein coordinates nuclear RNA processing for heterochromatin assembly and for telomere maintenance. Cell 155, 1061–1074.

Lemieux, C., Marquerat, S., Lafontaine, J., Barbezier, N., Bähler, J., and Bachand, F. (2011). A Pre-mRNA degradation pathway that selectively targets intron-containing genes requires the nuclear poly(A)-binding protein. Mol. Cell. 44, 108–119.

Love, M.I., Huber, W., and Anders, S. (2014). Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol. 15, 550.

Macías, S., Bragulat, M., Tardiff, D.F., and Vilardell, J. (2008). L30 binds the nascent RPL30 transcript to repress U2 snRNP recruitment. Mol. Cell 35, 231–242.

Malygin, A.A., Parakhnevitch, N.M., Ivanov, A.V., Eperon, I.C., and Karpova, G.G. (2007). Human ribosomal polyS13 regulates expression of its own gene at the splicing step by a feedback mechanism. Nucleic Acids Res. 35, 6414–6423.

Marguerat, S., Schmidt, A., Codlin, S., Chen, W., Aebersold, R., and Bähler, J. (2012). Quantitative analysis of fission yeast transcriptomes and proteomes in proliferating and quiescent cells. Cell 151, 671–683.

Marguerat, S., Lawler, K., Brazma, A., and Bähler, J. (2014). Contributions of transcription and mRNA decay to gene expression dynamics of fission yeast in response to oxidative stress. RNA Biol. 11, 702–714.

McPheeters, D.S., Cremona, N., Sunder, S., Chen, H.-M., Averbek, N., Leatherwood, J., and Wise, J.A. (2009). A complex gene regulatory mechanism that operates at the nexus of multiple RNA processing decisions. Nat. Struct. Mol. Biol. 16, 255–264.

Moore, H.C., Johnston, M., Nicol, S.M., Bourdon, J.-C., Thompson, A.M., Hutvagner, G., and Fuller-Pace, F.V. (2011). An evolutionarily conserved, alternatively spliced, intron in the p68/DDX5 DEAD-box RNA helicase gene encodes a novel miRNA. RNA 17, 555–562.

Moreno, S., Klar, A., and Nurse, P. (1991). Molecular genetic analysis of fission yeast Schizosaccharomyces pombe. Methods Enzymol. 194, 795–823.

Muniz, L., Davidson, L., and West, S. (2015). Poly(A) polymerase and the nuclear poly(A) binding protein, PABPN1, coordinate the splicing and degradation of a subset of human pre-mRNAs. Mol. Cell. Biol. 35, 2218–2230.

Nag, A., and Steitz, J.A. (2012). Tri-snRNP-associated proteins interact with subunits of the TRAMP and nuclear exosome complexes, linking RNA decay and pre-mRNA splicing. RNA Biol. 9, 334–342.

Parenteau, J., Durand, M., Morin, G., Gagnon, J., Lucier, J.-F., Weller, R., Chabot, B., and Eilai, S.A. (2011). Introns within ribosomal protein genes regulate the production and function of yeast ribosomes. Cell 147, 320–331.

Peless, J.A., Whitworth, G.B., Bergkessel, M., and Guthrie, C. (2007). Rapid, transcript-specific changes in splicing in response to environmental stress. Mol. Cell 27, 928–937.

Plocik, A.M., and Guthrie, C. (2012). Diverse forms of RPS9 splicing are part of an evolving autoregulatory circuit. PLoS Genet. 8, e1002620.

Roy, K., and Chanfreau, G. (2014). Stress-induced nuclear RNA degradation pathways regulate yeast bromodomain factor 2 to promote cell survival. PLoS Genet. 10, e1004681.

Schmidt, M., Poulsen, M.B., Olszewski, P., Pelechano, V., Saguez, C., Gupta, I., Steinmetz, L.M., Moore, C., and Jensen, T.H. (2012). Rrp6p controls mRNA poly(A) tail length and its decoration with poly(A) binding proteins. Mol. Cell 47, 267–280.