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Cotranscriptional effect of a premature termination codon revealed by live-cell imaging

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ABSTRACT

Aberrant mRNAs with premature translation termination codons (PTCs) are recognized and eliminated by the nonsensemediated mRNA decay (NMD) pathway in eukaryotes. We employed a novel live-cell imaging approach to investigate the kinetics of mRNA synthesis and release at the transcription site of PTC-containing (PTC+) and PTC-free (PTC-) immunoglobulin- μ reporter genes. Fluorescence recovery after photobleaching (FRAP) and photoconversion analyses revealed that PTC+ transcripts are specifically retained at the transcription site. Remarkably, the retained PTC+ transcripts are mainly unspliced, and this RNA retention is dependent upon two important NMD factors, UPF1 and SMG6, since their depletion led to the release of the PTC+ transcripts. Finally, ChIP analysis showed a physical association of UPF1 and SMG6 with both the PTC+ and the PTC- reporter genes in vivo. Collectively, our data support a mechanism for regulation of PTC+ transcripts at the transcription site.

Keywords: live-cell imaging; NMD; retention; splicing; UPF1; SMG6

INTRODUCTION

Nonsense-mediated mRNA decay (NMD) is a eukaryotic translation-dependent mechanism that recognizes and degrades mRNAs with a termination codon (TC) in an unfavorable environment for efficient translation termination (Amrani et al. 2006; Nicholson et al. 2010). Long 3' untranslated regions (3' UTRs), upstream open reading frames (uORFs), or introns located >50 nucleotides downstream from the TC are examples of mRNA features that can trigger NMD, but exactly how NMD substrates are distinguished from normal mRNAs is not fully understood (Rebbapragada and Lykke-Andersen 2009; Nicholson et al. 2010). Aberrant mRNAs with truncated open reading frames usually fulfill one or several of these NMD-inducing features. Therefore, NMD functions as an important quality control mechanism that prevents the production of potentially deleterious C-terminally truncated proteins (Isken and Maquat 2007). However, genome-wide transcriptome profiling studies have revealed that many physiological mRNAs are also NMD

substrates, manifesting an additional role of NMD in the post-transcriptional regulation of gene expression (Rehwinkel et al. 2006).

The NMD pathway in human cells includes the evolutionarily conserved proteins UPF1, UPF2, UPF3A, and UPF3B, as well as additional metazoan-specific factors, such as SMG1, SMG5, SMG6, SMG7, NAG, DHX34, SMG8, and SMG9 (Nicholson et al. 2010). The exact spatial and temporal order in which these proteins interact with one another and with the terminating ribosome is not known and is the subject of intense study. Recent data suggest that UPF2- and UPF3independent NMD pathways may exist (Chan et al. 2007; Ivanov et al. 2008), whereas the nucleic acid-dependent ATPase and helicase UPF1 and the endonuclease SMG6 appear to be indispensable for NMD function in mammalian cells. Importantly, UPF1 is a phosphoprotein that can be phosphorylated by SMG1, a member of the phosphatidylinositol 3-kinase-related protein kinase (PIKK) family (Nicholson et al. 2010). Interestingly, UPF1 and SMG6 have also been shown to localize to telomeres, and their siRNA-mediated depletion leads to accumulation of telomeric repeat-containing RNA (TERRA) and telomere damage (Azzalin and Lingner 2006b; Azzalin et al. 2007). Furthermore, UPF1 is known to be involved in several RNA metabolism pathways, often in nuclear processes, namely in cell cycle progression, DNA

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replication, and DNA repair (Azzalin and Lingner 2006a; Nicholson et al. 2010).

There is conflicting evidence as to whether NMD occurs in the nucleus or in the cytoplasm. Due to its well-documented dependence on translation, it has generally been assumed that NMD must occur in the cytoplasm (Bohnsack et al. 2002). In support of this, expression of polypeptides designed to inhibit interactions between several NMD factors efficiently inhibited NMD when these polypeptides were expressed in the cytoplasm but not when they were expressed in the nucleus (Singh et al. 2007). On the other hand, aminoacylated tRNAs and many translation factors have been detected in nuclei, and there are ample reports providing evidence for nuclear translation (Lund and Dahlberg 1998; Iborra et al. 2001; Brogna et al. 2002; Iborra et al. 2004a). In addition, NMD is thought to be confined to transcripts bound to the nuclear cap binding complex factor CBP80 (Ishigaki et al. 2001; Chiu et al. 2004; Matsuda et al. 2007), and many premature translation termination codon-containing (PTC+) reporter mRNAs are degraded prior to their release from the nucleus (Cheng and Maquat 1993; Belgrader et al. 1994; Carter et al. 1996; Kessler and Chasin 1996; Zhang et al. 1998; Wang et al. 2002b; Bhalla et al. 2009). Furthermore, inhibition of mRNA export did not prevent NMD of a PTC+ TCR-B reporter transcript (Buhler et al. 2002). Moreover, examples have been reported where the presence of a PTC in the transcript affects nuclear processes such as pre-mRNA splicing and transcription (Dietz and Kendzior 1994; Lozano et al. 1994; Aoufouchi et al. 1996; Muhlemann et al. 2001; Li et al. 2002; Wang et al. 2002a; Buhler et al. 2005). In particular, by combining biochemical methods and fluorescent in situ hybridization (FISH), pre-mRNA accumulation at the transcription site (TS) of PTC+ endogenous Ig-µ genes in mouse hybridoma cells has been observed (Muhlemann et al. 2001). Integration of Ig-µ minigene constructs derived from these mouse hybridoma Ig-µ genes into HeLa cells led to a PTC-specific, UPF1- and translationdependent inhibition of the transcription of these minigenes (Buhler et al. 2005; Stalder and Muhlemann 2007). Recently it has been observed that SMG6, but not SMG5 or SMG7, is also important for this previously reported PTC-specific inhibition of transcription (P Nicholson and O Mühlemann, unpubl.). These results suggested an NMD-related function at the site of transcription.

In order to investigate how the mRNA reading frame is able to influence events at or near the site of transcription, we took advantage of a live-cell imaging approach of single cells to gain insight into kinetic events that occur in this RNA quality control pathway. This technique allowed us to show that a mechanism involving the NMD factors UPF1 and SMG6 affects the release of PTC+ transcripts that accumulate as unspliced RNA at the TS. We have also observed that UPF1 and SMG6 can physically associate with the transcription sites of both PTC– and PTC+ Ig- μ minigenes, where they are likely to be playing an important role in recognizing and preventing PTC+ pre-mRNAs from subsequent splicing and export by retaining them at the TS. Hence, these results suggest that the pathway of NMD can act in the nucleus at the site of transcription as well as post-transcriptionally in the cytoplasm to collectively reduce the abundance of PTCcontaining pre-mRNA and mRNAs in the cell.

RESULTS

The presence of a PTC leads to the loss of mini μ mRNA in the cytoplasm and retention of unspliced RNA at the TS

We developed an in vivo approach to measure transcription in real time on the single-cell level and to monitor differences in behavior between a PTC- (wild type) and a PTC+ gene. In particular, we utilized the previously characterized Ig-µ minigene constructs (Buhler et al. 2004). The miniµ WT construct was derived from the productively rearranged Ig-µ gene of the hybridoma cell line Sp6 (Ochi et al. 1983), which produces IgM against the hapten 2,4,6-trinitrophenyl (Kohler and Milstein 1976), whereas the miniµ ter310 harbors a single point mutation that introduces a PTC at codon 310 in the C2 exon (Fig. 1A). We generated modified versions of the Ig-µ minigenes, exploiting the MS2 system (Bertrand et al. 1998; Darzacq et al. 2007). The insertion of 24 MS2 binding sites (MBS) in the 3' UTR allowed for the visualization of transcription sites in vivo upon binding of these stem-loops by the MS2 coat protein (MCP) fused to a fluorescent protein (Fig. 1A). The resulting reporter genes were transfected into human U2OS cells, and monoclonal lines carrying stable integrations of the PTC- and the PTC+ MBS variants were generated. Stable transfection results in the integration of multiple copies of the gene construct at one genomic locus, which is required for subsequent live-cell imaging of active transcription sites (Darzacq et al. 2005). Several clones, each carrying stable integrations of either the PTC- and the PTC+ MBS, were selected that contained these arrays in a single location in the genome and had similar copy numbers (uwt-MBS and µter310-MBS) (Supplemental Fig. S1).

In order to characterize gene expression and transcript distribution in these clones, we performed RNA FISH using probes against the MBS region, allowing detection of transcribed RNAs. This analysis showed a single transcription site in the nucleus and multiple mRNA molecules distributed in the cytoplasm of μ wt-MBS cells (Fig. 1B, μ wt-MBS panels). In contrast, no mRNA was detected in the cytoplasm of the μ ter310-MBS cells, and only the transcription site was visible (Fig. 1B, μ ter310-MBS panels). The absence of transcripts in the cytoplasm assessed by FISH, together with low steady-state RNA levels detected by RT-qPCR analysis (Supplemental Fig. S2A), confirmed that the PTC+ transcripts had been subjected to NMD. Interestingly, the transcription sites were, on average, brighter in the μ ter310-MBS than in the μ wt-MBS (Fig. 1B). Previously, brighter transcription sites have also

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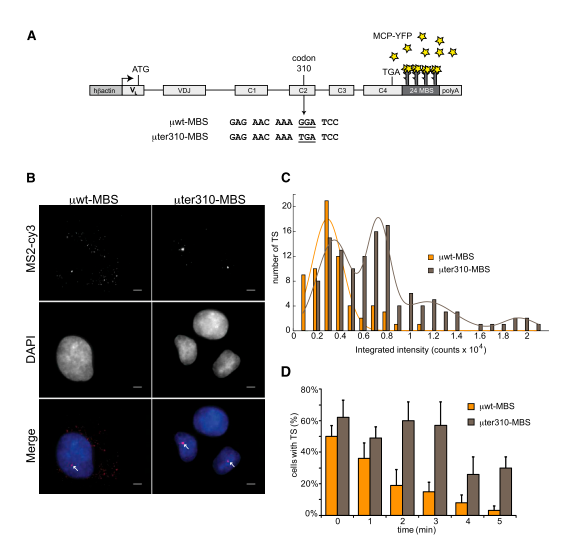


FIGURE 1. The presence of a PTC triggers transcript retention at the transcription site. (*A*) Schematic representation of the mini μ genes stably inserted in U2OS cells either with the wild-type sequence or with a single point mutation generating a PTC at amino acid 310 (TGA, arrow). Clonal cell lines express the WT (μ wt-MBS) or the PTC+ mini μ gene (μ ter310-MBS); see also Supplemental Fig. S1. Transcription is driven by the human β -actin promoter ($h\beta$ actin). Twenty-four MS2 binding sites (MBS) were inserted in the 3' UTR, allowing the specific tethering of the MS2 coat protein fused to yellow fluorescent protein (MCP-YFP). (*B*) RNA FISH using Cy3-labeled probes against the MBS region (MS2-cy3). DAPI staining marks the nuclear region. White arrows depict transcription sites. Images are maximal projections from 4 μ m stacks. Scale bars, 4 μ m. (*C*) Transcription site (TS) intensities from the FISH data were quantified and plotted, and their distribution was Gaussian-fitted in MatLab. (Orange) μ wt-MBS, (brown) μ ter310-MBS. (*D*) Time course of actinomycin D treatments demonstrating post-transcriptional retention of transcripts at the TS. Average values and standard deviations of three experiments are shown.

been observed in hybridoma cells expressing a PTC+ Ig- μ gene (Muhlemann et al. 2001), indicating that accumulation of PTC+ transcripts at the TS might be a general feature of Ig- μ genes.

The brighter TS suggested that transcripts were being retained at the locus in the μ ter310-MBS. Therefore, we quantified the intensity of the TS from the FISH data using custom-made software (Thompson et al. 2002). The analysis showed that the PTC+ TS was, on average, twice as bright as the wild-type TS. Importantly, a more detailed examination showed that the intensity distribution fitted a single Gaussian distribution for the μ wt-MBS, whereas the μ ter310-MBS fitted multiple Gaussian distributions. The first peak obtained from the PTC+ transcripts overlaps with the peak obtained from wild-type transcripts, while the additional PTC+ peaks were shifted to higher fluorescent intensities (from 2 to 5.5 times brighter) (Fig. 1C).

To test if the presence of a PTC leads to retention of the RNA at the TS, we performed FISH with MBS probes after transcription inhibition with actinomycin D for short periods to avoid degradation. The rapid loss of visible TS in the μ wt-MBS cells demonstrated that all the transcripts present at the site were efficiently released into the nucleoplasm upon termination. In contrast, the PTC+ transcripts persisted significantly longer at the TS (Fig. 1D), indicating an impaired dispersion after transcription termination. Collectively, these

results confirmed that the presence of a PTC in the miniµ transcripts slows down the kinetics of transcript release or that it elicits retention of a fraction of the PTC+ transcripts (see below).

To further characterize whether these transcripts were processed, we performed RNA FISH using multiple probes designed to discriminate the spliced from the unspliced miniµ transcripts (Fig. 2A). In the cells expressing $PTC-mini\mu$, both RNA species were detected overlapping or adjacent to each other at the TS of most cells, consistent with splicing occurring cotranscriptionally (Fig. 2B, µwt-MBS panels; Pandit et al. 2008). Spliced PTC- miniµ RNAs were observed throughout the nucleoplasm and cytoplasm. In striking contrast, very few spliced transcripts could be detected at the PTC+ TS in µter310-MBS, whereas unspliced RNAs were visible at every TS (Fig. 2B, µter310-MBS panels). Quantification of the percentage of TSs showing the relative amounts of each species confirmed that the presence of the PTC dramatically increased the amount of unspliced transcripts at the TS (Fig. 2C). This result suggested that a PTC in the miniµ pre-mRNA strongly inhibited splicing. Furthermore, it indicates that the TS-retained PTC+ RNA detected with the MBS probe in Figure 1 was largely unspliced.

Dynamics at the transcription site are affected by a PTC

To investigate real-time dynamics of mini μ RNA at the TS of μ wt-MBS and μ ter310-MBS, we performed fluorescence recovery after photobleaching (FRAP). Cell lines stably expressing the MCP-YFP fusion protein were generated by lentivirus infection (Mostoslavsky et al. 2006). Unlike transient transfections, this allowed more uniform expression levels within and among experiments. The MS2 and the tandem gene array amplified the RNA signal sufficiently to measure the recovery

sufficiently to measure the recovery. During live-cell imaging, the transcription sites were easily recognized as bright spots in the nucleus. As with the FISH experiments, mRNAs were not visible in the cytoplasm of the PTC+

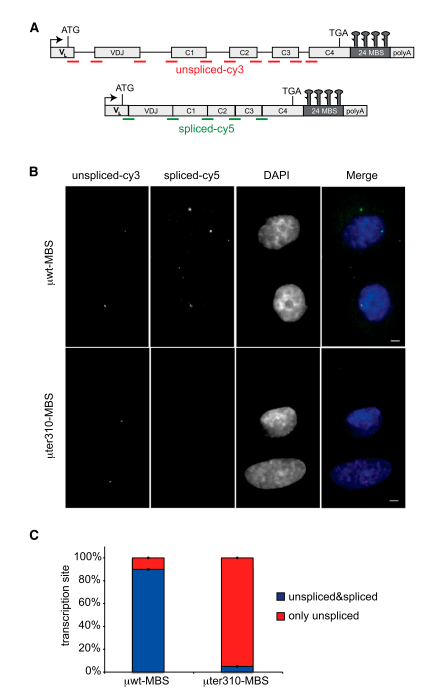


FIGURE 2. Retained transcripts are mostly unspliced. (*A*) Schematic representation of the unspliced and spliced transcripts depicting the positions of the Cy3 and Cy5 probes used in *B*. (*B*) RNA FISH using a mixture of probes against the 10 intron-exon junctions (unspliced-cy3) and the 5 exon-exon junctions (spliced-cy5) in μ wt-MBS and μ ter310-MBS cells. DAPI marks the nuclear region. Images are maximal projections from 4 μ m stacks. Scale bars, 4 μ m. (*C*) Quantification of transcription sites with only unspliced (red) or both spliced and unspliced (blue) RNA signals in μ wt-MBS and μ ter310-MBS. Average values and standard deviations of two experiments are shown.

mini μ -expressing cells, in contrast to wild-type cells (Fig. 3, cf. panels A and H).

Transcription was monitored by the recovery of newly synthesized MS2 binding sites during elongation, after

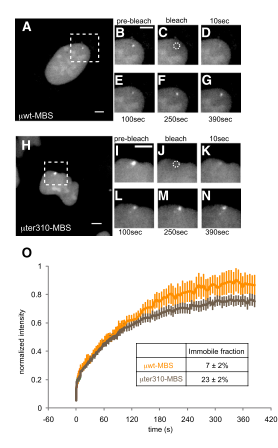


FIGURE 3. FRAP experiments detect impaired recovery at the μ ter310-MBS transcription site (TS). FRAP experiments were performed with μ wt-MBS (*A*–*G*) and μ ter310-MBS cells (*H*–*N*) expressing MCP-YFP (see also Supplemental Movies S1 and S2). In *A* and *H*, dashed rectangles highlight the regions shown in the recovery time series. In *B*,*C* and *I*,*J*, TSs were bleached (488 nm, dashed circles) and monitored as indicated (*D*–*G* and *K*–*N*; note the brightness of *I* does not recover completely). Scale bars, 5 μ m. (*O*) Recovery curves from the data analysis as mean fluorescence intensities +/–SEM (20–30 experiments for each). The table summarizes the immobile RNA fractions. See also Supplemental Fig. S3.

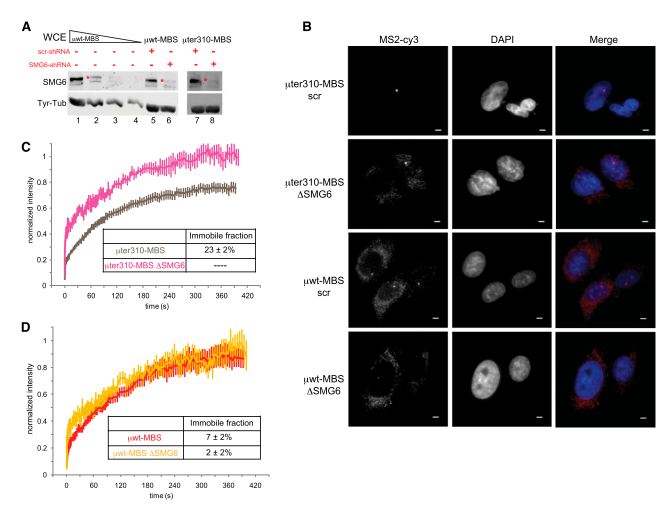
photobleaching of the MCP-YFP labeled transcripts at the transcription sites (Fig. 3B-G,I-N). Images were analyzed with a tracking algorithm that enabled us to follow the transcription site position over the entire time frame of the experiments (6-7 min) (Supplemental Movies S1 and S2). The resulting recovery curves are shown in Fig. 3O. Importantly, the analysis of the FRAP experiments highlighted the presence of an immobile fraction that did not recover during the course of the experiment. In the case of µter310-MBS, this immobile fraction is over threefold that of the µwt-MBS (Fig. 3O). This supports the retention hypothesis, since these bleached transcripts did not leave the TS and therefore contributed a "dark" fraction (23%) during the recovery. Previous work has shown that lengthening of the 3' UTR can trigger a moderate NMD response (Buhler et al. 2006); the small immobile fraction measured for µwt-MBS (7%) probably represents such a basal NMD effect triggered by the insertion of the 1.2-kb-long MBS into the 3' UTR of the mini μ gene (Eberle et al. 2008). Other monoclonal cell lines confirmed that these observations on transcript retention were specific to the genes and not the cell lines (Supplemental Fig. S3).

Depletion of the NMD factors SMG6 and UPF1 restores transcript release from the transcription site

To test whether the transcript retention observed by FISH and FRAP was dependent on the NMD pathway, we performed RNAi-mediated depletion of SMG6, the endonuclease responsible for the primary cleavage during the NMD degradation process (Huntzinger et al. 2008; Eberle et al. 2009). The SMG6 knockdown was verified by Western blotting and RT-qPCR (Fig. 4A; Supplemental Fig. S2C, respectively). Upon knockdown of SMG6, PTC+ transcripts became detectable in the cytoplasm (Fig. 4B, μ ter310-MBS Δ SMG6 panels) but not in cells expressing a control shRNA (Fig. 4B, µter310-MBS scr panels). This confirmed that the absence of PTC+ transcripts in the cytoplasm of µter310-MBS cells was not due to defective processing or export but rather due to a NMD-specific effect. Conversely, depletion of SMG6 in the µwt-MBS cells did not reveal a significant change in the cellular distribution of the PTC- transcripts (Fig. 4B; Supplemental Fig. S2B).

Since FISH analysis demonstrated that depletion of SMG6 restored the presence of the PTC+ transcripts in the cytoplasm, we hypothesized that retention at the TS would also be affected. In agreement with this, FRAP on the μ ter310-MBS cells after SMG6 knockdown showed complete recovery of the TS; the immobile fraction had disappeared (Fig. 4C). Similarly, the small immobile fraction detected at the TS in untreated μ wt-MBS was eliminated upon depletion of SMG6 (Fig. 4D). In keeping with the FISH results, this loss of the immobile fraction was not observed in μ ter310-MBS or μ wt-MBS expressing the control shRNA (data not shown). Altogether, these experiments indicated that the retention of PTC+ mini μ RNA at the transcription locus was consistent with NMD since it required the NMD factor SMG6.

To further corroborate that the NMD pathway plays a role in transcription kinetics, we performed an RNAi-mediated knockdown of another essential component of the NMD pathway, the group I helicase and nucleic acid-dependent ATPase, UPF1. The UPF1 knockdown was monitored by Western blotting and RT-qPCR (Fig. 5A; Supplemental Fig. S2D, respectively). As with the knockdown of SMG6, FISH analysis showed a normal distribution in the cytoplasm for both wild type and PTC+ transcripts, demonstrating the failure of the NMD response upon depletion of UPF1 (Fig. 5B; Supplemental Fig. S2B). Furthermore, μ ter310-MBS Δ UPF1 showed a complete fluorescence recovery after photobleaching (Fig. 5C). The observations that the retention of PTC+ transcripts requires UPF1 and SMG6 indicate that the NMD pathway also acts at the TS. The small immobile



Nonsense mRNA retention at the transcription site

FIGURE 4. SMG6 knockdown restores PTC+ transcript release from the TS and its distribution in the cytoplasm. FISH was performed as in Figure 1B. (*A*) Western blot monitoring SMG6 protein levels in whole cell extract (WCE). The asterisks (*) mark the SMG6-specific band. Control WCE (-) from µwt-MBS (equivalent cells) and threefold serial dilutions of the untreated cells were loaded in lanes *1*–4. WCE from µwt-MBS (lanes *5*,*6*) and µter310-MBS cells (lanes *7*,*8*) expressing scrambled-shRNA (scr-shRNA) or SMG6-targeting shRNA (SMG6-shRNA) were analyzed. Tyrosine-Tubulin (Tyr-Tub) was used as loading control (see also Supplemental Fig. S2). (*B*) Depletion of SMG6 leads to an accumulation of the PTC+ transcripts in the cytoplasm of µter310-MBS (Δ SMG6, second row). SMG6 knockdown did not affect the cellular distribution of PTC- transcripts in µwt-MBS (µwt-MBS Δ SMG6, fourth row). Scrambled shRNA (scr): first and third rows. Scale bars, 4 µm. (*C*,*D*) Analysis of FRAP in SMG6-depleted cells shown as mean fluorescence intensity +/- SEM (*n* = 10). (*C*) µter310-MBS before (brown) and after (pink) SMG6 knockdown. (*D*) µwt-MBS before (red) and after (yellow) SMG6 knockdown. The table shows that the immobile fraction decreases upon SMG6 depletion.

fraction also disappeared in μ wt-MBS Δ UPF1, but, unexpectedly, the profile of the recovery curve suggested an additional modification in the transcription kinetics that was not observed either with depletion of SMG6 nor in μ ter310-MBS Δ UPF1 cells (Figs. 4D, 5D). Since fluorescence recovery during FRAP is based on RNA polymerases transcribing new binding sites, transcription elongation is the major component accounting for the recovery. The apparent change in the pol II elongation rate in response to UPF1 knockdown can be more easily appreciated after elimination of the immobile fraction from the recovery curve by normalization (Supplemental Fig. S4). Upon depletion of UPF1, μ ter310-MBS cells had similar elongation kinetics (Supplemental Fig. S4A), but in the WT, the half-recovery was faster (26 sec compared to

50 sec), implying that elongation speed had doubled (Supplemental Fig. S4B). Therefore, our data suggest an additional role of UPF1 in the Ig- μ transcription regulation (see Discussion).

UPF1 is required for retention of the PTC+ miniµ transcript at the TS

To further dissect the UPF1-dependent alterations in PTC+ and PTC- miniµ transcript kinetics at the TS, we exploited the photo-convertible MCP-Dendra2 system, which allowed us to separate transcript elongation from termination and release. Dendra2 is a green-to-red photoswitchable fluorescent protein that can be excited in the green channel and,

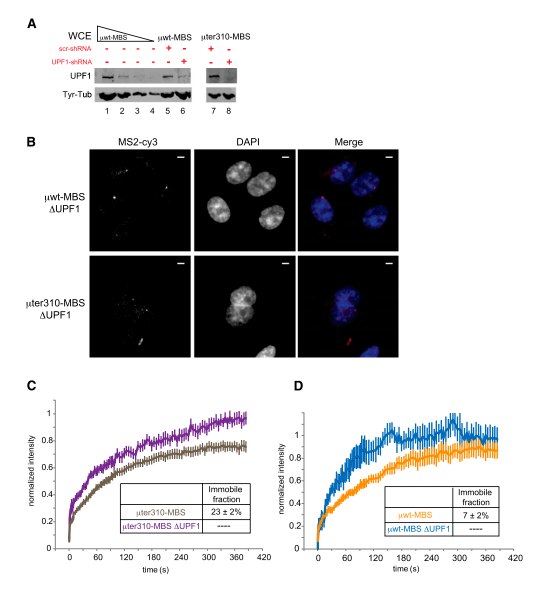


FIGURE 5. Knockdown of UPF1 affects transcription kinetics. (*A*) Western blot monitoring UPF1 protein levels in whole cell extract (WCE). Control WCE (-) from µwt-MBS (equivalent cells) and threefold serial dilutions of the untreated cells were loaded in lanes *1*–4. WCE from µwt-MBS (lanes 5,6) and µter310-MBS cells (lanes 7,8) expressing scrambled-shRNA (scr-shRNA) or UPF1-targeting shRNA (UPF1-shRNA) were analyzed. Tyrosine-Tubulin (Tyr-Tub) served as loading control (see also Supplemental Fig. S2). (*B*) FISH performed as in Figure 1B. Compared to nontreated cells (Fig. 1B) and control knockdowns (Fig. 4A, scr), PTC+ transcripts in µter310-MBS Δ UPF1 accumulated in the cytoplasm, whereas no change in PTC– transcript distribution was visible in µwt-MBS Δ UPF1 cells. Scale bars, 4 µm. (*C*,*D*) FRAP after UPF1 knockdown (mean fluorescence intensity +/– SEM; *n* = 10). (*C*) Recovery in µter310-MBS before (brown) and after (purple) UPF1 knockdown. (*D*) Recovery in µwt-MBS before (orange) and after (blue) UPF1 knockdown. The table shows the disappearance of immobile fractions upon UPF1 depletion. Also see Supplemental Figure S4.

after irreversible photoactivation by a short 405-nm laser pulse, in the red channel (Gurskaya et al. 2006). The photoswitch converts previously transcribed MCP-labeled mRNAs from green to red enabling the transcript release process to be assessed independently of the elongation. By monitoring the disappearance of the converted red signal, we were able to assess the termination and release kinetics. We generated μ wt-MBS and μ ter310-MBS cell lines stably expressing a MCP-Dendra2 fusion protein (μ wt-MBS-Dendra and μ ter310-MBS-Dendra, respectively). These experiments were performed on a wide-field microscope equipped with 405-, 488-, and 543-nm lasers and a dual-view EMCCD camera to allow photoactivation of a small region and simultaneous acquisition of the whole field in the green and red channels (see Materials and Methods).

We speculated that photoconversion would highlight the retained RNA fraction at the μ ter310-MBS-Dendra TS and that depletion of UPF1 would affect this fraction while leaving the release of PTC- transcripts unaltered. Figure 6A-D shows frames of the entire photoconversion time series (see also

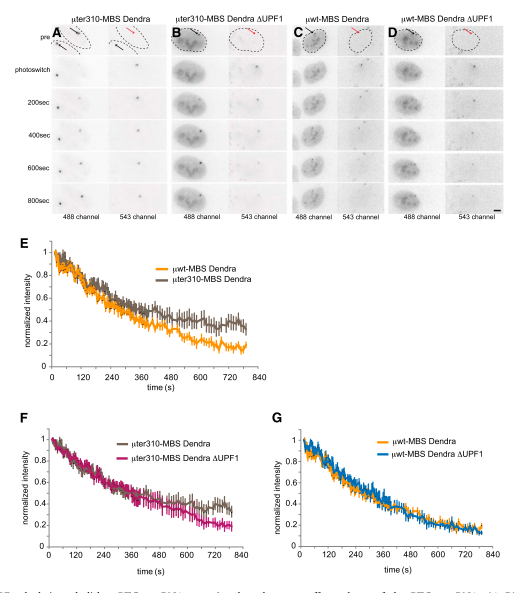


FIGURE 6. UPF1 depletion abolishes PTC+ mRNA retention but does not affect release of the PTC- mRNA. (*A*-*D*) MCP-Dendra2 photoconversion in untreated cells (*A*,*C*) and after UPF1 depletion (*B*,*D*). *Left* columns are the 488-nm excitation. *Right* columns are the 543 channel excitation. Pre: (black arrows) TS before activation, (red arrows) expected positions of photoswitched TSs in the red channel. Dashed lines denote the perimeter of the nucleus. After the 405 laser pulse (photoswitch), the TS disappears in the 488 and appears in the 543 channel. Images show snapshots acquired at the indicated time points. The persistence of the signal in μ ter310-MBS confirmed the retention of the PTC+ transcripts compared to the PTC- (*A* and *C*, 543 channels). Upon UPF1 depletion, this retention disappeared, whereas PTC- transcripts remained unaffected (543 channel, cf. panels *A*,*B* and *C*,*D*). Scale bar, 5 μ m. See also Supplemental Movies S3–S6. (*E*-*G*) Mean fluorescence at TS of untreated μ wt-MBS Dendra (orange) and μ ter310-MBS Dendra (brown) is shown in *E*. Depletion of UPF1 in μ ter310-MBS Dendra reduces the RNA retention (*F*) but has no effect on PTC- transcripts in μ wt-MBS Dendra (*G*).

Supplemental Movies S3–S6). Before the photoswitch (pre), the transcription sites were only visible in the green channel (black arrows in the 488 channel). After the 405-nm activation pulse (photoswitch), only the converted TS appeared in the red channel at the same position (red arrow in the 543 channel). The red signal was then followed over time and quantified (Fig. 6E–G). The recovery of the green TS signal in the 488 channel was also evident, confirming that the reporter genes were still being transcribed. Consistent with our

previous observations, the PTC+ transcripts persisted longer at the TS compared to the PTC- transcripts (Fig. 6, cf. panels A and C, 543 channels). This retention of PTC+ transcripts disappeared after depletion of UPF1 (Fig. 6, cf. panels A and B, 543 channels). After 12 min, the μ ter310-MBS-Dendra showed approximately twofold more Dendra signal retained at the TS than the μ wt-MBS-Dendra. These results confirmed that PTC+ release from the transcription site was impaired after synthesis of the MBS (Fig. 6E). Upon UPF1 knockdown, the release kinetics of PTC+ transcripts became similar to those of PTC- transcripts (Fig. 6, cf. panels F with E and G). These results, together with the actinomycin D treatment and the UPF1 FRAP, confirmed that a UPF1-dependent PTCspecific anchoring mechanism exists that impairs the dispersion of transcripts from the TS. Furthermore, for μ wt-MBS, UPF1 depletion did not show any changes in retention (Fig. 6G), supporting the effect of UPF1 on elongation (Supplemental Fig. S4B).

SMG6 and UPF1 are physically associated with $Ig-\mu$ transcription sites

Based on the observations that UPF1 and SMG6 were required for the retention of PTC containing Ig-µ pre-mRNAs, we surmised that UPF1 and SMG6 may be physically associated with the transcription machinery despite evidence that the localization of SMG6 and UPF1 at steady-state levels are mostly cytoplasmic (Lykke-Andersen et al. 2000). However, SMG5, SMG6, and SMG7 have been reported to shuttle to the nucleus (Ohnishi et al. 2003), similar to UPF1 whose localization in the nucleus was detected upon inhibition of the nuclear export machinery (Mendell et al. 2002). To date, it is not clear what purpose such shuttling has for NMD. However, there is evidence linking UPF1 to DNA stability pathways closely related to DNA replication, and UPF1 has been shown to localize to sites

of DNA damage after γ irradiation (Azzalin and Lingner 2006b). Both SMG6 and UPF1 have been found in chromatin fractions, and both appear to play a role in the regulation of telomere-associated RNA (Azzalin et al. 2007). To test whether these two factors could associate with the miniu transcription sites in µwt-MBS and µter310-MBS cells, we performed chromatin immunoprecipitation (ChIP). Chromatin from both cell lines was immunoprecipitated with an anti-UPF1 goat antibody, an anti-SMG6 rabbit antibody, or an anti-RNA polymerase II mouse antibody as a positive control. Normal goat, rabbit, and mouse IgG were used as negative controls, respectively. The immunoprecipitates were then analyzed by RT-qPCR, detecting two different regions of the miniµ gene, the GAPDH gene and the 18S rDNA encoding region. As shown in Figure 7, the anti-Pol II ChIP is enriched in RNA polymerase II-transcribed genes compared to the RNA polymerase I-transcribed region (18S

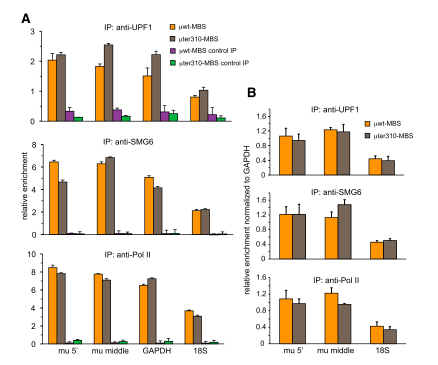


FIGURE 7. UPF1 and SMG6 are physically associated with the transcription sites of miniµ genes. (A,B) ChIP assays were performed with antibodies specific for UPF1 (top), SMG6 (middle), and RNA polymerase II (bottom). After formaldehyde crosslinking of µwt-MBS (orange bars)- and µter310-MBS (brown bars)-expressing cells, sheared genomic DNA fragments were immunoprecipitated with the antibodies indicated. The relative amount of miniµ, 18S rDNA, and endogenous GAPDH DNA in the immunoprecipitated fraction and in the fraction before immunoprecipitation (input) was quantified by real-time PCR using TaqMan assays measuring the 5' splice site region of intron 4 (μ 5') and the 5' splice site region of intron 2 (μ middle) of the mini μ genes, the 5' splice site region of exon 4 in GAPDH, and the18S rDNA (18S) (see Supplemental Materials and Methods). (A) The relative enrichment of immunoprecipitated DNA normalized to the input DNA is depicted. Average values and standard deviations of triplicate qPCR runs from one representative experiment are shown. The purple and green bars depict the relative enrichment of DNA using normal IgG goat (top), rabbit (middle), and mouse antibodies (bottom) from µwt-MBS and µter310-MBS chromatin, respectively. (B) The relative enrichment of immunoprecipitated miniµ DNA and 18S rDNA normalized to genomic GAPDH DNA is shown. These values represent average and standard deviations from four independent ChIP experiments with three qPCR runs each.

rDNA) as expected. In the precipitates of the anti-UPF1 and the anti-SMG6 antibodies, DNA from both PTC+ and PTC- miniµ reporter genes, as well as from GAPDH, was enriched, whereas 18S rDNA was significantly less enriched, similar to the result obtained with the anti-Pol II antibody. Treatment of the crosslinked cell lysates with RNase A or actinomycin D prior to immunoprecipitation did not reduce the extent of precipitated DNA (data not shown), suggesting that the association with UPF1 and SMG6 are not RNA-mediated. The similarity of the enrichment patterns obtained with the anti-UPF1, anti-SMG6, and anti-Pol II antibodies might indicate a physical association of UPF1 and SMG6 with the polymerase II transcription machinery, irrespective of the presence of a PTC, consistent with a previous study showing coimmunoprecipitation of UPF1 and UPF2 with the CTD of polymerase II (Iborra et al. 2004b).

Taken together, the live-cell analyses and the ChIP assays indicate that the NMD factors SMG6 and UPF1 are present at the transcription site of the miniµ genes, where both play an important function in retaining the PTC+ transcripts at the TS, and in particular, UPF1 seems to participate in regulating the transcription rate of the WT miniµ RNA.

DISCUSSION

We were able to analyze the dynamics at the TS of two mRNAs that differ by only one single nucleotide: a G to T point mutation in the miniµ reporter gene that changes codon 310 from glycine to a premature translation termination codon which truncates the Ig-µ ORF. As a consequence, the PTC+ mRNA is recognized and degraded by the NMD pathway (Fig. 1; Supplemental Fig. S2A). Consistent with earlier reports (Muhlemann et al. 2001; Buhler et al. 2005), we show here that, in addition to their disappearance in the cytoplasm, the transcriptional and post-transcriptional dynamics of the PTC+ transcripts at the TS were also affected, suggesting that the PTC can be recognized during its synthesis. We detected more PTC+ transcript at the TS compared to PTC- transcript (Fig. 1) and highlighted that these PTC+ transcripts were mostly unspliced (Fig. 2), paralleling previous observations of PTC-dependent pre-mRNA accumulation from Ig-µ alleles in mouse hybridoma cells (Muhlemann et al. 2001), Ig-к genes in B lymphocytes (Lozano et al. 1994; Aoufouchi et al. 1996), TCR-β minigenes expressed in HeLa cells (Muhlemann et al. 2001), and from minute virus of mice (MVM) (Gersappe et al. 1999). We demonstrated by two different live cell-imaging approaches that \sim 20%–25% of the PTC+ RNA at the TS was immobile, i.e., not released from the TS during the course of our experiments (Figs. 3, 6). This retention of the RNA was not observed with the PTC- version of the miniµ reporter (Figs. 3, 6) and was dependent on the presence of the two essential NMD factors, SMG6 and UPF1 (Figs. 4-6). Finally, we found both SMG6 and UPF1 to be physically associated with the miniu encoding chromatin in both uter310-MBS and µwt-MBS (Fig. 7). The association of SMG6 and UPF1 with both versions of the miniµ gene and with the GAPDH ORF suggests that these proteins can act locally during polymerase II-driven transcription.

Although UPF1 associates with both the PTC+ and the PTC- miniµ genes, it is intriguing that its depletion affects the dynamics of the PTC+ and PTC- transcripts at the TS differently: loss of retention of PTC+ transcripts versus more rapid elongation of PTC- transcripts (Fig. 5; Supplemental Fig. S4). These different outcomes may reflect a differential modification of UPF1 at PTC+ and PTC- miniµ genes, for example, differences in its phosphorylation status. We tried to address this by carrying out ChIP with an anti-phospho(S/T)Q antibody that recognizes phosphorylated UPF1 as its main target. However, we found that this antibody was not suitable for ChIP (data not shown).

UPF1's presence on the chromatin could reduce the elongation rate by an unknown mechanism, for instance, by an RNA surveillance process prior to PTC recognition (Miriami et al. 2004). PTC recognition could subsequently trigger UPF1 phosphorylation/dephosphorylation and recruit other factors that would reduce transcription speed. Such a hypothesis could explain why an increase in transcription elongation was not observed with PTC+ miniµ after depletion of UPF1. In contrast to UPF1, knockdown of SMG6 did not affect the transcription elongation rate of PTC- transcripts. However, for the retention of PTC+ RNA, both UPF1 and SMG6 are necessary.

After transcription, most normal nascent RNAs are released by transcription termination and/or poly(A) site cleavage, and then they are free to diffuse away in the nucleus. In the case of the retained PTC+ miniµ RNA, 3' end processing or transcription termination could be impaired, leading to the retention of nascent RNA still attached to the polymerase, or the nascent RNA could be released by 3' end processing or termination but cannot leave the site because its diffusion is inhibited. The result of the actinomycin D experiment (Fig. 1D) argues against the former hypothesis, because actinomycin D-induced polymerase stalling would be expected to retain both the nascent PTC+ and WT transcripts similarly. Instead, our data suggests that the PTC+ transcripts were retained after detaching from the polymerase, which could involve an active anchoring mechanism, perhaps association with a large complex that prevents RNA diffusion. The mechanism of this retention remains to be determined. Of note, retention of improperly processed transcripts at the TS has also been observed in murine erythroleukemia cells expressing β -globin genes defective in splicing or 3' end formation (Custodio et al. 1999) and in yeast with transcripts that fail to acquire a poly(A) tail (Hilleren et al. 2001; Dower et al. 2004; Dunn et al. 2005), but it has not been investigated whether these effects also involve NMD factors. A very recent investigation of the in vivo kinetics of RNA polymerase II in human U2OS cells provided evidence for a TS retention of polyadenylated transcripts until the completion of splicing (Brody et al. 2011), a mechanism that could account for the retention of the PTC+ miniµ transcripts observed in our experiments.

Most intriguingly, we detected by FISH almost exclusively unspliced and hardly any spliced PTC+ transcripts at the TS (Fig. 2), suggesting that the retained RNA observed in the FRAP and photoconversion experiments represented mainly pre-mRNA. The use of a mixture of probes targeting every exon-exon junction should have revealed even partially spliced mini μ RNA. The near absence of even partially spliced PTC+ mRNA at the TS and in the entire cell argues for a direct inhibition of splicing rather than for a faster clearance of the processed transcripts or a retention of fully processed mRNAs that interfere with splicing of ensuing nascent transcripts in *trans*. The PTC specificity of this apparent splicing inhibition and its dependence on the NMD factors SMG6 and UPF1

further imply the involvement of translation or another kind of ORF assessment capable of recognizing the PTC. However, a mechanism capable of reading the ORF of a transcript prior to the removal of its introns is conceptually difficult to conceive. Nonetheless, evidence for the existence of such a putative stop codon-mediated suppression of splicing (SOS) mechanism has been reported (Li et al. 2002; Kamhi et al. 2010), but the authors claimed that this SOS was distinct from NMD because it was not affected by translation inhibition or UPF1 knockdown (Wachtel et al. 2004). Therefore, it is currently unclear if SOS and the PTC-specific, SMG6- and UPF1-dependent pre-mRNA retention described here are mechanistically related. The detected physical association of SMG6 and UPF1 with the miniµ gene (Fig. 7) further supports the existence of a mechanism capable of PTC recognition inside the nucleus directly at the TS. Alternatively, the apparently PTC-specific inhibition of pre-mRNA splicing could be induced by a cyto-nuclear feedback signal triggered by PTC recognition during translation in the cytoplasm. Our data would be consistent with such a cyto-nuclear feedback model, but the nature of this putative feedback signal and whether it would be allele-specific or also target coexpressed PTC- transcripts is currently not known.

Several reports had previously identified different nuclear effects in response to the premature truncation of the ORF in a gene, but the interpretation of the results from these mainly biochemical approaches remained ambiguous and controversial. Our utilization of live cell-imaging techniques for the first time has provided kinetic information about the different behavior of PTC+ and PTC- transcripts at the TS and has revealed the specific retention of mainly unspliced PTC+ miniµ RNA at the TS. Novel imaging approaches that follow the specific fates of PTC+ and PTCtranscripts in the same cell in real time will provide the next step to dissect the mechanism of nuclear-associated NMD and mRNA quality control pathways in general. Although many open questions with regard to the underlying mechanism still remain to be solved, the results presented here solidify the evidence for a quality control step spatially associated with transcription and document a role for the NMD factors UPF1 and SMG6 in differential regulation of transcription, splicing, and transcript release.

MATERIALS AND METHODS

Generation of plasmids

To generate p β mini μ A1-24xMS2 WT and p β mini μ A1-24xMS2 ter310 (herein called mini μ wt-MBS and mini μ ter310-MBS, respectively), the p β mini μ WT and ter310 plasmids (Buhler et al. 2004) were modified as follows: (1) The poly(A) signal 100 nucleotides downstream from the stop codon was mutated by sitedirected mutagenesis using primers om151 (AGTGAGATGTTGCA TTTTATAAAAATTAGATATCAAAAATCCATTCAAACGTCAC TGG) and om152 (CCAGTGACGTTTGAATGGATTTTTTT<u>G</u>AT<u>A</u>T CTAATTTTTATAAAATGCAACATCTCACT; changed nucleotides underlined), and (2) the BamH1–BglII fragment of pSL24 (a gift from Edouard Bertrand), which consists of 24 MS2 binding sites, was inserted into the BamH1 site located in the 3' UTR 161 nucleotides downstream from the stop codon. The sequences of the entire coding regions and 3' UTRs of both plasmids were verified by sequencing.

From the plasmid MCP-Dendra2 (a gift from Xavier Darzacq), a PCR fragment corresponding to Dendra2 was generated using primers to add XbaI and ClaI restriction sites (XbaI-Dendra2-fwd: GCGCGCGCTCTAGAATGAAC ACCCCGGGAATTAACCTGATC; ClaI-stop-dendra2-rev: GCGCGCGCAT CGATTTACCACACCTGG CTGGGCAGGGGGCTGTAG). The PCR fragment was cut using XbaI and ClaI and cloned into the previously generated pHAGE-Ubc-NLS-MCP-YFP after removal of the YFP fragments by the same restriction enzymes.

Cell lines

Plasmids miniµwt-MBS and miniµter310-MBS were transfected into U2OS cells, selected with G418 for stable integration, and single colonies were isolated after \sim 3 wk and expanded, resulting in mono- and biclonal cell lines. From all monoclonal cell lines, those with a single integration site of reporter genes (tested by FISH) were selected for further analysis, which involved testing miniµ mRNA expression, relative miniµ gene copy numbers by RT-qPCR, and Southern blotting. To stably express MCP-YFP or MCP-Dendra2, we generated lentivirus vectors to drive expression of the MCP fusions by the Ubiquitin C promoter (UbC). The resulting viruses, generated in 293T cells, were used to infect monoclonal µwt-MBS and µter310-MBS cell lines according to standard protocols.

RNA FISH

The probes used were a mix of 20mers of ssDNA bearing one Cy3 or Cy5 fluorophore (GE Healthcare-Amersham) to each end (for probe sequences, see Supplemental Materials and Methods). Cells were plated the day before onto coverslips and grown in DMEM low glucose, 10% FBS, 1% pen/strep. Cells were briefly washed in PBS, then fixed in 4% paraformaldehyde for 20 min at room temperature, washed 5 min in PBS, and stored in 70% ethanol at 4°C. Prior to hybridization, cells were permeabilized for 10 min in 0.5% triton X100 in PBS, then washed in PBS for 10 min, and incubated for 10 min in prehybridization (pre-hyb) solution (10% formamide, 2× SSC, 2 mg/mL BSA, 0.2 mg/mL E. coli tRNA, 0.2 mg/mL sheared salmon sperm DNA, 10% dextran sulfate). Hybridization was performed overnight in pre-hyb solution supplemented with 10 ng total DNA probe per coverslip. Coverslips were then washed twice for 20 min at 37°C with pre-hyb solution, followed by 10 min at room temperature in 2× SSC, and 10 min at room temperature in PBS. DNA was counterstained with DAPI (0.5 mg/L

in PBS). After a final wash in PBS, coverslips were mounted on slides using ProLong gold reagent (Invitrogen).

Drug treatment

Cells were plated on coverslips the day before and then treated with 5 μ g/mL actinomycin D (Sigma, A9415) for 1, 2, 3, 4, and 5 min before fixation for RNA FISH.

Wide-field microscope for fixed-cell imaging

Images were acquired with an Olympus BX61 (Olympus) microscope equipped with an X-cite 120 PC mercury lamp (EXFO), a PlanApo oil $60\times$, 1.4 NA objective (Olympus), and a CoolSnap HQ camera (Photometrics). Digital images were acquired with DAPI (filter set #31000) and Cy3 (filter set #41007) (Chroma Technology) as 3D image series (stacks) of 21 images taken with a Z step size of 0.2 μ m using IPLab software (Windows v3, BD Biosciences). Images were shown as maximal projections.

Confocal microscopes for live-cell imaging

FRAP was performed on Zeiss LSM 5 Live with DuoScan at Janelia Farm, HHMI, and later with the same machine at the Analytical Imaging Facility at Albert Einstein College of Medicine, with a Plan Apochromat oil $63 \times X$, 1.4 NA objective (Jena) and a 489-nm laser. The microscope is equipped with a heated motorized stage and with a large heated chamber (Zeiss), allowing stable long-term acquisition on live cells. For live-cell imaging, cells were plated the day before on a MatTek 35-mm petri dish (P35G-1.5-14C, MatTek Corporation) in DMEM low glucose, 10% FBS, 1% pen/strep. Prior to experiments, the cells were washed once, and the medium was replaced with warm Leibovitz L-15 10% FBS without phenol red.

Wide-field microscope for live-cell imaging

Photoconversion was performed on an Olympus IX-81 inverted microscope with a UApo $100 \times$, 1.4 NA objective (Olympus) driven by MetaMorph version 7.6 (Molecular Devices). The system was customized in the laboratory to include laser illumination (see details below). For live-cell imaging, cells were plated on a 0.17-mm black delta T dish (Bioptechs). A constant temperature of 37° C was maintained throughout the experiment using a heated lid and objective heater (Bioptechs). To avoid photoconversion of new green signal into red during 488 acquisitions, we used low laser power, and we reduced the 488 acquisitions every 10 frames.

Photoconversion with the wide-field microscope

A 300 mW Argon Ion 488-nm laser (Lasermodel 800AM; National Laser) and a 1.5 mW Helium Neon 543-nm laser (model 25-LGR-193; Melles Griot) were set up for wide-field illumination and a 100 mW diode 405-nm laser (model Cube 405-100C; Coherent) was set up for point illumination during photoconversion. Images were acquired using a Cascade 512 EM-CCD camera (Photometrics) equipped with a DualView (Dual-View with model OI-11 dual-color filter set; Photometrics) to acquire simultaneously in the 488 and 543 channels using each half of the camera chip. Filter set used for imaging and photoconversion: dual 488/543 filter set (model NF01-488/543 emission filter with Chroma Technology model Z405/488/543rpc beam splitter; Semrock) and 405 filter set

(model NF03-405E emission filter with Chroma Technology model Z405/488/543rpc beam splitter; Semrock). The cells were positioned in the z-axis using a MS-2000-XYLE-PZ piezo-top stage (Applied Scientific Imaging).

RNAi-mediated SMG6 and UPF1 knockdown

Knockdown of SMG6 was induced by transfection of pSUPERpuro plasmids target sequence 10 in human SMG6 (Eberle et al. 2009). Knockdown of human UPF1 was induced by transfection of two pSUPERpuro plasmids targeting different sequences of the UPF1 mRNA (Paillusson et al. 2005). A control shRNA (scr-shRNA) encoding a scrambled sequence with no predicted target in human cells was used as a negative control. Knockdown levels were analyzed at the protein level by Western blotting and at the RNA level by RT-qPCR.

Western blotting

For Western blotting, whole cell extracts (WCE) were loaded on an 8% SDS-PAGE, and proteins were transferred onto PVDF membranes. The membranes were probed overnight at 4°C with primary antibodies (dilutions: 1:400 rabbit anti-hSMG6 (Eurogentec); 1:5000 mouse anti-Tyr-Tubulin (TUB-1A2, IgG3 isotype; Sigma), and 1:1000 goat anti-hUPF1 (anti-RENT1, A300-036A; Bethyl Laboratories); and for 1 h at room temperature with secondary antibodies donkey anti-mouse IRDye 800 (#610-732-124; Rockland Immunochemicals, Inc.), donkey anti-goat IRDye 700 (#605-730-125; Rockland Immunochemicals, Inc.), and goat-anti-rabbit IRDye 800 (#926-32211; Li-COR Biosciences), all diluted 1:15,000. The signals were detected and analyzed using the Odyssey Infrared Imaging System (LI-COR Biosciences).

Chromatin immunoprecipitation (ChIP)

ChIP was performed following the protocol from the EZ-Magna ChIP-G (#17-409; Millipore). Briefly, cells were grown in 15-cm culture dishes until 90% confluent ($\sim 1 \times 10^7$ cells). After in vivo crosslinking and lysis, the lysate was sonicated. An aliquot of the sheared chromatin was analyzed by gel electrophoresis to verify that the DNA was sheared into fragments of 200-500 bp. The DNA was aliquoted, and 1×10^{6} -cell equivalents of lysate were used for each IP. Prior to IP, 1% of the chromatin was removed to serve as an input control. One µg/IP of anti-Pol II 4H8 (#05-623B) and anti-mouse (#12-371B) provided in the kit were used. Ten µg/IP of anti-UPF1 (anti-RENT1, A300-036A; Bethyl Laboratories) and anti-SMG6 (custom-made peptide antibody from Eurogentec) were used. Ten µg/IP of normal goat and rabbit IgG (sc-2028 and sc-2027; Santa Cruz Biotech) were used as control sera. Incubation was performed overnight at 4°C with rotation. After washing and elution, the purified DNA was analyzed by qPCR where reactions were carried out in triplicate using a fixed amount of template DNA. The ChIP results obtained by four independent replicate experiments are represented by the selective enrichment of a chromatin fraction being defined as a ratio of precipitated over input and then normalized to the relative enrichment of genomic GAPDH DNA.

Real time-quantitative PCR

The RNA was isolated using the Absolutely RNA RT-PCR Miniprep kit (Stratagene). Total RNA (1 μ g) was reverse-transcribed in 20 μ l

StrataScript 6.0 RT buffer in the presence of 1 mM dNTPs, 300 ng random hexamers, 40 U RNasin (Dundee Life Sciences), and 50 U StrataScript 6.0 reverse transcriptase (Stratagene) according to manufacturer's protocol. For real-time PCR, Brillant II Fast QPCR Master Mix (Stratagene), a commercial TaqMan assay from Applied Biosystems (cat. #431-9413E), and cDNA corresponding to 24 ng reverse-transcribed RNA were used to measure 18S rRNA. Miniµ mRNA, UPF1 mRNA, and SMG6 mRNA levels were measured using 800 nM of each primer and 200 nM TaqMan probe (see above). The Rotor-Gene 6000 (Corbett Research) was used for PCR and fluorescence read. Relative RNA levels were calculated from CT values according to the Δ CT method, and relative miniµ mRNA, UPF1 mRNA, and SMG6 mRNA levels were normalized to 18S rRNA levels. For the TaqMan probes used, see Supplemental Materials and Methods.

SUPPLEMENTAL MATERIAL

Supplemental material is available for this article.

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Author contributions: V.d.T., O.M., and R.H.S. conceived and designed the experiments. V.d.T. performed all the microscopy work and generated most of the data (Figs. 1–6, Supplemental Figs. S1, S3, S4). P.N. (Figs. 4a, 5a, 7 and Supplemental Fig. S2), and R.Z.O. (Supplemental Fig. S2) contributed with biochemical analyses. V.d.T., P.N., O.M., and R.H.S. analyzed and interpreted the data and prepared the manuscript.

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Nonsense mRNA retention at the transcription site

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