Posttranscriptional Gene Regulation by Spatial Rearrangement of the 3’ Untranslated Region

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Translation termination at premature termination codons (PTCs) triggers degradation of the aberrant mRNA, but the mechanism by which a termination event is defined as premature is still unclear. Here we show that the physical distance between the termination codon and the poly(A)-binding protein PABPC1 is a crucial determinant for PTC recognition in human cells. “Normal” termination codons can trigger nonsense-mediated mRNA decay (NMD) when this distance is extended; and vice versa, NMD can be suppressed by folding the poly(A) tail into proximity of a PTC or by tethering of PABPC1 nearby a PTC, indicating an evolutionarily conserved function of PABPC1 in promoting correct translation termination and antagonizing activation of NMD. Most importantly, our results demonstrate that spatial rearrangements of the 3’ untranslated region can modulate the NMD pathway and thereby provide a novel mechanism for posttranscriptional gene regulation.

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Introduction

Nonsense-mediated mRNA decay (NMD) represents a translation-dependent posttranscriptional mRNA quality control process that selectively degrades mRNAs containing premature termination codons (PTCs), thereby preventing the synthesis of truncated, potentially deleterious proteins [1,2]. Because one-third of all known disease-causing mutations are predicted to generate a PTC, NMD serves as an important modulator of genetic disease phenotypes in humans [3,4]. Hence, understanding the molecular mechanism of NMD will facilitate the future development of genespecific therapies for many genetic diseases. Interestingly, NMD affects 3%–10% of the transcriptome of Saccharomyces cerevisiae, Drosophila melanogaster, and mammals, indicating that NMD, in addition to its quality control function, is also involved in regulating the expression of many physiological transcripts (reviewed in [5]).

The three Upf (Uþ-frame shift) proteins—Upf1, Upf2, and Upf3—work at the heart of the NMD pathway in all organisms studied. The Upf proteins were first discovered in genetic screens in S. cerevisiae and Caenorhabditis elegans, and orthologs have subsequently been identified in other eukaryotes (reviewed in [6]). Upf1 is an ATP-dependent RNA helicase, and a mutation in the ATPase domain abolishes its 5’-to-3’ helicase activity and its function in NMD [7–9]. Human Upf2 contains three conserved middle of eIF4G-like (MIF4G) domains, multiple putative nuclear localization signals in its N-terminus, and a putative nuclear export signal. Upf2 interacts with Upf1 and Upf3, and the three proteins can be isolated as a complex [10–13]. Upf3 is the least conserved component among the Upf proteins [6]. Humans contain two different UPF3 genes, encoding Upf3a and Upf3b (also known as Upf3X since the corresponding gene maps to the X chromosome, respectively) [11,13]. In addition to Upf1–3, metazoans contain additional NMD factors (Smg1, Smg5, Smg6, and Smg7) that are involved in regulating the phosphorylation state and therewith the activity of Upf1 [14].

While the phenomenon of NMD and its impact on gene expression are well documented, the understanding of the underlying molecular mechanisms is still fragmented. A central question is how PTCs are recognized and discriminated from natural termination codons (TCs). The current models for NMD differ remarkably between mammals and other eukaryotes. While all models agree that translation is required for NMD, studies of mammalian genes indicate that NMD in higher eukaryotes also depends on pre-mRNA splicing. The current model for mammalian NMD postulates that PTC recognition requires an interaction between an exon junction complex (EJC) bound to the mRNA downstream of the TC and the terminating ribosome [15,16]. However, several examples of NMD in mammals have been reported that are inconsistent with this EJC-dependent NMD model ([17] and references therein). Recently, we showed that PTCs in the terminal exon of Ig-μ minigenes (miniμ) elicit NMD dependent on the length of their 3’ untranslated region.
Correct expression of the genetic information is essential for life, and several quality control systems have evolved to ensure accurate protein synthesis. One of these processes, termed nonsense-mediated mRNA decay (NMD), detects inappropriate termination of mRNA translation at premature termination codons (PTCs) and triggers degradation of the aberrant mRNA. Although the occurrence of NMD is well documented in yeast, worms, flies, mammals, and plants, the mechanism by which a termination event is defined as premature is still unclear, and different models have been proposed for different species. For mammals, the current prevailing view is that a termination codon is identified as premature and elicits NMD when it is located upstream of the 3’-most exon junction complex. However, well-documented examples of NMD triggered by PTCs in the last exon challenge this “mammalian NMD model.” Here we show that the physical distance between the termination codon and the poly(A)-binding protein PABPC1 is a crucial determinant for PTC recognition in human cells, indicating an evolutionarily conserved function of PABPC1 in promoting correct translation termination and antagonizing activation of NMD. Most importantly, our results demonstrate that spatial rearrangements of the 3’ untranslated region can modulate the NMD pathway and thereby provide a novel, translation-dependent mechanism for posttranscriptional gene regulation.

Author Summary

Correct expression of the genetic information is essential for life, and several quality control systems have evolved to ensure accurate protein synthesis. One of these processes, termed nonsense-mediated mRNA decay (NMD), detects inappropriate termination of mRNA translation at premature termination codons (PTCs) and triggers degradation of the aberrant mRNA. Although the occurrence of NMD is well documented in yeast, worms, flies, mammals, and plants, the mechanism by which a termination event is defined as premature is still unclear, and different models have been proposed for different species. For mammals, the current prevailing view is that a termination codon is identified as premature and elicits NMD when it is located upstream of the 3’-most exon junction complex. However, well-documented examples of NMD triggered by PTCs in the last exon challenge this “mammalian NMD model.” Here we show that the physical distance between the termination codon and the poly(A)-binding protein PABPC1 is a crucial determinant for PTC recognition in human cells, indicating an evolutionarily conserved function of PABPC1 in promoting correct translation termination and antagonizing activation of NMD. Most importantly, our results demonstrate that spatial rearrangements of the 3’ untranslated region can modulate the NMD pathway and thereby provide a novel, translation-dependent mechanism for posttranscriptional gene regulation.

Results

3’ UTR Extensions Reduce the mRNA Half-Life by NMD

Comparison of relative mRNA levels of minijù constructs with PTCs at different positions indicated that PTCs located toward the 5’ and the 3’ ends of the mRNA induce gradually less efficient NMD (Figure 1A). Because mRNAs were shown to adopt a circular conformation that positions the 5’ end close to the 3’ end by eIF4E bridging the cap-bound factors (eIF4E or CBC) with the poly(A)-binding protein PABPC1 bound to the 3’ end [22–24], and based on our previous results [17], we hypothesized that the distance between the TC and the poly(A) tail might be a crucial determinant to identify a TC as premature. Supporting this hypothesis, extension of this distance by insertion of prokaryotic sequence into the 3’ UTR redefines the normal TC as NMD-triggering PTC (Figure 1B–1D and [17]). Prokaryotic sequence was chosen for these 3’ UTR extensions to minimize the risk of unintentionally inserting binding sites for mammalian RNA-binding proteins that could affect transcript stability. Extending the 3’ UTR of a minijù construct with the full-length coding region (minijù C3/C4 WT) from 300 to 900 nucleotides reduced the mRNA level to 40%, and an extension to 1,500 nucleotides led to a further reduction to 7% (Figure 1B). Judged from the Northern blot analysis, insertion of these sequences into the 3’ UTR did not interfere with pre-mRNA splicing or 3’ end formation. We further determined the decay kinetics of the minijù WT and minijù WT +1,200 mRNA using the Tet-Off Advanced System in HeLa cells. The 3’ UTR extension of 1,200 nucleotides caused a reduction of the mRNA’s half-life from 4.16 h (minijù WT) to 2.16 h (minijù WT +1,200; Figure 1C). Additionally, the mRNA reduction of minijù WT +1,200 can be suppressed to variable extent by RNAi-mediated knockdown of Upf1, Upf2, and Upf3b, indicating that it is caused by bona fide NMD (Figures 1D and S1). Depletion of Upf1 resulted in a 16-fold, depletion of Upf2 in a 4-fold, and depletion of Upf3b in an 8-fold increase of minijùWT+1,200 mRNA, respectively. These differences in the extent of NMD suppression most likely reflect different knockdown efficiencies and/or different minimal concentrations of these proteins required to sustain NMD.

A similar extension of the 3’ UTR of a β-globin reporter gene from 128 to 705 nucleotides (Figure S2), and extension of the minijù 3’ UTR by a different sequence [17], also caused an Upf1-dependent mRNA reduction, suggesting that the length of the 3’ UTR is an important and general determinant to define a TC as premature and trigger NMD independent of the sequence context. Because in all these examples (i) no exon-exon junction and hence no EJC is located downstream of the PTC, and (ii) several lines of evidence suggest that the upstream EJCs have been removed by the first translating ribosome [25], we refer to this form of NMD as “EJC-independent.”

Reducing the Physical Distance between the TC and the Poly(A) Tail Suppresses EJC-Independent NMD

Because many transcripts in higher eukaryotes have long 3’ UTRs [26,27], simply the number of nucleotides between the TC and the poly(A) tail is unlikely to represent the signal for defining a TC as premature. Instead, we hypothesized that it may be rather the physical distance between the TC and the poly(A) tail that bears the kinetic and regulatory potential to distinguish a proper translation termination event from aberrant termination. According to this model, it should be possible to suppress NMD by reducing this distance. We tested this with so-called “foldback” constructs, in which 26 nucleotides complementary to the sequence located about 50 nucleotides downstream of the PTC were inserted into minijù immediately upstream of the poly(A) signal. Base pairing of this complementary sequence positions the poly(A) tail in the vicinity of the PTC in these transcripts (Figure 2A). Northern blot analysis (Figure S3A) and reverse transcriptase (RT)-PCR (unpublished data) confirmed that introduction of this intramolecular base pairing did not interfere with splicing or 3’ end processing. For this EJC-independent NMD reporter (minijù C3/H4 ter440 [17]), a mRNA half-life of 2.59 h was observed with the minijù ter440 “no foldback” (NFB) control construct, whereas the mRNA half-life of the
Termination near PABP Stabilizes mRNA

A

Relative mRNA [%]

B

northern

RT-qPCR

C

mRNA decay kinetics

D

minu C3/C4 WT

control

Upf1
Upf2
Upf3b

knockdown: Upf1 Upf2 Upf3b

rel. mRNA [up k.d.]

control (scr k.d.) 271 ± 29 233 ± 11 268 ± 20

rel. cell #: 1 1/3 1/9 1/27

knockdown: Upf2 Upf1 Upf3b

scrambled

Upf2
Upf1
Upf3b

Sm B/B'
corresponding “foldback” (FB) construct was with 7.74 h very similar to the half-lives of the control constructs WT NFB (8.44 h) and WT FB (6.96 h, Figure 2B). Furthermore, the steady-state mRNA level of the mini ter440 NFB control construct was reduced to 30% in an Upf1-dependent manner, whereas the mRNA level of the corresponding FB construct was only marginally reduced compared to the WT and was not affected by RNAi-mediated Upf1 depletion (Figure 2C and 2D). To confirm that the observed NMD suppression of ter440 FB mRNA was specifically dependent on the base

Figure 2. Suppression of EJC-Independent NMD by Poly(A) Tail FB
(A) Schematic illustration of the mRNAs expressed by the indicated constructs. The 26-nucleotide sequence located 42 nucleotides downstream of codon 440 is depicted in red, and the insertion upstream of the poly(A) tail of this sequence (red) or of the complementary sequence (green) is indicated. WT = construct with full-length ORF; ter440 = construct with PTC at codon 440.
(B) Half-lives of the FB mRNAs were measured as described in Figure 1C.
(C) Relative mini mRNA levels from the EJC-independent FB constructs shown in (A) normalized to β-globin WT mRNA from a cotransfected plasmid, were measured by RT-qPCR from Upf1-depleted cells (light gray bars) or from control cells expressing a scrambled shRNA (dark gray bars).
(D) The efficacy of the Upf1 knockdown was assessed by Western blotting. Detection of lamin A/C served as loading control.
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pairing between the inserted sequence near the poly(A) tail and the complementary region about 50 nucleotides downstream of ter440, we mutated seven nucleotides in this region to abolish the base pairing potential (ter440 mutFB, Figure S4A). The Upf1-dependent mRNA reduction observed with ter440 mutFB shows that this mRNA is a substrate for NMD (Figure S4B and S4C). This indicates that NMD suppression of ter440 FB requires the actual formation of the predicted intramolecular base pairs, because abolishing of this base pairing potential renders the transcript NMD-sensitive. Collectively, these results demonstrate that folding the poly(A) tail into the vicinity of a PTC in the terminal exon suppresses EJC-independent NMD.

mRNA Stability of FB Constructs Gradually Decreases with Increasing Distance between TC and Poly(A) Tail

Next we wanted to determine up to which maximal distance from the TC the poly(A) tail is able to suppress NMD. We generated additional FB constructs analogous to mini\textsubscript{C3/H4} ter440 FB (Figure 2) by inserting different sequences into the poly(A) signal proximal Spe1 restriction site that are complementary to different regions downstream of ter440 (Figure 3A). The complementary sequences are between 20 and 30 nucleotides long and designed to have a melting temperature of about 60°C when base pairing to their target sequence (see Materials and Methods). In HeLa cells transiently transfected with these pTRE-tight FB reporter constructs, we stopped transcription by addition of doxycycline and analyzed the decay kinetics of the FB transcripts. These experiments revealed a gradual destabilization of the mRNAs with increasing distance of the poly(A) tail from the PTC (Figure 3B and 3C). Noteworthy, the two independently determined half-lives for mini\textsubscript{C3/H4} ter440 FB mRNA differ by less than 1% (7.74 h in Figure 2B and 7.81 h in Figure 3B), indicating that these half-life measurements are highly reproducible and precise. Whereas the half-life of FB mRNA is similar to the half-lives of WT NFB and WT FB (Figure 2B), indicating a complete suppression of NMD, the half-life of FB5 (2.54 h, Figure 3B) is similar to the half-life of ter440 NFB (2.59 h, Figure 2B), indicating a complete loss of NMD suppression. The half-lives of FB2, FB3, and FB4 mRNA fall in-between and indicate a partial loss of NMD suppression. From these results, we conclude that the poly(A) tail–mediated NMD-suppressing activity functions in a distance-dependent manner, as manifested by the gradual decrease of mRNA stability upon increasing distance between TC and poly(A) tail (Figure 3C).

Reducing the Physical Distance between the TC and the Poly(A) Tail Also Suppresses EJC-Enhanced NMD

Our previous results suggested that in mammals, the EJC has adopted a NMD-enhancing function when present downstream of a TC, presumably by increasing the local concentration of the two essential NMD factors Upf2 and Upf3b [17]. We therefore tested if such EJC-enhanced NMD of a mini\textsubscript{C} mRNA can also be suppressed by folding back the poly(A) tail (Figures 4 and S5). To this end, we generated a FB construct with a PTC located in the fourth of six exons (mini\textsubscript{C} ter310 FB, Figure 4A). After splicing, the mRNA of this minigene construct is expected to harbor two EJCs downstream of the PTC, and the corresponding NFB control mRNA (ter310 NFB) should therefore be subject to efficient EJC-enhanced NMD. Indeed, the mRNA half-life of control construct ter310 NFB was only 1.92 h (Figure 4B) and the steady-state mRNA level only 1.1% of the corresponding WT NFB mRNA (Figure 4C), indicative of efficient EJC-enhanced NMD. In contrast, the mRNA of the PTC-containing FB

Figure 3. The Distance between the PTC and the Poly(A) Tail Is an Important Criterion for mRNA Stability

(A) Schematic illustration of the mini\textsubscript{C} ter440 FB mRNAs expressed by the indicated constructs. Complementary sequences to the regions FB, FB2, FB3, FB4, and FB5 were inserted as double-stranded oligonucleotides at the position marked by the arrow. The distance (in number of nucleotides) between the PTC (ter440) and the first base of the respective base pairing region are indicated below.

(B) Half-lives of the FB mRNAs were measured as described in Figure 1C. Average values and SD from one experiment with three RT-qPCR runs are shown.

(C) Half-lives of the indicated mRNAs (data from Figures 2B and 3B) were plotted against the distance between ter440 and the first base of the base-pairing region.

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pairing between the inserted sequence near the poly(A) tail and the complementary region about 50 nucleotides downstream of ter440, we mutated seven nucleotides in this region to abolish the base pairing potential (ter440 mutFB, Figure S4A). The Upf1-dependent mRNA reduction observed with
Termination near PABP Stabilizes mRNA

construct (ter310 FB) was reduced only to 30%–40% of WT NFB, and significantly stabilized, indicated by an average half-life of 4.69 h (Figure 4B). Importantly, the intramolecular base pairing by itself did not stabilize the mRNA when it did not position the poly(A) tail close to the PTC (ter310 SL), and mutations in the base pairing region of ter310 FB reverted the transcript back into an NMD substrate (Figure S4D–S4F). Rather than fitting a simple exponential decay curve, we noticed that ter310 NFB and ter310 SL mRNA exhibit a fast initial decay rate that slows down at lower mRNA levels. The reason for this apparently bi-phasic decay kinetics is currently not known. Because it is not observed with EJC-independent NMD reporters, it may reflect mechanistic differences between EJC-independent and EJC-enhanced NMD (see Discussion). Consistent with the result from the decay assay, NMD inhibition by RNAi-mediated Upf1 depletion (Figure 4C and 4D) or treatment of the cells with the translation inhibitor cycloheximide (Figure S5) elevated the mRNA levels of the NMD substrates ter310 NFB and ter310 SL by a factor of 10–20; ter310 FB behaved like WT

Figure 4. Suppression of EJC-Enhanced NMD by Poly(A) Tail FB

(A) Schematic illustration of the mRNAs expressed by the indicated constructs. The 26-nucleotide sequence located 28 nucleotides downstream of codon 310 is depicted in red, and the insertion upstream of the poly(A) tail of this sequence (red) or of the complementary sequence (green) is indicated. Predicted EJCs in the 3' UTR are shown by yellow ovals. WT = construct with full-length ORF; ter310 = construct with PTC at codon 310; SL = stemloop control construct with complementary sequence inserted in exon C2.

(B) Half-lives of the FB mRNAs were measured as described in Figure 1C.

(C) Relative mini mRNA levels from FB constructs with 3' UTR introns expressed in cells with (+) or without (-) Upf1 knockdown were measured as in Figure 2C and are shown below the histogram. The histogram depicts the fold increase of mini mRNA upon Upf1 knockdown.

(D) The Upf1 knockdown efficacy was assessed by Western blotting as in Figure 2D. Detection of Sm B/B' served as loading control.

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NFB. We conclude that positioning of the poly(A) tail near a PTC efficiently suppresses both EJC-independent and EJC-enhanced NMD. The latter result shows that the NMD-inhibiting signal (poly(A) tail proximity) efficiently competes with the NMD-promoting signal (the downstream EJC), resulting in a strong attenuation of NMD.

**PABPC1 Is an NMD Antagonizing Signal**

But which constituent of the poly(A) tail has the capacity to suppress NMD? It was recently shown for *S. cerevisiae* [18] and for *Drosophila* cell lines [19] that the poly(A)-binding protein inhibits NMD when tethered near the PTC on a NMD reporter transcript. To test if tethered poly(A)-binding protein inhibits NMD also in human cells, we tested both the nuclear and the cytoplasmic poly(A)-binding proteins (PABPN1 and PABPC1) expressed as N-terminal fusions to an HA-tagged variant of the MS2 coat protein and assessed their effect on *mini* and TCR-β NMD substrates that harbor six MS2 binding sites either about 50 nucleotides downstream of the PTC (constructs A) or further away as a control (constructs B, Figure 5). Western blotting confirmed comparable expression levels of the different fusion proteins. Tethering of PABPC1 caused a strong increase in both reporter mRNAs when tethered nearby the PTC, indicative for NMD suppression. In contrast, tethering of PABPN1, the MS2 domain alone, PABPC1 expression without the MS2 domain, or a fragment of β-galactosidase with similar mass as PABPC1 did not significantly stabilize the reporter mRNAs. Thus, as in *D. melanogaster*, only the cytoplasmic but not the nuclear PABP inhibited NMD when located in the vicinity of the PTC [19].

**Discussion**

**Evidence for an Evolutionarily Conserved Mechanism for PTC Recognition**

In summary, our results demonstrate that in human cells the proximity of PABPC1 provides an important signal for defining a translation termination event as “correct” and prevents degradation of the mRNA by NMD. Vice versa, translation termination too distant from PABPC1 lacks this signal, and as a consequence, NMD ensues. Our results are entirely consistent with models previously proposed for NMD in *S. cerevisiae* [18,21,28] and strongly argue that the basic mechanism for PTC recognition is much more conserved among eukaryotes than previously assumed. In essence, the current data suggest that the two antagonizing signals (PABPC1 proximity and Upf1–3 recruitment, respectively) determine if a translation termination event is defined as premature or correct. The recent characterization of PTC124, a small chemical entity that selectively induces ribosomal readthrough of premature but not normal TCs...
[29], further supports the idea of a mechanistic difference between translation termination at a PTC and termination at a “normal” TC.

Our finding that NMD suppression mediated through the poly(A) tail gradually declines with increasing distance between the TC and the poly(A) tail (Figure 3) is consistent with evidence suggesting that Upf1 and PABPC1 competes for interaction with release factor eRF3 bound to the ribosome at the TC [30]. Furthermore, our “distance model” provides a possible explanation for the reported distance effect of PABPC1 tethering to a β-globin NMD reporter transcript [31]. Consistent with our results on minij3 (Figures 3 and 5), NMD of this β-globin mRNA was suppressed more efficiently by tethering PABC1 45 nucleotides downstream of the PTC than tethering it 132 nucleotides downstream of the PTC [31]. The postulated requirement for correct translation termination to occur within a certain maximal physical distance from PABPC1 could also explain why PTCs near the start codon fail to trigger efficient NMD (Figure 1A and [32]), assuming that the start codon and the poly(A) tail are located in spatial proximity due to the interaction between eIF4G and PABPC1 [22].

Mammalian EJCs Have Evolved to Function as NMD Enhancers

Our data further show that in mammals, the EJC is not required for PTC recognition, as in C. elegans and D. melanogaster [20,33]. But unlike C. elegans and D. melanogaster, where the EJC does not appear to affect NMD at all, the EJC plays an important role as an enhancer of NMD in mammals. The comparison between NMD of minji ter440 and the minji ter440 C3/C4 (3’-most intron deleted) represents an example for such an EJC-mediated enhancement of NMD [17]. The simplest mechanistic explanation for the NMD-enhancing effect of EJCs is that they accelerate SMG1/Upf2/Upf3-dependent phosphorylation of Upf1 by locally concentrating Upf2 and Upf3 [34]. We demonstrated here that even in a situation of such EJC-enhanced NMD, positioning the poly(A) tail between the PTC and the EJC still strongly suppressed NMD (Figure 4), indicating that the translation termination-promoting signal in this position still efficiently competed with NMD-promoting events. Confirming our result and showing that PABPC1 is necessary for this NMD suppression, Ivanov and colleagues found that artificially inducing NMD by tethering the EJC factor Y14 into the 3’ UTR of a β-globin reporter mRNA was suppressed by tethering PABC1 between the TC and Y14 [35].

Noteworthy in the context of suppressing EJC-enhanced NMD, the mRNA decay kinetics of the reporter constructs in Figure 4B do not fit a simple exponential decay curve, but rather these transcripts seem to be degraded in an apparently bi-phasic mode. The initially fast decay rate might reflect the NMD enhancing effect of the EJC during the pioneer round of translation [25], whereas the second, somewhat slower decay rate would signify EJC-independent decay. We hypothesize that in mammals, where a large number of nonsense transcripts is produced by extensive alternative splicing [36], the EJC has evolved to function as an enhancer of NMD by locally concentrating Upf2 and Upf3b nearby terminating ribosomes and thereby tilting the balance of the two antagonizing signals toward NMD.

Figure 6. Model for Posttranscriptional Gene Regulation by Spatial Rearrangement of the 3’ UTR

Proper translation termination requires a termination-promoting signal from the poly(A) tail. When the ribosome terminates close enough to the poly(A) tail to receive this signal no NMD occurs, and the mRNA remains intact. If the physical distance between the stop codon and the poly(A) tail is too large to allow transmission of the termination-promoting signal, NMD ensues, resulting in a short half-life and low steady-state level of the mRNA. The physical distance between the stop codon and the poly(A) tail depends on the 3-D structure of the 3’ UTR. The 3’ UTR structure can be reconfigured by altering (i) intramolecular base pairing, (ii) interaction of the mRNA with RNA-binding proteins, and (iii) interactions among the involved proteins through posttranslational modifications.

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Implications for Disease-Associated Mutations

Collectively, these data have potentially important clinical implications. Our findings predict that mutations leading to extended 3′ UTRs, such as poly(A) site mutations or sequence insertions into the 3′ UTR, constitute a so far overlooked group of NMD substrates that may explain the molecular mechanism of certain genetic diseases. For such mutations, treatments with readthrough-promoting drugs like PTC124 [29] would not be suitable, because PTC124 does not stabilize the mRNA and would lead to the synthesis of C-terminally extended wild-type protein. In contrast, mRNA stabilization by a FB strategy as described here would augment wild-type protein levels and therefore represent a putative genespecific therapeutic approach, provided the FB can be induced in trans.

Posttranscriptional Gene Regulation by Means of NMD

It has not escaped our notice that the new, unified NMD model we postulate immediately suggests a possible mechanism for posttranscriptional regulation of a wide variety of genes by NMD. It is well documented that 3′ UTRs, many of which comprise several thousand nucleotides in mammals, serve as binding sites for numerous factors that regulate mRNA translation or stability [26,27]. We postulate that by binding to their target transcript, many of these factors alter the tertiary structure of the 3′ UTR, thereby changing the local environment for translation termination (i.e., the physical distance between the TC and the poly(A) tail), which in turn will amend the transcript’s half-life (Figure 6). 3′ UTR-binding factors can change the 3-D 3′ UTR configuration by masking mRNA sequences otherwise engaged in intramolecular base pairing, or by interacting with each other and thereby looping out mRNA sequence inbetween. Protein-RNA and protein-RNA interactions can be regulated through signal transduction pathways by posttranslational modification of the involved RNA-binding proteins. Furthermore, this NMD-dependent posttranscriptional gene regulation can also be modulated through transcript-specific RNA-binding proteins with intrinsic NMD-promoting or translation termination-promoting activity that binds into the proximity of the TC. For example, the RNA-binding protein Staufen has been reported to bind the 3′ UTR of a few specific mRNAs and to induce their rapid degradation by directly recruiting Upf1 [37,38]. Although it remains to be further investigated to which extent cells use this gene regulation pathway, the surprisingly large number of physiologically transcripts detected by microarray analysis that raise in levels upon Upf1 knockdown indicates that it might be widespread [39–43]. A central prediction of this NMD-mediated gene regulation mechanism is that it depends on ongoing translation and that one would expect the set of transcripts affected by Upf1 depletion to vary in a tissue-specific manner, during development and differentiation, and by environmental cues in general. This might explain why the sets of transcripts affected by Upf1 depletion in the different microarray studies showed only limited overlap [39–43]. To test the postulated mode of gene regulation by spatial remodeling of the 3′ UTR more directly, development of technologies that allow in vivo measurements of the physical distance between two molecules and improved predictions of mRNA folding in the presence of RNA-binding proteins will be necessary.

Materials and Methods

Plasmids. The Ig-μ minigenes miniWT, ter32, ter57, ter73, ter108, ter310, ter440, ter452, and ter159 are described elsewhere [44]. Nonense mutations at amino acid positions 190 (CAG to TAG), 472 (TAA to TAG), and 515 (TAA to TAG) were generated by PCR-mediated site-directed mutagenesis using QuikChange XL Site-Directed Mutagenesis Kit (Strategene). The sequence of the entire ORF in each construct was confirmed by sequencing. For the mini-TC constructs with extended 3′ UTRs, a unique ClaI site 90 bp downstream of the TC and a unique SpeI site 10 bp upstream of the poly(A) signal were generated in pβminijet WT C3/C4 [17] by site-directed mutagenesis. The Ig-μ minigenes with extended 3′ UTR were generated by inserting 600-bp long PCR fragments of the β-lactamase (Amp) gene into the SpeI site (+609) or additionally, a second, similar, PCR fragment into the ClaI site (+1,290). For the TCR310 FB constructs, a unique SpeI site was generated in pβminijet WT 16 bp upstream of the poly(A) signal by site-directed mutagenesis and its BamHI fragment was exchanged with the BamHI fragment of mini-TC440 C4/H4 or miniWT C4/H4 [17]. Insertion into the SpeI site of these plasmids of a ds-oligo with the sequence 5′-ctagCATTGGTTTGAGATGAAATTCTTC-3′ gave mini-TC440 C4/H4 and miniWT C4/H4 FB and insertion of the ds-oligo in the opposite orientation gave mini-TC ter310 C3/H3 NFB and miniWT C3/H4 NFB, respectively. The plasmids miniWT ter440 FB2, FB3, FB4, and FB5 were generated especially by inserting the sequence 5′-ctagTGGCAGCA-TACGCAAATGTAACCTGAA-3′ (FB3), 5′-ctagGGACAACTTCCAGCACCAGC-3′ (FB4), and 5′-ctagAAAACCTGATCCAGTGAAGTGC-3′ (FB5) into the SpeI site. The plasmids mini-TC310 FB, ter310 NFB, and WT C310 FB were generated especially by inserting the sequence 5′-ctagCTATTTGAGATGAAATTCTTC-3′ into the SpeI site. The insertions of the plasmids miniWT ter440 FB, ter57 FB, and ter108 FB were generated especially by inserting the sequence 5′-ctagCATTGGTTTGAGATGAAATTCTTC-3′ into SpeI site, and insertion of the ds-oligo in the opposite orientation gave mini-TC ter440 C3/H4 NFB and miniWT C3/H4 NFB, respectively.

For the mini-TC constructs, a fragment encoding six MS2 binding sites from pTRE-Tight (Clontech) was inserted at the 5′ terminus of the minigenes with extended 3′ UTRs, thereby changing the distance between two molecules and improved predictions of mRNA folding in the presence of RNA-binding proteins will be necessary.
mented with 10% heat-inactivated fetal calf serum (FCS), 100 U/ml penicillin, and 100 µg/ml streptomycin (Amimed). For the experiment in Figure S5, 44 h after transfection of the reporter plasmids, 100 µg/ml cycloheximide was added for 4 h before RNA isolation.

Half-life measurements. The Tet-Off Advanced Transactivator (TA-Advanced) was stably integrated into the genome of HeLa cells according to the manufacturer’s protocol (Tet-Off Advanced Inducible Gene Expression System, Clontech) and a cell clone with high TA-Advanced expression was selected for further experiments. To determine decay kinetics of the minig reporter mRNAs, 2 × 10⁴ per well of the TA-Advanced expressing cells were seeded in 6-well plates. The next day, two wells for each time course were transfected with 100 ng pTRE-Tight minig reporter plasmid and 100 ng pBS β-globin WT plasmid (for normalization) per well, using 2 µl DreamFect (OZ Biosciences) according to the manufacturer’s protocol. On the following day, the cells of these two wells were split into six wells. Time course was started 40 h after transfection by adding 1 µg/ml doxycycline (Sigma) to each well and harvesting the cells at 0, 1, 2, 4, 6, and 8 h.

Transient transfections and quantitative real-time RT-PCR. 2–3 × 10⁴ HeLa cells were seeded in 6-well plates and transfected the next day with 100–150 ng reporter plasmid, 100–150 ng plasmid encoding a gene for normalization, and 2–4 µl DreamFect (OZ Biosciences) according to manufacturer’s protocol. For normalization, pBS β-globin WT was used in all experiments except for Figures 5 and S2, whereas pBS [50] was used instead. For the tethering experiments in Figure 5, 300 ng MS2 fusion protein-encoding plasmid was cotransfected with 100 ng of reporter plasmid, and the cells were harvested 52 h after transfection. Total cellular RNA was isolated using “Absolutely RNA RT-PCR Miniprep Kit” (Stratagene) and 1 µg RNA was reverse transcribed in 50 µl Stratascript first strand synthesis reaction of 100 ng random hexamers, 40 U RSIN (Promega), and 50 U Stratascript reverse transcriptase (Stratagene) in Figures 1A, 2C, 4C, and S2. For Figures 1B–1D, 2B, 3, 4B, 5, S1, S4, and S5, 1 µg RNA was reverse transcribed in 20 µl Stratascript 6.0 RT buffer in the presence of 1 mM dNTPs, 300 ng random hexamers, 40 U RSIN (Promega), and 50 U Stratascript 6.0 reverse transcriptase (Stratagene) according to manufacturer’s protocol. Real-time RT-PCR was performed as previously described [17].

Northern blot analysis. Total cellular RNA (10 µg) was separated on a 1.2% agarose gel containing 1× MOPS, 1× formamide, and 0.1% formaldehyde. RNA was transferred to positively charged nylon membrane (Roche) in a 1.2% agarose gel containing 1× MOPS and 1% formaldehyde. RNA isolation. Average values and SD of five qPCR measurements ([377]) or without (control) a 3′-UTR extension, normalized to the mRNA levels of a cotransfected rGAPDH gene, were measured by RT-qPCR in cells depleted for Upf1 (Upf1 k.d.) or not (scr k.d.) for Upf1. The effect of Upf1 knockdown on β-globin mRNA is shown in the histogram, and the efficacy of Upf1 depletion was monitored by Western blotting (lower panel). Average values and SD are from two independent experiments with three qPCR runs each, k.d., knockdown.

Supporting Information

Figure S1. Monitoring of the Knockdown Efficacy of Upf1, Upf2, and Upf3b at the mRNA Level From the RNA samples of Figure 1D, relative mRNA levels of Upf1, Upf2, and Upf3b, normalized to endogenous GAPDH mRNA, were measured by RT-qPCR using the TaqMan assay Hs00161289_m1, Hs00210187_m1, Hs00228875_m1, and 432-6317E from Applied Biosystems. Average values of two qPCR runs are shown. Found at doi:10.1371/journal.pbio.0060092.sg001 (214 KB PDF).

Figure S2. Extension of the 3′ UTR Converts the β-globin WT mRNA into a NMD Substrate Relative β-globin mRNA levels from constructs with (+577) or without (control) a 3′ UTR extension, normalized to the mRNA levels of a cotransfected rGAPDH1 gene, were determined in cells depleted for Upf1 (Upf1 k.d.) or not (scr k.d.) for Upf1. The effect of Upf1 knockdown on β-globin mRNA is shown in the histogram, and the efficacy of Upf1 depletion was monitored by Western blotting (lower panel). Average values and SD are from two independent experiments with three qPCR runs each, k.d., knockdown.

Figure S3. Detection of Minig mRNA by Northern Blot Analysis (A) Minig C3H4 mRNA of FB and control NFB constructs from the RNA samples with Upf1 knockdown analyzed in Figure 2C. (B) Minig mRNA of the constructs shown in Figure 4A. RNA samples of cycloheximide-treated cells (analyzed in Figure S5) were used.

Figure S4. Mutant FB Constructs Do Not Suppress NMD Mutations in the sequence downstream of the PTC were introduced to abolish the folding back of the poly(A) tail of the minig C3H4 tet40 FB construct (A) and of the minig ter310 FB construct (D). The mutations are depicted in red. (B) and (E) Relative minig mRNA levels normalized to β-globin WT mRNA from a cotransfected plasmid were measured by RT-qPCR in cells depleted for Upf1 (Upf1 k.d.) or not (scr k.d.). Average mRNA levels and SD from one experiment with three RT-qPCR runs are shown and displayed as in the corresponding Figures 2C and 4C. (C) and (F) The efficacy of the Upf1 knockdown was assessed by Western blotting. SmB/B′ was detected as loading control.

Figure S5. Suppression of EJC-Enhanced NMD by Poly(A) Tail FB Relative minig mRNA levels from the constructs indicated in Figure 4A, normalized and displayed as in Figure 4C, from cells treated (+CHX) or not (control) with 100 µg/ml cycloheximide for 4 h before RNA isolation. Average values and SD of five qPCR measurements from two independent experiments are shown.

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