A Competition between Stimulators and Antagonists of Upf Complex Recruitment Governs Human Nonsense-Mediated mRNA Decay

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The nonsense-mediated decay (NMD) pathway subjects mRNAs with premature termination codons (PTCs) to rapid decay. The conserved Upf1-3 complex interacts with the eukaryotic translation release factors, eRF3 and eRF1, and triggers NMD when translation termination takes place at a PTC. Contrasting models postulate central roles in PTC-recognition for the exon junction complex in mammals versus the cytoplasmic poly(A)-binding protein (PABP) in other eukaryotes. Here we present evidence for a unified model for NMD, in which PTC recognition in human cells is mediated by a competition between 3′ UTR-associated factors that stimulate or antagonize recruitment of the Upf complex to the terminating ribosome. We identify cytoplasmic PABP as a human NMD antagonizing factor, which inhibits the interaction between eRF3 and Upf1 in vitro and prevents NMD in cells when positioned in proximity to the termination codon. Surprisingly, only when an extended 3′ UTR places cytoplasmic PABP distal to the termination codon does a downstream exon junction complex enhance NMD, likely through increasing the affinity of Upf proteins for the 3′ UTR. Interestingly, while an artificial 3′ UTR of >420 nucleotides triggers NMD, a large subset of human mRNAs contain longer 3′ UTRs but evade NMD. We speculate that these have evolved to concentrate NMD-inhibiting factors, such as PABP, in spatial proximity of the termination codon.

Introduction

The process of nonsense-mediated decay (NMD) subjects mRNAs with premature termination codons (PTCs) to rapid decay. This helps rid the cell of aberrant mRNAs that have acquired PTCs through mutation or faulty processing [1–3]. Moreover, several lines of evidence suggest that NMD is also used as a posttranscriptional mechanism of normal gene regulation [4]. The NMD pathway employs a set of factors that are conserved amongst eukaryotes. Central to the NMD pathway is the Upf complex, which consists of the proteins Upf1, Upf2, and Upf3 [1–3]. The Upf complex interacts with the eukaryotic translation release factors, eRF3 and eRF1, and triggers NMD when translation termination takes place at a PTC [1–3]. In addition, the Smg proteins, which are conserved in metazoans, regulate Upf1 function by phosphorylation and dephosphorylation [2,3].

A fundamental question is how mRNAs with PTCs are distinguished from those with normal termination codons. Despite the conservation of core NMD factors, contrasting models have been proposed in mammalian cells as opposed to other eukaryotes. Evidence in Saccharomyces cerevisiae and in cell lines from Drosophila melanogaster suggests that termination codons are recognized as PTCs when positioned too far upstream of the poly(A) tail [5–7]. This is thought to be a consequence of an impaired interaction between eRF3 at the terminating ribosome and factors associated with the normal 3′ UTR, including cytoplasmic poly(A)-binding protein (PABP) [1,5,7], which on mRNAs with regular stop codons (proximal to the poly(A) tail) stimulates normal translation termination [8]. Consistent with this model for NMD, termed the “faux 3′ UTR” model [1,7], 3′ UTRs of S. cerevisiae and D. melanogaster mRNAs are generally short, on average ~100 and ~330 nucleotides in length, respectively [9,10]. Interestingly, recent observations show evidence that cytoplasmic PABP is not required for the discrimination of normal termination codons from PTCs in S. cerevisiae [11]. Thus, cytoplasmic PABP may function redundantly with other 3′ UTR-associated factors to antagonize NMD.

3′ UTRs of human mRNAs are on average longer (~750–800 nucleotides [12]) than those of S. cerevisiae and D. melanogaster, and current models for NMD in mammalian cells do not involve the length of the 3′ UTR. Rather, the exon junction complex (EJC), which is deposited 20–25 nucleotides upstream of mRNA exon-exon junctions after pre-mRNA splicing [13], is thought to play a central role. A termination event more than ~30 nucleotides upstream of one or more EJCs is thought to trigger NMD through EJC-mediated exosome interference; siRNA, small interfering RNA; TPI, triosephosphate isomerase

Abbreviations: AdML intron, adenosivirus major late intron; CoIP, co-immunoprecipitation; D5E, downstream sequence element; EJC, exon junction complex; GAPDH, glyceraldehyde 3-phosphate dehydrogenase; GFP, green fluorescent protein; Gpx1, glutathione peroxidase 1; NMD, nonsense-mediated mRNA decay; PABP, poly(A)-binding protein; PTC, premature termination codon; RmN, RNA interference; siRNA, small interfering RNA; TPI, triosephosphate isomerase

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Author Summary

The nonsense-mediated mRNA decay pathway is responsible for rapidly degrading mRNAs with premature termination codons. This is important because it prevents the production of potentially deleterious truncated proteins from aberrant mRNAs, such as those that have undergone erroneous processing. How does the cell discriminate aberrant mRNAs from those that are normal? Here we present evidence that in human cells, the targeting of an mRNA to nonsense-mediated mRNA decay depends on a competition between proteins associated with the mRNA 3′ UTR that stimulate or antagonize mRNA decay. We show that cytoplasmic poly(A)-binding protein, a protein associated with the mRNA 3′ end poly(A) tail, antagonizes mRNA decay. By contrast, a protein complex deposited onto mRNAs upon pre-mRNA splicing, called the exon junction complex, stimulates mRNA decay. Our observations suggest that the competition between these proteins, and probably other unknown proteins with similar activities, determines whether a key protein complex in the pathway, the Upf complex, is recruited to the mRNA upon translation termination, which leads to mRNA decay.

Results

3′ UTR Introns Are Not Sufficient for Triggering Human NMD

The EJC model for human NMD postulates that any translation termination event taking place >50–55 nucleotides upstream of an exon-exon junction should result in NMD. However, during our studies of the human NMD pathway, we observed that a β-globin mRNA, in which the adenovirus major late (AdML) intron was inserted into the 3′ UTR 175 nucleotides downstream of the normal β-globin mRNA translation termination codon, did not show enhanced mRNA decay as compared to the wild-type β-globin mRNA in human HeLa Tet-off cells (compare Figure 1A and 1B). Moreover, in contrast to a well-characterized β-globin NMD substrate, which contains a premature termination codon at position 39 (β39; Figure 1C), the AdML intron containing β-globin mRNA is not stabilized when the central NMD factor hUpf1 is knocked down (Figure 1A, middle panel and Figure S1) or when a point mutation causes translation termination to take place downstream of the inserted intron (Figure 1A, bottom panel). Sequencing of cDNAs derived from the mRNAs in Figure 1A revealed the expected splicing patterns (unpublished data). Thus, in contrast to the prediction from the EJC model for human NMD, the AdML intron is not sufficient for triggering NMD when positioned in the 3′ UTR of β-globin mRNA, even though the AdML intron has been previously demonstrated to recruit an EJC [13].

The observation in Figure 1A was surprising, because a β-globin mRNA in which the MINX-intron had been placed in the 3′ UTR was previously found to cause reduced mRNA steady-state levels [23]. Therefore, to rule out the possibility that the observations in Figure 1A represent an unusual property of the specific mRNA reporter, we tested two other substrates. As seen in Figure 1D and 1E, insertion of the triosephosphate isomerase (TPI) mRNA intron 6 or the AdML intron, 140 or 149 nucleotides downstream of the termination codons of β-globin or TPI mRNAs, respectively, failed to cause hUpf1-dependent mRNA decay, despite the previously demonstrated ability of each of these introns to recruit an EJC [13]. Sequencing of cDNAs derived from the tested mRNAs revealed the expected splicing patterns (unpublished data), although a minor fraction of the βTPi6 mRNA fails to remove the TPI intron (see asterisk in Figure 1D). We attempted to test the β-globin mRNA with the MINX-intron in the 3′ UTR, which was previously found to accumulate at reduced steady-state levels as compared to wild-type β-globin mRNA [23] (construct generously provided by A. Kulozik and M. Hentze). However, the MINX intron (as well as a number of other introns tested in this study) failed to be spliced out of the β-globin mRNA 3′ UTR in the HeLa Tet-off cells used here (unpublished data). We conclude that a 3′ UTR intron is not sufficient to trigger NMD in human cells. This contradicts an EJC-centric model for human NMD.

Extended 3′ UTRs Trigger Human NMD

Our observation that 3′ UTR introns are not sufficient for triggering human NMD spurred us to test whether cytoplasmic PABP may antagonize NMD in human cells, as it does in S. cerevisiae and D. melanogaster. We therefore first manipulated the position of the poly(A) tail relative to the termination codons of β-globin and TPI reporter mRNAs and tested the effect on mRNA decay. As seen in Figure 2A and 2B and Figure S2, artificial extension of the 3′ UTRs of β-globin or TPI mRNAs (from 292 and 447 nucleotides, respectively, to 846–112 nucleotides) through insertion of fragments of glyceraldehyde 3-phosphate dehydrogenase (GAPDH) (Figures 2A and S2) or green fluorescent protein (GFP) (Figure 2B) mRNAs results in mRNA destabilization (compare with Figures 1B and S2, top panel). This is due to NMD because depletion of the NMD factors hUpf1 or hUpf2 stabilizes the mRNAs (Figure 2A and 2B and Figures S1 and S2). Moreover, the introduction of single point mutations in the termination
codons that result in termination on the same mRNAs in proximity (180–357 nucleotides upstream) of the poly(A) tail, results in mRNA stabilization (Figure 2A and 2B and S2, bottom panels). Even though sequencing of cDNAs derived from the tested mRNAs revealed no cryptic splicing in the extended 3' UTRs (unpublished data), depletion of the central EJC component eIF4AIII results in stabilization of the βGAP mRNA (Figure S3), possibly reflecting the ability of the Ejcs in the β-globin mRNA open reading frame to stimulate translation as has been previously observed [24,25]. Successive shortening of the 3' UTR of the βGAP mRNA revealed that a 3' UTR as short as 422 nucleotides can trigger NMD (Figure S4). This is surprising because a large fraction of human mRNAs contain 3' UTRs longer than 422 nucleotides [12]. We conclude that artificially extended 3' UTRs trigger NMD in human cells. This is consistent with recent reports in which steady-state levels of PTCs containing TPI, β-globin, and Ig-μ reporter mRNAs lacking 3' UTR introns were measured [26–28], and with observations using unspliced Rous sarcoma virus RNAs in chicken cells [29]. Thus 3' UTR introns are neither necessary (Figure 2) nor sufficient (Figure 1) for human NMD.

**An Intron-Less mRNA Can Undergo NMD**

Having observed that 3' UTR introns are not required for NMD, we asked whether a completely intron-less mRNA can undergo NMD. It was observed previously that introduction of PTCs in the naturally intron-less Hsp70 and histone H2A mRNAs does not result in their decreased steady-state levels, which led to speculations that intron-less mRNAs are immune to NMD [30]. However, it has been pointed out that wild-type

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**Figure 1. A 3' UTR Intron Is Not Sufficient to Trigger NMD**

(A–E) Decay assays in human HeLa Tet-off cells for β-globin (A,D) or TPI mRNAs (E) with inserted 3' UTR introns or β-globin wild-type (B) or PTC-39 mutant (C) mRNAs in the presence of Luciferase (Luc) or hUpf1 siRNAs as indicated (knockdown efficiencies are shown in Figure S1). For each panel, schematics are shown for each tested mRNA below the panels; β-globin or TPI exons are indicated as light-gray bars, introns as lines, AdML exons are shown in black, and TPIi6 exons are patterned. Numbers above the panels indicate time after transcriptional repression. mRNA half-lives were calculated by comparison with the constitutively expressed internal control mRNAs (βUAC-GAP or βwt; top panels in each assay) and are given on the right.

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Hsp70 and histone H2A mRNAs are both highly unstable and may thus not be further destabilized by a PTC [5]. We therefore tested the stability of three naturally occurring intron-less mRNAs (encoding eRF3b, SFN, and TBCC) and found that both wild-type and PTC containing versions of these mRNAs were unstable (100- to 150-min half-lives, unpublished data). Thus, mRNA instability may be a general feature of natural intron-less mRNAs. However, when the only intron in the Glutathione Peroxidase 1 (GPx1) mRNA is removed, introduction of a PTC triggers NMD, although not as efficiently as in the presence of the intron (Figure 2C, compare lower and upper panels). Thus, neither 3' UTR introns nor internal introns are essential for human NMD. However, similarly to a previous report [30] we have not been able to identify a natural human intron-less mRNA for which NMD could be observed, perhaps due to the observed inherent instabilities of the tested mRNAs.

Cytoplasmic PABP Antagonizes Human NMD

To more directly test whether cytoplasmic PABP antagonizes NMD in human cells, we examined the effect of positioning cytoplasmic PABP in proximity of a PTC using two different approaches. First, as seen in Figure 3A and 3B, when an MS2-PABPC1 fusion protein (PABPC1 is one of five human cytoplasmic PABPs [31]) is artificially tethered downstream of a PTC in two different β-globin NMD reporter mRNAs, a partial rescue of NMD is observed. This rescue is due to tethered PABPC1, because similar levels of unfused PABPC1 (Figure 3A) or MS2 coat protein (Figure 3A and 3B) do not stabilize the mRNAs. Moreover, tethering of the nuclear poly(A)-binding protein PABPN1 does not rescue NMD (Figure 3A) even though it is expressed at levels similar to MS2-PABPC1 (Figure S5). The efficiency of the rescue from NMD by tethered PABPC1 decreases as the MS2 binding sites are moved more distal to the PTC in the β-globin PTC-39 mRNA (Figure S6).

As a second independent approach to ask whether PABP can antagonize human NMD, we tested the effect of inserting a binding site for PABP downstream of the PTCs. As seen in Figure 3C and 3D, inclusion of a poly-A30-stretch, but not that of a random 30-nucleotide stretch, 182 or 230

Figure 2. Intron-Less Extended 3' UTRs Trigger NMD in Human Cells

(A and B) mRNA decay assays showing decay rates of β-globin-derived βGAP, βUAC-GAP, βGFP, and βUAC-GFP mRNAs (see schematics below) in human HeLa Tet-off cells expressing siRNAs against hUpf1, hUpf2, or as a negative control, Lucerase (Luc), as indicated on the left of each panel (knockdown efficiencies are shown in Figure S1). Constitutively expressed βwt mRNA was used as internal controls for quantification. Numbers above the panels indicate time after transcriptional repression. Schematics on the bottom show the used constructs with β-globin exons indicated as light-gray bars, introns as lines, and GAPDH and GFP sequences as dark-gray and dotted bars, respectively. Numbers on the right indicate mRNA half-lives (t1/2 in minutes) calculated from the shown experiment. Numbers in parentheses indicate the fold stabilization with standard deviation (n ≥ 3) upon hUpf knockdown as compared to the Luc control.

(C) mRNA decay assays for intron-containing GPx1 mRNA with a PTC (GPx1-UAA) or a GPx1 mRNA with a PTC expressed from an intron-less construct (GPx1Δi-UAA) (see schematics below) in the presence of Luc or hUpf1 siRNAs as indicated on the left. mRNA decay rates for the shown experiments are given on the right and numbers in parentheses indicate the fold stabilization with standard deviation (n ≥ 3) upon hUpf knockdown as compared to the Luc control.

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nucleotides downstream of the PTC of two different NMD reporter mRNAs, results in partial rescue of NMD. Thus, similarly to *S. cerevisiae* [7] and *D. melanogaster* [5], cytoplasmic PABP can antagonize NMD in human cells when placed in proximity of a PTC. Recent observations suggest that while cytoplasmic PABP can antagonize NMD in *S. cerevisiae*, it is not required for discriminating a normal mRNA from an NMD substrate [11]. Attempts at testing whether PABPC1 is required for preventing NMD in human cells failed because HeLa Tet-off cells became detached from plates upon short interfering RNA (siRNA)-mediated PABPC1 depletion (unpublished data).

A Subset of Naturally Occurring Long 3′ UTRs Can Antagonize NMD

Our observations raise the question of whether naturally occurring mammalian mRNAs with long 3′ UTRs, which can be several kilobases in length, are normal targets of NMD or whether they have evolved mechanisms to evade the NMD pathway. We noted that mRNAs identified by microarray

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**Figure 3. PABPC1 Antagonizes NMD**

(A and B) mRNA decay assays for β39–2xMS2-Ex2 and βGAP-4xMS2 mRNAs (see schematics below; MS2 binding sites indicated as black bars and GAPDH sequence in dark gray) in HeLa Tet-off cells expressing the MS2 coat protein fused to PABPC1 (MS2-PABPC1) or PABPN1 (MS2-PABPN1) or individual unfused proteins as indicated on the left of the panels. Constitutively expressed βUAC-GAP or βwt mRNAs were used as internal controls (upper panels). (C and D) Northern blots showing decay rates of β39 and βGAP mRNAs, with or without A30 or N30 sequences inserted downstream of the PTCs (schematic below). For all panels (A–D), numbers on the right indicate mRNA half-lives (t1/2; in minutes) calculated from the shown experiments, and numbers in parentheses indicate the fold stabilization with standard deviation (n ≥ 3) as compared with the control experiments shown in the corresponding top panels.

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assays to be upregulated upon hUpf1 knockdown in HeLa cells [32] contain on average significantly longer 3' UTRs than those mRNAs unaffected by hUpf1 knockdown (Figure S7). Moreover, the majority of these 3' UTRs (75%) are longer than the ~420 nucleotides observed here to trigger NMD in the βGAP reporter mRNA (Figures S4 and S7). It is possible that at least a subset of these transcripts undergo NMD due to an increased distance between the termination codon and the poly(A) tail. Indeed, when the 1,342-nucleotide 3' UTR of one of these mRNAs, encoding hSmg5, is replaced for the β-globin 3' UTR (βSmg5), the chimeric mRNA undergoes NMD (Figure 4, top two panels). Thus, the Smg5 3' UTR stimulates NMD, and a subset of mRNAs may have evolved long 3' UTRs to be regulated by the NMD pathway. However, numerous mRNAs with long 3' UTRs are not upregulated upon hUpf1 knockdown [32] (Figure S7). When the 3' UTRs from two such mRNAs, Cript1 and Tram1, were inserted into the β-globin mRNA, no NMD was observed (Figure 4, bottom panels). This is in sharp contrast to the observations using artificial long 3' UTRs (compare to Figures 1 and S4) and suggests that the ability of a subset of endogenous long 3' UTRs to evade NMD is an acquired property (see Discussion).

### A 3' UTR Intron Can Enhance Human NMD

Our observations that 3' UTR introns are neither necessary (Figure 2) nor sufficient (Figure 1) for human NMD raises the question of whether introns play any role in human NMD. We therefore tested the effect of inserting the AdML intron into the 3' UTR of an mRNA, which already undergoes NMD due to an extended 3' UTR. Interestingly, insertion of the AdML intron downstream of the termination codon of βGAP mRNA results in enhanced mRNA decay (Figure 5; βGAP-AdML mRNA). This effect is only observed when the intron is positioned in the 3' UTR, as insertion of the same intron upstream of the termination codon (without disrupting the open reading frame) does not enhance mRNA decay (Figure 5; βAdML-GAP mRNA). Thus, while a downstream intron is neither sufficient nor necessary for triggering NMD in human HeLa cells (Figures 1 and 2) [33], it can enhance the degradation of an mRNA that is already a target of NMD.
due to an extended 3' UTR (Figure 5A and 5B). Consistent with this, the presence of an intron appears to also stimulate NMD of a PTC containing GPx1 mRNA (Figure 2C).

**PABPC1 Can Out-Compete the Interaction between hUpf1 and eRF3 In Vitro**

How does cytoplasmic PABP antagonize NMD when positioned in proximity of the termination codon? Both cytoplasmic PABP and Upf1 have been previously observed to stimulate translation termination in yeast cells [8,34] and to associate with translation release factor eRF3 [35–40]. This raised the possibility that cytoplasmic PABP inhibits NMD by preventing Upf1 from interacting with eRF3 and the terminating ribosome. As seen in the co-immunoprecipitation (co-IP) assays in Figure 6A, endogenous hUpf1 and PABPC1 can both be observed in complex with eRF3 in RNase-treated HeLa cell extracts. However, PABPC1 co-IPs much more efficiently than hUpf1 with eRF3 (Figure 6A), in spite of comparable estimated number of molecules of cytoplasmic PABP (~8 × 10^6/cell) and hUpf1 (~3 × 10^6/cell) in HeLa cells [41,42]. Consistent with this, bacterialy expressed GST-tagged eRF3 was found to associate much more efficiently with rabbit reticulocyte-lysate-translated PABPC1 (K_d ~ 5 nM) than hUpf1 (K_d > 1 μM) (unpublished data).

To test whether PABPC1 can antagonize the interaction between eRF3 and hUpf1 in vitro, we immunopurified transiently expressed epitope-tagged eRF3, PABPC1, and hUpf1 proteins from HEK 293T cells and tested the ability of hUpf1 to associate with eRF3 in the presence of increasing amounts of PABPC1. As seen in Figure 6B, in contrast to the negative control protein hnRNP A1, increasing amounts of PABPC1 efficiently prevent the interaction between hUpf1 and eRF3, even when hUpf1 is present in 10- to 40-fold excess over PABPC1 (Figure 6B, compare lanes 5 and 6 with lanes 4 and 7). Thus, PABPC1 can antagonize the interaction between hUpf1 and eRF3 in vitro. However, no reduction in the co-IP efficiency between hUpf1 and eRF3 was observed upon transient over-expression of FLAG-tagged PABPC1 in HeLa or HEK 293T cells (unpublished data). Thus, either exogenous PABPC1 failed to express at adequate levels to observe a competition in cells, or the relation between hUpf1, PABPC1, and eRF3 is more complex in cells than it is in vitro.

To test whether amino acid residues of eRF3, which are important for cytoplasmic PABP interaction, are also...
important for the interaction with hUpf1, we constructed a eRF3 protein (eRF3 KAKA) mutated in four N-terminal residues that are conserved between cytoplasmic PABP-binding proteins [38,43]. As seen in the co-IP assays in Figure 6C, the exogenously expressed eRF3 KAKA mutant protein is equally impaired in interaction with PABPC1 and hUpf1 (Figure 6C, compare lanes 5 and 6 with lanes 2 and 3). As a control, the mutant eRF3 KAKA protein associates with eRF1 with similar affinity as wild-type eRF3, suggesting that these mutations do not cause gross structural alterations, although local changes cannot be ruled out. Thus, hUpf1 and PABPC1 interact with a similar, though not necessarily overlapping region of eRF3. The ability of PABPC1 to antagonize the association between hUpf1 and eRF3 in vitro could therefore be a result of a direct competition for eRF3 binding, or of a local structural alteration of eRF3 upon PABPC1 binding, which prevents hUpf1 association.

Discussion

Previous contrasting models for PTC-recognition in NMD invoke either 3' UTR-associated factors that stimulate NMD, the EJC in human cells [2,44], and DSE-binding proteins in yeast [21], or factors that stimulate normal translation termination and antagonize NMD [1,45]. Our observations, together with the observations in the paper by Eberle et al. [46], are consistent with a unified model for human NMD, in which the balance between NMD-antagonizing (such as PABPC1) and NMD-stimulating (such as the EJC) factor(s) that are associated with the mRNA 3' UTR, determines whether termination is considered normal or premature (Figure 7A). According to this model, a translation termination event proximal to cytoplasmic PABP (Figure 3), or other unknown NMD-antagonizing factors, precludes the interaction of hUpf1 with eRF3 (Figure 6C) and thus prohibits NMD (Figure 7A, top). By contrast, if hUpf1 associates with eRF3, NMD ensues (Figure 7A, bottom). This occurs when cytoplasmic PABP, or other inhibitory factors, are spatially distant from the termination event (Figure 2) and is enhanced when a splicing event downstream of a termination codon results in deposition of an EJC (Figure 5), which provides higher affinity for the hUpf complex (Figure 7A, bottom). However, an exon-exon junction in the 3' UTR is not sufficient for NMD (Figure 1). This suggests that a proximal cytoplasmic PABP is dominant over 3' UTR exon-exon junctions, which is consistent with the observation that the affinity of PABPC1 for eRF3 appears to be several orders of magnitude higher than that of hUpf1 (Figure 6 and unpublished data). However, while introns are observed to only stimulate NMD of the substrates tested in this study, it cannot be ruled out that a subset of human mRNAs requires downstream introns for NMD. Previous experiments, in which EJC or hUpf proteins tethered to an mRNA 3' UTR were observed to trigger NMD, may have been assisted by the extended 3' UTRs resulting from insertion of multiple tethering sites and/or by the recruitment of multiple NMD-promoting factors [15,17,47–49]. The model depicted in Figure 7A may be extended to eukaryotes other than mammals and is consistent with the observation in Drosophila S2 cells that the decay of an NMD reporter mRNA is inhibited upon cytoplasmic PABP depletion [5]. In this case it is predicted that a large subset of normally stable endogenous mRNAs become NMD substrates, thus out-titrating the NMD pathway.

How does cytoplasmic PABP antagonize NMD? While PABPC1 can out-compete the association of hUpf1 with eRF3 in vitro (Figure 6B), a more complex relationship may exist between these proteins in the cell. For example, we failed to observe exogenously expressed PABPC1 out-compete the co-IP of endogenous hUpf1 with eRF3 (unpublished data). Moreover, in S. cerevisiae, cytoplasmic PABP truncates of its C-terminal eRF3-interaction region was capable of suppressing NMD when tethered in proximity of a PTC [7]. However, we found no loss of eRF3-association of a similarly truncated PABPC1 in co-IP assays between exogenously expressed human proteins (unpublished data), suggesting
that eRF3 may form a complex with PABPC1 through additional regions. Understanding the specific mechanism by which NMD is antagonized by cytoplasmic PABP, and likely other 3' UTR-associated factors, is an important goal for future studies and could involve both direct competition with the Upf complex as well as modulation of the translation termination event that excludes Upf complex recruitment in a more indirect manner. Another open question is how the interplay between eRF3, PABP, and the Upf complex influences events downstream of translation termination. Interestingly, it was previously observed that the interaction between eRF3 and cytoplasmic PABP stimulates mRNA deadenylation in yeast [50], and that deadenylation can be an early step in NMD [51–53]. Clearly, a great deal remains to be learned about the relationship between eRF3, the Upf complex, and cytoplasmic PABP and how it controls the fates of mRNAs after translation termination.

It is likely that 3' UTR–associated factors (indicated by a question mark in Figure 7A) other than cytoplasmic PABP can antagonize NMD. This hypothesis is consistent with the observation that in yeast cells, cytoplasmic PABP is not required for discriminating tested NMD substrates from their normal counterparts [11]. An excellent candidate for such an activity is the yeast protein Pub1p, which has been identified as a factor that binds downstream of upstream open reading frames (uORFs) in GCN4 and YAP1 mRNAs to prevent NMD [54]. It is possible that Pub1p and factors with similar activities are found in a subset of normal 3' UTRs. It remains to be tested whether Pub1p acts on the terminating ribosome in a manner similar to cytoplasmic PABP. Similarly, factors other than the EJC could provide an enhanced affinity for the Upf complex and stimulate NMD. For example, the protein Hrp1p appears to serve such a role in the yeast PGK1 NMD substrate [21]. Moreover, human Staufen1 and histone mRNA stem loop binding protein have been shown to recruit hUpf1 to the 3' UTR of specific mRNAs to trigger NMD-like mRNA decay [55,56]. Thus, our observations suggest that the NMD pathway is much more conserved between mammals and other eukaryotes than previously appreciated. Nevertheless, there is evidence that differences exist between yeast and mammalian cells as to which round of translation can stimulate NMD [28,57–59].

Our observations suggest that while artificial long 3' UTRs trigger NMD (Figure 2), a subset of mRNAs containing long 3' UTRs have evolved mechanisms to evade NMD (Figure 4). Future studies should reveal the mechanism by which this is accomplished. This could conceivably be achieved by (i) induced looping of the 3' UTR, thus placing the poly(A) tail and cytoplasmic PABP in close spatial proximity to the translation termination event (Figure 7B, top), or (ii) by recruitment of factors that antagonize NMD (such as PABPC1 or Pub1p) to the 3' UTR in proximity to the termination codon (Figure 7B, bottom). The observation that cytoplasmic PABP alleviates NMD when placed in the vicinity of a PTC (Figure 3) [5,7,46] and the finding in the paper by Eberle et al. that artificially induced 3' UTR looping rescues reporter mRNAs with extended 3' UTRs from NMD [46], provides proof-of-principle evidence for each of these models. The mechanism by which specific mRNAs evade the NMD pathway is an important subject for future investigation and is likely to vary between individual mRNAs.

After the submission of this paper, we have become aware of two other studies reporting that cytoplasmic PABP antagonizes human NMD when placed in proximity to a PTC [60,61].

**Materials and Methods**

**Plasmid constructs.** All plasmid sequences are available upon request. Plasmids expressing different β-globin reporter mRNAs were derived from the pcTET2-βwt plasmid that was constructed by inserting the human β-globin gene between HindIII and Apal sites of a pcDNA3-based plasmid containing six copies of the Tet- operator upstream of the TATA box. For extended 3' UTR constructs, parts of the GAPDH mRNA coding sequence and the entire GAPDH 3' UTR (pcTET2-βGAP) or the GFP ORF (pcTET2-βGFP) were inserted between NotI and XbaI sites of the pcTET2-βwt plasmid, thus replacing the β-globin 3' UTR. The β-globin stop codon was mutated to UAC by site-directed mutagenesis to generate pcTET2-βGAP-UAC and pcTET2-βGFP-UAC. Plasmids expressing βGAP-UAC-696, βGAP-UAC-185, and βGAP-UAC-422 mRNAs were generated by site-directed mutagenesis of pcTET2-βGAP-UAC to introduce a stop codon (UAA) in the GAPDH sequence, respectively, 696, 485, or 422 nucleotides upstream of the polyadenylation site. The mRNA expressing βGAP mRNA was described earlier [47]. To construct plasmids expressing βGAP-39–2xMS2-Ex2, βGAP-2xMS2-Ex3, and βGAP-2xMS2-UTR, the 2xMS2 cassette from the previously described pcβ-2bs [47] was inserted into the BamHI, EcoRI, or NotI sites, respectively, of the pβ-Cβ39 plasmid described earlier [62]. A stretch of A30 (pPC-Cβ39-A30) or N30 (pPC-Cβ39-N30) was inserted into the BamHI site of the pβ-Cβ39 plasmid using annealed DNA oligos. Similarly, A30 (pcTET2-βGAP-A30) or N30 (pcTET2-βGAP-N30) was inserted into the XbaI site of the pcTET2-βGAP plasmid. To construct the pcTET2-βGAP-4xMS2 plasmid, four MS2 binding sites were amplified from a previously described plasmid pcβ-[lfs] [47] and inserted into the XbaI site of pcTET2-βGAP. Plasmids expressing βAdML, βAdML-UC, and βTPI6 mRNAs were constructed by cloning the AdML intron or TPI intron 6 (TPIl6) and flanking exon sequences into the XbaI site in pcTET2-βwt or pcTET2-βwt-UAC plasmids. βAdML-UC and AdML-GAP mRNA–expressing plasmids were constructed by inserting the same AdML intron into XbaI and EcoRI sites, respectively, in the pcTET2-βwtGAP plasmid. Plasmids expressing chimeric β-globin mRNAs with 3' UTRs from Sma5, Crip1, and Tra1 genes, the respective 3' UTRs, were cloned into the NotI-XbaI sites of pcTET2-βwt.

Plasmids expressing TPI reporter mRNAs were constructed by inserting the entire human TPI gene between HindIII and XbaI sites of the pcTET2 plasmid. A NotI site was inserted into exon 6 (in a manner that preserves the encoded protein) by site-directed mutagenesis. Intron 189 was mutated to TCA to allow a ligation of the mRNA–expressing plasmid into the NotI site of pcTET2-TPI-189. To remove intron 6, a NotI-XbaI fragment containing exon6-intron6-exon7 was replaced by the same region amplified from TPI cDNA, to generate pcTET2-TPI189. To extend the TPI 3' UTR, a fragment containing part of the GAPDH coding region and 3' UTR was inserted into the NotI site of pcTET2-TPI-189 to generate pcTET2-TPI189-190, or into the NotI site of pcTET2-TPI189 to give rise to pcTET2-TPI189-GAP, or into the NotI site of pcTET2-TPI189 to give rise to pcTET2-TPI189-GAP.

The plasmid expressing intron-containing GAPX1 mRNA with a PTC (pPC-GAPX1-UA) was described earlier [18]. GAPX1 cDNA (HindIII-XbaI) sequence retained the intron-containing sequence in pPC-GAPX1-UA.

The constructs for knockdowns were based on the pSHAG plasmid (a gift from Dr. G. Hamon) and contained inserts expressing precursors to hUpf1, hUpf2, or eIF4AIII siRNAs described earlier [63,64].

Plasmids expressing FLAG-hUpf1, FLAG-PABPC1, FLAG-hnRNP A1, and Myc-hnRNP A1 were described earlier [47,62]. pcDNA3-Myc-eRF3 was constructed by inserting the ORF of eRF3 (longer isoform) into pcTET2-βwt to generate pcTET2-βTETeRF3, or into the NotI site of pcTET2-βTETeRF3 to generate pcTET2-βTETeRF3–189-GAP.

The constructs for knockdowns were based on the pSHAG plasmid (a gift from Dr. G. Hamon) and contained inserts expressing precursors to hUpf1, hUpf2, or eIF4AIII siRNAs described earlier [63,64].

NMD factor knockdown. NMD factor knockdowns were performed by co-transfecting cells with reporter mRNA plasmids and plasmids...
encoding small hairpin (sh)RNAs targeting hUpf1, hUpf2, or eIF4AIII, 60 h before pulse-chase mRNA decay assays were carried out.

mRNA decay assays and Northern blots. mRNA decay assays were performed in HeLa Tet-off cells in DMEM/10% FBS/tetracycline (50 nM) transfected with β-globin mRNA expression plasmids. For each 2-cm well of HeLa Tet-off cells, 10 μg of pcEG or pcΔwt (as an internal control) and 50 μg of tetracycline-regulated expression plasmids were co-transfected using TransIT HeLa Monster reagent (Mirus). For knockdowns, 0.2 μg of pSHAG plasmids were co-transfected. In each transfection, empty pCDNA3 vector was added at 1:3 ends of total plasmid. 40 h after transfection, or approximately 60 h in the case of knockdowns, transcription of reporter mRNAs was induced by removal of tetracycline through washing cells with 1 ml of phosphate-buffered saline (PBS) and adding DMEM/10% FBS. 6 h later, transcription was shut off by adding tetracycline to a final concentration of 1 μg/ml. Cells were washed twice with 1 ml of TRIZOL and taken up in 50 μl of TRIzol at starting 30 min after tetracycline addition (0 min time point), and subsequently at time points indicated in each figure. For analysis of knockdown of endogenous hUpf1, hUpf2, and eIF4AIII, or as a negative control, were co-transfected instead of the plasmids expressing β-globin mRNA, and cells were treated and harvested as described earlier [66]. Total cellular RNA was isolated and analyzed by Northern blots as described earlier [47]. The anti-sense RNA probe used for β-globin mRNA detection was described earlier [47]. Northern blotting was performed using UltraHyb reagent following the manufacturer’s protocol (Ambion), with a short anti-sense RNA probe complementary to the bovine growth hormone 3’ UTR sequence encoded from the pcDNA3 plasmid. GpX1 mRNAs were probed as described earlier [18].

Antibodies and Western blots. Rabbit polyclonal anti-sera raised against eIF4AIII (amino acids 1–414), hUpf1 (amino acids 1–146), hUpf2 (C-terminal 206 amino acids), and hUpf3b (full-length) were described earlier [18,47]. Monoclonal mouse antibodies were commercially obtained (anti-FLAG M2, Sigma; anti-Myc 9B11, Cell Signaling). Monoclonal mouse anti-HuR antibodies were described earlier [67]. Rabbit polyclonal eRF3 (#ab-49878) and mouse monoclonal PABPC1 (#ab-6125–100) antibodies were from Abcam.

Immunoprecipitation assays. In immunoprecipitations shown in Figure 6B, HEK 293T cells were transiently transfected in 3.5-cm plates with plasmids expressing FLAG-hUpf1 (0.4 μg), FLAG-PABP1 (0.5 μg), or FLAG-MS2 (0.5 μg), 0.5 μg of plasmids expressing wild-type or mutant Myc-eRF3 and 0.1 μg of pcDNA3-Myc-hnRNP A1. Empty pcDNA3 plasmid was added to each transfection to a total of 2 μg. 36–40 h after transfection, cells were lysed in 400 μl of hypotonic gentle lysis buffer (10 mM Tris-HCl [pH 7.5], 10 mM NaCl, 2 mM EDTA, 0.5% Triton X-100, 1 mM phenylmethylsulfonyl fluoride, 1 μg/ml of aprotinin, and 1 μg/ml of leupeptin) for 10 min on ice. NcA1 was added to 150 μM, and RNase A was added to 125 μg/ml. The extracts were incubated on ice for 5 min and cell debris was removed by centrifugation. RNAse-treated lysed cell extracts were incubated for 2 h at 4 °C with 40 μl of anti-FLAG M2 agarose (Sigma). The beads were washed eight times with NET-2 (50 mM Tris-HCl [pH 7.5], 150 mM NaCl, 0.05% Triton X-100) and the FLAG-tagged protein was eluted off the beads by gently shaking the beads for 2 h at 4 °C in 20 μl of NET-2 containing 200 μg/ml of FLAG peptide. Immunoprecipitates separated by SDS-PAGE were probed with anti-Myc 9B11 monoclonal antibody (Cell Signaling) at a 1:10,000 dilution. Co-IPs between wild-type or KAKA-mutant eRF3 and eRF1 were performed as described above from the cells co-transfected with 0.5 μg of pcDNA3-Myc-eRF3, eRF3, eRF1, KAKA, or MS2 as control, 0.5 μg of plasmids expressing Myc-eRF1, and 0.1 μg of pcDNA3-Myc-hnRNP A1 A1 expressing plasmid. Endogenous eRF3 IPs (Figure 6A) were performed as described above except that ~2.5 × 109 HeLa cells were lysed in 1 ml hypotonic gentle lysis buffer, and the lysates were incubated with 10 μg of anti-eRF3 rabbit polyclonal antibody (Abcam), or rabbit pre-immune serum as control, pre-conjugated to 5 μg of protein-A sepharose beads (GE Healthcare).

In vitro competition assay. Approximately 105 HEK293T cells from a 10-cm plate expressing Myc-eRF3, or Myc-peptide as a negative control, were added to 1 ml hypotonic gentle lysis buffer as described above. The RNase A–treated, cleared extracts were successively incubated with 40 μl anti-Myc resin (Sigma) at 4 °C for 2–3 h, following which the beads were washed eight times with 1 ml of NET-2 buffer. The beads were divided into eight equal parts, and indicated amounts of FLAG-hUpf1, or FLAG-PABP1, or FLAG-hnRNP A1 proteins, which had each been affinity-purified from RNase A–treated HEK293T cell extracts (protein concentrations estimated by comparison in anti-FLAG Western blot to a GST-FLAG fusion protein of known concentration), were incubated in 50 μl of NET-2 supplemented with 0.1 mg/ml BSA and 0.2 mg/ml FLAG peptide. The reactions were gently shaken at 4 °C for 2–3 h following which the beads were washed eight times with 1 ml of NET-2 buffer. The beads were resuspended in 25 μl of SDS-loading buffer (10 mM Tris-HCl [pH 6.8], 2% SDS, 10% glycerol, 0.5% bromophenol blue, and 50 mM DTT) followed by Western blot analysis using anti-FLAG M2 antibody (Sigma, 1:1,000 dilution).

Supporting Information

Figure S1. Knockdown Efficiencies of NMD and EJC Factors
Western blots showing the efficiency of knockdown of hUpf1 (lanes 5 and 11), hUpf2 (lane 6), and eIF4AIII (lane 12). Protein levels are compared to 100%, 50%, 25%, and 10% of cell extract from cells expressing an siRNA against F-Luciferase (lanes 1–4 and 7–10). hUpf3b levels served as a loading control.

Found at doi:10.1371/journal.pbio.0060111.sg001 (1.4 MB TIF).

Figure S2. An Extended 3′ UTR in TPI mRNA Triggers NMD
mRNA decay assays showing decay rates of TPI mRNAs with different length 3′ UTRs, due to insertion of a fragment of GAPDH mRNA (see schematics below), in human HeLa Tet-off cells co-expressing siRNAs targeting hUpf1 or Luciferase (Luc; as a control) as indicated. Constitutively expressed βt mRNA was used as an internal control for quantification. Numbers indicated above the panels indicate time after transfection/repression. Schematics on the bottom show the schematic interaction of TPI mRNA (not to scale), introns as lines, and GAPDH sequences as dark-gray bars. PTC(189) refers to a PTC at codon 189. Numbers on the right indicate mRNA half-lives (t1/2; in minutes) calculated from the shown experiment with the average fold increase and standard deviation over the half-life of TPI-189A6-GAP mRNA in the presence of Luc siRNA calculated from three or more experiments given in parentheses below.

Found at doi:10.1371/journal.pbio.0060111.sg002 (5.1 MB TIF).

Figure S3. βGAP mRNA Is Stabilized by Knockdown of the EJC Factor eRF3
mRNA decay assays showing decay rates of the β-globin-derived βGAP mRNA with an extended 3′ UTR in human HeLa Tet-off cells knocked down (using RNAi) for eIF4AIII, or as a negative control, Luciferase (Luc), as indicated on the left of each panel (the knockdown efficiency for eIF4AIII is shown in Figure S1). Constitutively expressed βt mRNA was used as an internal control for quantification. The mRNA half-lives are shown for the right, and the average fold increase in comparison to the Luc control is given with standard deviation in parentheses below.

Found at doi:10.1371/journal.pbio.0060111.sg003 (1.6 MB TIF).

Figure S4. Minimal 3′ UTR Length That Can Trigger NMD of β-globin mRNA
Northern blots showing the decay rates of βGAP or βGAP-UAC mRNAs with successively shorter 3′ UTRs. The siRNAs co-expressed are indicated on the left. The mRNA half-lives are given on the right in minutes. The schematics of the pre-mRNAs from which the reporter mRNAs are derived are given below each panel with the dashed line between the termination codon and the poly(A) tail indicated.

Found at doi:10.1371/journal.pbio.0060111.sg004 (1.1 MB TIF).

Figure S5. Exogenously Expressed PABPs Express at Comparable Levels
Western blots showing expression levels of different FLAG-tagged proteins expressed in Figure 3A. Endogenous HuR protein serves as a loading control. The asterisks (*) indicate likely degradation products of MS2-PAPB1.

Found at doi:10.1371/journal.pbio.0060111.sg005 (1.7 MB TIF).

Figure S6. Proximal Recruitment of PABPC1 Rescues β39 mRNA from NMD More Efficiently as Compared to More Distally Recruited PABPC1
Northern blots showing the decay rates of β39 mRNAs with 2×MS2 binding sites at different positions downstream of the PTC (shown in the schematic below). The exogenously expressed proteins are...
indicated on the left. The decay rates and fold change as compared to the control (expression of MS2 alone) are given with standard deviation (n = 3) on the right.

Found at doi:10.1371/journal.pbio.0060111.sg006 (5.6 MB TIF).

Figure S7. 3’ UTRs of mRNAs Upregulated Upon hUpf1 Knockdown Are Longer than Average

Cumulative histograms showing the distribution of the estimated lengths of 83 human intron-less (black solid line) 3’ UTRs from mRNAs upregulated upon hUpf1 knockdown, as compared to the 3’ UTR lengths of 83 randomly selected mRNAs not regulated by hUpf1 (dashed line). The table shows the median 3’ UTR length and percent of mRNAs with 3’ UTRs > 420 nt for upregulated and control mRNAs.

Found at doi:10.1371/journal.pbio.0060111.sg007 (9.2 MB TIF).

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