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Comparison of EJC-enhanced and EJC-independent NMD in human cells reveals two partially redundant degradation pathways

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ABSTRACT
Nonsense-mediated mRNA decay (NMD) is a eukaryotic post-transcriptional gene regulation mechanism that eliminates mRNAs with the termination codon (TC) located in an unfavorable environment for efficient translation termination. The best-studied NMD-targeted mRNAs contain premature termination codons (PTCs); however, NMD regulates even many physiological mRNAs. An exon-junction complex (EJC) located downstream from a TC acts as an NMD-enhancing signal, but is not generally required for NMD. Here, we compared these “EJC-enhanced” and “EJC-independent” modes of NMD with regard to their requirement for seven known NMD factors in human cells using two well-characterized NMD reporter genes (immunoglobulin μ and β-Globin) with or without an intron downstream from the PTC. We show that both NMD modes depend on UPF1 and SMG1, but detected transcript-specific differences with respect to the requirement for UPF2 and UPF3b, consistent with previously reported UPF2- and UPF3-independent branches of NMD. In addition and contrary to expectation, a higher sensitivity of EJC-independent NMD to reduced UPF2 and UPF3b concentrations was observed. Our data further revealed a redundancy of the endo- and exonucleolytic mRNA degradation pathways in both modes of NMD. Moreover, the relative contributions of both decay pathways differed between the reporters, with PTC-containing immunoglobulin μ transcripts being preferentially subjected to SMG6-mediated endonucleolytic cleavage, whereas β-Globin transcripts were predominantly degraded by the SMG5/SMG7-dependent pathway. Overall, the surprising heterogeneity observed with only two NMD reporter pairs suggests the existence of several mechanistically distinct branches of NMD in human cells.

Keywords: post-transcriptional gene regulation; mRNA turnover; mRNA surveillance; nonsense-mediated mRNA decay; exon-junction complex; endo- and exonucleolytic mRNA degradation; UPF1; UPF2; UPF3b; SMG1; SMG5; SMG6; SMG7

INTRODUCTION
Nonsense-mediated mRNA decay (NMD) is a eukaryotic post-transcriptional mechanism to regulate gene expression. NMD affects the half-life of many physiological mRNAs and at the same time serves as a quality-control process that recognizes and degrades aberrant mRNAs with truncated open reading frames (for review, see Nicholson et al. 2010; Huang and Wilkinson 2012). Up to 10% of all mRNAs in Homo sapiens (Mendell et al. 2004; Wittmann et al. 2006; Chan et al. 2007; Huang et al. 2011; Yepiskoposyan et al. 2011; Tani et al. 2012), Saccharomyces cerevisiae (Thermann et al. 1998), Caenorhabditis elegans (Maquat 2004), and Drosophila melanogaster (Rehwinkel et al. 2005) are regulated by NMD. The exact mechanism of substrate selection is not yet fully understood, but several mRNA features have been identified that can trigger NMD. These include a long 3′ untranslated region (UTR) that spatially separates the translation termination codon (TC) from the poly(A)-binding protein (PABP) (Amrani et al. 2004; Behm-Ansmant et al. 2007; Eberle et al. 2008; Ivanov et al. 2008; Silva et al. 2008; Singh et al. 2008), upstream open reading frames (uORFs), intron-containing 3′ UTRs (Thermann et al. 1998), an exon-junction complex (EJC) located downstream from the TC (Maquat 2004), and a premature termination codon (PTC), the classical and so far best examined feature. PTCs usually arise from genomic mutations or as a result of alternative splicing (Nicholson et al. 2010). PTC-containing (PTC+) mRNAs can be dangerous for the cell because they encode C-terminally truncated proteins with potentially detrimental functions.

Concerning the trans-acting factors involved in NMD, the three proteins UPF1, UPF2, and UPF3 (termed SMG2-4 in C. elegans) are conserved from yeast to humans and form a complex (He et al. 1997; Lykke-Andersen et al. 2000; Serin...
UPF1 is a nucleic-acid-dependent ATPase and RNA helicase that binds with its N-terminal CH-rich domain to a natively unfolded C-terminal region of UPF2 (Clerici et al. 2001). UPF1 is a phosphoprotein, and both its phosphorylation–dephosphorylation cycle and its helicase activity are essential for NMD (Czaplinski et al. 1995; Weng et al. 1996; Bhattacharya et al. 2000; Ohnishi et al. 2003). With the last of its three MIF4G (middle portion of eIF4G) domains, UPF2 interacts with UPF3 (Kadlec et al. 2004) and thus represents the bridge between UPF1 and UPF3. Mammalian genomes encode two highly similar proteins, which the UPF3b protein seems to be more effective in NMD than UPF3a (Kunz et al. 2006; Chan et al. 2009).

Additional NMD factors have been identified in metazoans. In mammals, these include SMG1, a phosphoinositide 3-kinase-related kinase (PIKK) that phosphorylates UPF1 (Page et al. 1999; Denning et al. 2001; Pal et al. 2001; Yamashita et al. 2001), and SMG5, SMG6, and SMG7, three proteins that contain a 14-3-3-like domain through which they interact with phosphorylated UPF1 (Okada-Katsuhata et al. 2012).

SMG6 is an endonuclease that has been shown to cleave PTC-containing transcripts near the PTC in mammalian and D. melanogaster cells (Huntzinger et al. 2008; Eberle et al. 2009). SMG5 and SMG7 form a heterodimer (Ohnishi et al. 2003; Jonas et al. 2013), and the proline-rich C-terminus of SMG7 is sufficient to trigger degradation by a yet-unknown mechanism when tethered to a reporter mRNA (Unterholzner and Izaurralde 2004). A functional link between SMG5 and the proline-rich nuclear receptor coregulatory protein 2 (PNRC2) has recently been indicated to promote decapping (Cho et al. 2009, 2013). Furthermore, SMG8 and SMG9 were identified as subunits of the SMG1 complex in human cells that negatively regulate the kinase activity of SMG1 (Yamashita et al. 2009).

The emerging unified NMD model proposes a mechanistic and kinetic difference between proper translation termination and aberrant termination that results in NMD (for review, see Kervestin and Jacobson 2012). According to this model, NMD ensues when the ribosome at the TC fails to release properly from the mRNA, for example, due to the missing interaction of PABP with the eukaryotic release factor eRF3, which normally seems to trigger efficient translation termination on correctly positioned stop codons and which efficiently suppresses NMD when artificially brought into proximity of PTCs (Mangus et al. 2003; Amrani et al. 2004; Behm-Ansmant et al. 2007; Eberle et al. 2008; Ivanov et al. 2008; Silva et al. 2008; Singh et al. 2008). During aberrant translation termination at a PTC, UPF1 is thought to be recruited to the stalling ribosome by interaction with eRF3 (Czaplinski et al. 1998). In human cells, a ribosome-associated complex called SURF has been detected, consisting of the SMG1 complex (SMG1, SMG8, and SMG9), hypophosphorylated UPF1, eRF1, and eRF3 (Kashima et al. 2006). According to the proposed model, UPF1 and the SMG1 complex subsequently form a complex with UPF2 that in a classical NMD substrate is associated with an exon-junction complex (EJC; see below) positioned downstream from the PTC on the mRNA (Melo et al. 2012). This leads to the formation of the decay-inducing (DECID) complex (Kashima et al. 2006), in which the UPF1 helicase activity is derepressed by a structural rearrangement and the activated SMG1 kinase phosphorylates UPF1 at several serine/threonine–glutamine (S/TQ) motifs in the N- and C-terminal regions (Yamashita et al. 2001, 2009; Chakrabarti et al. 2011; Fiorini et al. 2012; Okada-Katsuhata et al. 2012). Phosphorylated UPF1, in turn, has been shown to interact with the decay-inducing factors SMG6, the heterodimer SMG5/SMG7, and PNRC2 (Cho et al. 2009; Okada-Katsuhata et al. 2012; Jonas et al. 2013).

Whether the mRNA decay induced by SMG6-mediated endonucleolysis (Huntzinger et al. 2008; Eberle et al. 2009) and the decay-nucleolytic mRNA degradation (Chen and Shyu 2003; Lejeune et al. 2003; Couttet and Grange 2004) represent independent, redundant NMD pathways, whether they are functionally linked, or whether they act in a transcript-specific way is currently not clear (Muhlemann and Lykke-Andersen 2010; Cho et al. 2013).

It should be emphasized that many aspects of the above-outlined working model are based on studies with one or few specific NMD reporter mRNAs, and there is evidence suggesting that several different NMD routes acting on distinct subpopulations of NMD substrates might exist. For example, NMD pathways have been reported in human cells that can occur independently of UPF2 or independently of UPF3b (Chan et al. 2007; Gehring et al. 2009a). The determinants specifying a particular NMD substrate for one or the other pathway, however, remain to be elucidated.

In mammals, the presence of an EJC >30 nucleotides (nt) downstream from the TC functions as an important NMD-enhancing factor (Stalder and Muhlemann 2008; Rebappaguda and Lykke-Andersen 2009). The EJC is a multimeric protein complex deposited by the splicing machinery 24 nt upstream of the spliced exon–exon boundary in metazoans (Le Hir et al. 2000; Sauliere et al. 2012; Singh et al. 2012). The EJC core consists of the four proteins eIF4AIII, Y14, MAGOH, and MLN51 (also known as Barentz) (Andersen et al. 2006; Bono et al. 2006), and additional factors associate with the EJC core in a dynamic way, including Pinin, SKAR, SRm160, RNPS1, Acinus, SAP18, UAP56, Aly/REF, and the two NMD factors UPF3b and SMG6 (Le Hir et al. 2000, 2001; Kashima et al. 2010; Bono and Gehring 2011; Murachelli et al. 2012). UPF3b binds the EJC core via its C-terminal low-complexity region (Gehring et al. 2003; Buchwald et al. 2010), and two conserved EJC-binding motifs (EBMs) were identified in the N-terminal part of SMG6 that interact with essentially the same surface on the EJC core as UPF3b (Kashima et al. 2010). EJCs located in the 5′ UTR and coding sequence of an mRNA are disassembled by the elongating ribosome by a process that involves the ribosome-bound protein PYM.
dant decay pathways in NMD of human cells further indicate the existence of two at least partially redundant transcript-specific requirement for UPF2 and UPF3b in EJC- (Chan et al. 2007; Gehring et al. 2009a) and report a transcript-independent branch of the NMD pathway. We provide additional evidence for a previously suggested can function independently of an EJC located downstream that the TC will therefore remain bound to the mRNA, and the vast majority of cellular mRNAs will be devoid of EJCs (Lejeune et al. 2002).

Initially, the presence of EJCs downstream from TCs was thought to be an essential signal to identify the TC as premature and elicit NMD (Maquat 2004), but it is meanwhile clear that mammalian NMD can also occur in the absence of an EJC downstream from the PTC (Zhang et al. 1998; Rajavel and Neufeld 2001; Delpy et al. 2004; LeBlanc and Beemon 2004; Buhler et al. 2006; Matsuda et al. 2007; Eberle et al. 2008; Singh et al. 2008). Since NMD is triggered upon aberrant translation termination, which can only occur after at least one ribosome has passed the entire coding sequence and thereby removed the EJCs, NMD-targeted mRNAs without introns downstream from the TC are most likely devoid of any bound EJCs, and we therefore refer to this NMD pathway as “EJC-independent NMD.” Noteworthy from an evolutionary perspective, such an EJC-independent mode of NMD has been also described in Arabidopsis thaliana, D. melanogaster, C. elegans, and Schizosaccharomyces pombe (which all have EJC factor homologs), as well as in S. cerevisiae (which appears to lack EJC factors altogether) (Gatfield et al. 2003; Longman et al. 2007; Kerenyi et al. 2008; Wen and Brogna 2010). In comparison to EJC-independent NMD, mRNAs containing an intron downstream from the PTC are generally more efficiently down-regulated by NMD (Buhler et al. 2006; Singh et al. 2008; see also Results). Hence, we refer to this mode of NMD as “EJC-enhanced NMD.”

Here, we examined in parallel EJC-independent and EJC-enhanced NMD using two different NMD reporter genes of which we compared relative mRNA levels of a PTC+ variant possessing a downstream intron with the identical construct lacking this last intron. As controls, PTC-free wild-type versions (wt) were also examined. As NMD reporters, we chose the immunoglobulin μ minigene system (mini-μ) and β-Globin constructs, for both of which EJC-independent NMD has been previously reported (Zhang et al. 1998; Buhler et al. 2006; Matsuda et al. 2007; Eberle et al. 2008). To discover potential differences between EJC-independent and EJC-enhanced NMD regarding the involvement of trans-acting factors, the effect of RNAi-mediated depletion of various NMD factors on both NMD modes was investigated. Our results confirmed that NMD in human cells can function independently of an EJC located downstream from the PTC and that the EJC acts as an NMD enhancer. We provide additional evidence for a previously suggested UPF2- and UPF3b-independent branch of the NMD pathway (Chan et al. 2007; Gehring et al. 2009a) and report a transcript-specific requirement for UPF2 and UPF3b in EJC-enhanced and EJC-independent NMD. Consistent with previous reports (Luke et al. 2007; Jonas et al. 2013), our data further indicate the existence of two at least partially redundant decay pathways in NMD of human cells—one involving SMG6-mediated endonucleolysis and the other SMG5/SMG7—and reveal mRNA-specific preferences for one or the other pathway.

RESULTS

PTC-containing mRNAs are decreased in their abundance independently of the presence or absence of an EJC downstream from the PTC

To compare the classical EJC-enhanced and the EJC-independent mode of NMD with regard to their requirements for NMD factors and degradation pathways, we tested two sets of NMD reporter constructs with or without an intron 3′ of the PTC under various NMD factor knockdown conditions. The mini-μ reporter construct, which is under the control of the human β-actin promoter, consists of six exons and a single point mutation generates a TAA stop codon in exon C3 in the PTC-containing (PTC+) variant (Fig. 1A). The intron between exons C3 and C4 was deleted in the mini-μ C3/C4 constructs, and in the mini-μ C3/H4 constructs, exon C4 was replaced by the same length of histone H4 sequence (Buhler et al. 2006). Mini-μ C3/H4 was generated to confirm that NMD observed with mini-μ C3/C4 was not due to a special “fail-safe sequence” in exon C4 that could compensate for the absence of the intron-mediated NMD-enhancing effect. The second set of NMD reporter constructs is based on a human–mouse hybrid β-Globin minigene consisting of three exons, and the PTC+ versions carry the nonsense codon TAG at amino acid position 39 in exon 2 (Fig. 1B; Zhang et al. 1998). The 5′ part including intron 2 originates from the human β-Globin gene, whereas exon 3 and the 3′ UTR stem from the mouse β-Globin gene. Deletion of intron 2 still led to a PTC-specific down-regulation of the mRNA to 13% in NIH 3T3 cells (Zhang et al. 1998), and a similar down-regulation was also observed in HeLa cells (Matsuda et al. 2007).

We transiently expressed the mini-μ and β-Globin constructs in HeLa cells and determined the relative RNA levels 48 h post-transfection. Consistent with previous results indicating that downstream EJCs function as NMD enhancers (Buhler et al. 2006), the mRNA transcribed from the intron 5–containing mini-μ ter440 construct was 26% of its wt counterpart, whereas a deletion of the intron downstream from the PTC in C3/C4 and C3/H4 led to a weaker down-regulation of PTC+ mRNA to ~47% and 38% of wt, respectively (Fig. 1C). Since the mini-μ C3/H4 ter440 mRNA levels are more reduced than the mini-μ C3/C4 ter440 levels, we used the mini-μ C3/H4 construct for most of the following experiments.

Also consistent with previous findings (Matsuda et al. 2007), the β-Globin ter39 mRNA level decreased strongly to 3.7% of wt, and removal of intron 2 in the β-Globin Δintron2 ter39 constructs led to a PTC-induced mRNA reduction of 24% of the corresponding wt (Fig. 1D). All human–mouse
hybrid β-Globin constructs are spliced correctly, and a deletion of intron 2 has no influence on splicing of intron 1 (Supplemental Fig. 1). Correct splicing of the mini-μ constructs was previously confirmed (Buhler et al. 2006).

To test if a deletion of the 3′ most intron in the mini-μ constructs influences the effect of EJC factors on NMD, mini-μ and β-Globin reporter mRNA levels from constructs with or without the last intron were determined in cells in which we knocked down the EJC core factors elf4AIII or Y14. As expected, knockdown of elf4AII and Y14 led to a strong stabilization of mini-μ ter440 mRNA (Supplemental Fig. 2A,B; see also Buhler et al. 2006). In contrast, elf4AII and Y14 knockdown had only a marginal yet detectable effect on the mRNA levels of mini-μ ter440 and mini-μ ter39 transcripts were significantly stabilized upon elf4AIII or Y14 knockdown, irrespective of the presence of

**UPF1 is required for EJC-independent NMD**

To facilitate RNAi-mediated knockdowns of individual NMD factors, we generated cell lines in which the expression of the respective shRNA can be induced by addition of doxycycline (DOX) to the cells for depleting each of the following NMD factors: UPF1, SMG1, UPF2, UPF3b, SMG5, SMG6, SMG7, and a control. The inducible knockdown system was established by integration of two lentiviral vectors. The first vector encodes a constitutively expressed tetracycline-repressor domain (tTR) fused to KRAB, a transcriptional repressor domain of human Kox1 that silences RNA polymerase II and III promoters within 3 kb from its DNA binding site by triggering heterochromatin formation, and a DsRed expression cassette for selection (Wiznerowicz and Trono 2003). The second lentiviral construct contains a tet operator (tetO) sequence to which the tTR-KRAB fusion protein binds in the absence of tetracycline, flanked by the shRNA

![FIGURE 1. Relative abundance of mini-μ and β-Globin NMD reporter transcripts with and without an intron downstream from the PTC. (A) Schematic representation of the mini-μ reporter constructs, each of which exists in the wild-type (wt) and the ter440 version, the latter contains a single point mutation in exon 3 generating a PTC at amino acid 440 (GAA → TAA). In the constructs mini-μ C3/C4 and C3/H4, intron 5 was deleted. Additionally, exon C4 was replaced with a sequence of identical length from the histone H4 gene in construct mini-μ C3/H4. (B) Schematic representation of the β-Globin (Gl) reporter constructs that either code for the wild-type ORF (wt) or harbor a single point mutation in exon 2 generating a PTC at amino acid 39 (CAG → TAG; ter39). The β-Globin construct is a hybrid between the human and mouse β-Globin (Zhang et al. 1998). In β-Globin ∆intron2, intron 2 was deleted. Exons and introns are illustrated by boxes and lines, respectively, and the positions of the start (AUG) and termination (UGA or UAA) codons, as well as of the PTCs (ter440 or ter39), are indicated. (C) Relative mini-μ mRNA levels expressed in transiently transfected HeLa cells were measured 48 h post-transfection by reverse transcription followed by quantitative real-time PCR (RT-qPCR) and normalized to relative mRNA levels of cotransfected pGEM5 IRE β-Globin wt. Mean values and ±SEM of three independent experiments are shown. (D) Relative β-Globin mRNA levels expressed in transiently transfected HeLa cells were measured 48 h post-transfection by RT-qPCR and normalized to relative mRNA levels of ββ mini-μ wt IRE. Mean values and ±SEM of three independent experiments are shown.
FIGURE 2. UPF1 and SMG1 are required for EJC-independent NMD. (A, B) Fold changes of relative mRNA levels of mini-μ and β-Globin constructs upon knockdown of UPF1 (A) or SMG1 (B) compared with a control knockdown (ctr.) in HeLa tTR-KRAB cells transiently transfected with the indicated reporter constructs are shown. Relative mRNA levels were determined 72 h post-transfection by RT-qPCR and normalized to the relative mRNA levels of cotransfected pGEM5 IRE β-Globin wt (for mini-μ) or pβ mini-μ wt IRE (for β-Globin). The relative mRNA levels are displayed below the histograms, and the wt samples in the control knockdown were set as 100%. The efficiency of knockdowns was monitored by Western blotting. (k.d.) knockdown, (ctr.) control knockdown. (A) UPF1 or control knockdowns were induced by addition of DOX to HeLa tTR-KRAB-shUPF1 or HeLa tTR-KRAB-sh(scrambled) cells, except for mini-μ wt and mini-μ ter440, where the UPF1 and control knockdowns were induced by cotransfection of the respective pSUPERpuro plasmids. Mean values, fold changes, and ±SEM of three or four independent experiments are shown. P-values refer to the fold changes of PTC’ transcripts compared with the corresponding wt transcripts. (B) SMG1 or ctr. knockdowns were carried out in HeLa tTR-KRAB-shSMG1 or HeLa tTR-KRAB-sh(scrambled) cells as in A. Mean values, fold changes, and ±SEM of three independent experiments are shown. In all figures depicting data from knockdown experiments, the relative mRNA levels given below the histogram represent the mean of the corresponding relative mRNA levels in each independent experiment, whereas the “fold change” indicated in the histograms represents the mean of the corresponding fold change in each independent experiment (for details, see Materials and Methods). Therefore, the depicted fold change in the histogram can deviate slightly from the ratio of the corresponding relative mRNA levels depicted below.

expression cassette and a EGFP expression cassette for selection. Addition of DOX releases tTR-KRAB from the tetO, which leads to the production of the shRNA that subsequently eliminates the target mRNA.

First, we used this inducible knockdown system to test the requirement of UPF1 for the EJC-independent mode of NMD. The Western blots in Figure 2A show that the DOX-induced knockdown efficiently depleted UPF1 from the cells. Under UPF1 knockdown conditions, mRNA stabilization was lower with the Δintron constructs (mini-μ C3/H4 ter440 and β-Globin Δintron2 ter39) than with the corresponding constructs that still harbor the 3'–most intron (mini-μ ter440 and β-Globin ter39), consistent with the proposed NMD-enhancing function of EJC s located downstream from a PTC (Stalder and Muhlemann 2008; Rebbapragada and Lykke-Andersen 2009). Similar results were obtained with these reporter constructs when UPF1 was depleted by transiently transfected shRNA-expressing plasmids (Supplemental Fig. 3; Buhler et al. 2006) or transfection of chemically synthesized siRNA duplexes (Matsuda et al. 2007), confirming the requirement of UPF1 for both NMD modes and validating the use of our DOX-inducible knockdown cells.

SMG1 depletion inhibits NMD of mini-μ constructs, but only weakly affects the β-Globin constructs

Given that UPF1 is a phosphoprotein and that its cycle of SMG1-mediated phosphorylation and PP2A-mediated dephosphorylation is essential for EJC-enhanced NMD in mammalian cells (Anders et al. 2003; Chiu et al. 2003; Ohnishi et al. 2003), we next asked if phosphorylation of UPF1 was also required for EJC-independent NMD. To this end, the kinase SMG1 was depleted using the DOX-inducible SMG1 knockdown cells, which resulted in a strong accumulation of mini-μ ter440 mRNAs (19.5-fold up-regulation compared with a mock knockdown), and NMD of mini-μ ter440 C3/H4 was completely inhibited (4.2-fold up-regulation to similar level as wt) (Fig. 2B). Compared with this, the 2.9-fold stabilization of β-Globin ter39 mRNA from 4.5% to 11% of wt was modest, and the relative mRNA level of β-Globin Δintron2 ter39 did not change under our SMG1 depletion conditions (Fig. 2B). Unexpectedly, the relative mRNA levels of both wt β-Globin constructs decreased to 79.5% and 69% of the control knockdown. Overall, it appears as if the β-Globin ter39 mRNAs, irrespectively whether they harbor an EJC downstream from the PTC or not, were less sensitive to reduced SMG1 concentrations than the mini-μ ter440 mRNAs.
UPF2 and UPF3b have transcript-specific roles, and they are differentially required in EJC-enhanced and EJC-independent NMD

Next, we examined the dependence of EJC-enhanced and EJC-independent NMD on UPF2 and UPF3b by expressing our mini-μ and β-Globin reporter constructs in DOX-inducible UPF2 or UPF3b knockdown cell lines (Fig. 3A,B). Depletion of UPF2 stabilized mini-μ ter440 mRNA 3.2-fold, which represents a modest NMD inhibition from 14% to 29% of the wt mRNA abundance, whereas the 5.5-fold increase of the EJC-independent mini-μ C3/H4 ter440 reporter transcript represents a complete NMD suppression (Fig. 3A). β-Globin ter39 mRNA was also significantly stabilized upon UPF2 depletion (threefold), and the β-Globin Δintron2 ter39 mRNA levels rose by 2.3-fold, which is not a statistically significant difference to the corresponding wt mRNA level, which also increased by 1.6-fold (P-value = 0.2). This result indicates differential sensitivities of different NMD-targeted transcripts for limiting UPF2 concentrations, consistent with previous studies reporting examples of UPF2 independent NMD (Gehring et al. 2005, 2009a; Ivanov et al. 2008). Furthermore, the data of the β-Globin constructs are comparable with a previous study that used siRNAs for the UPF2 knockdown (Matsuda et al. 2007).

UPF3b interacts with Y14/MAGOH and elf4AIII and can therefore be regarded as an EJC component that physically links the EJC to UPF1 and UPF2 (Kim et al. 2001; Gehring et al. 2003; Chamieh et al. 2008; Buchwald et al. 2010). Knockdown of UPF3b provoked a moderate up-regulation of both mini-μ ter440 (2.4-fold) and of mini-μ ter440 C3/H4 mRNA (1.7-fold) compared with the mock knockdown (Fig. 3B). Contrary to our expectation, β-Globin ter39 mRNA was unaffected by the UPF3b knockdown, and the β-Globin Δintron2 ter39 levels were only slightly increased by 1.2-fold. This stabilization is statistically significant compared with the corresponding wt that decreased upon UPF3b depletion to 75% of the control knockdown (P-value = 0.023) (Fig. 3B). Overall, the UPF3b knockdowns affected all four NMD reporters only weakly if at all, which might indicate that UPF3a could functionally substitute for UPF3b when UPF3b concentrations are limiting, as has been previously shown (Chan et al. 2009). Alternatively, the residual UPF3b protein might still be sufficient to sustain NMD. Our results differ from the previously reported twofold stabilization of β-Globin ter39 mRNA and the unchanged levels of β-Globin Δintron2 ter39 upon UPF3b knockdown (Matsuda et al. 2007). The reason for these differences is unknown.

Finally, because of the reported UPF2 and UPF3b-independent NMD pathways (Gehring et al. 2005, 2009a; Chan et al. 2007), we also depleted UPF2 and UPF3b simultaneously by transiently transfecting shRNA-encoding pSUPERpuro plasmids in cells expressing the mini-μ C3/C4 reporters and compared the effects of the single factor knockdowns with those of the double knockdown (Fig. 3C). Compared with the single knockdowns, NMD of mini-μ ter440 mRNA was much more strongly suppressed in the double knockdown, and even a complete NMD inhibition was observed for mini-μ C3/C4 ter440 mRNA in the combined UPF2 and UPF3b knockdown. Thus, in both cases, UPF2 and UPF3b appear to be involved in the same pathway, but it seems that EJC-independent NMD is more strongly compromised upon reduced UPF2 and UPF3b levels.

Single knockdowns of SMG6, SMG5, or SMG7 hardly affect EJC-independent NMD

In addition to the previously described NMD factors, which appear to be mainly involved in NMD substrate recognition, we tested the influence of SMG5, SMG6, and SMG7 on our reporter transcripts, three proteins that preferentially interact with phosphorylated UPF1 and directly or indirectly trigger the degradation of the NMD-committed mRNAs (Unterholzer and Izaurralde 2004; Fukuhara et al. 2005; Huntszinger et al. 2008; Eberle et al. 2009; Okada-Katsuhata et al. 2012; Cho et al. 2013). SMG6 has been characterized as an endonuclease that cleaves the target mRNA in classical NMD substrates harboring an EJC downstream from the PTC (Huntszinger et al. 2008; Eberle et al. 2009). Here, we wanted to find out if the EJC-independent NMD pathway also involves SMG6-mediated endonucleolysis. For these experiments, we induced SMG6 depletion by adding DOX to HeLa TTR-KRAB-shSMG6 cells. To assess the knockdown efficiency, SMG6 mRNA levels were measured by RT-qPCR due to the lack of a suitable SMG6 antibody at the time these experiments were performed. Four days after DOX addition, SMG6 mRNA was reproducibly reduced to 20%–35% of the levels in the control knockdowns (Fig. 4A), which is similar or even slightly better than the SMG6 mRNA reductions observed in Figure 5B that correlated with an efficient depletion of the SMG6 protein from the cells. Knockdown of SMG6 elevated the mini-μ ter440 mRNA 9.8-fold, which represents a complete inhibition of NMD. In contrast, under even slightly better knockdown conditions, EJC-independent NMD of mini-μ C3/H4 ter440 mRNA was only partially inhibited (1.9-fold up-regulation), suggesting that the EJC-enhanced mode of NMD might be more dependent on SMG6 than the EJC-independent mode. Partial suppression of NMD was also observed with both intron 2–containing and intron 2–lacking versions of β-Globin reporters. In the EJC-enhanced mode, the β-Globin ter39 mRNA increased 2.5-fold to 13% of wt and in the EJC-independent mode, a nonsignificant (P-value = 0.14) 1.8-fold increase to 60% of wt was detected (Fig. 4A). In XRN1-depleted cells, a 3′ fragment resulting from the SMG6-mediated endonucleolytic cleavage of three EJC-enhanced NMD reporters was previously detected by Northern blotting (Eberle et al. 2009). We therefore used the same approach to detect putative 3′ fragments originating from the EJC-independent NMD substrates mini-μ C3/H4 ter440 and β-Globin Δintron2 ter39.
FIGURE 3. Transcript-specific roles for UPF2 and UPF3b and differential requirements in EJC-enhanced and EJC-independent NMD. (A) Fold changes of relative mini-μ and β-Globin mRNA levels upon knockdown of UPF2 in HeLa cells transiently transfected with reporter constructs are shown. Relative mini-μ and β-Globin mRNA levels were determined 72 h post-transfection by RT-qPCR and normalized to relative mRNA levels of cotransfected pNORM-7SL-AmdS. UPF2 or ctr. knockdowns were induced by addition of DOX to HeLa tTR-KRAB-shUPF2 or HeLa tTR-KRAB-sh(scrambled) cells. Mean values, fold changes, and ±SEM of three independent experiments are shown. The relative mRNA levels are displayed below the diagrams, and the wt samples in the control knockdown were set as 100%. The efficiency of the knockdowns was monitored by Western blotting. *P*-values were determined as in Figure 2A. (k.d.) knockdown; (ctr.) control knockdown. (B) As A, but with UPF3b knockdowns instead. (C) Fold changes of relative mini-μ mRNA levels upon knockdown of UPF2 and UPF3b in HeLa cells transiently transfected with reporter constructs are shown. Relative mini-μ mRNA levels were determined 96 h post-transfection by RT-qPCR and normalized to relative mRNA levels of cotransfected pmCMVrGPx1-TGC. Knockdowns with the mini-μ constructs were done by cotransfection of pSUPERpuro-shUPF2 and -shUPF3b plasmids or pSUPERpuro-empty as a control (empty/−) in HeLa cells. Data were analyzed as in A.
FIGURE 4. Single knockdowns of SMG6, SMG5, or SMG7 hardly affect EJC-independent NMD. (A–C) Fold changes of relative mRNA levels of mini-μ or β-Globin constructs upon knockdown of SMG6 (A), SMG5 (B), or SMG7 (C) compared with a control knockdown (ctr.) in HeLa tTR-KRAB cells transiently transfected with the indicated reporter constructs are shown. Relative mini-μ or β-Globin mRNA levels were determined 72 h post-transfection by RT-qPCR. SMG6, SMG5, SMG7, or ctr. knockdowns were induced by addition of DOX to HeLa tTR-KRAB-shSMG6, -shSMG5, -shSMG7, or -sh(scrambled) cells, respectively. Mean values, fold changes, and ±SEM of two to four independent experiments are shown. The relative mRNA levels are displayed below the diagrams, and the wt samples in the control knockdown were set as 100%. The efficiency of the knockdowns was monitored by RT-qPCR (SMG6 [A], SMG5 [B], or SMG7 [C]). P-values were calculated when n ≥ 3. (k.d.) knockdown; (ctr.) control knockdown. (A) Relative mini-μ or β-Globin mRNA levels were normalized to relative mRNA levels of cotransfected pGEM5 IRE β-Globin wt (for mini-μ) or pβ mini-μ wt IRE (for β-Globin). (B) Relative mini-μ or β-Globin mRNA levels were normalized to relative mRNA levels of cotransfected pNORM-7SL-AmdS. (C) Relative mini-μ or β-Globin mRNA levels were normalized to relative mRNA levels of cotransfected pNORM-7SL-AmdS (for mini-μ) or pβ mini-μ wt IRE and pNORM-7SL-AmdS (for β-Globin).
FIGURE 5. Codepletion of SMG6/SMG7 strongly inhibits EJC-enhanced and EJC-independent NMD, but a depletion of SMG5/SMG7 has much weaker effects. (A) Fold changes of relative mini- or β-Globin mRNA constructs upon a combined knockdown of SMG5 and SMG7 compared with a control knockdown (ctr.) in HeLa cells transiently transfected with the indicated reporter constructs are shown. Relative mini- or β-Globin mRNA levels were determined 96 h post-transfection by RT-qPCR and normalized to relative mRNA levels of cotransfected pNORM-7SL-AmdS. Knockdowns were performed by cotransfection into HeLa cells of pSUPERpuro-shSMG5 and -shSMG7 or pSUPERpuro-sh(scrambled) as a control. Mean values, fold changes, and ±SEM of three or four independent experiments are shown. The relative mRNA levels are displayed below the diagrams, and the wt samples in the control knockdown were set as 100%. The efficiency of the knockdowns was monitored by Western blotting. *P*-values were determined as in Figure 2A. (k.d.) knockdown; (ctr.) control knockdown. (B) As A, but with a combined knockdown of SMG6 and SMG7. For Western blotting, a different SMG7 antibody was used here from that in A and Figure 4C. Additionally, relative mRNA levels of SMG6 are shown.
ally suppressed EJC-enhanced NMD of knockdowns, single knockdowns of SMG5 or SMG7 generate redundantly to degrade NMD targets (Luke et al. 2007; Jonas et al. 2013), we decided to perform double knockdowns. First, we tested the effect of an SMG5/SMG7 codepletion. SMG5 and SMG7 interact with each other (Ohnishi et al. 2003; Jonas et al. 2013) and are therefore expected to function together in NMD. On the other hand, SMG5 has been recently shown to be involved in PNRC2-mediated decapping of NMD-targeted mRNAs independently of SMG7 (Cho et al. 2013), whereas the C-terminal domain of SMG7 is sufficient to elicit decay through XRN1-dependent exonucleolyis when tethered to an mRNA (Unterholzner and Izaurralde 2004). For simultaneous knockdown of SMG5 and SMG7, HeLa cells were transiently transfected with a mix of two pSUPERpuro plasmids expressing shRNAs against SMG5 and SMG7 mRNAs, respectively, together with the indicated NMD reporter construct and an additional reporter gene for normalization. Overall, the results from the SMG5/SMG7 double knockdowns (Fig. 5A) resembled the results obtained with the separate knockdowns (Fig. 4B,C): Codepletion of SMG5 and SMG7 had no effect on the mRNA levels of mini-μ C3/H4 ter440 and stabilized mini-μ ter440 mRNA by 2.3-fold, indicating that EJC-independent degradation of mini-μ ter440 mRNA does not require the SMG5/SMG7 heterodimer in the presence of SMG6 (Fig. 5A). Both β-Globin ter39 reporter mRNAs were stabilized by about twofold, irrespective of whether or not they harbored an EJC downstream from the PTC, revealing a transcript-specific NMD factor dependency.

Finding that SMG5/SMG7 codepletion only partially suppressed NMD of the β-Globin constructs and the SMG6 knockdown also only marginally stabilized these transcripts (Fig. 4A) is consistent with the proposed hypothesis that SMG6-mediated endonucleolyis and the SMG5/SMG7-mediated exonucleolytic decay pathway might represent two independent NMD decay routes (Luke et al. 2007; Jonas et al. 2013). To test this hypothesis, we attempted to block both putative degradation routes by a double knockdown of SMG6 and SMG7 (Fig. 5B). The codepletion was achieved by expressing two shRNAs encoded on transiently transfected pSUPERpuro plasmids in HeLa cells, similar to the above-mentioned SMG5 and SMG7 double knockdown. Indeed, codepletion of SMG6 and SMG7 led to a strong stabilization of all NMD reporter transcripts. For the EJC-enhanced reporters, mini-μ ter440 mRNA levels were stabilized 8.6-fold, and β-Globin ter39 mRNA levels were almost 11-fold up-regulated. In the EJC-independent NMD mode, mini-μ C3/H4 ter440 mRNA levels were restored to wt mRNA levels in the SMG6/SMG7 double knockdown, and β-Globin Δintron2 ter39 mRNA showed a highly significant 4.7-fold
up-regulation (Fig. 5B). In summary, these results indicate that the degradation of NMD-targeted mRNAs can either be elicited by SMG6 or by SMG5/SMG7, and that the inhibition of one decay pathway leads to the usage of the other one.

**DISCUSSION**

We report here a comparison between EJC-enhanced and EJC-independent NMD with regard to the *trans*-acting factor requirements of these two NMD modes, which we investigated by knocking down the seven NMD factors UPF1, UPF2, UPF3b, SMG1, SMG5, SMG6, and SMG7. For the majority of RNAi-mediated knockdowns, we used a tTR-KRAB inducible gene silencing system in HeLa cells, in which the expression of an shRNA is turned on by adding DOX to the culture medium (Wiznerowicz and Trono 2003). This inducible gene silencing system allows simple, homogeneous, efficient, and reproducible knockdowns even in large amounts of cells. β-Globin ter39 and mini-μ ter440 were chosen as NMD reporter genes because it was previously shown for both that mRNAs without splicing downstream from the PTC were a substrate for NMD (Zhang et al. 1998; Buhler et al. 2006; Matsuda et al. 2007; Eberle et al. 2008). The chimeric human–mouse β-Globin (Zhang et al. 1998) construct was used because deletion of intron 2 in the entirely human construct leads to a decreased cytoplasmic transcript accumulation and abolishes splicing of intron 1 (Collis et al. 1990; Antoniou et al. 1998; Damaarda et al. 2008), whereas the human–mouse hybrid β-Globin Δintron2 construct is spliced correctly (Supplemental Fig. 1). Zhang and colleagues proposed that a *cis*-acting “fail-safe sequence” in exon 3 of the human–mouse hybrid β-Globin construct compensates for the absence of intron 2 as the NMD-inducing signal (Zhang et al. 1998), but an alternative interpretation of their data is that the deletion constructs tested to map the putative “fail-safe sequence” resulted in shortened 3′ UTRs, which most likely caused the decreased NMD efficiency, as shown for the mini-μ construct (Buhler et al. 2006).

**Relaxed correlation between intron removal and EJC assembly complicates interpretation of results**

It was generally thought—and the assumption for this study—that removal of the 3′-most intron in the mini-μ and β-Globin reporter constructs prevents the assembly of an EJC at this position. Two very recent publications challenged this strict correlation between introns and EJC by revealing that only ~80% of spliced exon–exon junctions carry an EJC at the classical ~24 nt position, and on the other hand, 40%–50% of the EJC detected in these studies located to noncanonical positions (Sauliere et al. 2012; Singh et al. 2012). Thus, we do not know with absolute certainty whether our mini-μ and β-Globin reporter mRNAs containing the 3′-most intron indeed harbor an EJC downstream from the PTC. Likewise, we cannot exclude that the constructs mini-μ C3/C4, C3/H4, and β-Globin Δintron 2 would assemble noncanonical EJCs in their 3′ UTRs. However, the effects of elf4AIII and Y14 knockdowns, two EJC core factors, on two PTC+ reporter mRNAs that differ only by the presence or absence of an intron downstream from the PTC indicate whether there is an EJC placed in the 3′ UTR. Therefore, we compared the effect of elf4AIII and Y14 knockdowns on mini-μ ter440 and on mini-μ C3/C4 ter440 transcripts and found a strong requirement for both factors for mini-μ ter440 degradation (i.e., EJC-enhanced NMD), but only a weak dependence for EJC-independent NMD (Supplemental Fig. 2A,B; see also Buhler et al. 2006). The weak inhibition of EJC-independent NMD by elf4AIII and Y14 knockdowns does not necessarily mean that EJC components play a direct role in this type of NMD. There is ample evidence that EJCs promote mRNA translation in mammalian cells (Wiegand et al. 2003; Nott et al. 2004; Gudikote et al. 2005; Ma et al. 2008), and EJC depletion could therefore indirectly inhibit NMD by reducing the translation efficiency. This could also explain the previously published and herein confirmed finding that NMD acting on the β-Globin Δintron 2 ter39 mRNA needs elf4AIII and Y14 (Matsuda et al. 2007).

**UPF1 and SMG1 are required for both EJC-enhanced and EJC-independent NMD**

Our study confirmed evidence from previous publications that NMD can act independently of a splicing event downstream from the PTC (Zhang et al. 1998; Buhler et al. 2006; Matsuda et al. 2007; Eberle et al. 2008), but that an EJC located >30 nt from the TC acts as an important *trans*-acting enhancer of NMD (Stalder and Muhlemann 2008; Rebbapragada and Lykke-Andersen 2009). PTC+ reporter mRNA levels were reduced in HeLa cells independently of a spliced intron downstream from the PTC, but the levels of EJC-enhanced NMD reporter mRNAs were significantly more strongly decreased (Fig. 1C,D). The destabilization of both EJC-enhanced and EJC-independent PTC+ mRNAs was dependent on the key NMD factor UPF1 (Fig. 2A). SMG1-mediated UPF1 phosphorylation and subsequent dephosphorylation are required for NMD in mammalian cells and *C. elegans* (Ohnishi et al. 2003). Our data indicate that SMG1-mediated UPF1 phosphorylation is also required for EJC-independent NMD, since mini-μ mRNAs lacking the intron downstream from the PTC are stabilized upon SMG1 knockdown (Fig. 2B).

**Transcript-specific sensitivity for UPF2 or UPF3b depletions**

UPF1 phosphorylation is promoted by UPF2 and UPF3b (Page et al. 1999; Grimson et al. 2004; Kashima et al. 2006). While Kashima and colleagues reported that UPF1 phosphorylation requires both UPF2 and UPF3b together, cases in
which NMD can function without UPF2 or without UPF3b have been documented (Gehring et al. 2005, 2009a; Chan et al. 2007; Tarpey et al. 2007; Ivanov et al. 2008; Saltzman et al. 2008). We detected such UPF2- or UPF3b-independent NMD activity also in the EJC-independent mode (Fig. 3A,B), but the relative dependency on UPF2 and UPF3b appeared to correlate more with the transcript type than with the presence or absence of a 3′-UTR intron. The determinants for the different transcript preferences are not yet understood. It remains further to be investigated how the large conformational movement of the UPF1 CH domain can occur in the absence of UPF2, a rearrangement that is necessary to activate UPF1’s helicase activity (Chamieh et al. 2008; Chakrabarti et al. 2011).

Interestingly, codepletion of UPF2 and UPF3b both had a synergistic effect on mini-μ ter440 and mini-μ C3/C4 ter440 compared with individual knockdowns of these factors, suggesting that UPF2 and UPF3b are involved in the same pathway. However, while NMD of the EJC-independent transcript was completely inhibited, only a partial inhibition was observed for the EJC-enhanced reporter (Fig. 3). This difference could be explained by a higher sensitivity of EJC-independent NMD to reduced UPF2 and UPF3b concentrations, because the two factors probably have to contact the RNA-bound UPF1 by diffusion. In contrast, UPF2 and UPF3b are assumed to be already bound to an NMD-enhancing EJC, which would increase their local concentration and allow NMD to remain functional in the EJC-enhanced mode even under strongly reduced cellular concentrations.

Transcript-specific sensitivity to SMG6 depletion

Whereas knockdown of SMG5 or SMG7 individually had only modest or no effects on the mini-μ and β-Globin NMD reporter transcripts, a SMG6 knockdown led to a strong inhibition of EJC-enhanced NMD on mini-μ, but affected β-Globin only weakly (Fig. 4), suggesting that SMG6 might overall contribute more to NMD of mini-μ than SMG5 and SMG7. Vice versa, β-Globin ter39 increased only 2.5-fold upon SMG6 depletion and slightly more upon SMG5 and SMG7 knockdowns (threefold and 3.7-fold, respectively), suggesting that its degradation might rely more on SMG5 and SMG7 than on SMG6. This differential, transcript-specific effect suggests that there might exist mechanistically different degradation routes in human NMD, as previously proposed (Muhlemann and Lykke-Andersen 2010).

Evidence for two redundant degradation pathways in NMD

There are several lines of evidence that SMG5 and SMG7 function together in the same decay pathway. They form a heterodimer by interaction of their 14-3-3-like domains and bind together to phosphorylated SQ motifs in the C terminus of UPF1 (Okada-Katsuhata et al. 2012; Jonas et al. 2013). In the SMG5/SMG7 dimer, the C-terminal domain of SMG7 is required for inducing exonucleolytic degradation of the target transcript through yet-to-be identified factors (Unterholzner and Izaurralde 2004). In contrast, SMG6 was recently shown to interact through its 14-3-3-like domain with phosphorylated T28 at the N-terminus of UPF1 (Okada-Katsuhata et al. 2012) and to endonucleolytically cleave mRNA in the vicinity of the PTC with its C-terminal PIN domain (Huntzinger et al. 2008; Eberle et al. 2009).

The first indication that SMG6-mediated endonucleolytic cleavage and SMG5/SMG7-induced exonucleolytic degradation might act partially redundantly on NMD substrate mRNAs came from Luke and colleagues, who showed that single knockdowns of SMG6 and SMG7 only modestly stabilized an NMD reporter transcript, whereas an SMG6/SMG7 double knockdown caused a dramatic stabilization of the β-Globin NMD reporter (Luke et al. 2007). This was recently confirmed by Jonas et al. (2013). We observed the same with our PTC- mini-μ and β-Globin reporter genes, irrespective of whether they contained an intron in the 3′ UTR or not (Fig. 5B), corroborating that there exist two at least partially redundant PTC-triggered decay pathways in human cells: one being SMG6-dependent and the other being SMG7-dependent. Furthermore, consistent with SMG5 and SMG7 functioning in the same decay pathway, an SMG5/SMG7 double knockdown affected our NMD reporter genes similarly to the individual knockdowns of these two factors, with the exception of β-Globin intron2 ter39, which was not affected by the single knockdowns (Fig. 4B,C) but showed a modest 2.3-fold increase in the double knockdown (Fig. 5A, right panel). Based on tethering assays, PNRC2 has been very recently shown to promote decapping of PTC+ transcripts in an SMG5-dependent and SMG7-independent manner (Cho et al. 2013), suggesting the existence of even a third distinctive RNA degradation route in human NMD. The researchers claimed that the PNRC2/SMG5 pathway contributed more strongly to the overall NMD efficacy than the SMG5/SMG7 pathway, which could explain the stronger stabilization of mini-μ ter440 upon SMG5 knockdown compared with the SMG7 knockdown (Fig. 4B,C). However, both single knockdowns affected β-Globin ter39 similarly, arguing against a major contribution by PNRC2/SMG5 to β-Globin NMD. While we have not investigated PNRC2, our data collectively reveal a partial redundancy between the SMG6-mediated endonucleolytic and the SMG5/SMG7-dependent exonucleolytic mRNA degradation pathways in both EJC-enhanced and EJC-independent modes of NMD, with mini-μ preferring the SMG6 pathway and β-Globin preferring the SMG5/SMG7-dependent pathway.

Different routes to eliminate NMD substrates

In summary, the results presented here underscore the emerging view that what we traditionally used to call “NMD” in reality represents not just one clearly defined mechanistic
pathway, but rather a network of several interconnected pathways to degrade mRNAs that terminate abnormally. Human cells seem not to possess distinct routes to activate UPF1, but activated UPF1 can also engage mechanistically different routes to degrade the targeted mRNA. It will be a future challenge to elucidate the cis-acting signals and trans-acting factors that specify the exact pathway for a given mRNA from the event of aberrant translation termination to its clearance from the cell.

**MATERIALS AND METHODS**

**Plasmids**

β-Globin constructs (norm, Ter39, norm Δintron2, and Ter39 Δintron2) in pmCMV-Gl were received from the Maquat laboratory (Zhang et al. 1998) and are called herein β-Globin wt/ter39/Δintron2 wt/Δintron2 ter39. They represent hybrids between the human (V00499) and mouse β-Globin sequences (J00413), whereas the mouse sequence starts with exon 3 and contains a silent point mutation of T → G in exon 3. The constructs are under the control of the mouse CMV promoter. pβ mini-μ neo Spel was cut with Spel and XbaI and ligated with a likewise cut insert from pTRE-μ wt Spel giving pβ mini-μ wt uA1. pβ mini-μ ter440 uA1 was created using site-directed mutagenesis with primers Is48 and Is49 (sequences are listed in the Supplemental Material). The pβ mini-μ C3/C4 (wt and ter440) and pβ mini-μ C3/H4 (wt and ter440) constructs are described in Buhler et al. (2006). pSUPERpuro plasmids used in knockdown experiments of UPF1 (Supplemental Fig. 3), UPF2 + UPF3b, SMG5 + SMG7, SMG6 + SMG7, and a control (scrambled) were generated as described (Brummelkamp et al. 2002; Paillusson et al. 2005; Nicholson et al. 2012); the shRNA target sequences are listed in the Supplemental Material. The pβ mini-μ IRE β-Globin wt or pβ mini-μ wt IRE were exchanged with normal DMEM+/+ medium. Cells were harvested 48 h after transfection.

**Cell experiments and RNAi-mediated knockdowns**

To determine relative mRNA levels of the reporters in Figure 1C,D, 2 × 10⁵ HeLa cells were seeded into six-well plates, and 24 h later, the cells were transiently transfected with 200 ng (pβ mini-μ) or 300 ng (pmCMV-Globin) of reporter plasmid and 100 ng of normalizer (pGEM5 IRE β-Globin wt or pβ mini-μ wt IRE) with DreamFect (OZ Biosciences). On the third day, the cells were split into a T 25-cm² cell culture flask and were harvested 48 h after transfection.

For knockdowns mediated by transient transfection of pSUPERpuro plasmids, 2 × 10⁵ HeLa cells were seeded into six-well plates. Twenty-four hours later, 300 ng of reporter construct, 100 ng of normalizer (pNORM-7SL-AmdS, pβ mini-μ wt IRE or pGEM5 IRE β-Globin wt, pmCMVrGPx1-TGC), and 400 ng (single knockdown) or 800 ng (double knockdown) of pSUPERpuro plasmid were transiently transfected into the cells with DreamFect (OZ Biosciences) according to the manufacturer’s guidelines. For Figure 3C and Supplemental Figure 3, 100 ng of reporter construct and 100 ng of pmCMVrGPx1-TGC normalizer were transfected. The cells were split into T 25-cm² cell culture flasks 1 day later and selected with puromycin in a concentration of 1.5 µg/mL. Cells under SMG6/SMG7 double knockdown conditions were split 1 day later again into a T 75-cm² flask. Twelve to 24 h before harvest, the cells were washed with PBS, and the puromycin-containing medium was exchanged with normal DMEM/+/+ medium. Cells were harvested 4 d after transfection.

For knockdown experiments done with HeLa tTR-KRAB cells, 2 × 10⁵ cells were seeded into six-well plates in DOX-containing medium. DOX was present in the medium until the day of harvest. Twenty-four hours after seeding, cells were transfected with 300 ng of reporter construct and 100 ng of normalizer (pNORM-7SL-AmdS, pβ mini-μ wt IRE or pGEM5 IRE β-Globin wt) and split 1 d later into a T 25-cm² flask. The cells were harvested 3 d after transfection. For details, see Nicholson et al. (2012). Efficiencies of knockdowns were verified on the protein level by Western blotting and/or on the mRNA level by qPCR analysis.
Reverse transcription and quantitative real-time PCR (RT-qPCR)

Total RNA was extracted from the cells using guanidinium thiocyanate: phenol:chloroform extraction (Nicholson et al. 2012) or the GenElute Mammalian Total RNA Miniprep Kit (Sigma-Aldrich). The RNA samples were digested with 15–20 units of RNase-free recombinant DNasel (Roche) for 45 min at 37°C and afterward purified by phenol:chloroform:isoamyl alcohol extraction (25:24:1) and ethanol precipitation according to standard protocols. One microgram of RNA was reverse-transcribed with 300 ng of random hexamers, 0.4 mM dNTPs, 10 mM DTT, 1× AffinityScript RT Buffer, and 1 μL of AffinityScript Multiple Temperature Reverse Transcriptionase (Agilent Technologies) according to the manufacturer’s protocol. Controls lacking reverse transcriptase were done to confirm the successful DNase digestion if 7SL-AmdS had to be detected. The cDNA was diluted to 8 ng/μL. Quantitative real-time PCR was done with 24 ng of cDNA and 1× Brilliant III Ultra-Fast QPCR Master Mix (Agilent Technologies) using TaqMan probes, which hybridized over exon–exon junctions. To detect 7SL-AmdS, 24 ng of cDNA and Brilliant III Ultra-Fast SYBR Green QPCR Master Mix (Agilent Technologies) were used in a SYBR Green assay. The sequences of the probes and primers are listed in the Supplemental Material. The samples were measured in duplicates using Rotorgene 6000 (Corbett) with the following conditions: 3 min at 95°C, 5 sec at 95°C, and 15 sec at 60°C in 40 cycles. Analysis was done according to Nicholson et al. (2012).

Statistics analysis

Fold changes of mRNA levels were determined for each independent experiment and averaged afterward. Mean values of relative mRNA levels were calculated from mRNA levels of the independent experiments. The ±SEM (standard error of the mean) was calculated with Excel (Microsoft Corporation), where n ≥ 3. P-values were determined using a one-tailed unpaired Student’s t-test, when n ≥ 3.

Western blotting

Whole cell extracts were electrophoresed on a 6%–15% SDS-PAGE. Proteins were transferred to OptiTran BA-S 85 reinforced nitrocellulose membranes (Whatman GmbH) and probed with the rabbit polyclonal antibodies anti-hUPF1 (1:1000, RENT1 H-300, sc-48802, Santa Cruz Biotechnology or Lykke-Andersen et al., 2000), anti-hUPF2, anti-hUPF3b (both: 1:3000) (Lykke-Andersen et al., 2000), anti-hSMG5 (1:2000) (Franks et al., 2010), anti-hSMG6 (1:150, custom-made for our laboratory by Eurogentec; see de Turris et al., 2011), anti-hSMG7 (for Figs. 4C and 5A: 1:500 dilution of crude serum from a rabbit immunized with a bacterially expressed His-tagged polypeptide comprising the C-terminal amino acids 870–1137 of hSMG7; for Fig. 5B: 1:1000, A302–170A, Bethyl Laboratories), anti-CPSF-73 (1:5000; Jenny et al., 1996), anti-Actin (1:3000, Actin (20–33), A5060; Sigma-Aldrich), or with the mouse monoclonal antibodies anti-SMG1 (1:250, 6-RE13, sc-165563; Santa Cruz), anti-SmB/B’ (1:250 dilution of supernatant from the mouse hybridoma cell line Y12 that secretes an antibody against SmB/B’; Lerner et al., 1981), and anti-α-Tubulin (1:1000, B-7, sc-5286; Santa Cruz). As secondary antibodies, 1:10,000 diluted donkey-anti-rabbit or donkey-anti-mouse IRDye800CW (LI-COR Biosciences) was used. Fluorescent signals were detected using the Odyssey Infrared Imaging System (LI-COR Biosciences).

SUPPLEMENTAL MATERIAL

Supplemental material is available for this article.

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RT-PCR
Total RNA was extracted from HeLa cells transiently transfected with pmCMV-Gl norm, Ter39, norm Δintron2 or Ter39 Δintron2. β-Globin mRNA was reverse transcribed using the poly(A) tail-binding primer miRNA 24-RT, which carries a 5’ anchor sequence, followed by a gene-specific PCR using primer om 275 fwd and the anchor-specific miRNA rev primer. The resulting PCR product is of about 550 bp length. The primer sequences are listed in the supplemental information.

Stable HeLa mini-µ cell lines
HeLa cells were transfected with pβ mini-µ wt uA1, pβ mini-µ ter440 uA1, pβ mini-µ wt C3/C4 and pβ mini-µ ter440 C3/C4 and selected with G418 for three weeks to generate polyclonal cell pools. These cells were used for the experiments shown in Supplemental Figure 2A,B.

Knockdown of eIF4AIII and Y14
2 x 10^5 HeLa cells stably expressing mini-µ reporter constructs were seeded into 6-well plates. For the experiments with β-Globin, 2 x 10^5 HeLa cells were seeded into 6-well plates. 24 hours later, 400 ng pSUPERpuro-shelf4AIII or pSUPERpuro-shY14 plasmids were transiently transfected into the cells with DreamFect (OZ Biosciences) according to the manufacturer’s guidelines. As a control, pSUPERpuro-sh(scrambled) was transfected. The shRNA target sequences are listed in the supplemental information. For a transient expression of β-Globin, the reporter constructs were co-transfected together with the pSUPERpuro plasmids. The cells were splitted into T25cm² cell culture flasks one day later and selected with puromycin in a concentration of 1.5 µg/mL. Cells were harvested four days after transfection. The efficiencies of knockdowns were verified on protein level by western blotting.

Western blotting
Whole cell extracts were electrophoresed on an 8-15% SDS-PAGE. Proteins were transferred to Optitran BA-S 85 reinforced nitrocellulose membranes (Whatman GmbH) and probed with the rabbit polyclonal antibodies anti-hUPF1 (1:1000, RENT1 H-300, sc-48802, Santa Cruz Biotechnology), anti-eIF4AIII (1:1000, (Shibuya et al., 2004)), anti-Y14 (1:1000, (Ruepp et al., 2009)), and anti-CPSF-73 (1:5000, (Jenny et al., 1996)), with the mouse monoclonal antibodies anti-XRN1 (1:200, C-1, sc-165985, Santa Cruz Biotechnology) and anti-SmB/B’ (1:250 dilution of supernatant from the mouse
hybridoma cell line Y12 that secretes an antibody against SmB/B’, (Lerner et al., 1981), or with the goat polyclonal antibody anti-HSP90 α/β (1:3000, N-17, sc-1055, Santa Cruz Biotechnology). As secondary antibodies, 1:10’000 diluted donkey-anti-rabbit, donkey-anti-mouse or donkey-anti-goat IRDye800CW (LI-COR Biosciences) were used. Fluorescent signals were detected using the Odyssey Infrared Imaging System (LI-COR Biosciences).

Northern blotting
Total extracted RNA (ca. 50 μg) from DOX-induced HeLa tTR-KRAB-shXRN1 or -sh(scrambled) cells transiently transfected with mini-μ or β-Globin reporter constructs was dried in a speed-vac, resolved in 20 μL RNA loading buffer (50% deionized formamide, 1x MOPS, 6.5% formaldehyde, 5% glycerol, 100 μM EDTA, bromphenol blue, xylene cyanol, 10 μg/mL ethidium bromide) and separated on a 2% (w/v) agarose gel containing 1% formaldehyde (v/v) and 1x MOPS. A picture of the ethidium bromide stained gel was taken to verify equal loading of lanes, followed by the transfer to a positively charged nylon membrane by capillary electrophoresis in 10x SSC buffer (1.5 M sodium chloride, 170 mM sodium citrate, pH = 7.0). The membrane was washed in 2x SSC, dried, UV-crosslinked and pre-hybridized in ULTRAHyb buffer (Ambion) at 68°C according to the manufacturer’s guidelines.

Plasmids pCR4-Ig μ and pCR4-β-globin 5’ FW (Eberle et al., 2009) served as templates for the preparation of 5’ riboprobes targeting the mRNAs upstream of the PTC. PCR-generated amplicons served as DNA templates for the preparation of 3’ riboprobes hybridizing to mRNAs downstream of the PTC. Therefore, a ca. 330 bp amplicon was generated with pmCMV-Globin Ter39 Δintron2 according to standard PCR protocols with primers st35 fwd and st36 rev. For mini-μ, ca. 450 bp amplicons were generated with pβ mini-μ wt C3/C4 and pβ mini-μ wt C3/H4 using primers st37 fwd and st38 rev. Plasmid templates for generation of 5’ riboprobes were linearized with Not I (pCR4-Ig μ) or Spe I (pCR4-β-globin 5’ FW). Strippable [α-32P]-UTP-labeled RNA probes were transcribed in vitro from 0.5 μg DNA template and with 1x transcription buffer (Roche), 1x hot stripper NTP mix (0.5 mM ATP, 0.5 mM GTP, 10 μM UTP, 0.1 mM (1-Thio)-CTP; TriLink BioTechnologies), 3.33 μM [α-32P]-UTP [10 μCi/μL] (0.93 MBq), 10 mM DTT, 20 U RiboLock RNase Inhibitor (Fermentas) and 50 U T7 RNA polymerase (New England Biolabs) or 20 U T3 RNA polymerase (Roche, used for pCR4-Ig μ) per reaction. The radiolabeled probes were purified on illustra MicroSpin G-50 columns (GE Healthcare) to remove unincorporated [α-32P]-UTP. Hybridization was done over night at 68°C and the membrane was exposed to a phosphoimager screen (GE Healthcare) after washing the next day.

Stripping of northern blots for sequential detection was done in hybridization tubes starting with 1x Probe Degradation Solution (1 nM iodine in 0.1% SDS), incubation for 2 min. at room temperature
and 10 min. at 68°C, followed by reconstitution of the membrane with 1x Blot Reconstitution Solution (5 mM sodium thiosulfate pentahydrate in 0.1% SDS) and incubation at 68°C for 10 min. Finally, the membrane was washed with 0.1% SDS solution at 68°C for 10 min. Successful stripping was verified by exposing the membrane to a phosphoimager cassette. Rehybridization started with prehybridizing the membrane for 1 hour at 68°C in ULTRAHyb buffer (Ambion).

For mini-μ constructs, the agarose gel had to be ran very long to achieve a sufficient separation of the 750 nt long 3’ fragment from the histone H4 mRNA, which has a length of 520 nt and is detected by the 3’ probe targeting mini-μ C3/H4 as well. Northern blotting with a shorter gel run for the mini-μ constructs was done as well to underline the existence of the 3’ fragment in mini-μ ter440.
Supplemental information

Primer sequences

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The T7 promoter sequence in the overhang of st36 rev and st38rev is underlined.

shRNA target sequences expressed from pSUPERpuro plasmids:

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shRNA target sequences expressed from HeLa tTR-KRAB cells:

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**Quantitative real-time PCR assays:**

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**Supplemental References**


Supplemental figure legends

FIGURE 1. RT-PCR of β-Globin mRNAs expressed in HeLa cells verifies correct splicing of introns. Total RNA was extracted from HeLa cells transiently transfected with β-Globin constructs 48 hours post transfection. Reverse transcription was done using an oligodT-primer carrying a 5’ anchor overhang. β-Globin specific PCR was done using a gene-specific primer and a primer hybridizing to the anchor sequence resulting in an amplicon of about 550 nt. The PCR product was resolved on an agarose gel.

FIGURE 2. Knockdown of core EJC factors inhibits EJC-enhanced NMD, but influences EJC-independent NMD differentially. (A,C) Fold changes of relative mini-μ and β-Globin mRNA levels upon knockdown of elf4AIII compared to a control knockdown (ctr.) in HeLa cells either stably (mini-μ) or transiently (β-Globin) transfected with reporter constructs. mRNA levels were determined 96 hours after transfection of pSUPERpuro-plasmids by RT-qPCR and normalized to relative levels of 18S rRNA (mini-μ) or co-transfected pβ mini-μ wt IRE (β-Globin). elf4AIII or ctr. knockdowns were done by transfection of pSUPERpuro-shelF4AIII or -sh(scrambled) plasmids. Fold change of one experiment is shown. Relative mRNA levels are displayed below the diagram, the wt sample in the control knockdown was set as 100%. Western blotting shows the efficiency of the knockdowns. k.d. = knockdown, ctr. = control knockdown. (B,D) See (A,C), but with knockdown of Y14.

FIGURE 3. UPF1 knockdown mediated by expression of shRNAs against UPF1 mRNA confirms dependence of EJC-independent NMD on UPF1. Fold changes of relative mRNA levels of mini-μ constructs upon UPF1 knockdown in HeLa cells transiently transfected with reporter constructs are shown. mRNA levels were determined 96 hours post transfection by RT-qPCR and normalized to relative mRNA levels of co-transfected pmCMVrGPx1-TGC. Knockdowns were done by cotransfection of pSUPERpuro-shUPF1 plasmids and pSUPERpuro-empty as a control ('empty'). ±SEM and fold changes of three independent experiments are shown. Relative mRNA levels are displayed below the diagram, the wt 'empty' sample was set as 100%. Western blotting shows the efficiency of the knockdowns. P-values refer to the fold changes of PTC+ transcripts compared to the corresponding wt transcripts. k.d. = knockdown.

FIGURE 4. Northern blot analysis revealed a SMG6-mediated endocleavage event in EJC-enhanced NMD for both reporters, but only for EJC-independent NMD on the β-Globin reporter construct. (A) Schematic representation of the mini-μ and β-Globin reporter mRNAs used in this study, which were
transiently expressed from HeLa-tTR-KRAB cells. The positions of PTCs ter440 and ter39 are indicated above. Exons are indicated by boxes, exon-exon junctions by vertical lines. Target sites for 5’ and 3’ riboprobes used for northern blotting analysis and expected sizes of full-length mRNAs and endocleavage products are shown below. (B) Northern blotting analysis of total RNA isolated from HeLa-tTR-KRAB-shXRN1 or -sh(scrambled) cells transiently expressing mini-μ and β-Globin constructs. Detection of mini-μ and β-Globin mRNAs was done using riboprobes hybridizing to the 5’ regions of the respective reporter RNA and, after stripping of the blot, using probes hybridizing to the 3’ regions of the reporter RNAs. As an internal loading control, 18S rRNA levels are shown by an ethidium bromide stain of the agarose gel. Western blotting analysis showing the efficiency of XRN1 knockdowns is presented below. k.d. = knockdown. Stars indicate the position of 3’ mRNA fragments. (C) Northern blotting as in (B), but with a shorter gel run to avoid decrease in 3’ fragment signal intensity. Only mini-μ constructs and hybridization with the 3’ probe is shown.
Supplemental figure 2

A

**eIF4AIII**

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**eIF4AIII**

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**Y14**

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Supplemental figure 3

- pSUPERpuro-mediated knockdown -

**UPF1**

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relative mRNA levels (%):

- P-Value: 5 x 10^-4

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Supplemental figure 4

A

mini-μ
Probes

VL VDJ C1 C2 C3 C4
5' ter440

- - - - - -

2070 nt

- - - - - -

1320 nt

- - - - - -

750 nt

mini-μ
Probes

C3/H4

5' ter440

- - - - - -

2070 nt

- - - - - -

1320 nt

- - - - - -

750 nt

mini-μ
Probes

ter440wt

5' ter440

- - - - - -

2070 nt

- - - - - -

1320 nt

- - - - - -

750 nt

mini-μ
Probes

CPSF-73

XRN1 k.d.: + + + +

Northern

full-length mRNA

5' probe

3' probe

EtBr stain

18S

mini-μ
Probes

XRN1 k.d.: + + + +

Western

XRN1 k.d.: + + + +

XRN1

CPSF-73

B

Globin
Probes

exon 1 exon 2 exon 3
3' fragment

5' ter39

- - - - - -

570 nt

- - - - - -

120 nt

- - - - - -

450 nt

Globin
Probes

∆intron 2

5' ter39

- - - - - -

570 nt

- - - - - -

120 nt

- - - - - -

450 nt

Globin
Probes

wt ter39

- - - - - -

570 nt

- - - - - -

120 nt

- - - - - -

450 nt

Globin
Probes

wt ter39

- - - - - -

570 nt

- - - - - -

120 nt

- - - - - -

450 nt

XRN1 k.d.: + + + +

Northern

full-length mRNA

5' probe

3' probe

EtBr stain

18S

XRN1 k.d.: + + + +

Western

XRN1

CPSF-73

C

shorter gel run:

mini-μ
Probes

VL VDJ C1 C2 C3 C4
5' ter440

- - - - - -

1320 nt

- - - - - -

750 nt

CPSF-73

XRN1 k.d.: + + + +

3' probe

ter39 wt ter39

- - - - - -

570 nt

- - - - - -

120 nt

- - - - - -

450 nt

XRN1 k.d.: + + + +

5' probe

3' probe

EtBr stain

18S

XRN1 k.d.: + + + +

Western

XRN1

CPSF-73