Regulation of mRNA stability through a pentobarbital-responsive element

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Abstract

Pentobarbital, a general anesthetic and non-genotoxic carcinogen, can induce gene expression by activating transcription. In the Drosophila glutathione S-transferase D21 (gstD21) gene, pentobarbital’s regulatory influence extends to the level of mRNA turnover. Transcribed from an intronless gene, gstD21 mRNA is intrinsically very labile. But exposure to pentobarbital renders it stabilized beyond what can be attributed to transcriptional activation. We aim here to identify cis-acting element(s) of gstD21 mRNA as contributors to the molecule’s pentobarbital-mediated stabilization. In the context of hsp70 5’UTR and the 3’UTR of act5C, gstD21 mRNA, minus its native UTRs, is stable. Maintaining the same context of heterologous UTRs, we can reconstitute using the full-length gstD21 sequence the inherent instability of gstD21 mRNA and its stabilization by pentobarbital. Transgenic flies that express these chimeric gstD21 mRNAs exhibit decay intermediates lacking 3’UTR, which are not stabilized by PB treatment. The 3’UTR sequence, when inserted downstream from a reporter transcript, stabilizes it 1.6-fold under PB treatment. The analysis of the decay intermediates suggests a polysome-associated decay pattern. We propose a regulatory model that features a 59-nucleotide pentobarbital-responsive element (PBRE) in the 3’UTR of gstD21 mRNA.

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Glutathione S-transferases (GSTs1, EC 2.5.1.18) are multifunctional proteins involved in xenobiotic metabolism, drug biotransformation, and protection against peroxidative damage in organisms ranging from bacteria to humans [1,2]. There appear to be twenty-five families among over 100 GST-like proteins, each is as different from the next as are the currently recognized classes of alpha, mu, pi, sigma, theta, and kappa isozymes [3]. Each isozyme recognizes a spectrum of substrates. Isozymes from the same gene family and ultimately the superfamily as a whole, form an effective network in the detoxification of xenobiotics. GSTs catalyze the conjugation of the glutathione thiolate anion to a variety of hydrophobic molecules with reactive electrophilic centers [4–6]. The more hydrophilic glutathione conjugates are further metabolized into mercapturic acid derivatives for excretion. Some GSTs are also capable of binding a diverse group of lipophilic compounds with high affinity (e.g. ligandin), reducing their intrinsic cytotoxicity and facilitating their intracellular transport.

Pentobarbital (PB), a general anesthetic with non-genotoxic carcinogenic properties, belongs to a group of chemicals that induce gene expression by activating transcription. These agents, which include barbiturates, chloropromazine, DDT, act through the nuclear receptors CAR and RXR at the PB-responsive enhancer module (PBREM) of the responsive genes, and eventually stimulate hepatocyte growth [7–10].
We discovered earlier, using the *Drosophila* glutathione S-transferase D21 (gstD21) mRNA as a reporter, that PB also can regulate gene expression at the level of mRNA turnover and may affect the choice of its polyadenylation sites [11,12]. This gene is actively transcribed, but steady-state levels of its mRNA are, under normal conditions, very low, sometimes barely detectable. Remarkably, however, the gstD21 mRNA can be induced ~18-fold by exposure to PB. With PB treatment, we observed a 2-fold increase in transcription rate which, though significant, cannot be solely responsible for an overall ~18-fold increase [11]. We thus suspect that gstD21 mRNA, a molecule too labile under normal conditions, must somehow be stabilized in the presence of PB.

We observed that the coding region alone of gstD21 mRNA is quite stable under control, heat shock, and/or PB treatment conditions. But, in the experimental context of heterologous UTRs, the sequence exhibits no response to PB. In the same context, if we replace the coding region with the complete gstD21(L) mRNA sequence we can reconstitute the destabilization and PB-responsiveness of the corresponding mRNA. The 3'UTR sequence, when placed immediately downstream from a reporter transcript, also renders this transcript relatively stable in the presence of PB. With these results, and additional indication of a major putative decay intermediate that terminates immediately after the 3' end of the protein coding sequence, we have strong evidence that the gstD21 mRNA contains in its 3'UTR a cis-acting, PB-responsive element (PBRE), which is, to a large extent, responsible for PB-mediated stabilization of the gstD21 mRNA.

**Materials and methods**

**Materials**

Bacteriological media, chemicals, and enzymes were described previously [12]. Tobacco acid pyrophosphatase was a product of Epicentre Technologies (Madison, WI). RPA III kits and SUPERase-In™ RNase inhibitor were purchased from Ambion (Austin, TX), pGEM-T Easy vector was purchased from Promega (Madison, WI). The plasmid vector pCaSpeR-hs-act for *Drosophila* transformation was obtained from Thummel of the University of Utah [13].

**Preparation of transgenic constructs and microinjection**

Transgenes D21L-UTR, D21L, and D21-170-D1, constructed in the same heterologous context, were described previously [12,14]. Brieﬂy, the transgene D21L contains the full-length gstD21 cDNA cloned in between the 5' UTR of *hsp70* and *actin5C* 3' UTR, whereas D21L-UTR contains only the coding region. D21-170-D1 is a chimeric construct where the N-terminal 170 aa residues of gstD1 were replaced with those of gstD21. In order to construct D21-170-D1+D21UTR (Fig. 1), the 3'UTR of gstD21 was PCR ampliﬁed using the primer sets D21-1 (5'-CGGGATCCCTCCGGTGATCACAACATTTATTG-3') and D21-81 (5'-CGGGATCCACCTCTGAAACACATAATAAATAA-3') and the EcoRI-digested fragment was cloned into D21-170-D1. The sequence of the insert in the vector was conﬁrmed prior to microinjection. Injection of embryos was performed according to previously described procedures [12,15]. Three independent lines for each construct were maintained. We designed the transgenes such

![Fig. 1. The half-lives of gstD21 deletion lines and a reporter transcript with (D21-170-D1+D21UTR) or without (D21-170-D1) the gstD21 3' UTR. The half-lives (in hours) with SD were calculated from the slopes (slope = −0.2/3) where k is the first order decay rate constant) of semi-log plots of mRNA decay patterns (i.e. log [%RNA] vs time, not shown). The half-lives (*t1/2*) were then calculated by the relationship of *t1/2* = 0.693/k. We used data points from 2 to 10 h of the decay patterns for the calculation of half-lives to minimize contributions of continued induction by residual PB inside the flies after termination of induction. Each data point was the average of 3–4 experiments (see Fig. S1). Nucleotides 1–780 represent the complete gstD21(L) mRNA sequence (5'UTR 1-52; 3'UTR 700–762 and 700–780 for the S and L forms, respectively). A plus (+) sign indicated PB-mediated stabilization of a given D21 construct. Endo-D21S and Endo-D21L represented the short and long forms of endogenous gstD21 mRNAs, respectively. D21L, the full-length transgene, which also generates the short [D21L(S)] and long [D21L(L)] forms in addition to decay intermediates (Int-D21L). The transgenic D21L(L) has two extra Gs from the pCaSpeR-hs-act vector prior to its polyadenylation (see text). D21L-UTR is similar to D21L except it lacks the 3' UTR of gstD21. D21-170-D1, which lacks the native 3' UTR, is a chimeric tranogene with amino acids 170–215 replaced with that of gstD1. The insertion of the native 3' UTR generates D21-170-D1+D21UTR.* Ref. [12].](image-url)
that all transcripts would possess the 5′UTR of hsp70 and the actin5C 3′UTR of the pCaSpeR-hs-act vector [13].

Pentobarbital and heat shock treatments

Adult flies (2–3-day-old) were distributed into clean milk bottles in approximately equal numbers for 5 h starvation at room temperature (21–23 °C). Control flies subsequently received a blotting paper strip (3 x 10 cm) saturated with a solution of 5% sucrose; PB-treated flies received a strip soaked in 5% sucrose plus 200 mg/mL PB. Strips were placed in the fly bottles for 2 h at room temperature. Heat shock treatment involved a 1 h incubation of flies at 35 °C in clean bottles containing paper strips with 5% sucrose. Flies in the combined heat shock–PB experiment (HSPB) were subject to PB treatment at room temperature for 1 h and then at 35 °C for the second hour. These conditions (HSPB) would induce both the endogenous and transgenic gstD21 mRNAs [12].

Following treatment of the flies, we set out to determine the time course of decay of transgenic and endogenous gstD21 mRNAs. Flies were allowed to recover at room temperature in milk bottles containing a paper strip soaked in 5% sucrose for varying durations: 0, 0.25, 0.5, 1, 1.5, 2, 3, 4, 6, 8, 10, and 12 h. The flies were subsequently snap-frozen in liquid nitrogen and stored at −70 °C until use.

RNA isolation and analysis

RNA was isolated according to the CsCl gradient centrifugation method [16]. Purified RNAs had a A260/A280 ratio of ≥1.8. Templates used to prepare radiolabeled antisense (AS) riboprobes, pSP64(A):D21AS, and pSP64(A):RP-49AS, were described previously [12]. To construct a riboprobe for RPA analyses of D21-170-D1+D21UTR transgenic transcripts, the sequence flanking the 100 bp of the hsp70 5′UTR, D21-170-D1, gstD21 3′UTR, and 100 bp from the act5C 3′UTR trailer was PCR-amplified from pCaSpeR-hs-act-D21-170-D1 [14] using the primer sets pC-Actin-5′-CCACATCTGCTGGAAGGTGGACAGCG-3′ and pC-hsp70-5′-(5′-AAATTAAAAAGTAAACCAGCACAACAG-3′). The resulting PCR fragment was cloned into pGEM-T Easy vector (Promega) and sequenced for verification. RPA analyses were carried out using 40 μg of total RNA and in vitro-transcribed, gel-purified radiolabeled riboprobes according to instructions from Ambion. The radioactivity in each preparation was determined by a PhosphorImager (Molecular Dynamics, CA) with the ImageQuant software package: the intensity of the protected fragment was determined by a PhosphorImager (Molecular Dynamics, CA) with the ImageQuant software package. The intensity of the protected fragment was determined by a PhosphorImager (Molecular Dynamics, CA) with the ImageQuant software package.

Results

Identification of a PB-responsive cis-acting element in the gstD21 mRNA

Most cis-acting elements known to influence mRNA stability lie in the molecule’s 5′ or 3′UTR [19–23]. Since half-life is the critical measure of mRNA stability, we determined the decay rates of chimeric D21 mRNAs in transgenic flies after transcriptional pulsing by heat shock. With the Drosophila model, short-term activation of the hsp70 promoter by heat shock requires neither transcription inhibition nor in vivo radiolabeling of RNA. To quantify the effect of the UTRs on gstD21 mRNA stability, we calculated changes in the half-lives of the HS-induced chimeric D21 mRNAs, both in the presence and absence of PB. We have in fact reported previously that (1) both the long (L) and the short (S) forms of the endogenous gstD21 mRNAs are equally inducible by PB; (2) abrogation of the 3′UTR (D21L-UTR) renders it unresponsive to PB treatment, and (3) the PB-induced stabilization could be reconstituted by simply re-inserting the 3′UTR (Fig. 1 and Ref. [12]). These observations clearly suggest that the C-terminal 19-nt sequence—the difference between the L and S forms—and the coding region does not play a role in the PB-mediated stabilization of the gstD21 mRNAs.

To further demonstrate that stabilization is independent of the coding region, we tested the PB-responsiveness of, in addition to D21L-UTR, a series of D21 transgenes without the native UTRs. These transgenes contained a 7-nucleotide prefix, CCCCAAC, ahead of the ATG initiation codon in the 5′UTR (data not shown). In the same context of heterologous UTRs as D21L and D21L-UTR chimeras, the stability of the D21 coding sequence appeared not to be influenced, as expected, by the addition of a 24-nucleotide FLAG sequence at the C-terminus, by mutations in the codons for glycines 8 and 9 (G8,9S), or by an extra valine codon at the N-terminus (data not shown). Thus, the native UTRs of D21 mRNA, which were absent from these unresponsive transgenes, must be responsible for the entire molecule’s instability under normal conditions. We thus have strong evidence that certain cis-acting element(s) that affect PB-mediated gstD21 mRNA stabilization, which we will call PBRE, pentobarbital-responsive element, reside(s) in the UTRs of the full-length molecule. Since the transgene D21L-UTR, which encodes a stable chimeric D21 mRNA, also contains 32 nucleotides of the native 5′UTR (Fig. 1), this PBRE most likely resides in the 69-nt sequence of the 3′UTR of gstD21(L) mRNA and/or in the first 20 nucleotides of the 5′UTR.

3′UTR of gstD21 mRNA confers PB-mediated stabilization to a reporter mRNA sequence

Chimeric mRNAs are composites of sequence containing destabilizing and stabilizer elements. They have long
served as tools in identifying cis-acting elements responsible for mRNA turnover in yeast and mammalian cells [24–29]. We linked the complete 3'UTR of D21 mRNA downstream of D21-170-D1 [14], a reporter transcript, to test if the 3'UTR would confer PB-mediated stabilization to the reporter D21-170-D1 transcript. Flies carrying D21-170-D1 transgenes with (D21-170-D1+D21UTR) or without (D21-170-D1) the native 3'UTR sequence were heat shocked in the presence and absence of PB to compare the PB-responsiveness of these two transcripts. Our results in Fig. 1 and S1 demonstrated that the half-lives of the reporter D21-170-D1 transcripts remain nearly the same (3.7 ± 0.2 h vs 4.0 ± 0.4 h) irrespective of PB treatment, whereas the same transcript with the D21 3'UTR becomes PB-responsive (5.7 ± 0.6 h vs 9.0 ± 0.9 h), resulting in a 1.6-fold increase in stability after PB treatment. This result supports the notion that the PBRE resides in the 3'UTR of gsrD21 mRNA.

Relatively stable putative decay intermediate(s) are devoid of the 3'UTR sequences

We documented previously that the transgenic line D21L contained prominent putative decay intermediates, Int-D21L (Ref. [12], Figs. 1 and 2B, arrows). These major species, which stand out among a background of a slight smear, are smaller than the 658-nucleotide riboprobe-protected chimeric D21L mRNA (Fig. 2C). It is quite intriguing that we have detected such relatively stable decay intermediates. To ascertain that they were not artifacts, we PCR-amplified the transgene from the D21L flies and confirmed the sequence as even a single nucleotide change could have given rise to an artifact of this type in RPA assays. The sequence of the template DNA used for preparation of riboprobes was also confirmed. Additionally, when we induced the endogenous gsrD21 mRNAs with PB.

Fig. 2. Mapping the decay intermediates (Int-D21L). (A) A diagram of chimeric D21L mRNA and the riboprobes. A nested set of riboprobes were prepared from SacI (S), NcoI (N), Smal (Sm), HindIII (H) or TflI (T) digested D21.AS DNAs. D21.AS.Act riboprobe contains 100 bp sequence from Act5C trailer, which allows to distinguish the endogenous gsrD21 mRNA from the chimeric one. Nucleotides 1–780 represent the complete gsrD21(L) mRNA sequence. (B) RPA patterns of Int-D21L using various riboprobes in (A). Total RNAs were isolated from combined heat shock and PB-treated flies (HSPB). Arrows marked positions of Int-D21L protected by each of the riboprobes. The size of each band in the marker lane (M) is indicated to the left of the panel in nucleotides. The calculated size of each protected band from Int-D21L is 690 (SacI probe), 555 (NcoI), 453 (Smal), 333 (HindIII), and 260 (TflI) nucleotides, respectively. (C) RPA patterns of Int-D21L using various riboprobes in (A). Total RNAs were isolated from combined heat shock and PB-treated flies (HSPB). Arrows marked positions of Int-D21L protected by each of the riboprobes. The size of each band in the marker lane (M) is indicated to the left of the panel in nucleotides. The calculated size of each protected band from Int-D21L is 690 (SacI probe), 555 (NcoI), 453 (Smal), 333 (HindIII), and 260 (TflI) nucleotides, respectively. C, control; PB, pentobarbital; HS, heat shock; HSPB, combined heat shock and pentobarbital treatment. Endogenous gsrD21 mRNAs are induced by pentobarbital, whereas transgenic D21L mRNAs are induced only by heat shock treatment. Joint treatment (HSPB) induces both the endogenous and transgenic gsrD21 mRNAs.
treatment (Fig. 2C, PB), the riboprobe did not detect similar decay intermediates, verifying the sequence of the riboprobe. In fact, a closer analysis of the transgenic mRNAs (Fig. 2C, HS and HSPB) reveals the presence of a smear, indicative of a series of decay products. The relatively stable chimeric D21L-UTR mRNA, on the other hand, does not generate any detectable decay intermediates [12]. Under PB influence the decay intermediates from the D21L transgene (Int-D21L) are not stabilized relative to the chimeric D21L mRNA (Fig. 1, Int-D21L). This suggests that some segment of the D21 mRNAs remains relatively stable and becomes unresponsive to PB treatment once the PBRE has been removed.

To map the 3' ends of Int-D21L, we used a nested set of riboprobes from D21AS (Fig. 2B). We linearized the template D21AS DNA with SacI, NcoI, SmaI, HindIII, or TfiI, to yield riboprobes capable of protecting, respectively, 780, 632, 536, 412, and 343 nucleotides of the gsrD21(L) sequence. RPA results showed that the D21AS.SacI riboprobe-protected a decay intermediate (Int-D21L) of 690 ± 12 nucleotides. Fragments protected by other riboprobes below each doublet from the gsrD21(L) and gsrD21(S) mRNAs are marked by arrows. Based on the sizes of the protected fragments, the 3' end of Int-D21L must lie at or near the translational stop codon (nucleotides 690 ± 12, based on the cDNA sequence). Therefore, Int-D21L contains the rest of the D21 coding sequence, up to the detection limit of the SacI riboprobe (which does not reach any hsp70 sequence in the 5'UTR).

We established in our previous studies that the chimeric D21 transcripts are induced solely by heat shock treatment, whereas the endogenous gsrD21 transcripts are only induced by PB treatment. The D21L line appeared to express, in the absence of PB treatment, what appeared to be endogenous gsrD21 mRNAs (Fig. 2C, D21L(L), and D21L(S)). This unexpected stabilization of the endogenous gsrD21 mRNAs by heat shock treatment alone and their shorter half-lives, as compared to the D21L-UTR RNA [12], led us to examine their 3' end(s) at the nucleotide level. During the characterization of the putative decay intermediates (see below), Int-D21L, we identified full-length clones with poly(A) residues from D21L transgenes that contained two extra Gs following the endogenous 3' end cleavage site. The analysis of the pCaSpeR-hs-act transformation vector and the genomic gsrD21 sequence revealed that these two G residues are present only in the vector sequence immediately following the endogenous 3' end cleavage site. Thus, we concluded that at least some chimeric mRNAs (the 5'UTR of hsp70 + the full-length gsrD21 cDNA) from the transgene were processed before the actin5C trailer, despite the absence of the cognate D21 downstream element for polyadenylation [30]. These 3' end processed transgenic D21 mRNAs, which contain the native 3'UTR of gsrD21(L) mRNA, are also responsive to PB treatment, exhibiting a 5-fold increase in half-life upon PB treatment (Ref. [12], Fig. 1, D21L(L), and D21L(S)). This result supports the proposition that a PBRE is present within the native 3'UTR of gsrD21 mRNAs.

cRT-PCR was performed to identify the 3' ends of Int-D21L at the nucleotide level. Self-ligation of RNA molecules followed by RT-PCR with the use of a pair of genespecific primers allowed us to simultaneously examine the intactness of the 5' and 3' ends. The sequencing results showed that the majority (>95%) of the Int-D21L transcripts had an intact 5' end (data not shown). The 3' end of the major Int-D21L species was at position 702 of the gsrD21 mRNA (Fig. 3A), which is 3 nucleotides downstream from the translational stop codon. The rest of the 3' ends are scattered throughout the 3'UTR, suggesting a decay pattern that may involve 3' → 5' degradation (Fig. 3A), although an initial independent endonucleolytic cleavage(s) cannot be ruled out.

Since an 18-fold increase in the amount of gsrD21 mRNA does not result in any increase in the protein level [11], we hypothesized that mRNA stability could be linked to translation. Polysome profile analysis was carried out to assess the degree to which the gsrD21 mRNAs is associated with polysomes. We found that the Int-D21L, as well as HS- and PB-induced gsrD21 mRNAs, is associated with polysomes and clearly consists of at least two major species separated by 20-25 nt (Fig. 3B, Int-D21L, thick arrow).

Replacement, in the lysis buffer, of 5 mM MgCl₂ with 30 mM EDTA shifted the Int-D21L towards the monosomes (data not shown), supporting the notion of its polysome association. It is interesting to note that the larger of the two major Int-D21Ls is associated with polysomes, whereas the smaller one is associated with monosomes. This observation is consistent with the cRT-PCR analysis (Fig. 3A), which showed two clusters of 3' end sequences, terminating at positions 702 and 735. Together, these results suggest a polysome-associated decay mechanism that involves 3' → 5' degradation.

Discussion

We have evidence for a cis-acting PBRE in the native 3'UTR of the gsrD21 mRNA, which is essential for PB-mediated stabilization. Supporting evidence comes from the following observations: (1) the relative stability of the decay intermediate Int-D21L, which lacks the 3'UTR, does not change with PB treatment, consistent with the absence of a PBRE in the Int-D21L; (2) the D21L transcript is 2.4-fold less stable under control conditions compared to the D21L-UTR transcript, suggesting the presence of a destabilizing element in the native 3'UTR; (3) the decay intermediate Int-D21L is slightly more stable than the two chimeric D21 mRNAs [D21L(L) and D21L(S)], a result consistent with the destabilizing effect of the 3'UTR under control conditions; (4) the addition of the 3'UTR sequence to a PB-unresponsive reporter RNA confers PB-responsiveness, confirming a regulatory role of the 3'UTR in PB-mediated RNA stabilization. Although the 3'UTR contains a cis-acting PBRE, we cannot address its mechanism of action at
present. Identification of putative trans-acting factors would be a pre-requisite to substantiate any regulatory model.

Our results indicate that the native 3′UTR is both necessary and sufficient for PB-mediated RNA stabilization. What might be the identity of this PBRE in gsrD21 mRNAs? The inducibility by PB of the two forms of the endogenous gsrD21 mRNAs is about the same. This suggests that the 19 nt at the very 3′ end of the 3′UTR are not essential for the PBRE function (Fig. 1). Moreover, the lack of PB-responsiveness of the Int-D21 excludes the involvement of the 5′UTR unless interaction between the 5′ and 3′UTR is essential. Taken altogether, the comparison of the PB-responsiveness of various D21 transgenes suggests that the PBRE reside in a 59-nt sequence between 702 and 761 (Fig. 1).

Many mRNAs are known to contain destabilizing element(s) in their 3′UTRs [25,31]. One of the best
characterized examples is the AU-rich element (ARE) found in the 3′ UTR of many short-lived, highly inducible mRNAs, such as c-fos, c-myc, nur77, junB, IL-3 and GM-CSF [23,32]. AREs, which range in size from 50 to 150 nucleotides, encompass a variety of functionally and structurally distinct sequence motifs, such as AUUUA pentamers, UUAUUUA(U/A)(U/A) nonamers, U stretches and/or a U-rich element [25,33]. ARE-binding proteins TTP and BRF1 promote degradation [34,35], whereas HuR increases stability of ARE-containing RNAs [36].

The 3′ UTR of gstD21(L) mRNA is highly AU-rich with an AU composition of 77% and a U content of 43%. The 59-nt-PBRE-containing region, which is 83% AU-rich, contains two scattered AUUUA motifs in a U-rich region, characteristic of Class I AREs [24]. It also has a consensus sequence for the Drosophila ELAV protein RBP9, UUUAUUU [37]. The presence of an ARE, even in a highly AU-rich region (>65%), while often a good indicator, does not necessarily confer instability [25]. Further studies will determine if the putative class I ARE in the 3′ UTR of gstD21 mRNA is in fact responsible for mRNA stability/instability.

Recently, microRNAs, short non-coding single-stranded RNA species found in numerous organisms, have emerged as a new means of gene regulation that can control both translation and mRNA stability depending on the extent of complementarity between the miRNA and its target mRNA [38,39]. MiRNA-directed degradation of target RNAs appears to involve an endonucleolytic cleavage at the site of complementarity [40,41]. In HeLa cells, it was shown that AU-rich elements in the 3′ UTR of tumor necrosis factor-α are a target for miR16, which contains an UAAAUAUU sequence complementary to the ARE in the target 3′ UTR [42]. Interestingly, there is a putative Drosophila miR-5-binding site in the 3′ UTR of gstD21 mRNA and the potential base-pairing at the 3′ end of the miRNA coincides with the 3′ end of the putative decay intermediate, Int-D21L. It remains to be seen whether any miRNAs are involved in drug-induced mRNA stability.

Several pieces of evidence provided insight into the decay pathway of gstD21 mRNA. The presence of decay intermediates (Fig. 2, Int-D21L), for example, whose 5′ end sequences were intact, and whose 3′ ends mapped immediately after the translational stop codon (Fig. 3A), suggests a possible decay pathway that involves 3′ → 5′ degradation. The abundance of cRT-PCR clones centered around 702 and 735 (Fig. 3A) points to at least two relatively stable decay intermediates, whose 3′ ends, interestingly, are both located within the 3′ UTR of the gstD21 sequence. These intermediates were bound to the polyosomes. There was a tendency for the smaller one of the two major intermediates to be associated with the monoribosome fraction (Fig. 3B). The mechanistic implications, if any, of this observation remains to be investigated.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.abb.2006.10.026.

References


