A yeast model for polyalanine-expansion aggregation and toxicity

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ABSTRACT Nine human disorders result from the toxic accumulation and aggregation of proteins with expansions in their endogenous polyalanine (polyA) tracts. Given the prevalence of polyA tracts in eukaryotic proteomes, we wanted to understand the generality of polyA-expansion cytotoxicity by using yeast as a model organism. In our initial case, we expanded the polyA tract within the native yeast poly(Adenine)-binding protein Pab1 from 8A to 13A, 15A, 17A, and 20A. These expansions resulted in increasing formation of Pab1 inclusions, insolubility, and cytotoxicity that correlated with the length of the polyA expansion. Pab1 binds mRNA as part of its normal function, and disrupting RNA binding or altering cytoplasmic mRNA levels suppressed the cytotoxicity of 17A-expanded Pab1, indicating a requisite role for mRNA in Pab1 polyA-expansion toxicity. Surprisingly, neither manipulation suppressed the cytotoxicity of 20A-expanded Pab1. Thus longer expansions may have a different mechanism for toxicity. We think that this difference underscores the potential need to examine the cytotoxic mechanisms of both long and short expansions in models of expansion disorders.

INTRODUCTION In the past two decades, the expansion of homopolymeric amino acid tracts has emerged as a common etiological factor in 17 human neurodegenerative and developmental disorders (Ross, 2002; Albrecht and Mundlos, 2005). The most widely known of these are nine age-dependent, neurodegenerative disorders associated with the expansion of polyglutamine (polyQ) tracts. Huntington’s disease is the most prominent example of the polyQ-expansion class, which also includes spinocerebellar ataxias 1, 2, 3, 6, 7, and 17; spinobulbar muscular atrophy; and dentatorubral-pallidoluysian atrophy (Ross, 2002). In addition to the polyQ-expansion disorders, nine developmental disorders are associated with expansions of polyalanine (polyA) tracts. The polyA-expansions disorders include ocu-lopharyngeal muscular dystrophy (OPMD), syndactyly type II, cleidocranial dysplasia, holoprosencephaly, hand-foot-genital syndrome, blepharophimosis ptosis and epicanthus inversus, X-linked mental retardation, X-linked infantile spasms syndrome, and congenital central hypoventilation syndrome (Albrecht and Mundlos, 2005). Because the human proteome contains nearly 400 polyQ tract-containing proteins and >600 polyA tract-containing proteins (Faux et al., 2005), advancing our understanding of polyQ and polyA tracts’ functional roles in proteins and how certain expansions lead to cellular dysfunction should provide insight into key aspects of human physiology and disease.

Despite the fact that polyQ and polyA expansions are commonly shared among a number of disorders, the molecular mechanisms by which the expansions cause disease are still not clear. Of the two different classes of expansions, the polyQ class has been the more extensively studied, and some important clues about its molecular pathology have been gleaned from studies in patients as well as in yeast, fly, worm, mouse, and cell culture models (Jana and Nukina, 2003; Riley and Orr, 2006; van Ham et al., 2009). Although the length of the endogenous polyQ tract and the pathogenic expansion is specific to each particular polyQ protein, longer tract expansions are generally correlated with greater aggregation and intracellular inclusion formation, increased cellular toxicity, and an earlier
age of disease onset (Zoghbi and Orr, 2000). In all cases, the polyQ expansions result in a dominant gain of function associated with aggregation and inclusion formation (Zoghbi and Orr, 2000). PolyQ-expansion proteins typically form inclusions within the nucleus of cells (Zoghbi and Orr, 2000), and there are indications that this inclusion may lead to defects in transcription (Riley and Orr, 2006). The inclusions are also typically associated with proteasome subunits, ubiquitin, and chaperones (Jana and Nukina, 2003), suggesting that they might interfere with the cell's normal protein quality control machineries and alter the burden of other misfolded proteins in the cell. The nature of cytotoxicity due to polyQ-expansion remains unknown, however.

In contrast to the polyQ-expansion diseases, the polyA-expansion class is less well studied. Similar to polyQ expansions, the length of the polyA expansion is correlated with the severity of the developmental malformations (Amiel et al., 2004). In most cases, expansion of the polyA tract causes the affected proteins to accumulate in intracellular inclusions due to an increased propensity for aggregation (Fan et al., 2001; Albrecht et al., 2004; Caburet et al., 2004). Homopolymeric alanine peptides of at least 11 residues exhibit toxicity (Giri et al., 2003), and <19 alanine residues are required for aggregation of green fluorescent protein (GFP) in mammalian cultured cells (Rankin et al., 2000). The inclusions are typically associated with proteasome subunits, ubiquitin, and chaperones (Calado et al., 2000; Abu-Baker et al., 2003; Berciano et al., 2004).

Unlike the polyQ-expansion disorders, most polyA-expansion disorders can also be caused by point or frameshift mutations, duplications, deletions, or expansions (Amiel et al., 2004), suggesting that loss of function may be the cause of disease. Evidence has been growing, however, that shows that the polyA-expanded versions in patients confer dominant negative or gain-of-function effects (Amiel et al., 2004; Albrecht and Mundlos, 2005). In the case of OPMD, only polyA expansions in the poly(Adenine)-binding protein PABPN1 have been identified in patients, and the disease is due to a dominant gain of function associated with its aggregation potential (Albrecht and Mundlos, 2005). A current model for PABPN1 polyA-expansion toxicity suggests that the expanded PABPN1 aggregates and sequesters RNA thus leading to transcriptional dysregulation (Kim et al., 2001; Brais, 2003). As in polyQ-expansions, however, the mechanism of cellular toxicity for polyA-expansions is not known.

Models of protein aggregation disorders in the budding yeast Saccharomyces cerevisiae have provided new insights into Parkinson's disease (Cooper et al., 2006; Gitler et al., 2009), amyotrophic lateral sclerosis (Johnson et al., 2008, 2009; Elden et al., 2010; Takahashi et al., 2010), and Huntington's disease (Merin et al., 2002; Willingham et al., 2003; Giorgini et al., 2005; Duennwald et al., 2006a, 2006b; Duennwald and Lindquist, 2008). Studies using a yeast Parkinson's disease model found that α-synuclein (α-syn) disrupted endoplasmic reticulum-Golgi trafficking (Cooper et al., 2006), and discovered genetic modifiers that influence neuron loss in animals (Gitler et al., 2009). Yeast studies also led to the identification of a genetic link for amyotrophic lateral sclerosis susceptibility (Elden et al., 2010). The yeast Huntington's model has proven particularly useful. It led to the identification of flanking protein sequences that modulate huntingtin (Htt) polyQ-expansion toxicity (Duennwald et al., 2006a, 2006b), the discovery of proteins that enhance or suppress Htt polyQ-expansion toxicity (Willingham et al., 2003; Giorgini et al., 2005), and the discovery of a defect in endoplasmic reticulum stress systems in Huntington's disease (Duennwald and Lindquist, 2008); in addition, it helped decipher the roles of chaperones in Htt polyQ-expansion aggregate formation (Carmichael et al., 2000; Muchowski et al., 2000; Gokhale et al., 2005; Tam et al., 2006). Thus far, no model for polyA-expansion aggregation and cellular dysfunction has been constructed in yeast. Because the Htt polyQ-expansion model has been fruitful, we thought that development of a yeast polyA-expansion model could provide important new information about this class of homopolymeric tract expansion. Here, we describe our studies of polyA expansion in the yeast poly(Adenine)-binding protein Pab1.

**RESULTS**

**Many yeast proteins possess native polyA tracts**

Our first strategy in developing a yeast model of polyA expansion aggregation was to identify native yeast proteins that contain polyA tracts. To do this, we used the PatMatch search tool of the Saccharomyces Genome Database (http://www.yeastgenome.org/cgi-bin/PATMATCH/nph-patmatch) and identified 17 native yeast proteins with polyA tracts ≥6 alanines (Table 1). Interestingly, the longest polyA tract length was nine alanines, fewer than are typically associated with human polyA-expansion disorders. It is reasonable to suspect that if longer polyA tract lengths cause some form of cellular dysfunction, the existing tract lengths in the contemporary yeast proteome will have been kept below a toxic threshold length by natural selection. Similar to the collection of human polyA proteins that are associated with disease (Albrecht and Mundlos, 2005), most of the native yeast polyA proteins are nuclear and involved in transcription (Table 1).

**Yeast Pab1 as a model for polyA length-dependent aggregation and toxicity**

To understand the mechanisms of aggregation and cellular toxicity caused by expansion of polyA tracts in yeast, we chose Pab1 as an initial example to expand its native polyA tract. Pab1 is a nuclear-cytoplasmic poly(Adenine)-binding protein that is a component of the

| Protein | PolyA | Function |
|---------|-------|----------|
| Ccp1    | 9A    | Mitochondrial cytochrome c peroxidase |
| Def1*   | 9A    | RNA polymerase II degradation factor |
| Epl1*   | 8A    | Subunit of NuA4 histone acetyltransferase |
| Gdt1    | 6A    | Unknown |
| Hem1    | 9A    | 5-aminolevulinate synthase |
| Ino80*  | 6A    | ATPase with 3' to 5' DNA helicase activity |
| Ira2    | 9A    | GTPase-activating protein |
| Ixr1*   | 6A    | Binds DNA with intrastrand cross-links |
| Mot3*   | 6A    | Transcription factor |
| Pab1    | 8A    | Poly(Adenine)-binding protein |
| Pdc2*   | 6A    | Transcription factor |
| Rap1*   | 9A    | DNA-binding protein |
| Reb1*   | 7A, 8A| RNA polymerase I enhancer binding protein |
| SpT20*  | 8A    | Subunit of SAGA histone acetyltransferase |
| Ssn3*   | 9A    | Kinase component of RNA polymerase II |
| Sum1*   | 6A    | Transcriptional repressor |
| Yhr020w | 8A    | Unknown |

* nuclear

**TABLE 1: PolyA proteins in S. cerevisiae.**
We placed the GFP-tagged versions under the control of the galactose-inducible \textit{GAL1} promoter to avoid constitutive expression of polyA-expansion proteins that might be toxic. All constructs were expressed concurrently with wild-type Pab1 expressed from its genomic promoter to assess if the polyA-expansion proteins had dominant effects. When the polyA tract of Pab1 was expanded from 8 to 13, 15, 17, and 20 alanines (Figure 1B), the polyA-expanded Pab1 became toxic to the cells with the severity of toxicity positively correlated with the increasing length of the polyA tract expansion (Figure 1C). Further, the formation of visible inclusions within the cell became more apparent with the increasing length of the polyA tract (Figure 1D). Visible inclusion formation was also correlated with increasing insolubility for the polyA-expanded Pab1. The amount of Pab1 increased in the pellet fraction and decreased in the soluble fraction as the polyA tract was lengthened (Figure 1E). Thus as the

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FIGURE 1: Pab1 polyA-expansions are toxic and insoluble and aggregate in a polyA tract length–dependent manner. (A) Amino acid alignment of human PABPC1, PABPC3, and yeast Pab1. Residues required for RNA binding are indicated in red and the polyA tract in blue. (B) Schematic of Pab1 domain structure. C, C-terminal domain; PR, proline rich. (C) Tenfold serial dilutions of cells were spotted onto medium containing glucose (Pab1 expression repressed) or galactose (Pab1 expression induced) to measure spotting efficiency and toxicity of Pab1 polyA-expansions. (D) Pab1 expression (with indicated polyA tract length) was induced in wild-type cells for 16 h and imaged with epifluorescence microscopy for Pab1-GFP localization. Bar = 2 μm. (E) Solubility of Pab1 at 13,000 rcf. T, total; S, supernatant; P, pellet.
polyA tract expansion became longer, cellular inclusion formation, insolubility, and toxicity of the expanded protein increased.

Most models of aggregation diseases often use high overexpression of the aggregating protein to induce a pathological phenotype. We were curious to see what level of expression over endogenous Pab1 was required to observe polyA-expanded toxicity. Therefore we variably induced the expression of Pab1\textsuperscript{8A}, Pab1\textsuperscript{17A}, and Pab1\textsuperscript{20A} with increasing concentrations of galactose (0.03%, 0.3%, or 3%) and compared the expression to endogenous Pab1 tagged with the identical 3xHSV-GFP at its C terminus. Even at the lowest induction conditions where polyA-expanded Pab1 levels were approximately equivalent to endogenous Pab1 levels, polyA-expanded Pab1 still exhibited tract length–dependent toxicity (Figure 2, A and B).

We next examined the dynamics of inclusion formation and toxicity in log-phase cultures. Within 2 h after addition of galactose to induce expression, each Pab1-GFP was maximally expressed in yeast cells (Figure 3A). Eight hours after galactose addition we observed increased formation of inclusions in cells expressing Pab1\textsuperscript{17A}-GFP and Pab1\textsuperscript{20A}-GFP (Figure 3B). In the case of Pab1\textsuperscript{20A}-GFP, this increase was accompanied by an increase in propidium iodide–positive cells, a marker for cell death (Figure 3C). Propidium iodide staining, however, was not always accompanied by visible inclusion formation in cells, which might indicate that the toxic moiety is not the large visible inclusions. In addition to toxicity and inclusion formation, we also observed an increased occurrence of cell morphology defects that correlated with polyA tract length (Figure 3D). The abnormal cell morphologies were marked by short and long protrusions from the cell body (Figure 3D), which are reminiscent of mutants that are missing components of the cytokinetic apparatus (Flescher et al., 1993; Fares et al., 1996).

We wanted to determine whether the inclusions associated with the longer polyA tract expansions were new entities for Pab1 or whether they were previously defined structures in which Pab1 is known to be a component, such as P-bodies or stress granules (Buchan et al., 2008). P-bodies are dynamic inclusions that contain translationally silenced mRNAs and are thought to be involved in mRNA storage, translation repression, mRNA decapping, and nonsense-mediated decay (Parker and Sheth, 2007). Stress granules are also dynamic structures that contain untranslated mRNAs and form in response to translation initiation defects (Bond, 2006). To test whether Pab1 polyA-expansion inclusions are distinct from these defined cytoplasmic structures, Pab1\textsuperscript{17A} and Pab1\textsuperscript{20A} were expressed in yeast cells containing particular gene deletions (edc3ΔΔΔm4ΔC, pub1Δ, or pbp1Δ) that render them defective in P-body or stress

FIGURE 2: Expression levels of endogenous and PolyA-expanded Pab1. (A) Tenfold serial dilutions of cells were spotted onto medium containing glucose (polyA-expanded Pab1 expression repressed) or varying concentrations of galactose (polyA-expanded Pab1 expression induced) to measure spotting efficiency and toxicity of Pab1 polyA-expansions at increasing Pab1 expression levels. (B) Immunoblot with anti-HSV to detect Pab1 tagged at its native locus (endo) and Pab1 polyA-expansion variants grown in increasing galactose concentrations. Equal OD equivalents were loaded on the polyacrylamide gel.

FIGURE 3: Time course of polyA-expanded Pab1 expression, toxicity, and aggregation. (A–D) Time course of Pab1–GFP expression (A), aggregate formation (B), cell death (C), and morphology defects (D). Cell death was measured by the accumulation of propidium iodide (PI) in cells. Reported as a percentage of total cells (A, C, and D) or as a percentage of GFP-positive cells (B). (D) Brightfield images of cells expressing Pab1\textsuperscript{8A}-GFP or Pab1\textsuperscript{20A}-GFP, as indicated. Bar = 2 μm.
Several polyA expansion-associated diseases result from a dominant gain of function for the polyA-expanded protein (Brais, 2003; Albrecht and Mundlos, 2005). In some cases, polyA-expanded inclusions also contain the native form of the protein in addition to the mutant expanded form (Albrecht et al., 2004; Klein et al., 2008). To determine whether polyA-expanded Pab1 is simply interfering with endogenous Pab1’s essential functions by sequestering endogenous Pab1, we coexpressed Pab1^{18A}-mCherry with Pab1^{17A}-GFP or Pab1^{20A}-GFP to determine whether the wild type and expanded versions colocalize. In no instance did we find Pab1^{18A} associated with Pab1^{17A} or Pab1^{20A} inclusions (Figure 5A). Thus it is unlikely that the polyA-expanded forms of Pab1 are interfering with endogenous Pab1 function by sequestering endogenous Pab1.

Last, we examined the dynamics of polyA-expanded Pab1-GFP inclusions using fluorescence recovery after photobleaching (FRAP) to determine whether the inclusions are static once formed or whether they can exchange freely with Pab1-GFP not incorporated into inclusions. Pab1^{17A}-GFP and Pab1^{20A}-GFP inclusions were photobleached, and we monitored their fluorescence for up to 5 min. In no case (n = 11) did we observe full recovery of the GFP fluorescence for either Pab1^{17A}-GFP or Pab1^{20A}-GFP (example in Figure 5, B and C). The average fluorescence recovery after 2 min for Pab1^{17A}-GFP and Pab1^{20A}-GFP was 57 and 40%, respectively (Figure 5D), which represents the circulating cytoplasmic pool returning to the bleached area. The difference between the average recovery of Pab1^{17A}-GFP and Pab1^{20A}-GFP may indicate a slight increase in mobility of Pab1^{17A} with respect to Pab1^{20A}.

**PolyA-expanded Pab1 inclusions and toxicity are different from polyQ-expanded inclusions and toxicity**

Because polyA-expanded Pab1 is most analogous to polyQ-expanded Htt in that both are homopolymeric amino acid tract expansion proteins that form cellular aggregates and cause toxicity, we examined whether the features of polyA-expanded Pab1 were similar to or different from those of polyQ-expanded Htt. For these studies, we used galactose-inducible Htt^{25Q}, which represents the normal version of Htt, and Htt^{103Q}, which represents the polyQ-expanded form (Krobitsch and Lindquist, 2000). We first tested the Pab1 polyA-expansion proteins for SDS-solubility and granule formation (Buchan et al., 2008). Pab1^{17A}-GFP and Pab1^{20A}-GFP formed inclusions in edc3Δ lsm4Δc, pub1Δ, and pbp1Δ cells (Figure 4A), indicating that polyA-expansion–dependent inclusion formation still occurred in the absence of P-body or stress granule formation. Furthermore, the Pab1^{17A} or Pab1^{20A}-positive inclusions did not colocalize with P-bodies marked by Edc3-GFP (Figure 4B). Thus Pab1 polyA-expansion inclusions are previously unknown cytoplasmic structures induced by the properties of the expanded polyA tract.

### FIGURE 4:

Pab1 polyA-expansion inclusions are not P-bodies or stress granules. (A) Pab1^{18A}-GFP, Pab1^{17A}-GFP, or Pab1^{20A}-GFP expression was induced for 16 h in the indicated strains defective in P-body (edc3Δ lsm4Δc) or stress granule formation (pub1Δ and pbp1Δ) and imaged with epifluorescence microscopy. (B) As in (A), except Pab1^{18A}-GFP, Pab1^{17A}-GFP, or Pab1^{20A}-GFP was coexpressed with Edc3-mCherry in wild-type cells. Bars = 2 μm.

### FIGURE 5:

Pab1^{17A} and Pab1^{20A} inclusions do not contain Pab1^{18A} and do not exchange readily with the soluble pool. (A) Pab1^{17A}-GFP or Pab1^{20A}-GFP was coexpressed with Pab1^{18A}-mCherry and imaged with epifluorescence microscopy. (B and C) Images of FRAP time series, Pab1^{17A}-GFP (B) and Pab1^{20A}-GFP (C). Numbers represent time in seconds after start of imaging and correspond to graph in D. (D) Graph of FRAP experiments shown in B and C of Pab1^{17A}-GFP and Pab1^{20A}-GFP induced for 16 h. Bars = 2 μm.
were distinct and did not colocalize with inclusions formed by Htt\(^{103Q}\) or the yeast prion Rnq1 (Figure 6D), which colocalizes with Htt\(^{103Q}\) (Duennwald et al., 2006a). Htt\(^{103Q}\) toxicity in yeast depends upon the presence of the yeast prion Rnq1 and the molecular chaperone Hsp104 (Meriin et al., 2002). When yeast cells are cured of the Rnq1 prion by passage on guanidine-HCl, the toxicity of Htt\(^{103Q}\) is ameliorated (Meriin et al., 2002, and Figure 6E). This was not the case for the toxicity of Pab1\(^{17A}\) and Pab1\(^{20A}\) (Figure 6E). Furthermore, whereas deletion of RNQ1 or HSP104 suppresses the toxicity of Htt\(^{103Q}\), these deletions had no effect on the toxicity of Pab1\(^{17A}\) and Pab1\(^{20A}\) (Figure 6F). Altogether, the evidence indicates that the aggregation and toxicity of Pab1

**FIGURE 6:** Pab1 polyA-expansion aggregates are distinct from polyQ-expansion and prion aggregates. (A–C) Immunoblotting with anti-GFP to detect Pab1-GFP polyA-expansion variants, Htt-GFP polyQ-expansion variants, or Rnq1-YFP. (A) Semidenaturing detergent agarose gel electrophoresis comparing SDS solubility of Pab1 polyA-expansions with Htt polyQ-expansions and Rnq1. (B) Filter retardation assay showing the ability of Pab1 polyA-expansion variants and Htt\(^{25Q}\) but not Htt\(^{103Q}\) to pass through 0.2-μm cellulose acetate filter. (C) A total of 10 μl of total protein extract was spotted onto nitrocellulose to determine relative protein concentration. (D) Cells coexpressing Pab1\(^{17A}\)-GFP or Pab1\(^{20A}\)-GFP with either Htt\(^{25Q}\)-mRFP or Rnq1-mCherry were imaged by epifluorescence microscopy. Bars = 2 μm. (E) Tenfold serial dilutions of cells were spotted onto medium containing glucose (expression repressed) or galactose (expression induced) to measure spotting efficiency and toxicity of polyA-expansion Pab1 or polyQ-expansion Htt after three successive passages on guanidine-HCl (GuHCl) to cure yeast of prions. (F) Tenfold serial dilutions of cells were spotted onto medium containing glucose (expression repressed) or galactose (expression induced) to measure spotting efficiency and toxicity of polyA-expansion Pab1 or polyQ-expansion Htt in hsp104\(^{Δ}\) or rnz1\(^{Δ}\) cells.
polyA expansions are distinct from polyQ expansions that have been studied in yeast.

PolyA-expanded Pab1 inclusions are distinct from TDP-43 and α-syn inclusions in yeast

We also wanted to determine whether polyA-expanded Pab1 inclusions were different from inclusions of TAR DNA-binding protein 43 (TDP-43), which has been implicated in amyotrophic lateral sclerosis (Chen-Plotkin et al., 2010), and α-syn, which forms inclusions in Parkinson’s disease (Lucking and Brice, 2000). In general, Pab117A-GFP and Pab120A-GFP inclusions and TDP-43–DsRed inclusions were distinct with little colocalization (Figure 7A), although we did observe limited colocalization with Pab1 polyA-expansion inclusions and TDP-43 at a low frequency. When we did observe colocalization, Pab120A-GFP and TDP-43–DsRed inclusions overlapped more than Pab117A-GFP and TDP-43–DsRed inclusions, which could be due to differences in the kinetics of inclusion formation. TDP-43 forms inclusions as early as 3 h after induction (Johnson et al., 2008), and Pab120A forms visible inclusions faster than Pab117A (Figure 3B). We did not detect any colocalization of Pab117A-GFP or Pab120A-GFP with α-syn–mCherry (Figure 7B), indicating that these inclusions are distinct.

The toxicity of Pab117A but not Pab20A depends on Pab1’s RNA-binding domains

RNA binding has been shown to be a necessary feature of toxicity for several disease-associated mutations in RNA-binding proteins (Fan et al., 2001; Tavanez et al., 2005; Chartier et al., 2006; Johnson et al., 2008; Voigt et al., 2010). Therefore we examined whether this was also the case for polyA-expanded Pab1. Pab1 contains four RNA recognition motifs (RRMs): RRM1, RRM2, RRM3, and RRM4 (Sachs et al., 1986, and Figure 8A). RRM1 and RRM2 have poly(Ade)- binding capability (Burd et al., 1991), and are involved in 3’ mRNA poly(Ade)-tail binding, with RRM2 contributing the majority of affinity (Deardorff and Sachs, 1997). RRM3 and RRM4 possess nonspecific RNA-binding capability (Burd et al., 1991; Deardorff and Sachs, 1997), with RRM4 contributing most of the RNA-binding capability (Deardorff and Sachs, 1997). The RRM domain typically comprises two conserved motifs termed RNP1 and RNP2 (Maris et al., 2005). Within each motif, a single aromatic residue Phe/Tyr is necessary for RNA base-stacking interactions (Maris et al., 2005). Substitution of this residue with a nonaromatic residue (Leu or Val) reduces the ability of RRM-containing RNA-binding proteins to bind RNA (Deardorff and Sachs, 1997).

To determine whether RNA binding is required for Pab1 polyA-expansion toxicity and aggregation, we substituted the aromatic RNA-binding residues in the RNP1 sequence in each RRM (Y83 for RRM1, F170 for RRM2, F263 for RRM3, or F366 for RRM4) with Val individually or in combinations (Figure 8A). We examined the effect each substitution had on the toxicity of Pab117A-GFP or Pab120A-GFP (Figure 8B). Mutation of RRM1 (Y83V), RRM2 (F170V), or RRM3 (F263V) had no effect on Pab117A toxicity. Mutation of RRM4 (F366V) showed significant suppression of Pab117A toxicity. Most double mutations to the RMs had no effect. Double mutations to RRM2 RRM4 (F170V, F366V) and RRM3 RRM4 (F263V, F366V), however, showed increased suppression of Pab117A toxicity over the single mutation to RRM4 (F366V). Interestingly, none of the mutations altered Pab120A toxicity, indicating that there is a difference between the longer 20A expansion and the slightly shorter 17A expansion in terms of the RNA-binding requirement for Pab1 polyA-expansion toxicity (Figure 8B).

We also examined the effects each mutation had on the ability of Pab117A to form inclusions in vivo. In general, all Pab117A constructs carrying the F366 mutation showed reduced inclusion formation, but only the Pab117A construct with simultaneous mutation of F170 and F366 resulted in a statistically significant reduction in inclusion formation (Figure 8C). The F170VF366 double mutant also nearly eliminated the appearance of cells with abnormal morphology (Figure 8C). Interestingly, none of the mutations that suppressed Pab117A inclusion formation altered Pab120A inclusion formation or morphology defects (unpublished data), which is consistent with their inability to suppress Pab120A toxicity (Figure 8B). Altogether, the mutational analysis demonstrated that altering RNA binding changes the toxicity of Pab1 polyA-expansions up to a certain length.

Mutations in the THO/TREX and TREX-2 mRNA export complexes suppress Pab117A toxicity and inclusion formation

Last, we wanted to take advantage of yeast’s powerful genetic methods to identify modifiers of Pab1 polyA-expansion toxicity. We were particularly interested in genetic mutations that could suppress toxicity. Therefore we used a strain in which Pab117A was expressed from a single genomically inserted copy of the PAB117A to screen the yeast MATα deletion collection for individual gene deletions that suppressed the growth defect caused by Pab117A expression. We independently conducted the screen three times and selected deletion strains that reproduced suppression of the Pab117A growth
press the Pab1\textsuperscript{17A} growth defect (Figure 9A). The THO complex associates with Tex1, Sub2, and Yra1 to form the TREX complex (Strasser et al., 2002). We were unable to obtain viable \textit{sub2}\textsubscript{Δ} or \textit{yra1}\textsubscript{Δ} cells, but we were able to obtain viable \textit{tex1}\textsubscript{Δ} cells. The \textit{tex1}\textsubscript{Δ} exhibited minimal suppression of the Pab1\textsuperscript{17A} growth defect (Figure 9A). Thus the suppression is specific for a subset of THO/TREX member deletions.

Sac3 is a member of the TREX-2 complex that is also involved in mRNA export from the nucleus (Fischer et al., 2002). The TREX-2 complex comprises Sac3, Thp1, Sus1, and Cdc31 (Kohler and Hurt, 2007). Cells with deletions of \textit{THP1} and \textit{CDC31} are inviable. We were, however, able to obtain viable \textit{sus1}\textsubscript{Δ} cells, in which expression of Pab1\textsuperscript{17A} was still toxic. In addition, we identified the deletion of \textit{MLP1} in some rounds of the deletion screen as capable of suppressing the Pab1\textsuperscript{17A} growth defect. Mlp1 is a myosin-like protein associated with the nuclear envelope that interacts with Sac3 and is involved in the nuclear retention of unspliced mRNAs (Fischer et al., 2002; Fasken et al., 2008). We examined newly constructed \textit{mlp1}\textsubscript{Δ} cells in three independent cultures and found that this deletion did not suppress the Pab1\textsuperscript{17A} growth defect (Figure 9A). Interestingly, none of these deletions suppressed the Pab1\textsuperscript{20A} growth defect (Figure 9A), once again indicating a profound difference between the toxicity of Pab1\textsuperscript{17A} compared with Pab1\textsuperscript{20A}.

FIGURE 8: Pab1\textsuperscript{17A} but not Pab1\textsuperscript{20A} requires RNA binding for toxicity and aggregation. (A) Schematic of Pab1 domain structure. C, C-terminal domain; PR, proline rich. (B) Tenfold serial dilutions of cells were spotted onto medium containing glucose (expression repressed) or galactose (expression induced) to measure spotting efficiency and toxicity of Pab1\textsuperscript{17A} and Pab1\textsuperscript{20A} RNA-binding mutants. (C) Cells expressing RNA-binding mutants of Pab1\textsuperscript{17A} were assayed for presence of GFP-positive inclusions and morphology defects after 16-h induction and reported as a percentage of GFP-positive cells. More than 200 cells in three independent cultures were counted for each. Bars are SD. *p < 0.05 by Student’s t test when compared with wild-type Pab1\textsuperscript{17A}.
cells and found that the Pab1<sup>17A</sup> growth defect was suppressed (Figure 9A). Thus some components of the TREX-2 complex, as well as components of the THO complex, may mediate Pab1<sup>17A</sup> toxicity.

Last, Pab1 interacts with the yeast ataxin-2 homologue Pbp1 (Mangus et al., 1998). Deletion of <i>PBP1</i> is known to suppress the toxicity of TDP-43 in yeast (Elden et al., 2010). Although we did not identify <i>pbp1</i>Δ as a suppressor of the Pab1<sup>17A</sup> growth defect in the deletion screen, we tested whether loss of Pbp1 function could suppress Pab1<sup>17A</sup> toxicity. <i>pbp1</i>Δ cells showed no suppression of the Pab1<sup>17A</sup> growth defect (Figure 9A).

The <i>thp2Δ</i>, <i>mft1Δ</i>, <i>sac3Δ</i>, and <i>mlp1Δ</i> cells showed suppression of the Pab1<sup>17A</sup> growth defect, so we examined Pab1<sup>17A</sup> inclusion formation in these cells. In each case, Pab<sub>17A</sub> inclusion formation was reduced in <i>thp2Δ</i>, <i>mft1Δ</i>, <i>sac3Δ</i>, and <i>mlp1Δ</i> cells compared with wild-type cells (Figure 9B). The reduction in the toxicity of Pab1<sup>17A</sup> in <i>thp2Δ</i>, <i>mft1Δ</i>, and <i>mlp1Δ</i> cells was also associated with a reduction in the frequency of cell morphology defects (Figure 9B).

Because Thp2, Mft1, Sac3, and Mlp1 are commonly involved in the nuclear export of mRNA, these results suggest that regulation of mRNA levels in the cytoplasm can modulate Pab1<sup>17A</sup> toxicity.

It could be that the mRNA nuclear export mutants are simply diminishing the amount of Pab1<sup>17A</sup> mRNA in the cytoplasm and thus reducing Pab1<sup>17A</sup> protein levels. The initial deletion screens were performed with the Pab1<sup>17A</sup> gene integrated as one copy in the yeast genome. In our subsequent tests, we observed similar suppression of Pab1<sup>17A</sup>, Htt<sup>103Q</sup>, or α-syn toxicity when it was expressed from a multicopy plasmid (Figure 9A). Furthermore, none of the deletions suppressed Pab1<sup>20A</sup> toxicity (Figure 9A), Htt<sup>103Q</sup> toxicity (Figure 10A), or α-syn toxicity (Figure 10B). Suppression of Pab1<sup>20A</sup>, Htt<sup>103Q</sup>, or α-syn toxicity would have been expected if the effects of the deletions were simply to reduce mRNA levels to a point that disallowed sufficient expression.

Next we wanted to determine whether Pab1<sup>17A</sup> and the RNA-binding protein TDP-43 shared any common suppressors. TDP-43

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**FIGURE 9:** Pab1<sup>17A</sup> but not Pab1<sup>20A</sup> toxicity is suppressed in mRNA export mutants. (A) Tenfold serial dilutions of cells were spotted onto medium containing glucose (expression repressed) or galactose (expression induced) to measure spotting efficiency toxicity of Pab1<sup>18A</sup>-GFP, Pab1<sup>17A</sup>-GFP, or Pab1<sup>20A</sup>-GFP in wild-type and deletion mutant cells. (B) Wild-type and deletion mutant cells expressing Pab1<sup>18A</sup>-GFP, Pab1<sup>17A</sup>-GFP, or Pab1<sup>20A</sup>-GFP were assayed for presence of GFP-positive inclusions and morphology defects after 16-h induction and reported as a percentage of GFP-positive cells. More than 150 cells in three independent cultures were counted for each. Bars are SD. *p < 0.05 by Student’s t test when polyA-expansion Pab1 mutant strains were compared with corresponding wild type.
toxicity in yeast can be suppressed by deletion of PBP1, an orthologue of the human polyQ protein ataxin-2 (Elden et al., 2010, and Figure 10C), whereas Pab1<sub>17A</sub> toxicity was not altered by the pbp1Δ allele (Figure 9A). TDP-43 toxicity was suppressed by the mft1Δ, thp2Δ, and mpl1Δ alleles (Figure 10C), which also suppressed Pab1<sub>17A</sub> toxicity (Figure 9A). TDP-43 was further suppressed, however, by the tex1Δ and thoa2Δ alleles (Figure 10C), which was not the case for Pab1<sub>17A</sub> toxicity (Figure 9A). Together, these results suggest that the two RNA-binding proteins share some similarities (as might be expected if RNA binding is requisite for the toxicity of each), but also have some differences in their cellular mechanisms of toxicity.

**Mutations in RNA polymerase II suppress Pab1<sub>17A</sub> toxicity and inclusion formation**

Because mRNA export mutants have lower cytoplasmic mRNA concentrations (Strasser et al., 2002), we hypothesized that the tex1Δ, mft1Δ, tex1Δ, mft1Δ, and mpl1Δ alleles might suppress Pab1<sub>17A</sub> toxicity by lowering global mRNA concentration in the cytoplasm. Another way to test this hypothesis is to use a hypomorphic RNA polymerase II mutant strain, rpb2–10, that also has modestly reduced global cellular mRNA levels (Lennon et al., 1998). Similar to the mRNA export mutants, rpb2–10 suppressed the Pab1<sub>17A</sub> growth defect (Figure 11A), and this was accompanied by a lower frequency of cells with Pab1<sub>17A</sub> inclusions and morphology defects (Figure 11B). The growth defects of Pab1<sub>17A</sub>, Htt<sub>103Q</sub>, or α-syn were not rescued in rpb2–10 cells (Figure 11, A, C, and E), further supporting the idea that suppression of Pab1<sub>17A</sub> was not simply due to reduced expression. TDP-43 toxicity was slightly suppressed in rpb2–10 cells (Figure 11D), again suggesting that TDP-43 and Pab1<sub>17A</sub> toxicity might share a common mechanism, at least in part.

**DISCUSSION**

**PolyA-expansion in a yeast protein causes aggregation and toxicity**

Thus far the effects of polyA tract expansions have been primarily examined using human proteins wherein a polyA tract expansion has been identified as a cause for disease. No studies have yet been conducted to determine how general the phenomenon of polyA-expansion aggregation and toxicity might be for other eukaryotic proteins in different species. To pursue the possibility of generality, we analyzed the yeast proteome for native yeast proteins with endogenous polyA tracts. Of the 17 proteins that we identified with polyA tracts ≥6 alanines, all possessed tract lengths that were below the known toxic thresholds in human polyA proteins, supporting the idea that polyA tracts above a certain length in any of these yeast proteins might have deleterious consequences. Indeed, small expansions of the polyA tract in the yeast protein Pab1 resulted in aggregation and toxicity that was correlated with tract length, suggesting that expansion of polyA tracts will be a general phenomenon for eukaryotic proteins. Expansions of polyA tracts in other yeast proteins are underway so that we can begin investigations aimed at understanding the similarities and differences among polyA-expanded proteins from both yeast and humans.

**The role of mRNA in polyA-expanded Pab1 toxicity**

A number of human RNA-binding proteins that aggregate have been shown to require the intact function of their RNA-binding domains to elicit their toxic effects. These include PABPN1, TDP-43, and FUS/TLS (Tavanes et al., 2005; Voigt et al., 2010; Sun et al., 2011). Therefore we chose to expand the polyA tract in Pab1 as an initial example in large part because of Pab1’s RNA-binding properties. Similar to the aforementioned proteins, we found that the mRNA-binding function conferred by Pab1’s RRM4 domain was primarily responsible for Pab1<sub>17A</sub> toxicity, with some contribution from the RRM3 domain. Thus Pab1<sub>17A</sub> is an additional member of the class of aggregation-prone proteins that requires RNA binding for toxicity.

There are two potential models of how RNA binding might contribute to toxicity. The first is that Pab1 polyA-expansion aggregates “trap” mRNA molecules leading to translational dysregulation (Calado et al., 2000; Chartier et al., 2006). The second is that the mRNA itself is required to form the toxic Pab1 polyA-expansion species. The results from our genetic suppression analyses do not support an mRNA trapping model for the Pab1 polyA-expansions. If the mRNA trapping model were operative, it would be expected that decreasing cytoplasmic mRNA levels would enhance the toxicity of Pab1 polyA-expansions. Decreasing mRNA nuclear export (in mft1Δ, thp2Δ, and sac3Δ cells; Figure 9A) or globally down-regulating mRNA expression (in rpb2–10 cells; Figure 11A) alleviated Pab1<sub>17A</sub> toxicity, however. Thus we think that the suppression of toxicity by decreased cytoplasmic mRNA levels points to mRNA playing a promotional role in the aggregation and toxicity of Pab1<sub>17A</sub>. Additionally, Pab1<sub>17A</sub> aggregation and toxicity were unaffected after
mutating the RRM domains, indicating that this longer form of polyA-expanded Pab1 does not require RNA binding to elicit its toxic effects. If RNA trapping were the mechanism of toxicity, we would expect that RNA binding would still be required.

We propose the following model for mRNA-dependent Pab1<sup>17A</sup> toxicity: Pab1 binds to both polyadenylated mRNA (Deardorff and Sachs, 1997) and other Pab1 monomers (Yao et al., 2007). Because the polyA tract is adjacent to Pab1’s oligomerization domain (Yao et al., 2007), an expanded polyA tract is poised to strengthen Pab1’s self-association by formation of stabilized β-sheet conformations seen with lengthened polyA tracts (Shinchuk et al., 2005). In the case of polyA tract expansions ≤17, this strengthening is not sufficient to generate a toxic aggregation-prone species; mRNA binding of the oligomeric Pab1<sup>17A</sup> is also required to strengthen the interactions and generate the toxic species. Thus decreasing the mRNA concentration in the cytoplasm would reduce toxic oligomer formation. Because decreasing the mRNA concentration in the cytoplasm would reduce toxic oligomer formation. Because Pab1<sup>20A</sup> toxicity did not require RNA binding, we propose that mRNA facilitation is not critical for the formation of the toxic oligmeric Pab1<sup>20A</sup> cellular inclusions are relatively stable once formed (Figure 5C). We therefore cannot confirm Pab1<sup>17A</sup>-mRNA interactions in the inclusions at this time. mRNA interactions in inclusions have yet to be confirmed with other RNA-binding proteins that aggregate, and thus remains one of the primary challenges for understanding the role that RNA binding plays in aggregation and toxicity.

Differences between 17A- and 20A-expanded Pab1

Both cell and animal models of polyQ- and polyA-expansion diseases have advanced our understanding of their cellular pathogenesis. A large majority, however, of the polyQ- and polyA-expansion models use long expansions to generate extremely toxic forms of the proteins that produce a robust phenotype in the shortest period of time. Our polyA-expansion model with Pab1 indicates that, by exploring the mechanistic details of only the longest expansions, we may be missing important features of shorter disease-associated expansions. None of the suppressors identified for Pab1<sup>17A</sup> were able to rescue Pab1<sup>20A</sup> toxicity, indicating that these two proteins differ in data). We also attempted to disrupt polyA-expanded Pab1 inclusions in situ by permeabilizing cells and treating with RNase, and in vitro by incubating cell lysates with RNase. In neither case were we successful (unpublished data). Our lack of success was not altogether surprising, however, because from our FRAP data it appears that both Pab1<sup>17A</sup> and Pab1<sup>20A</sup> cellular inclusions are relatively stable once formed (Figure 5C); thus any mRNA in the inclusions or aggregates is likely to be inaccessible to in situ probes or RNase molecules. We therefore cannot confirm Pab1<sup>17A</sup>-mRNA interactions in the inclusions at this time. mRNA interactions in inclusions have yet to be confirmed with other RNA-binding proteins that aggregate, and thus remains one of the primary challenges for understanding the role that RNA binding plays in aggregation and toxicity.

**FIGURE 11:** Pab1<sup>17A</sup> but not Pab1<sup>20A</sup> toxicity is suppressed by globally lowering mRNA levels. (A) Tenfold serial dilutions of cells were spotted onto medium containing glucose (expression repressed) or galactose (expression induced) to measure spotting efficiency and toxicity of Pab1<sup>17A</sup>-GFP or Pab1<sup>20A</sup>-GFP in wild-type and RNA PolII mutant (rbp2–10) cells. (B) Wild-type and rbp2–10 cells expressing Pab1<sup>18A</sup>-GFP, Pab1<sup>17A</sup>-GFP, or Pab1<sup>20A</sup>-GFP were assayed for presence of GFP-positive inclusions and morphology defects after 16-h induction and reported as a percentage of GFP-positive cells. More than 150 cells in three independent cultures were counted for each. Bars are SD. *p < 0.05 by Student’s t test when Pab1<sup>17A</sup> rbp2–10 strains were compared with corresponding RPB2 strain. (C–E) As in (A) except that cells expressing Htt<sup>25Q</sup> or Htt<sup>103Q</sup>(C), TDP-43-GFP (D), or α-syn (E) were assayed.
either the formation of the toxic moiety or the mechanism of their toxicity. Because there may be different mechanisms of toxicity for shorter and longer expansions, we think it is important to validate findings using expansions of varying length. It is intriguing that a difference of only three alanine residues can dramatically alter the determinants of polyA-expansion Pab1 toxicity. Whether this difference comes from the propensity of Pab1 to gain a different toxic form than Pab1 or alter its downstream actions will be an area of future investigation.

**MATERIALS AND METHODS**

**Yeast strains, media, and plasmids**

Yeast strains used in this study were BY4741 (met15Δα, his3Δ1, ura3Δ0, leu2Δ0) (Brachmann et al., 1998), RGY3265 (BY4741 pbp1Δα), RGY3266 (BY4741 pb1Δ), RGY3275 (BY4741 thp2Δα), RGY3276 (BY4741 mft1Δα), RGY3277 (BY4741 sac3Δα), RGY3278 (BY4741 mlp1Δα), RGY3280 (BY4741 tex1Δα), RGY4176 (BY4741 tho2α), RGY4203 (BY4741 sus1Δα), YRP2338 (Decker et al., 2007), and DY105 (Lennon et al., 1998). Standard yeast media and yeast genetic methods were used (Guthrie and Fink, 1991). Unless otherwise noted, yeasts were grown in synthetic media containing 2% glucose (repressing), 3% raffinose (nonrepressing), or 0.03–3% galactose (inducing) with the appropriate amino acids.

Standard molecular biology techniques were used to construct all Pab1 polyA-expansions, pRG1361, pRG1363, pRG1364, pRG1365, and pRG1362 are Pab1αA, Pab1βA, Pab1γA, and Pab1βΔA, respectively, tagged C-terminally with GFP behind the GAL1 promoter in pRS416 (Brachmann et al., 1998). pRG1494, pRG1496, pRG1497, pRG1498, and pRG1495 are Pab1αA, Pab1βA, Pab1βA, Pab1βA, and Pab1βΔA, respectively, tagged C-terminally with GFP behind the GAL1 promoter in pRS406 (Brachmann et al., 1998). pRG2881 is α-syn-mCherry behind the GAL1 promoter in pRS426. pAG426Gal-TDP-43-ΔsRed is TDP-43-ΔsRed behind the GAL1 promoter in pRS426. Untagged α-syn (Willingham et al., 2003) and TDP-43-ΔsGFP (Johnson et al., 2008) were described previously. Edc3-mCherry (pRP1574) was a gift from Roy Parker (Buchan et al., 2008). Htt252GFP, Htt1035GFP, Htt1035-mRFP, and Htt1035-mRFP were gifts from Michael Sherman (Merin et al., 2002, 2007). Rnq1-mCherry was a gift from Judith Friedman (Kaganovich et al., 2008). Details of all plasmids and oligos used will be provided upon request.

**Spotting assays**

Cells were picked from a fresh plate and resuspended in sterile water. Five 10-fold serial dilutions in sterile water were subsequently made from the initial resuspension. Seven microliters of each dilution was spotted onto solid medium containing either 2% glucose, 200 μM Tris, pH 7.5, 1 mM EDTA, 5% glycerol, 1 mM dithiothreitol, 5 μg/ml aprotinin, 5 μg/ml leupeptin, 8 mM phenylmethylsulfonyl fluoride) by glass bead disruption. Cellular debris was removed by low-speed centrifugation (500 × g for 2 min). Loading buffer was added to each sample to 1× (0.5× TAE, 5% glycerol, 2% SDS, bromophenol blue). Semidenaturing detergent agarose gel electrophoresis was performed essentially as described (Halfmann and Lindquist, 2008). Briefly, 100 μl of protein extracts was subjected to electrophoresis (1.8% agarose in 1× TAE with 0.1% SDS). Proteins were transferred to nitrocellulose membrane overnight via wicking using Tris-buffered saline as the transfer medium. Filter retardation assays were performed as previously described (Muchowski et al., 2000). Briefly, 100 μl of protein extracts was filtered through cellulose acetate (0.2-μm pore size). Proteins were detected by immunoblotting with anti-GFP (Sigma) antibodies.

**Fluorescence microscopy**

Cells were grown at 30°C in 3% raffinose medium to −0.25 × 10² cells/ml. Galactose was added to 3%, and the cells were incubated for 16 h at 30°C. For live cell imaging, cells in growth medium were placed onto a 1% agarose pad, covered with a coverslip, at 30°C. Cells were harvested, washed once with water, and lysed in 300 μl of lysis buffer (100 μM Tris, pH 7.5, 200 mM NaCl, 1 mM EDTA, 5% glycerol, 1 mM dithiothreitol, 5 μg/ml aprotinin, 5 μg/ml leupeptin, 8 mM phenylmethylsulfonyl fluoride) by glass bead disruption. Cellular debris was removed by high-speed centrifugation (13,000 × g for 5 min). Proteins were resolved on an 8–16% gradient SDS–PAGE gel (Pierce, Rockford, IL), transferred to nitrocellulose, and immunoblotted with anti-GFP antibodies (Sigma, St. Louis, MO).

**Semidenaturing detergent agarose gel electrophoresis and filter retardation assay**

Cells were grown at 30°C in 3% raffinose medium to −0.25 × 10² cells/ml. Galactose was added to 3%, and the cells were incubated for 16 h at 30°C. Cells were harvested, washed once with water, and lysed in 300 μl of lysis buffer (100 μM Tris, pH 7.5, 200 mM NaCl, 1 mM EDTA, 5% glycerol, 1 mM dithiothreitol, 5 μg/ml aprotinin, 5 μg/ml leupeptin, 8 mM phenylmethylsulfonyl fluoride) by glass bead disruption. Cellular debris was removed by high-speed centrifugation (13,000 × g for 5 min). Proteins were resolved on an 8–16% gradient SDS–PAGE gel (Pierce, Rockford, IL), transferred to nitrocellulose, and immunoblotted with anti-GFP antibodies (Sigma, St. Louis, MO).
the presence of glucose (Pab1<sup>17A</sup> expression "off") or galactose (Pab1<sup>17A</sup> expression "on"). Following growth at 30°C for 2 d, plates were photographed and colony sizes measured by ImageJ image analysis software (Collins et al., 2006). The entire screen was reprinted three times, and only hits that reproduced all three times were selected for further validation by regenerating the deletions in a fresh Pab1<sup>17A</sup> strain.

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