Intracellular localization and interaction of mRNA binding proteins as detected by FRET

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Abstract

Background: A number of RNA binding proteins (BPs) bind to A+U rich elements (AREs), commonly present within 3’UTRs of highly regulated RNAs. Individual RNA-BP’s proteins can modulate RNA stability, RNA localization, and/or translational efficiency. Although biochemical studies have demonstrated selectivity of ARE-BPs for individual RNAs, less certain is the in vivo composition of RNA-BP multiprotein complexes and how their composition is affected by signaling events and intracellular localization. Using FRET, we previously demonstrated that two ARE-BPs, HuR and AUF1, form stable homomeric and heteromeric associations in the nucleus and cytoplasm. In the current study, we use immuno-FRET of endogenous proteins to examine the intracellular localization and interactions of HuR and AUF1 as well as KSRP, TIA-1, and Hedls. These results were compared to those obtained with their exogenously expressed, fluorescently labeled counterparts.

Results: All ARE-BPs examined were found to colocalize and to form stable associations with selected other RNA-BPs in one or more cellular locations variably including the nucleus, cytoplasm (in general), or in stress granules or P bodies. Interestingly, FRET based interaction of the translational suppressor, TIA-1, and the decapping protein, Hedls, was found to occur at the interface of stress granules and P bodies, dynamic sites of intracellular RNA storage and/or turnover. To explore the physical interactions of RNA-BPs with ARE containing RNAs, in vitro transcribed Cy3-labeled RNA was transfected into cells. Interestingly, Cy3-RNA was found to coalesce in P body like punctate structures and, by FRET, was found to interact with the RNA decapping proteins, Hedls and Dcp1.

Conclusions: Biochemical methodologies, such as co-immunoprecipitation, and cell biological approaches such as standard confocal microscopy are useful in demonstrating the possibility of proteins and/or proteins and RNAs interacting. However, as demonstrated herein, colocalization of proteins and proteins and RNA is not always indicative of interaction. To this point, using FRET and immuno-FRET, we have demonstrated that RNA-BPs can visually colocalize without producing a FRET signal. In contrast, proteins that appear to be delimited to one or another intracellular compartment can be shown to interact when those compartments are juxtaposed.

Background

RNA binding proteins (BPs) are involved in numerous aspects of RNA maturation, turnover, translational efficiency, and in movement of transcripts throughout the cell. RNA BPs have roles during normal cellular growth and division, as well as during times of cellular stress, conditions that may alter the “normal” status of protein/protein and protein/mRNA interactions. Our studies focus on a class of RNA binding proteins known as ARE binding proteins. By recognizing and binding to A+U rich elements (AREs) in the 3’UTR of RNA transcripts the ARE-BPs control the cellular half life of numerous gene classes of RNA including, proto onco genes, cytokines, chemokines, and G protein coupled receptors [1].

Several ARE-BPs have been studied extensively including: AUF1/hnRNP D [2], BRF1/2 [3], HuR/ELAV [4], KSRP (FBP2/ZBP1/2) [5], TIA-1/TIAR [6], and TTP (ZFP36) [7,8]. HuR has been shown to exert a stabilizing effect on RNA turnover whereas TTP, KSRP, and BRF1 have all been shown to have a destabilizing role. In contrast, TIA-1 appears to facilitate translational arrest. AUF1 is unique in that it is expressed as four splice
variants with each splice form having varying roles in stabilizing and destabilizing ARE containing mRNAs [9].

Coimmunoprecipitation experiments have demonstrated that various ARE-BPs can directly interact with one another including: HuR/AUF1 [10]; HuR/TIA-1 [11,12]; KSRP/AUF1 [13] and KSRP/TIA-1 [14]. What cannot be determined by immunoprecipitation, however, is where within the cell these interactions are taking place. Additional biochemical characterization has also demonstrated that more than one ARE-BP can bind to the same ARE in an additive or competitive manner: HuR/AUF1 [15-17]; HuR/TIA-1/KSRP [18]; HuR/KSRP [19,20]; KSRP/AUF1 [21]; TIA-1/AUF1/HuR [22,23]; and TIA-1/HuR [24].

The regulation of ARE containing RNAs extends well beyond simple interactions between various ARE-BPs. ARE-BPs are themselves subject to regulation by phosphorylation, an effect that has been shown to drive their intracellular localization and/or to alter their ability to bind to target RNAs [25-30].

Here we expand upon previous studies focusing on AUF1 and HuR to include the ARE-BPs KSRP and TIA-1. Beyond simply expanding the number of proteins, we wanted to investigate endogenously expressed proteins and their interactions and compare this to results obtained with fluorescently tagged proteins. To achieve this goal, we used the technique of immuno-FRET. This previously described but minimally utilized technique brings together immunocytochemistry and FRET to visualize endogenous proteins and their interactions in individual cells [31].

Using immunocytochemistry, we demonstrate that endogenous HuR, AUF1, KSRP and TIA-1 all colocalize in the nucleus of DDT1-MF2 cells with variable expression of each in the cytoplasm. We also show via immuno-FRET the physical interactions of all pair-wise combinations of these proteins. To extend these findings, we examined the intracellular localization and interactions of these ARE-BPs under conditions of cellular stress (induction of stress granules (SGs)) and MAP Kinase stimulation (induction of nucleocytoplasmic shuttling). Upon oxidative stress, HuR, AUF1, KSRP and TIA-1 were all found to localize to SGs. MAPK stimulation, known to induce nucleocytoplasmic shuttling of HuR and AUF1 [15], also caused movement of KSRP to the cytoplasm but had no affect on TIA-1 localization. Immuno-FRET based methods demonstrated the preservation of pair-wise ARE-BP interactions when protein pairs were present and colocalized within the cytoplasm.

We also investigated Processing bodies, (P bodies, PBs), cytoplasmic compartments associated with RNA degradation, for the presence of each ARE-BP [32]. Certain ARE-BPs, known to populate PBs have also been shown to occupy SGs, with the possibility that there is dynamic exchange of proteins between PBs and SGs. In the current studies, we used Hedls [33] and Dcp1a [34] as markers for PBs to visualize whether other ARE-BPs populate PBs and if in fact they interact when localized to PBs. In these experiments, PB formation was unaffected by MAP Kinase stimulation and cellular stress. TIA-1 was shown to associate with PBs under conditions of MAPK stimulation and cellular stress when TIA-1 was present in the cytoplasm and SGs, respectively. Lastly, we found that in vitro transcribed, fluorescently labeled, stabilized mRNA transcripts coding for the β adrenergic receptor are present in the cytoplasm of DDT1-MF2 cells as punctate bodies. These transcripts were shown to recruit the mRNA degradation enzymes Hedls and Dcp1a to their cellular location.

In summary, we conclude that a number of ARE-BPs are capable of interacting with one another; each protein is subject to differential regulation in terms of rate and degree of relocation from nucleus to cytoplasm. Further distinctions arise at the level of discrete intracellular compartments, i.e., SGs and PBs. In this context, we demonstrate the utility of the immuno-FRET method to visualize the interaction between endogenous ARE-BP in a number of discrete cellular locations. Using this method we have shown that all of the four ARE-BP investigated interact in pairs in the cell within specific intracellular compartments. Moreover, by using immuno-FRET, we were able to differentiate between mere colocalization of the endogenous proteins and specific, FRET-detectable, interactions. Importantly, immuno-FRET results recapitulate substantially those obtained with fluorescently labeled proteins.

Results

FRET is a powerful technique capable of identifying interactions between pairs of fluorescently labeled proteins with appropriately overlapping excitation and emission spectra. In this study we used both ‘traditional’ and immuno-FRET methods to examine the interactions of several ARE-BPs in both live and fixed cells. For traditional FRET, eCFP and eYFP tagged versions of proteins were used. For immuno-FRET, endogenously expressed proteins were detected via 2° Abs labeled with Cy3 and Cy5 (or equivalent). As with traditional FRET, immuno-FRET requires that the fluorescently labeled antibodies be FRET compatible pairs. Traditional and immuno-FRET each have advantages and disadvantages. With traditional FRET, expression levels of transiently transfected tagged proteins can be difficult to control. Results have the potential to be erroneous due to protein overexpression, which can lead to aggregation and mis localization, something that can be caused by the presence of the fluorescent protein tag itself [35]. With immuno-FRET, false-negative data could be due to...
i) greater distance and flexibility between fluorophors on the 2° Ab, ii) the potential for 1° or 2° antibodies epitopes to be masked in protein complexes. False-positive immuno-FRET signals could be due to i) greater distance and flexibility between fluorophors on the 2° Ab, ii) close packing of proteins in cellular compartments. However, the great advantage of immuno-FRET is the ability to detect endogenous, unmodified protein at the individual cell level. Control experiments conducted for both FRET methods are described in Materials and Methods.

Presence and localization of ARE-BPs in DDT1-MF2 cells
In a previous report [15], we investigated the localization and interaction of fluorescently labeled HuR and p37AUF1 proteins. Herein, we expand this examination to include KSRP and TIA-1, both exogenous and endogenous, thereby increasing substantially the number of permutations of interacting proteins to be examined. As was shown previously, and now in Figures 1 and 2, under basal conditions, HuR and AUF1 are predominantly nuclear, a pattern consistent for both endogenous and exogenously produced proteins. Under basal conditions, KSRP expression is also predominantly nuclear, a result consistent for both endogenous and exogenously tagged proteins [13,36], Figures 1 and 2. As documented previously [37-39], and now herein, in unstressed cells, TIA-1 is expressed uniformly throughout the nucleus and cytoplasm, Figures 1 and 2. Interestingly, all four ARE-BPs appear to be excluded from the nucleoli. Localization and interaction of all RNA-BPs in response to various stimuli is summarized in Table 1.

Localization of endogenous ARE binding proteins to cytoplasmic Stress Granules
Cytoplasmic SGs have been described as sites of triage for RNA transcripts when cells are undergoing stress [40-43]. It is generally accepted that SGs contain proteins associated with mRNA translation initiation, translation control, and to some degree, with mRNA decay [44]. Upon initiation of cellular stress, these

Figure 1  Localization and FRET between endogenous ARE binding proteins upon oxidative stress. ARE-BPs were detected via immunocytochemistry. Cells were treated with 0.5 mM sodium arsenite (SA) for 30 minutes. ARE-BPs are shown in control cells (top row), and SA treated cells, (bottom row) in each panel of images. Images in each row, from left to right, show the ARE-BP detected via: i) Cy3 labeled 2° Ab in green, ii) Cy5 or AF647 labeled 2° Ab in red, iii) Cy3-Cy5 merged image, iv) FRETc signal in thermal pseudocolor. Color matched signal intensity scales are indicated for each image. All scale bars are 10 μm in length. Panel A: HuR (Cy3) and AUF1 (Cy5). The Cy5 image intensity (bottom row) was increased to allow easier detection of AUF1 in SGs. Panel B: KSRP (Cy3) and HuR (Cy5). The gamma setting of the FRETc image (bottom row) was decreased to 0.81 to allow increased visualization of FRET interaction in SGs. Panel C: TIA-1 (Cy3) and HuR (Cy5). Panel D: KSRP (Cy3) and TIA-1 (AF647). Panel E: AUF1 (Cy3) and TIA-1 (AF647). Panel F: KSRP (Cy3) and AUF1 (Cy5). The gamma setting of the Cy5 image (bottom row) was decreased to 0.79 to allow increased visualization of AUF1 in SGs.
proteins, as well as a vaguely described subset of mRNA molecules, rapidly relocalize to SGs. SGs have also been shown to be dynamic structures, originating as smaller punctate bodies that can ultimately fuse to form larger, irregularly shaped structures [45]. They have also been shown to be in dynamic contact, exchanging components with PBs [43].

As demonstrated by the relocalization of TIA-1, induction of oxidative stress with arsenite induces the rapid formation of cytoplasmic SGs [15]. Similarly, herein, TIA-1 has been shown to rapidly relocate to SGs in DDT1-MF2 cells within 30 minutes post arsenite treatment, Figures 1 and 2, Panels C, D and E, Row 2 (of each panel). HuR also rapidly relocalizes to SGs [46], Figures 1 and 2, Panels A, B and C, Row 2 (of each panel). Unlike TIA-1, HuR is likely relocalizing from the nucleus to the cytoplasm and then to SGs whereas TIA-1 is already in the cytoplasm prior to the initiation of oxidative stress. Further, we demonstrate that KSRP and AUF1 relocalize from the nucleus to cytoplasmic SGs with rapid time frame, similar to that of HuR [14], Figure 1, Panels A, B and C, Row 2 (of each panel). In images of arsenite treated cells, it should be readily apparent that although TIA-1, HuR, AUF1 and KSRP all populate SGs, the proportion of each protein that relocalizes to

**Table 1 Cellular Location of ARE Binding Proteins**

| Endogenous Proteins | Protein | Nucleus | Cytoplasm | SG (Arsenite) | PB | Anisomycin |
|---------------------|---------|---------|-----------|---------------|----|------------|
| AUF1                | +++     | +       | +         | +             | -  | N to C     |
| HuR                 | +++     | ++      | +++       | -             | -  | N to C     |
| KSRP                | +++     | +       | +         | +             | -  | N to C     |
| TIA-1               | +++     | +++     | +++       | +             | NA | a          |

| Exogenous proteins | Protein | Nucleus | Cytoplasm | SG (Arsenite) | PB | Anisomycin |
|--------------------|---------|---------|-----------|---------------|----|------------|
| AUF1               | +++     | -       | -         | -             | -  | N to C     |
| HuR                | +++     | +       | +++       | -             | -  | N to C     |
| KSRP               | +++     | +       | +         | -             | -  | N to C     |
| TIA-1              | +++     | +++     | +++       | NTb           | NC |            |

a) NC, no change, b) NT, not tested
SGs varies considerably with the relocalization of TIA-1 being the most robust. Based on relative fluorescent intensity, the concentration of endogenous TIA-1 present in SGs, post arsenite, is noticeably greater, in general, than in either the nucleus or cytoplasm. Although still marked, HuR shuttles to a lesser degree than TIA-1 with more HuR protein remaining in the nucleus than is present in the SGs. For KSRP and AUF1, only a small portion of total cellular protein relocalizes to SGs.

Figure 1 also documents the interaction of ARE-BPs present within SGs. Panel A, Row 2 shows the colocalization and interaction of HuR and AUF1 in DDT1-MF2 cells after treatment with arsenite. The merged view shows that HuR is likely to be at a higher concentration in SGs than is AUF1, whereas the two proteins are more or less equally abundant in the nucleus, as demonstrated previously by western blotting [15]. The FRETc image shows that HuR and AUF1 are in stable contact in the nucleus and in SGs. As the peak intensity of the FRETc signal is proportional to the proximity and amount of fluorophors present, a lower intensity FRETc signal from the presumably lesser quantity of AUF1 present in SGs is to be expected (i.e., the concentration of AUF1 is limiting).

Figure 1, Panel B, Row 2 shows the colocalization and interaction of KSRP and HuR. As stated previously, both HuR and KSRP are present dominantly in the nucleus, to a small extent in the cytoplasm, and under conditions of oxidative stress, in SGs. In the merged view, it is easy to see that KSRP and HuR colocalize in the nucleus and to a smaller extent the cytoplasm. Colocalization within SGs is much less readily detectable. This, again, is presumably due to the much lower concentration of KSRP in SGs compared to that of HuR. The FRETc view demonstrates that there is close and stable interaction between HuR and KSRP in the nucleus and to a small extent in cytoplasm and SGs. That being said, the SG FRETc signal is quite distinct if image intensity is adjusted to permit visualization.

Figure 1, Panel C, Row 2 shows the colocalization and interaction of TIA-1 and HuR in arsenite treated cells. Both TIA-1 and HuR are present in the nucleus and in SGs. Under these conditions, TIA-1 is present in SGs and cytoplasm to a much greater extent than is HuR. In the merged view, it is readily apparent that HuR is dominant in the nucleus and TIA-1 dominant in SGs. A FRETc signal is present in the nucleus but is much stronger in the SGs and is indicative of close and stable contact of proteins in high relative abundance.

Figure 1, Panel D, Row 2 shows the localization and interaction of KSRP and TIA-1. Under stress conditions, both KSRP and TIA-1 relocalize to SGs. The merged image shows that, relatively speaking, more KSRP is in the nucleus and more TIA-1 is in SGs. The FRETc image shows a close and stable contact between KSRP and TIA-1 in SGs and nucleus.

Figure 1, Panel E, Row 2 shows the colocalization and interaction of AUF1 and TIA-1. Both TIA-1 and AUF1 are present in nucleus and SGs. The merged view shows that the TIA-1 signal intensity is far greater in SGs than is AUF1 but that they are both readily detectable within the nucleus. A FRETc signal is present in the nucleus and in SGs and shows the close and stable interaction of TIA-1 and AUF1 in both of these locations.

In previous experiments, as well as in the current Figure 2 representing exogenous proteins, we were unable to detect AUF1 in SGs [15]. Supporting our previous conclusion was an absence of literature describing the localization of AUF1 to SGs. On average, the AUF1 signal intensity present in SGs is about 1/10th of the maximum fluorescence intensity present in the cell, with the most intense signal always being within the nucleus. Increasing the overall signal intensity allowed the detection of a weak fluorescence signal for AUF1 when present in SGs (Figure 1). It should be noted that our previously reported results were based solely on expression of the p37 splice form of AUF1. In contrast, under the currently used experimental conditions, immunostaining of endogenous AUF1 protein detects all 4 splice forms (37, 40, 42 and 45), the results therefore being representative of the totality of intracellular AUF1 protein.

Pertaining to KSRP, the reason(s) underlying the variability of exogenous protein expression in SG is currently unknown. Two potential explanations might be level of KSRP protein expression or epitope tagging of the protein. The non-uniformity of response between exogenous and endogenous protein demonstrates the utility of immuno-FRET over transient transfection in studying cellular protein localization.

**Endogenous ARE binding protein localization to Processing Bodies**

PBs are generally recognized as sites associated with RNA degradation. They are distributed throughout the cytoplasm and contain numerous proteins involved in RNA decay [32,47,48]. Interestingly, PBs appear to be constitutively present in mammalian cells but need to be induced in yeast [43]. In the current studies, we were interested in determining whether or not ARE-BPs
colocalize to PBs and if so, could interactions of proteins generally assumed to be in these intracellular compartments, be detected. Figure 3, Panel A, Row 1 details the intracellular localization of HuR and Hedls. As before, in unstimulated cells, HuR is localized predominantly to the nucleus whereas Hedls is localized diffusely in the cytoplasm as well as in obvious PB structures. The merged view shows that there is no colocalization of HuR and Hedls, a finding concordant with a lack of detectable FRET. A similar result is found for the (lack of) interaction between KSRP and Hedls, Figure 3, Panel B, Row 1.

Figure 3, Panel C, Row 1 details the results for interactions between TIA-1 and Hedls. TIA-1 demonstrates a nuclear and cytoplasmic distribution that includes punctuate bodies in the cytoplasm whereas Hedls is present in both PBs and generally in the cytoplasm. Interestingly and importantly, the FRETc view demonstrates a unique interaction between TIA-1 and Hedls delimited to PBs. This finding is concordant with previous...
descriptions delineating the dynamic nature of PBs and their potential for interaction (protein exchange) with SGs [49].

To investigate the potential for interaction of proteins compartmentalized to SGs and PBs, SGs were first induced by oxidative stress. Figure 3 indicates that the morphology of PBs, as identified by the cellular localization of Hedls, is unaffected by oxidative stress or by the formation of cytoplasmic SGs. This result has been recapitulated using Dcp1α as another marker of PBs [50], data not shown. Further, oxidative stress induced relocalization of ARE-BPs to SGs but did not alter the interaction of each specific protein with Hedls when present in PBs. Interaction between SGs and PB proteins can be seen in the merged view of Figure 3, Panel C, Row 2. To examine this in greater detail, the interaction of SGs and PBs is seen via 3D reconstruction collected along the Z-axis, (Additional file 1). The 3D reconstruction of KSRP/Hedls interaction demonstrates that SGs and PBs are not cytoplasmic spheres but rather, elongated oval structures with substantial depth throughout the cytoplasm. Of note is the observation that more than one PB can be in contact with a single SG. This image also shows that an observed protein/protein colocalization does not necessarily lead to a FRET detectable interaction. Figure 3 Panel C Row 2 demonstrates a FRET signal is generated for the interaction of TIA-1 and Hedls. This result strongly supports the conclusion that the TIA-1/Hedls interaction is specific and not secondary to a packing artifact.

TIA-1 was detected in PBs during both unstimulated and MAPK stimulated conditions. In unstimulated cells, a portion of the cytoplasmic TIA-1 appears to be present in PBs leading to the generation of a FRET signal between TIA-1 and Hedls. In stressed cells, TIA-1 is present in both SGs and PBs. In this case, the strongest FRET signal was generated at the interface of TIA-1 containing SGs and Hedls containing PBs. Why TIA-1, along with TTP [43,51] and BRF1, [43] are present in PBs, but HuR, AUFI and KSRP are not, is currently unknown. The potential for interaction between AUFI and Hedls (or Dcp1α) was unable to be investigated, as the only antibodies available to detect these proteins were rabbit polyclonal.

Cellular localization of ARE RNA binding proteins: effect of MAP Kinase activation

Stimulation of MAP kinase pathways has the biochemical effect of stabilizing ARE containing RNAs [52-54]. MAPK stimulation also has the effect of intracellular redistribution of several ARE binding proteins. Upon activation, both HuR and AUFI are relocalized from the nucleus to a combined nuclear/diffuse cytoplasmic distribution, Figures 4 and 5. However, as shown previously [15], the time course of redistribution for the two proteins is markedly different. When stimulated with anisomycin, HuR shuttles from nucleus to cytoplasm in <90 minutes whereas movement of AUFI requires on the order of 24 hours (both visually and by Western Blot). This disparate time frame may underlie the biological plausibility of the opposing nature of these ARE-BPs, that is, the rapid stabilizing influence of HuR on ARE containing RNAs.

In the current study, we extended this exploration to examine the effects of MAPK stimulation on KSPR and TIA-1. As TIA-1 possesses a general cytoplasmic distribution in unstimulated cells, we speculated that MAPK stimulation might not have a discernable effect on its distribution and indeed, it does not, Figures 4 and 5, Panels C, D and E. Figure 4 summarizes the results of pair-wise endogenous protein/protein interactions following MAPK activation by anisomycin treatment of DDT1-MF2 cells. In each case, the upper panel is representative of control, vehicle treated cells, whereas the bottom panel is representative of anisomycin treated cells (24 hr exposure to 75 nM). As can be seen, in Figure 4 Panels B, D, and F, MAPK activation induces nucleocytoplasmic shuttling of KSRP. In both the merged and FRET image panels, relocalization of endogenously expressed protein pairs to the cytoplasm demonstrates FRET between KSRP/TIA-1, KSRP/HuR, and KSRP/AUFI. Comparing Figure 4 to Figure 5, variability exists in the response of endogenous versus exogenous KSRP to MAPK activation. No shuttling of exogenous KSRP is seen due to MAPK stimulation, compared to readily detectable shuttling of the endogenous proteins.

Using FRETc, we are able to demonstrate that all of the ARE-BPs studied interact in all the pair-wise combinations tested when localized to the nucleus and in the cytoplasm when relocalization is due to MAPK stimulation. These results are supportive of the notion that ARE-BPs are bound to multiple AREs as part of multi-protein complexes. One implication of this conclusion is that fine-tuning of the half-life of an RNA molecule is almost certainly tightly regulated by a large number of factors and conditions that remain to be elucidated.

MAP Kinase stimulation: movement to Processing Bodies or not?

Figure 6 examines the effect of MAPK stimulation on PBs and the localization of the ARE-BPs currently being investigated. As MAPK stimulation and inhibition has been shown to reciprocally stabilize and destabilize a number of ARE containing RNAs [55], and degradation of mRNA has been associated with protein components of SGs and PBs [32,43,48,56], we hypothesized that certain ARE-BPs may differentially localize to PBs. As was shown in Figures 4 and 5, upon MAPK stimulation,
HuR, AUF1 and KSRP all move from the nucleus to the cytoplasm with the extant cytoplasmic localization of TIA-1 being unaffected. Figure 6, Panels A, B and C, demonstrate that the morphology and location of PBs, as defined by Hedls, appears entirely unaffected by MAPK stimulation. We have also shown this to be true for Dcp1a (data not shown).

In Figure 6, Panel A, HuR and Hedls did not colocalize nor was FRET in evidence. Similarly, Figure 6, Panel B demonstrates that MAPK activation did not cause KSRP and Hedls to interact. However, Figure 6, Panel C shows that the Hedls/TIA-1 do interact, a result consistent with that shown in Figure 3, Panel C. As the cellular localization of both the TIA-1 and Hedls are apparently unaffected by MAPK stimulation, it follows that their interaction may also unaltered by this stimulation. Thus, TIA-1 and Hedls show a FRETc detected interaction in both unstimulated and stimulated conditions.

Processing Body components localize to in vitro transcribed RNA
Direct investigation of ARE-containing RNA molecules allows us to begin to interconnect data for ARE-BP localization with specific RNAs. Currently, overcoming the obstacle of visualizing RNA molecules with short half-lives can be approached in one of two ways: plasmid based expression of RNAs encoding stem loops recognized by the MS2-coat protein [57] or in vitro transcription and transfection of fluorescently labeled RNAs with or without 2'F (dUTP) chemical stabilization. For this set of experiments, we chose the latter approach. To visualize target RNA, full length, 2'F-dUTP modified, 5' capped, polyadenylated, hamster β2 adrenergic receptor (β-AR) RNA was in vitro transcribed, utilizing an appropriate stoichiometry of Cy3-labeled UTP. Importantly, by nondenaturing gel shift assay, the fully modified RNA was able to bind ARE-BPs with normal (low nM) affinity (data not shown). As is evident in Figure 7, the transfected Cy3-labeled, ribonuclease resistant RNA accumulated in punctate cytoplasmic structures. We hypothesized that since 2'F-modified RNA is generally not translationally competent, it may undergo sequestration into translationally silent compartments, i.e., SGs or PBs. Nonetheless, we wished to determine whether or not the ARE was accessible and would bind ARE-BPs under resting and stimulated conditions.

Figure 4 Localization and FRET interactions of endogenous ARE binding proteins upon MAPK activation. ARE-BPs were detected via immunocytochemistry. Cells were treated with 75 nM anisomycin for 24 hours. The localization of the ARE-BPs is shown in control cells (top row), and anisomycin treated cells (bottom row), in each panel of images. Images in each row, from left to right, show the localization of an ARE-BP detected via: i) a Cy3 labeled 2' Ab in green, ii) a Cy5 or AF647 labeled 2' Ab in red, iii) merged Cy3-Cy5 image, iv) FRETc signal in a thermal pseudocolor scale. A color matched signal intensity scale is indicated for each image. All scale bars are 10 μm in length. Cell outline as shown. Panel A: HuR (Cy3) and AUF1 (Cy5). Panel B: KSRP (Cy3) and HuR (Cy5). Panel C: HuR (Cy3) and TIA-1 (AF647). Panel D: KSRP (Cy3) and TIA-1 (AF647). Panel E: AUF1 (Cy3) and TIA-1 (AF647). Panel F: KSRP (Cy3) and AUF1 (Cy5).
conditions. Figure 7, Panel A, Row 1 shows a DDT1-MF2 cell containing the Cy3-labeled RNA, which was immunostained for Hedls and HuR. The merged view demonstrates that Hedls colocalizes with the Cy3-labeled RNA as well as being present in small, punctate PB-like structures. In this instance, no FRET data was able to be collected due to a disparity in fluorescent signal intensities.

Figure 7, Panel A, Row 2 shows the effect of oxidative stress on the Cy3-labeled RNA in conjunction with Hedls and HuR. Image 1 shows the mRNA by itself. Image 2 confirms that oxidative stress does not affect Hedls localization. Image 3 shows that HuR readily relocates to SGs in the presence of the introduced mRNA. Image 4 shows the merged view with colocalization of Hedls and the Cy3-labeled mRNA. Image 5 shows the FRET detectable interaction between Hedls and the mRNA. We speculate that what underlies this result is the ribonuclease resistant RNA is attracting or sequestering Hedls protein. Figure 7, Panel B shows the same experiment but this time with the PB component, Dcp1a, which was detected by immunostaining (in addition to HuR). Similar results were obtained as outlined in Figure 7, Panel A; Dcp1a is present in the cytoplasm in PBs but also colocalizes with Cy3-labeled RNA. Image 4 of Row 2, Panel B shows the merged view. HuR is present in SGs but Dcp1a and the RNA are not. The RNA and Dcp1a are in close and stable contact as indicated by the FRET image. This result, consistent with that found with Hedls, shows that Dcp1a recognized and interacted with the stabilized mRNA molecule in a location associated with RNA degradation.

Discussion

It has long been recognized that certain RNA-BPs undergo nuclear/cytoplasmic shuttling and are capable of localizing in discrete intracellular compartments. Based on the seminal work of Anderson and others [42,43,56,58], it is also well documented that certain RNA-BPs can colocalize. However, colocalization, as identified by microscopy and/or by co-immunoprecipitation, can be limited in interpretation. More precisely, colocalization identified by conventional and/or confocal microscopy can be vague and does not necessarily permit the conclusion that two proteins that appear to
Figure 6 Localization and FRET interactions of endogenous ARE binding proteins upon MAPK activation: Movement to P bodies? ARE-BPs were detected via immunocytochemistry. Cells were treated with 75 nM anisomycin for 24 hours. PBs were defined by presence of Hedls. The localization of each ARE-BP and Hedls is shown in control cells (top row), and anisomycin treated cells (bottom row), in each panel of images. Images in each row, from left to right, show the localization of a protein detected via: i) a Cy3 labeled 2° Ab in green, ii) a Cy5 or AF647 labeled 2° Ab in red, iii) merged Cy3-Cy5 image, iv) FRETc signal in a thermal pseudocolor scale. A color matched signal intensity scale is indicated for each image. All scale bars are 10 \( \mu \text{m} \) in length. Cell outline as shown.

Panel A: HuR (Cy3) and Hedls (Cy5). The FRETc signal was set to an intensity of 20 to indicate the lack of a specific protein interaction. A FRETc signal intensity less than 20 was considered nonspecific. The Cy5 signal intensity was increased in all images of Hedls for better visualization.

Panel B: KSRP (Cy3) and Hedls (Cy5). The FRETc signal was set to an intensity of 20 to indicate the lack of a specific protein interaction. The Hedls Cy5 signal intensity was increased in all images for ease of PB detection.

Panel C: Hedls (Cy3) and TIA-1 (AF647). The FRETc signal was set to an intensity of 20 to indicate the lack of a specific protein interaction. The Hedls Cy5 signal intensity was increased in all images for ease of PB detection.
colocalize are actually in sufficiently close proximity to physically or functionally interact. This is also true for immunoprecipitation experiments that generally do not necessarily distinguish between direct and indirect protein/protein interaction. Therefore, one objective of the current work was to identify the intracellular localization and potential interactions of several key RNA binding proteins, both endogenous and exogenous, using FRET. Although a positive FRET signal does not guarantee that proteins are interacting functionally, it does provide strong evidence that two (or more) proteins are in sufficiently close proximity to physically interact.

Although immuno-FRET of ARE binding proteins is being described herein for the first time, there is certainly ample precedent demonstrating the usefulness and veracity of this methodology [31,59-62]. A major consideration in analyzing immuno-FRET data generated with fluorescently labeled antibodies (primary or secondary), is an extraordinary attention to detail necessary to obviate issues related to background signal and non-specific fluorescence. For example, certain antibodies (and cell types) demonstrate high levels of background or non-specific fluorescence that can constitute a major limitation. Another obvious limitation of immuno-FRET is the increased probability of a false-negative signal due to the position and/or orientation of one secondary antibody fluorophor relative to the other.

As with any FRET measurement, the acquired raw fluorescence data must be corrected by subtracting the appropriate channel bleed-through determined specifically for the experimental system being used. In previous investigations [15], we demonstrated that p37AUF1/hnRNP D and HuR, were colocalized in both nucleus and cytoplasm and physically interacted, as detected by FRET. Additionally, and in support of existing biochemical data [63-65], we demonstrated that p37AUF1 and HuR can both homo and heterodimerize [15]. The current study extends the identification of heterologous permutated interactions to include those between AUF1, HuR, KSRP, TIA-1, and Hedls, proteins.
variably associated with increased RNA turnover, RNA stabilization, and translational suppression. Our current findings demonstrate that both endogenous and exogenous, fluorescently-tagged AUFI, HuR, TIA-1 and KSRP are dominantly nuclear, Figures 1 and 2, and that each protein pair, AUFI/HuR, KSRP/AUF1, TIA-1/HuR, KSRP/TIA-1, AUFI/TIA-1, and KSRP/HuR, demonstrates nuclear FRET. This is in contrast to the lack of FRET between each of these ARE-BPs and β-tubulin that was used as a negative control for immuno-FRET (data not shown).

Induction of oxidative stress with arsenite causes proteins to aggregate in SGs to varying degrees with further distinctions between endogenous and exogenous proteins. Specifically, arsenite-induced stress caused rapid formation of cytoplasmic SGs with the presence of endogenous HuR, AUFI, KSRP and TIA-1 being readily detected. However, robust FRET signals in SGs were limited to the interactions between TIA-1/HuR and TIA-1/KSRP and to a lesser extent, TIA-1/AUFI, HuR/ AUFI, KSRP/AUF1 and KSRP/HuR. Interestingly, and in contrast to their endogenous counterparts, the exogenous pair of TIA-1-YFP/AUF1-CFP does not demonstrate a readily detectable FRET signal.

The presence and interaction all four ARE-BPs in SGs may seem anomalous given that they have putatively different roles when bound to an ARE. When preceding experiments failed to detect AUFI in SGs, we initially reasoned that this result was consistent with the biology of AUFI generally being considered an mRNA destabilizing protein; hence, it might not be expected to be bound to an RNA being sequestered and stabilized within an SG. This reasoning could be extended to KSRP. However, in biochemical studies, we have shown that AUFI and HuR are able to bind to each other and to co-reside on the β2-adrenergic receptor ARE [15]. Thus, the notion that a protein, based on putative function, would or would not localized to a compartment with a putative antithetical function does not appear to be valid. For this to be true, rapid movement of an mRNA molecule to SGs, upon the initiation of cellular stressor, would require a screening mechanism to be present upon ‘entrance’ to the SG such that it would remove all ‘destabilizing’ protein entities. This does not appear to be occurring as the formation of SG and hence removal of all non-essential mRNA from active translation in the cytoplasm during a stress response appears to take precedence.

Potentially adding to the uncertainty of ARE-BP localization and interactions is the discrepancy, upon cellular activation, between endogenous and exogenous proteins. As our studies show, this appears to be the case for KSRP. This particular result underscores one of the potential problems associated with transient transfection of exogenous proteins and the advantage, when possible, of visualizing endogenous proteins by immuno-FRET.

An unanticipated finding was the strong FRET signal between endogenous TIA-1 and Hedls, Figure 3. The FRET signal between TIA-1 and Hedls seen when the proteins are present in juxtaposed SGs and PBs respectively, is supported by the work of Anderson, Kedersha and colleagues, demonstrating that certain constituent RNA binding proteins and other compositional constituents of SGs and PBs can undergo dynamic interchange [38,43,45,56]. Potentially underlying the interchange of SG and PB components is translationally silenced RNA and its associated RNP complexes, some of which appear to be present in both PBs and SGs.

Studies indicate that mRNAs cycle between PBs and SGs, depending on the availability of translation initiation or degradation machinery. A working model, called the mRNA cycle, was proposed by Balagopal and Parker [66]. In this model, transcribed mRNAs initially undergo subsequent rounds of translational initiation, elongation and termination, producing polypeptides until a change in the cellular environment alters this cycle directing the mRNAs away from ribosomes and towards SGs and PBs. What is undoubtedly a complex and as yet unknown pathway is that determining whether a stalled mRNA will differentially populate PBs or SGs.

As RNAs are dynamic between PBs and SGs so then too are the proteins associated with them. The complete proteomic composition of PBs and SGs is still being elucidated, however, a number of proteins have been identified and localized to one or both of these cytoplasmic granules [67]. Relevant to our work, TIA-1 (and TIAR) nucleates SGs but is not found in PBs; in contrast, Hedls and Dcp1 are found in PBs but not in SGs. More RNA binding proteins have been found to be common to both SGs and PBs than exclusively present in one or the other. This might indicate that the proteins common to SGs and PBs play a more general role in the maintenance/structure of an mRNA molecule while present in a particular granule and those RNA BPs specific to SGs or PBs have a role in the fate of the mRNA in the granule. Movement of mRNPs from polysomes to SGs or PBs may be attributed to different mRNP conformational states due to rearrangement, presence or exchange of ARE-BPs on specific RNAs so our finding that all ARE-BP studied are present in SGs may, in reality, have not been so unexpected.

A somewhat disappointing finding was the more or less general, diffuse effect of MAP kinase stimulation on the relocalization of RNA binding proteins, Figures 4 and 5. As demonstrated previously, anisomycin causes a rapid shuttling of HuR from nucleus to cytoplasm, a result consistent with the observation that MAPK activation is widely recognized to cause stabilization of ARE
containing mRNAs [55]. In contrast, AUFI and KSRP shuttle from nucleus to cytoplasm with a considerably longer kinetic. Unlike treatment with arsenite, MAPK activation does not cause SG formation. Instead, the cytosolic presence of HuR, AUFI, and KSRP are detectably increased but remain diffuse with a peri-nuclear to cell periphery decreasing expression gradient. As in the nucleus, each of these pairs of proteins exhibits FRET with the relative intensity decreasing along their concentration gradients. Consistent with arsenite studies, MAPK activation does not produce a visibly detectable interaction between Hedls and either KSRP or HuR.

There is also biochemical evidence in the literature that MAPK activation causes the relocalization of RNA and associated RNA binding proteins in a phosphorylation-dependent manner [13,68-73]. For example, in the case of HuR, several kinases appear to regulate its intra-nuclear retention of HuR by allowing binding of 14-3-3 proteins, in general [80]. The phosphorylation of S202 lead to nuclear retention of HuR by allowing binding of 14-3-3 proteins. Lorenz [83] infers FRET by a reduction in fluorescence lifetime (FRET-FLIM) secondary to the interactions of both Venus-PTB and YFP-Raver1 proteins and generic SytoxOrange labeling of RNA. Huranova, et. al. [84], describe FRET-FLIM between eYFP-tagged MS2 coat protein bound to its cognate stem-loop binding site. The advance to the field from the data presented here in, is the demonstration that a specific labeled RNA molecule can interact with a specific RNA binding protein, HuR. This is perhaps not surprising given the absence of HuR in PBs.

In contrast, FRET was not observed between labeled RNA and the ARE binding protein, HuR. This is perhaps not surprising given the absence of HuR in PBs. Our finding is also similar to that of Wilkie and Davis [82], who described, in Drosophila, the localization and trafficking of capped, fluorescently labeled run RNA.

Going beyond this observation, we used immunodetection of the decapping proteins, Dcp1 and Hedls, to demonstrate that the aggregated RNA and the decapping enzymes were colocalized. In fact, we were able to observe robust FRET between Cy3-labeled β-AR mRNA and Dcp1. These results lead to a couple of conclusions. First, that interaction of labeled RNA and protein can be observed, a potentially highly useful proof of principal. Secondly, that transfection of in vitro transcribed, chemically stabilized RNA is probably trapped in PB due to its inability to undergo appropriate degradation. In contrast, FRET was not observed between labeled RNA and the ARE binding protein, HuR. This is perhaps not surprising given the absence of HuR in PBs.

At least two other papers have been published describing FRET between RNA and RNA binding proteins. Lorenz [83] infers FRET by a reduction in fluorescence lifetime (FRET-FLIM) secondary to the interactions of both Venus-PTB and YFP-Raver1 proteins and generic SytoxOrange labeling of RNA. Huranova, et. al. [84], describe FRET-FLIM between eCFP-tagged hnRNP H bound to an engineered high-affinity consensus binding site within the RNA and eYFP-tagged MS2 coat protein bound to its cognate stem-loop binding site. The advance to the field from the data presented here in, is the demonstration that a specific labeled RNA molecule can interact with a specific RNA binding protein and that their interaction can be detected within a specific intracellular compartment. Thus, alternative approaches, each with their relative strengths and weaknesses are increasingly becoming available.

**Conclusions**

In summary, we have demonstrated herein that the interaction between a number of RNA binding proteins, both endogenous and exogenous, can be detected by FRET. Further, there is a reasonable degree of concordance between the shuttling and intracellular localization of endogenous and exogenous ARE-BPs, with exceptions duly noted. There is also
substantial concordance of the intracellular localization of ARE-BPs by imaging and biochemical techniques. Future tests of usefulness and validity of these methods will invariably involve knockdown experiments and site directed mutagenesis of ARE-BPs to examine factors such as phosphorylation state as a modulator of localization and protein/protein interaction. Our current work cannot determine whether the interactions we detect are the primary or the most functionally relevant interactions of any given RNA-BP. Additional methods, such as 3-FRET [85] may allow us to begin to address these important questions.

Methods
Vector Constructs
Construction of the HuR-eYFP, HuR-eCFP, p37AUF1-eCFP and p37AUF1-eYFP vectors was as described previously [15]. An XhoI/Kpn1 fragment of KSRP was subcloned into pECFP.C1 (Clonetech) yielding the KSRP-eCFP vector construct. Similarly a Bgl II/EcoRI fragment of the variant 1 splice form of TIA-1 [86] was subcloned into pEFYP.C1 (Clonetech) yielding TIA-1-eYFP, (plasmid was courtesy of Dr. P. Anderson). In all constructs the fluorophor is N-terminal to the protein of interest.

Cell Culture
DDT1-MF2 Hamster smooth muscle cells were grown in 100 mm dishes at 37°C, 5% CO2 in Dulbecco’s Modified Eagle Medium (Invitrogen) supplemented with 5% Fetal Bovine Serum (Hyclone) and 0.1% penicillin/streptomycin solution (Invitrogen). For transfection DDT1-MF2 cells were grown on 25 mm glass cover slips to approximately 80% confluence. For immunocytochemistry DDT1-MF2 cells were grown on 18 mm glass cover slips to approximately 60% confluence. Where indicated, cells were treated with anisomycin solution (Invitrogen). For transient transfection DDT1-MF2 Hamster smooth muscle cells were grown in 100 mm dishes at 37°C, 5% CO2 in Dulbecco’s Modified Eagle Medium (Invitrogen) supplemented with 5% Fetal Bovine Serum (Hyclone) and 0.1% penicillin/streptomycin solution (Invitrogen). For transfection DDT1-MF2 cells were grown on 25 mm glass cover slips to approximately 80% confluence. For immunocytochemistry DDT1-MF2 cells were grown on 18 mm glass cover slips to approximately 60% confluence. Where indicated, cells were treated with anisomycin (75 nM) or sodium arsenite (0.5 mM). For detection of AUF1; detection of HuR was via a 1:400 dilution of monoclonal 1°Ab (Santa Cruz Biotechnology) or a 1:200 dilution of a rabbit polyclonal 1°Ab; detection of AUF1 was via a 1: 500 dilution of a polyclonal 1°Ab (Upstate) which recognizes all 4 isoforms of AUF1; detection of TIA-1 was via a 1:500 dilution of goat polyclonal 1°Ab (Santa Cruz Biotechnology); detection of KSRP was via a 1:1000 dilution of a mouse monoclonal 1°Ab (courtesy of Dr. D.L. Black) and detection of Hedls was via a 1:8000 dilution of a rabbit polyclonal 1°Ab (courtesy of Dr. J. Lykke-Anderson). Secondary antibodies used were either a 1:200 dilution of goat anti-rabbit 2°Ab labeled with Cy5; a 1:400 dilution of a goat anti-rabbit 2°Ab labeled with Cy3; a 1:800 dilution of goat anti-mouse 2°Ab labeled with Cy5; a 1:1000 dilution of goat anti-mouse 2°Ab labeled with Cy3; a 1:2000 dilution of goat anti-mouse 2° Ab labeled with Alexa Fluor 488; a 1:200 dilution of a donkey anti-goat Cy3 or a 1:400 dilution of a donkey anti-goat 2°Ab labeled with Alexa Fluor 647. With the exception of TIA-1, all 1° and 2° Abs were applied together. To prevent cross-reaction between 2°Ab, the TIA-1 donkey anti-goat 2°Ab was added first and separately. All Cy3 and Cy5 labeled 2° antibodies were F(ab’)2 IgG fragments from Jackson Immuno Research; Alexa Fluor dye labeled antibodies were F(ab’)2 IgG fragments from Molecular Probes.

Immuo-FRET
For detection of a FRET signal via labeled 2° Ab, DDT1-MF2 cells were processed for immunocytochemistry as indicated above. The fluorophors Cy3 and Cy5 or Alexa Fluor 647 (Invitrogen) conjugated to 2° Ab were used. In this instance Cy3 is the donor fluorophor and Cy5 or Alexa Fluor 647 is the acceptor fluorophor. In DDT1-MF2 cells, the signal intensity ratio of Cy3 to Cy5 required for energy transfer to occur and generate a FRET signal was determined to be 1:1 or greater (data not shown). The requirements for FRET; a FRET fluorophor pair, specific distance between fluorophors and fluorophor alignment, are not changed due to placing the fluorophor pair on 2° Ab.

Microscopy
Images of live and fixed cells were captured at 100× magnification under oil immersion, (lens numerical aperture 1.40), using 2 × 2 or 4 × 4 binning mode on an inverted Nikon Eclipse TE3000 fluorescence microscope using a Cooke SensiCam QE CCD camera running Slidebook software (3I, version 4.0.1.43). All images were collected at room temperature using an integration time greater than 25 ms. Additionally, all images were
background corrected by subtracting the intensity of a cell “devoid” area from each individual image. For live cell images, imaging medium was DMEM and integration time was between 25 and 250 ms. For fixed cell and immunostained images, integration time was between 25 and 1000 ms. Live cells containing CFP and YFP labeled proteins were viewed via the CFP channel to prevent photobleaching of YFP. All images presented had a signal intensity greater than 100 after background correction. FRETc images were produced using Slidebook software (3I, version 4.0.1.43) using spectral bleed through numbers that had been experimentally determined as detailed below. Images were edited using Adobe Illustrator.

All experimental data was collected from a minimum of two separate experiments. For each immunocytochemical experiment, a minimum of 400 cells was examined. For each transfection experiment, a minimum of 200 cells was examined. In general, images were captured at a level that would provide best resolution of the nucleus.

Spectral bleed through calculations

The CFP and YFP spectral bleed through numbers were calculated as indicated previously [15]. Additionally, the spectral bleed through number of TIA-1-eYFP vector was determined. As a further proof of the bleed through numbers, and to show that the mere cellular presence of FRET pair fluorophors does not generate a FRET signal, the transient transfection of TIA-1-eYFP and the eCFP vector was carried out to add to the controls previously conducted for empirical correction of the spectral bleed through number [15]. The Cy3 and Cy5 spectral bleed through numbers were determined by imaging KSRP, AUF1, Dcp1a, Hedls, HuR and TIA-1 with Cy3-labelled 2’Ab; KSRP, AUF1, Dcp1a, Hedls and HuR with Cy5-labelled 2’Ab and TIA-1 with Alexa Fluor 647-labelled 2’Ab. The spectral bleed through number was also determined for the Cy3-labeled β-AR mRNA. As a further proof of the bleed through numbers, and a control for the FRET signal generation immunostaining of non interacting proteins with the FRET pair, Cy3-Cy5, was used for empirical correction of the spectral bleed through number; Cy5 labelled 2’Ab detection of KSRP, AUF1, Hedls with Cy3 labeled anti β-tubulin 1’Ab (Sigma) and Alexa Fluor 647-labelled 2’Ab detection of TIA-1 with Cy3 labeled anti-β-tubulin 1’Ab (Sigma). A similar control was conducted for the Cy3-labeled mRNA with transiently transfected TTP-GFP, AUF1-GFP and the GFP vector. FRET positive control were conducted using Cy3 and Cy5 2’Ab staining to a single 1’Ab recognizing KSRP, AUF1, Dcp1a, Hedls, HuR and TIA-1.

Calculation of FRETc

To calculate FRETc, the following equation was used:

\[
FRETc = \text{raw FRET} - \left( D \times X \right) - \left( A \times Y \right)
\]

FRETc is the corrected FRET value, raw FRET is the uncorrected FRET intensity, D is the donor fluorophor intensity, X is the donor fluorophor spectral bleed through number, A is the acceptor fluorophor intensity, and Y is the acceptor fluorophor spectral bleed through number.

In vitro transcription of Cy3-labeled mRNAs

To create ribonuclease resistant RNA labeled with a fluorescent Cy3 moiety, we incorporated Cy3-UTP (Amersham) and 2’F substituted CTP and UTP (Epicenter Biotechnologies) into β1 Adrenergic Receptor mRNA molecules via T7 RNA polymerase (Epicenter Technologies). We altered previously published methods [87], to incorporate a 5’ m7G cap analogue (Promega) and 3’ polyadenylation to the stabilized, fluorescent RNA molecule. A DNA template (1 μg) with an incorporated T7 promoter sequence was transcribed using Durascript T7 enzyme (2 μl) in a 20 μl reaction containing 5 mM ATP, 1 mM GTP, 5 mM 2’F-dCTP, 5 mM 2’F-dUTP, 0.75 mM Cy3-UTP, 10 mM DTT and 4 mM m7G cap analogue for 2 hours at 37°C. Polyadenylation was carried out subsequent to the in vitro transcription. After removal of a small aliquot (1 μl) for gel electrophoresis, 3.125 mM MnCl2, 1.25 mM ATP, 2 μl E-PAP enzyme, 10 μl 5× E-PAP buffer and 1 μl SUPERase, (Ambion) were added directly to the in vitro transcription reaction tube, total volume 40 μl, incubate 2 hours at 37°C. This reaction creates a poly A tail of ~100-200 nucleotides. Based on a calculation of the base:dye ratio (i.e., UTP to Cy3-UTP ratio), the capped and polyadenylated Cy3-RNA products contain ~2-4 Cy3 molecules per transcript. The optimal concentration for observation of diffuse Cy3 signal in cells has been determined empirically to be ~200 pM of RNA when DDT1-MF2 cells were transfected using Lipofectamine 2000, as per the manufacturer’s guidelines (Invitrogen).

Transient Transfection of Cy3-labeled RNA

Cy3-labeled RNAs were transfected into DDT1-MF2 cells using Lipofectamine 2000 (Invitrogen). Briefly, DDT1-MF2 cells were resuspended and plated at 80% confluence onto 100 mm plates containing 25 mm cover slips and allowed to adhere, about 2 hours. The RNA was melted at 90°C for 1 min and allowed to cool slowly to room temperature prior to transfection. The Lipofectamine 2000 and Cy3-labeled RNA (2 μg) were diluted separately into Optimem 1 media (4 fold and 140 fold respectively) (Invitrogen) and incubated at
room temperature for 30 minutes. DDT1-MF2 cells were washed with Optimem 1 and changed into this media. The Lipofectamine 2000 and RNA solutions were mixed together and added to the media bathing the cells. The cells were incubated overnight at 37°C, 5% CO2 prior to the media being changed back to DMEM (37°C). Cells were left to recover for 4 hours prior to any subsequent treatment.

Additional material

Additional file 1: Video 1. Interactions of PBs and SGs in DDT1-MF2 cells subjected to oxidative stress. DDT1-MF2 cells were treated with 0.5 mM sodium arsenite for 30 minutes prior to immunostaining. PBs were detected by Hedls (red) and SGs by KSRP (green). Images were collected along the Z axis of the cell at 100x magnification under oil immersion, (lens numerical aperture 1.40), using 2 x 2 binning mode on an inverted Nikon Eclipse TE3000 fluorescence microscope using a Cooke SensiCam QE CCD camera running Slidebook software (3i, version 4.0.1.43). Capture time was 500 ms and step size was 0.5 microns. 3D stack was "deconvolved" using the nearest-neighbors method.

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Authors' contributions
PDG performed all FRET and immuno-FRET experiments between RNA binding proteins, performed all the image analysis, created all the figures, and wrote various drafts of the manuscript. MAT performed all FRET experiments between fluorescently labeled RNA and RNA binding proteins, created preliminary figures, and assisted in writing the methods section relevant to these experiments. JDP is the laboratory director, and oversaw all aspects of the project. JDP worked with PDG to design and analyze the data, and wrote major portions of the manuscript as well as performing all final editing. All authors approve of the final manuscript.

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PDG is a post-doctoral fellow in the JDP lab and has been working in the area of RNA binding protein imaging for several years. MAT is a graduate student in pharmacology, currently working in the area of cancer biology. JDP has been a Professor of Medicine and Pharmacology at the University of Colorado School of Medicine since 1991. His laboratory has been focused on RNA turnover and signaling pathways that modulate the function of RNA binding proteins for many years. JDP has co-organized and participated in numerous meetings related to RNA turnover and RNA biology.

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