Records of RNA locations in living yeast revealed through covalent marks

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RNA movements and localization pervade biology, from embryonic development to disease. To identify RNAs at specific locations, we developed a strategy in which a uridine-adding enzyme is anchored to subcellular sites, where it directly marks RNAs with 3′ terminal uridines. This localized RNA recording approach yields a record of RNA locations, and is validated through identification of RNAs localized selectively to the endoplasmic reticulum (ER) or mitochondria. We identify a broad dual localization pattern conserved from yeast to human cells, in which the same battery of mRNAs encounter both ER and mitochondria in both species, and include an mRNA encoding a key stress sensor. Subunits of many multiprotein complexes localize to both the ER and mitochondria, suggesting coordinated assembly. Noncoding RNAs in the course of RNA surveillance and processing encounter both organelles. By providing a record of RNA locations over time, the approach complements those that capture snapshots of instantaneous positions.

RNA localization | RNA regulation | localized RNA records

Localization of specific RNAs to discrete subcellular locations was first observed in striking examples during early development (1–6) and in yeast (7). We now know RNA localization is widespread and critical in secretion, patterning, cell fate determination, and neurobiology (8, 9). Many messenger RNAs (mRNAs) in embryos and mammalian cells exhibit discrete patterns of localization, emphasizing its breadth. Localization hinges on the interplay between sequences in the RNAs, RNA binding proteins, molecular motors, and subcellular structures, such as the endoplasmic reticulum (ER) or cytoskeleton (10–13). Advances in FISH (14–17), live imaging (8, 18, 19), and sequencing-based methods, including proximity-specific ribosome profiling (20, 21), APEX-RIP (22), and APEX-seq (23, 24), are very powerful, but typically provide snapshots of localized RNA, with a time scale of minutes, since cells do not survive the required treatments. They also often require either custom oligonucleotide probes or sophisticated equipment. Approaches are needed to identify RNAs at any subcellular location across the entire transcriptome and to do so in living cells.

We developed a strategy that provides a record of RNAs as they interact with a cellular site in vivo. In this approach, termed “localized RNA recording,” a U-adding enzyme is anchored to a specific subcellular location. The anchored enzyme marks RNA molecules it encounters in vivo, which are identified through deep sequencing. Since cells live during RNA recording, the number of Us added to a given molecule likely mirrors the cumulative time spent at that location. The approach identifies RNAs that encountered specific sites, as evidenced by our analysis of the ER and mitochondria in the yeast, Saccharomyces cerevisiae. We identify RNAs recorded at both locations, including noncoding (nc) RNAs and mRNAs, RNAs undergoing processing and surveillance, and mRNAs recorded at different locations that encode subunits of the same multiprotein complex.

Results

Broad-Specificity Recording. We first designed a protein construct intended to mark, or “record,” its interaction with most or all cellular RNAs, and so provide a baseline for comparison. We selected Caenorhabditis elegans PUP-2 (25) as the recording agent since it adds uridines to RNA 3′ ends, lacks RNA-binding domains, and has been used to identify RNAs bound to specific proteins in living cells (26–28) (SI Appendix, Fig. S1A). To facilitate identification of most RNAs in the cytoplasm, we linked PUP-2 to the RNA-recognition motifs (RRMs) of yeast poly(A)-binding protein, generating a construct here termed “PUP alone (+PAB).” A control chimera, “PUP alone (−PAB),” was constructed that lacked the PAB RRMs (SI Appendix, Fig. S1A). Both proteins were expressed under control of the SEC63 promoter (20) (used later to enable direct comparison to RNAs at the ER).

To identify recorded RNAs and the number of Us they received, we prepared polyadenylated RNA via oligo(dT) selection and ribosomal RNA depletion (26) (Materials and Methods). RNAs then were reverse-transcribed using a primer designed to enrich uridylated RNAs (SI Appendix, Fig. S1B). The resulting DNA libraries were analyzed on an Illumina sequencer using paired-end sequencing (SI Appendix, Fig. S1B). Sequencing data were processed using a computational pipeline (26) that identified all RNAs that had received U residues, as well as the number of reads obtained, and the number of Us added (SI Appendix, Fig. S1C and D).

Significance

RNAs move within cells and often reside at specific locations. The need to detect those movements and locales across the transcriptome is pressing. We report an approach in living cells that provides a record of localization across the entire collection of RNAs a cell contains. It relies on covalently marking the RNA when it directly encounters a specific site. Using this approach, we identify a conserved battery of RNAs that are identified at more than one location in yeast and human cells, noncanonical modes of localization, and RNAs undergoing processing or surveillance at discrete subcellular locations. Our findings provide an entrée to the histories of individual RNA molecules through covalent marks.

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The two PUP alone proteins added US to cellular RNAs with very different efficiencies. PUP alone (+PAB) yielded three to four orders of magnitude more recorded reads per million across all U-tail lengths (SI Appendix, Fig. S2A). PUP alone (+PAB) was more reproducible (SI Appendix, Figs. S2 B and C), and yielded more recorded species (SI Appendix, Fig. S2D and Datasets S1 and S2). The number of US added was correlated with RNA abundance with both proteins (SI Appendix, Fig. S3A and Dataset S3). Recorded RNAs were ranked based on the number of US added and the number of reads obtained (Fig. S3B), which revealed the dramatic differences with and without the PAB RRM. We adopted the protein with RRMs for subsequent experiments due to its efficiency and ability to tag most cellular RNAs. We refer to it simply as “PUP alone” hereafter.

ER-Localized RNA Recording. To detect RNAs that encounter the ER, we fused the PUP alone chimera to the C terminus of Sec63p, a protein embedded in the ER (Fig. L4), and expressed the chimeric protein from the endogenous SEC63 locus. The Sec63p chimera, termed “ER-PUP,” is predicted to be cotranslationally embedded into the ER membrane by three transmembrane segments of Sec63p, and place the C-terminal PUP-2 domain in the adjacent cytosol (29). As predicted, GFP fluorescence from ER-PUP mirrored the pattern reported for Sec63p, and colocalized with signal from the Sec61p-mCherry ER-marker (30, 31) (Fig. 1 A). The number of RNAs identified by ER-PUP (+PAB) yielded three to four orders of magnitude more recorded reads per million across all U-tail lengths (SI Appendix, Fig. S2A). PUP alone (+PAB) was more reproducible (SI Appendix, Figs. S2 B and C), and yielded more recorded species (SI Appendix, Fig. S2D and Datasets S1 and S2). The number of US added was correlated with RNA abundance with both proteins (SI Appendix, Fig. S3A and Dataset S3). Recorded RNAs were ranked based on the number of US added and the number of reads obtained (SI Appendix, Fig. S3B), which revealed the dramatic differences with and without the PAB RRM. We adopted the protein with RRMs for subsequent experiments due to its efficiency and ability to tag most cellular RNAs. We refer to it simply as “PUP alone” hereafter.

Many but Not All ER-Enriched RNAs Are Bound by ER-Proximal Ribosomes. mRNAs recorded by ER-PUP are predicted to include ones translated at or near the ER. We compared mRNAs identified in ER-recording with those detected in proximity-specific ribosome profiling experiments that had used the same Sec63p anchor (20) (termed “ER profiling”) (Dataset S7). ER-profiling identifies ribosome-bound mRNAs near an ER-anchored biotin ligase that biotinylates Avi-tagged RNases (20). Of RNAs associated with Sec63p anchor RNAs, 79% were preferentially identified by ER-PUP (4.7-fold enriched, P = 5.6 e-15), and only 0.2% were preferentially identified by PUP alone vs. ER-PUP (70-fold depleted, P = 7.9 e-69) (Fig. 2 A). However, a sizable fraction (43%) of ER-PUP-enriched mRNAs were not identified via ER ribbon profiling (Fig. 2 A). In contrast, ER-PUP-enriched RNAs were depleted in RNAs identified by mitochondria-specific ribosome profiling (21) (1.7-fold depleted, P = 7.3 e-4) (SI Appendix, Fig. S6A and Dataset S8). Recording also uniquely identified 453 mRNAs and 50 noncoding at the ER, while profiling detected 169 mRNAs not detected by our approach (Fig. 2 A, Left, and SI Appendix, Fig. S6B). Thus, many but not all recorded RNAs were detected as translated at the ER under normal conditions.

To detect RNAs near the ER and ribosome profiling, mRNAs detected by Sec63p-mediated profiling (20) were grouped into five tiers using k-means clustering, from highest ribosome association (tier 1) to least (tier 5) (SI Appendix, Fig. S6C and Dataset S7). mRNAs with the longest U-tails were more likely to be associated with ER-proximal ribosomes (tiers 1 to 3, P = 1.2e-40), and mRNAs that are enriched by profiling only when ribosomes are trapped by cycloheximide treatment (Fig. 2 B). We suspect that recording detects ribosome-bound mRNAs that have only brief interactions with the ER, and so can be detected independent of elongation arrest (Fig. 2 B).

We next analyzed the relationship between U-tail length and ribosome profiling. mRNAs detected by Sec63p-mediated profiling (20) were grouped into five tiers using k-means clustering, from highest ribosome association (tier 1) to least (tier 5) (SI Appendix, Fig. S6C and Dataset S7). mRNAs with the longest U-tails were more likely to be associated with ER-proximal ribosomes (tiers 1 to 3, P = 1.2e-40), and mRNAs were recorded regardless of their rank in profiling (Fig. 2 C). The highest-ranking RNAs identified at the ER (tiers 1 and 2) were more engaged with ribosomes, as inferred from profiling; poorly ranked RNAs progressively decreased in their associations with ribosomes (20) (Fig. 2 D). As expected, ER-recorded RNAs did not exhibit this correlation with RNAs translated by mitochondria-proximal ribosomes, as inferred from Om45s-mediated profiling (21) (Fig. 2 E).

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Mitochondria-Localized RNA Recording. To detect RNAs near the mitochondrial outer membrane, we inserted PUP-2 downstream of the OM45 gene, resulting in an Om45s-PUP-2 chimera, which we refer to as “Mito-PUP” hereafter. Om45sP is predicted to be cotranslationally inserted into the mitochondrial membrane with its C-terminal PUP-2 domain in the cytosol (37-42) (Fig. 3). GFP from Mito-PUP colocalized with the Tom7op-mCherry.
mitochondrial marker in yeast and both proteins yielded fluorescence patterns comparable to those of the endogenous proteins fused to GFP (31) (Fig. 3B).

Mito-PUP preferentially recorded mRNAs that encode proteins physically associated with mitochondria and mitochondrial functions. Compared to PUP alone, Mito-PUP recorded 598 RNAs at least twofold more efficiently (mitochondria-enriched) (Dataset S9), and 465 RNAs less efficiently (mitochondria-depleted) (Fig. 3C, SI Appendix, Fig. S7, and Dataset S10). The entire set of RNAs that were preferentially recorded by Mito-PUP had a statistically significant association with mitochondria-related GO terms (34, 35), and for mRNAs that encode mitochondria-associated proteins (43, 44) (twofold enriched, \( P = 1.7 \times 10^{-30} \)) (Fig. 3C and D and Dataset S11). mRNAs depleted from mitochondria by our DESeq2 analyses did not have these associations (Fig. 3C and D). RNAs in the highest recording tiers were more likely to encode mitochondrial proteins than those in lower tiers (Fig. 3E and SI Appendix, Fig. S8A). The number of U residues added at mitochondria also correlated with mitochondrial translation at that location, as judged by ribosome profiling (21) (threefold enriched, \( P = 1.8 \times 10^{-34} \)) (Fig. 3F and SI Appendix, Fig. S8B). Together, these analyses strongly suggest that Mito-PUP preferentially records mRNAs near mitochondria.

Despite the overlap between recording and profiling, each method identified unique mRNAs. The two methods detected 133 mRNAs in common, and these were enriched for mitochondrial...
functions by GO analysis (Dataset S12). The rank of commonly detected RNAs greatly differed between methods; for example, they trended toward longer uridine tags (tiers 1 to 3) but recording rank was reduced among RNAs detected most efficiently in ribosome profiling (tier 1) (SI Appendix, Fig. S8 C and D). Instead, the common RNAs were distributed nearly evenly across the midrange ribosome profiling tiers (tiers 2 to 4), which likely indicates that differences in detection requirements influence the rank for each method (SI Appendix, Fig. S8 C and D).

Mitochondria-PUP recorded hundreds of RNAs that were not identified by ribosome profiling. Of these, 457 were mRNAs and 8 were ncRNAs (SI Appendix, Fig. S8E). Conversely, profiling identified 325 mRNAs that were not detected by our approach, but these were mostly lower abundance RNAs (SI Appendix, Fig. S8 E and F). Of the RNAs uniquely identified by each method, those unique to recording were associated with ion transport processes, and those unique to profiling were associated with transfer RNAs (tRNAs) and respiration (Datasets S13 and S14). Thus, recording and ribosome profiling yield unique but complementary results.

mRNAs localized to the outer periphery of mitochondria fall into two classes: Class I, which require Puf3p for localization, and class II, whose localization is independent of Puf3p (45). A third group of mRNAs, termed class 3, are translated in the cytoplasm, not near mitochondria (45). Mito-PUP identified mRNAs localized near mitochondria, whether they require Puf3p for localization (class 1, 3.4-fold enriched, \(P = 6.1 \times 10^{-22}\)) or not (class 2, 3.5-fold enriched, \(P = 3.1 \times 10^{-22}\)) (Dataset S15). In contrast, MitopUP identified class 3 mRNAs poorly, indicating those mRNAs are too far from the Om45p anchor to be marked by the Mito-PUP (Dataset S15). Thus, localized recording specifically discriminated groups of RNAs whose proteins are destined for the same organelle, but traffic there differently.

**Fig. 2.** Many but not all ER-enriched RNAs are bound by ER proximal ribosomes. (A) mRNAs enriched by ER-PUP or PUP alone vs. positional profiling at the ER (20). (B) Enrichment of RNAs uniquely enriched \(\log_2(\Delta \text{recorded reads}) \geq 1\) by ER-PUP, and their enrichment in ER profiling. Red dots mark RNAs whose enrichment increases above the cutoff in profiling after arresting elongation with cycloheximide (20). (C) Rank of the commonly enriched RNAs in recording (green) and profiling (gray). (D) Cumulative fraction distribution of ER-enriched mRNAs vs. ER profiling; per tier analysis is shown Right. (E) Cumulative fraction distribution of ER-enriched mRNAs vs. mitochondrial profiling (21), with per tier analysis (Right).

**Fig. 3.** RNA contacts with the mitochondrial outer membrane. (A) Architecture of Mito-PUP. PUP alone was fused to the cytosolic C-terminal end of the mitochondrial membrane protein, Om45p (37–42). (B) Confocal localization of Mito-PUP fluorescence (green) and the mitochondrial marker, Tom70p-mCherry (31) (red), including fluorescence intensity across a line that bisects the cell (below). Images were collected with an oil-immersed 63× numerical aperture 1.4 objective lens. (C) Overlaps of Mito-PUP- and PUP-alone enriched mRNAs, and those that encode proteins that copurify with biochemically isolated mitochondria (43, 44). (D) Top five GO associations for Mito-PUP (Upper) and PUP alone (Lower). (E) Cumulative fraction of all (Left) and per tier (Right) Mito-PUP–enriched mRNAs with a given degree of mitochondrial profiling (21) enrichment.

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RNAs Detected by Both ER-PUP and Mito-PUP. Most RNAs recorded by ER-PUP or Mito-PUP (Fig. 4A) yielded GO enrichments anticipated for that organelle (Datasets S16 and S17). For example, several components of the TOM (Tom70p, Tom40p, and Tom71p) and TIM (Tim18p, Tim50p, Tim22p, Tim44p, and Tim54p) protein import complexes exhibit high recording only by Mito-PUP, while those that encode certain secreted proteins (e.g., Ecm14p and Pff1p), ER-resident chaperones and translocon components (e.g., Kar2p, Ssh1p, and Sec63p), and the ncRNA of the signal recognition particle (SRP), SCR1 (46), were recorded only at the ER (Fig. 4B).

Strikingly, however, a substantial fraction (ER: 23%, Mito: 44%) of all recorded mRNAs were detected by both ER-PUP and Mito-PUP (P = 4.7 e\(^{-63}\)) (Fig. 4A and Dataset S18). Detection by both Om45p and Sec63p anchors suggests these mRNAs come near both the ER and mitochondrial outer membrane. As a whole, these “dual-recorded” mRNAs encoded primarily secreted proteins (4.9-fold enriched, P = 5.1 e\(^{-11}\)) (Fig. 4C and Dataset S19), and were translated (Fig. 4D) and received longer tails at the ER (Fig. 4E), suggesting a longer cumulative time at that location. We note that OSMI mRNA was detected by both ER and mitochondrial profiling (21); in recording, it was enriched only by the ER-anchored PUP (Datasets S4 and S9). However, OSMI was detected by mitochondrial ribosome profiling only after transcription arrest with cycloheximide (21).

A second group of 45 shared RNAs were recorded roughly equally by ER- and mitochondria-anchored proteins (normalized to PUP alone in each location) (Fig. 4B and Dataset S20). High-ranking, shared mRNAs of this type include ones associated with lipid biosynthesis (ISCI, IPT1, YFT2, and TAZ21), ion transport (MDL1, MCH5, and CCC2), RNA polymerase II transcription (SNF11 and BUR2), a plasma membrane-associated proteolipid (PMP2), and a glycosylphosphatidylinositol (GPI)-anchored cell wall endonuclease (EGT2) (Fig. 4B and Dataset S20). These commonly enriched mRNAs may reside where the two organelles are in close proximity (47, 48) or move from one location to the other (Discussion).

Localization of specific RNAs to the proximity of both the ER and the outer mitochondrial membrane is conserved. We compared our recording results to data recently reported from human thymic keratinocytes (HEK293T) cells using APEX-seq (24). The high fraction of RNAs recorded at both locations in yeast (ER: 268 of 1,148; mitochondria: 268 of 598) (Fig. 4A and B) was mirrored in HEK293T cells (24), as was the identity of many of the RNAs (ER membrane: 50%; outer mitochondrial membrane: 67%) (SI Appendix, Fig. S9 and Datasets S18, S21, and S22). Among the dual-recorded RNAs detected in both yeast (Fig. 4B) and human cells (SI Appendix, Fig. S9C) were ones that encode functions linked to ERMES (ER-mitochondria encounter structure) (48), formed where ER and mitochondria are in close proximity. These included mRNAs that encode proteins and functions that are associated with MAMs (ER-mitochondrial associated membranes) (47, 49), including transmembrane transporters (Fig. 4B and SI Appendix, Fig. S9C and Dataset S23), and proteins involved in lipid (CAX4, LAC1, TGL1, and ALE1) or glycoprotein (ROT2, CAX4, OST6) metabolism. Strikingly, the ER stress sensor, IRE1ERK1 (50–56), was detected at both organelles, consistent with the presence of Ire1p protein at both organelles (49), and the requirement for Ire1p for the increase of mitochondrial respiration during the UPR (57) (Fig. 4B and SI Appendix, Fig. S9C and Dataset S23). Conservation of many shared targets suggests the importance of their presence at both locales, particularly given the substantial differences between the two techniques.

mRNAs that encode components of multiprotein complexes (identified through GO annotations) (34, 35) comprise three classes based on the range of locations between the ER and mitochondria (Fig. 4F and Dataset S24). Thirty-one complexes fell into class A, and included dual recorded mRNAs (Fig. 4F and Dataset S24) (e.g., HRD1 ubiquitin ligase complex). Most strikingly, 13 complexes fell into class B, with mixtures of mRNAs recorded at one or the other location (Fig. 4F) (e.g., Prp19 complex). Ninety-three complexes were uniquely enriched by ER-PUP (e.g., the signal peptidase) and 74 by Mito-PUP (e.g., the 54S mitochondrial ribosomal subunit) (class C in Fig. 4F and Dataset S24). The recording of mRNAs for subunits in different locales suggests coordination to assemble the complexes, or that certain of the proteins have other roles.

Regulatory Sites and RNA-Binding Proteins. RNA localization often is controlled by RNA-binding proteins (RBPs). We, therefore, identified sequence motifs in the 3′UTRs of RNAs identified by localized recording using MEME (58), and compared those motifs to known RNA-binding specificities (26, 59).

The top motif among RNAs identified by Mito-PUP was a degenerate form of the Puf3p binding site (SI Appendix, Fig. S10A). Puf3p binds and controls nuclear-encoded mRNAs with mitochondrial functions, and participates in their localization near mitochondria (26, 27, 45, 60–63). The proportion of Mitoredcorded RNAs with such elements was similar across all tiers (SI Appendix, Fig. S10B, dark blue line). This prompted reanalysis of Om45p-mediated profiling data (21), which revealed the same phenomenon (SI Appendix, Fig. S10A and B, light blue line). Our findings suggest that Puf3p promotes mitochondrial localization of not only certain mRNAs, and that others arrive there through other mechanisms (45).

ER-recorded RNAs were enriched for Bfr1p targets (P = 1.9 e\(^{-280}\)) (Dataset S25), consistent with the role of Bfr1p in the secretory pathway and RNA metabolism (26, 64–68); similarly, RNAs recorded at mitochondria were enriched for mRNAs bound by Pulp3 (P = 1.2 e\(^{-29}\)) (SI Appendix, Fig. S10C and Dataset S26). RNAs identified at the ER were moderately enriched among RNAs that bind Puf3p (P = 2.8e\(^{-36}\)), Mrn1p (P = 4.5e\(^{-36}\)), and Scl160p (P = 4.6e\(^{-33}\)); of these, only Scl160p is known to localize to the ER (69, 70) (SI Appendix, Fig. S10D). Scl63p-recorded mRNAs revealed AU- or U-rich motifs (SI Appendix, Fig. S10E). These analyses point to proteins likely involved in the control of these mRNAs.

cRNAs and RNA Metabolism. Our analyses revealed connections between RNA metabolism and cell biology. ncRNAs from 53 genes were significantly enriched at mitochondria or the ER relative to the PUP-alone control (SI Appendix, Fig. S11, three representative paired reads are shown for each type of RNA, and Dataset S27). SCR1, the RNA component of the SRP (46), was the highest-ranking ncRNA identified by ER-PUP (Fig. 4B and SI Appendix, Fig. S11A). HAC1 mRNA, which is critical in the UPR (50–56), also was detected (Fig. 4B and SI Appendix, Fig. S11A).

Twenty-one RNA-related transcripts were recorded at the ER. These lacked CCA, contained 3′ extensions beyond the 3′ end of the mature tRNA, and possessed poly(A) tails upstream of the uridines added by ER-PUP (SI Appendix, Fig. S11B). Poly(A) is added to some ncRNAs as part of nuclear RNA surveillance, mediated by the TRAMP complex and exosome (71–74). We obtained no reads upstream of anticodons, which may be due to the presence of modified bases that arrest reverse transcriptase (75–77) or RNA cleavage events that may leave tRNA halves (75, 78). Among proteins that participate in tRNA splicing (79), mRNAs encoding Sen2p, a subunit of the endonuclease, were detected at the ER; while those encoding Tom70p, an enhancer of tRNA splicing in vivo (80), was detected at mitochondria, where it also is part of a translocase (Fig. 4B).

Twenty-five small nuclear RNA (snRNA)- and small nuclear RNA (snRNA)-related RNAs were recorded by either ER- or Mito-PUPs. These included snRN7-L, which was identified at...
Fig. 4. Dual recording at both ER and mitochondria. (A) mRNAs recorded by ER-PUP and Mito-PUP. (B) Comparison of RNAs uniquely enriched by the ER (green dots) or Mito-PUP (blue dots), and those that were common to both (black and red). Larger circles represent mRNAs that encode proteins typical of each organelle, while the red denote mRNAs that are detected at the ER (ER-PUP unique) and mitochondria (Mito-PUP unique) by independent, APEX-seq studies in HEK293T cells (24). (C) Dual-recorded RNAs vs. secretome mRNAs. (D) Cumulative fraction of common RNAs that have ER-profiling (20) and mitochondrial profiling (21) enrichment. (E) Distribution of common RNAs among ER- (green line) and Mito-PUP (blue line) rank. (F) mRNAs that encode subunits of multiprotein complexes exhibit three localization patterns. Representative complexes depicted for each class; physical interactions between proteins not implied. For a complete list, see Dataset S24.
both organelles (ER: Tier 3, Mito: Tier 4), and snR7-S and snR6, which were only detected at the ER (SI Appendix, Fig. S11C). Yeast snRNAs can shuttle to the cytoplasm as part of their maturation, perhaps to help prevent the inclusion of misprocessed snRNAs in the spliceosome (81). Some snRNAs were also recorded at one or both sites, including NME1, the RNA component of mitochondrial RNA processing (MRP) that catalyzes RNA cleavage events (82) (Fig. 4B and SI Appendix, Fig. S11D). While snRNAs are thought to be restricted to the nucleus, failure to properly process their guanosine cap can cause their accumulation in the cytoplasm (83). Together, the data on ncRNAs suggest recording captures mature ncRNAs as well as ones undergoing maturation and surveillance.

Discussion

Localized RNA recording identifies RNAs located to specific sites transcriptome-wide and is independent of hybridization, affinity purification, fractionation, cross-linking, or chemical treatments. RNAs recorded using Sec63p or Om45p displayed distinct properties consistent with each anchor. The number of uridines added to an individual RNA molecule likely reflects the integrated time it was at that location. mRNAs with longer U-tails were enriched for biological functions consistent with their location and association with local ribosomes. These findings mirror analyses of RNAs undergoing translation using tagging, in which the number of uridines added to an individual RNA molecule correlates with the consensus match to the RNA binding site of the protein, and with in vitro assays (26, 84).

Localized recording provides a new entrée into RNA movements, and raises key issues likely to be resolved via in vivo imaging. The hypothesis that the number of Us added likely reflects time spent in a specific location has not been tested independently, but emerges from parallels to analysis of RBP binding to their mRNAs targets, as monitored by U addition (26). There, the number of Us added parallels the apparent affinity of binding sites and, likely, occupancy. Indeed, localized RNA recording is even more stringent as background labeling is subtracted via the PUP-alone control with DeSeq2 (32). Since locations are dependent on the distribution of the anchoring proteins, imaging the movements of RNAs we report will be of great interest.

In principle, uridine addition could affect mRNAs by altering their mRNA localization, or movement, or translation on rich fermentable media, the approximate growth rate of recording strains grown to midlog phase was 10% slower than that of wild-type cells, perhaps implying effects of U-addition (Materials and Methods and SI Appendix, Fig. S12A). This effect is seen with both PUP alone as well as localized strains, suggesting it is due to U-addition per se, and not to localization of the activity. Similarly, after addition of DTT to induce the UPR, ER-PUP cells grew ~27% more slowly than wild-type (SI Appendix, Fig. S12B); and in nonfermentable media, the mito-PUP strain grew ~36% more slowly (Materials and Methods and SI Appendix, Fig. S12C). However, certain potential artifacts are circumvented through PUP-alone controls. For example, computational analyses have prompted the suggestion that oligouridine tracts cause mRNAs to adhere to membranes (85, 86), which in principle could attract RNAs tagged elsewhere to be recorded at the ER. However, such mRNAs would be tagged in the PUP-alone strains and so would be removed during computational analysis (SI Appendix, Fig. S4 D and E).

Certain RNAs recorded at a given site were not enriched by proximity ribosome profiling, suggesting they may be subject to translational regulation, consistent with the observation that some mRNAs associate with membranes in a ribosome-independent manner (87). Other variables, such as the structure of specific RNAs, RNA compartmentalization, or 3’ bound factors may also affect recording efficiency.

Specific RNAs were readily detected by RNA-seq (26), yet not recorded in the PUP-alone strain. Several technical differences likely underlie this difference, including substantial differences in library preparation and data processing (Materials and Methods and SI Appendix, Fig. S1 B and C). Preparation of recording libraries also includes GI-tailing and poly(A) enrichment procedures. Finally, 56% of the “missed RNAs” were recorded, but in fewer than three replicates, and so did not satisfy our cut-offs (SI Appendix, Figs. S2 B and D and S12D). Deeper sequencing may also reveal the missed RNAs, as they tend to be low abundance (SI Appendix, Fig. S12E). Of the missing RNAs, 49% were nonpolyadenylated RNAs (mitochondria mRNAs and ncRNAs), which are depleted in our library preparation, and only 10% were ORFs of known function (SI Appendix, Fig. S12F).

Localized recording likely provides a cumulative “record” of an RNA’s movements, while the APEX-seq (24) approach yields a snapshot, a “registry” of RNA locations at a specific time. The two approaches are complementary and provide a fuller view of RNA movements than either alone. Similarly, localized recording and global studies of RBPs are synergistic (e.g., SI Appendix, Fig. S10). For example, Pu3p binds to and controls expression and localization of nuclear-encoded mitochondrial mRNAs (26, 27, 45, 60). RNAs identified by the mitochondrially localized PUP often contained poor or no Pu3p binding sites, consistent with the existence of Pu3p-independent mechanisms for mitochondrial localization. Comparison with profiling suggests other roles for optimal binding, perhaps including its ability to enhance rather than repress translation (88) (SI Appendix, Fig. S10 B and C). RNAs recorded at the ER contained novel motifs, some of which may be involved in the SRP-independent localization of mRNAs to the ER (89) or may bind RBPs, such as Bfr1p (26, 68). Indeed, Bfr1p is implicated in the secretory pathway, copurifies with secretory messenger ribonucleoproteins (mRNPs) and mRNAs, and localizes to the ER in a manner that requires its RNA binding activity (26, 64–68).

A specific subset of RNAs were recorded using both ER (Sec63p) and mitochondrial (Om45p) anchors. These “dual-recorded” RNAs might arise in several ways. First, they may be located where the two organelles are very close, perhaps as promoted by ERMES (48, 90). Second, a single RNA molecule may move between organelles. Certain dual-recorded RNAs are low-ranking at one or both locations, suggesting transient interactions. Third, individual RNA molecules may go from the nucleus to either one or the other location, rather than between the two organelles. The mechanism of dual localization we detect appears to be largely independent of translation since dual localization is very rare among mRNAs detected by yeast ribosome profiling at these two organelles (20, 21). However, mRNAs detected by localized recording might be translated, but in a manner that escapes detection in profiling, which requires ribosomes with their exit tunnels near the membrane (20, 21). Finally, since our approach hinges on the distribution of the anchor proteins, dual recording could stem from an exchange of protein- or RNA-containing lipid particles between locales. This could explain otherwise enigmatic localization patterns (e.g., enrichment of ribosomal protein mRNAs at both locales, and of the nuclear export heterodimer components MTR2 and MEX67 at the ER and mitochondria, respectively). In addition, it has been suggested that organelles may associate broadly with diverse RNA populations (87). Underlying mechanisms may be identified through the use of multiple recording devices in the same cell, live imaging (8, 18, 19, 91), or strategies that track localization and translation simultaneously (92, 93).

Dual localization of specific mRNAs is conserved between yeast and human cells and may reflect close proximity of organelles. Proximity to MAMs may help integrate events between ER and mitochondria. Ire1 mRNA is exemplary as it is detected at both locales in both yeast and human cells. Its dual localization may integrate inputs from both organelles and facilitate coordinated responses, such as the Ire1p-dependent rise in

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respiration after ER stress in yeast (57) or sustained UPR-induced (82). Indeed, SCR1 uridylation activities, the application of the recording strategy suitable in intact organisms. Conversely, in cells with endogenous proteins (100, 101). APEX-seq, as currently configured, is not yet true of cumulative into the cytoplasm (83). erly process the guanosine cap of snoRNAs can lead to their ac-
cumulation into the cytoplasm (83).

Localized recording can be performed in living organisms, as is true of “TRIBE,” in which adenosine deaminases acting on RNA (ADAR)-catalyzed deaminations mark the binding of specific proteins (100, 101). APEX-seq, as currently configured, is not yet suitable in intact organisms. Conversely, in cells with endogenous uridylation activities, the application of the recording strategy would be simplified through enzymes with different nucleotide specificities (102) or reduction of endogenous uridylation activities.

The use of localized devices to covalently mark RNAs provides an entree to creating histories of individual RNA molecules. Combinations of localized RNA recording, APEX-seq, and TRIBE, performed in the same cell, should yield biographies of individual RNAs, in which their movements and protein encounters are written in unique combinations of modifications and tail sequences.

Materials and Methods

Uridylated RNAs were extracted from cells, prepared for sequencing, and reads processed and mapped to the genome as previously reported (26) (see detailed protocol in SI Appendix, Supplementary Methods). Please see the SI Appendix, Supplementary Methods for description of imaging and novel motif discovery protocols, how published datasets were obtained and processed, a list of tools used, and for a description yeast strains, plasmids, and primers.

Data Availability. The data reported in this work have been deposited to the Sequence Read Archive (SRA), https://www.ncbi.nlm.nih.gov/sra/ (study no. SRP253075, BioProject accession PRJNA613017).

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