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A dual protein/mRNA localization screen reveals compartmentalized translation and widespread co-translational RNA targeting

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Summary

Local translation allows spatial control of gene expression. Here, we performed a dual protein/mRNA localization screen, using smFISH on 523 human cell lines expressing GFP-tagged genes. 32 mRNAs displayed specific cytoplasmic localizations with local translation at unexpected locations, including cytoplasmic protrusions, cell edges, endosomes, Golgi, the nuclear envelope and centrosomes, the latter being cell cycle dependent. Automated classification of mRNA localization patterns revealed a high degree of inter-cellular heterogeneity. Surprisingly, mRNA localization frequently required ongoing translation, indicating widespread co-translational RNA targeting. Interestingly, while P-body accumulation was frequent (15 mRNAs), four mRNAs accumulated in foci that were distinct structures. These foci lacked the mature protein, but nascent polypeptide imaging showed that they were specialized translation factories. For β-catenin, foci formation was regulated by Wnt, relied on APC-dependent polysome aggregation, and led to nascent protein degradation. Thus, translation factories uniquely regulate nascent protein metabolism and create a fine granular compartmentalization of translation.
Introduction

Most mRNAs are distributed randomly throughout the cytoplasm, but some localize to specific subcellular areas (Blower, 2013; Bovaird et al., 2018; Eliscovich and Singer, 2017; Jung et al., 2014 for reviews). This phenomenon is linked to either RNA metabolism, when untranslated mRNAs are stored in P-bodies or other cellular structures (Hubstenberger et al., 2017); or to protein metabolism, when a protein is synthesized locally. Local translation has been observed from bacteria and yeast to humans (Blower, 2013; Jung et al., 2014; Eliscovich and Singer, 2017; Bovaird et al., 2018). It is commonly involved in the delivery of mature proteins to specific cellular compartments, while allowing local regulation, and this is involved in many processes. For instance, it contributes to patterning and cell fate determination during metazoan development, mainly through asymmetric cell division (Melton, 1987; Driever and Nüsslein-Volhard, 1988). In Xenopus embryos, local translation of cyclin B mRNAs at the mitotic spindle is also believed to be important for the rapid cell division cycles occurring during early embryogenesis (Groisman et al., 2000). In mammals, mRNA localization is involved in cell polarization and motility, mainly through the localization of actin and related mRNAs at the leading edge (Lawrence and Singer, 1986), and it is also involved in axonal growth and synaptic plasticity of neurons (Van Driesche and Martin, 2018). Importantly, local translation can also be linked to the metabolism of the nascent peptide rather than to directly localize the mature protein. For instance, translation of secreted proteins at the endoplasmic reticulum (ER) allows nascent proteins to translocate through the membrane to reach the ER lumen (Aviram and Schuldiner, 2017). Translation of mRNAs at specific sites may also be important for the assembly of protein complexes (Pichon et al., 2016), or to avoid the deleterious effects of releasing free proteins at inappropriate places (Mueller et al., 2013).
RNA localization can be accomplished through several mechanisms. In the case of secreted proteins, the nascent peptide serves as a targeting signal, via the signal recognition particle (SRP) and its receptor on the ER (Aviram and Schuldiner, 2017). In most other cases, targeting is an RNA-driven process (Blower, 2013; Jung et al., 2014; Eliscovich and Singer, 2017; Bovaird et al., 2018 for reviews). Localized mRNAs often contain a zip-code sequence, frequently located within their 3'-UTR, which is necessary and sufficient to transport them to their destination. The zip code is recognized by one or several RNA-binding proteins (RBP), and it drives the formation of a transport complex sometimes called locasome. This complex can be transported by centrosomes, endosomal vesicles or other cellular structures (Blower, 2013; Jung et al., 2014; Eliscovich and Singer, 2017; Bovaird et al., 2018). However, direct transport on the cytoskeleton by molecular motors is a frequent mechanism (Blower, 2013; Bovaird et al., 2018; Eliscovich and Singer, 2017; Jung et al., 2014). Once at destination, an anchoring mechanism may limit diffusion away from the target site. Alternatives to these transport mechanisms include diffusion and trapping at specific locations, and degradation coupled to local RNA stabilization.

Localized mRNAs are often subjected to a spatial control of translation (Besse and Ephrussi, 2008). In the case of Ash1 mRNA in yeast and β-actin mRNA in neurons, translation is repressed during transport and is activated at their final location by phosphorylation-dependent mechanisms (Hüttelmaier et al., 2005; Paquin et al., 2007). This spatial regulation of translation provides an additional layer of control ensuring that mRNAs are translated only at the desired location.

The first locally-translated mRNAs were found by chance or using a candidate approach. Purification of cellular structures and localized RBPs have significantly increased the number of known localized mRNAs (Blower, 2013; Jung et al., 2014; Eliscovich and Singer, 2017; Bovaird...
et al., 2018). However, only specific compartments or RBPs were examined and we currently lack a global view of local translation in the entire cellular space or at the genomic level. Few reports described attempts to characterize mRNA localization in a systematic manner. A pioneering study in Drosophila used whole-mount fluorescent in situ hybridization to analyze the localization of more than 2000 mRNAs (Lécuyer et al., 2007). As many as 71% of them had a non-random distribution, and a range of new localization patterns were observed. More recent reports confirmed that RNA localization is widespread during Drosophila development (Jambor et al., 2015; Wilk et al., 2016). However, it is not known whether this is also true in other organisms and particularly in humans. Few recent studies addressed this question in cell lines using the more sensitive single molecule FISH technique (smFISH). Several thousands of mRNAs were analyzed, which showed a correlation of intracellular mRNA distribution with gene annotation (Battich et al., 2013; Chen et al., 2015; Eng et al., 2019; Xia et al., 2019). Specifically, these studies identified three groups of localized mRNAs, in the perinuclear area, the mitochondria and the cell periphery, the latter being possibly linked to actin metabolism (Chen et al., 2015).

These studies provided information on RNA localization but did not directly investigate local translation as the encoded proteins were not detected. Thus, we still lack a good understanding of the various functions played by local translation at the cellular level. In this study, we developed a smFISH screen to specifically address this issue. Using a set of 523 GFP-tagged cell lines spanning a variety of cellular functions, and an approach that allows simultaneous visualization of mRNA and proteins, we found that local translation occurs at various unanticipated locations. In particular, we discovered specialized translation factories, where specific mRNAs are translated. These factories are remarkable in that they provide a unique mean to regulate the metabolism of nascent proteins and also create a fine granular compartmentalization of translation.
Results

BAC TransgeneOmics allow dual protein/RNA localization screens

In order to simultaneously visualize mRNAs with their encoded proteins, we based our screen on a library of HeLa cell lines, each containing a bacterial artificial chromosome (BAC) stably integrated in their genome (Poser et al., 2008). Each BAC contains a GFP-tagged gene harbouring all its regulatory sequences (promoter, enhancers, introns, 5’ and 3’ UTRs; Figure 1A). The resulting mRNAs are thus identical to the endogenous molecules in terms of sequence and isoform diversity, except for the added tag. Previous studies showed that such tagged genes are expressed at near endogenous levels and with the proper spatio-temporal pattern (Poser et al., 2008). Since the tagged mRNAs contain all the regulatory sequences, we hypothesized that they would localize like the endogenous ones, provided that the tag does not interfere with localization. Using BACs offers two advantages. First, a single smFISH probe set against the GFP sequence is sufficient to detect all the studied mRNAs. Second, using mild hybridization conditions, GFP fluorescence can be detected together with the smFISH signal (Fusco et al., 2003), and thus both the mRNA and the encoded protein can be detected in the same cell. Genes in the BAC collection are tagged at either ends. N-terminally tagged proteins (N-FLAP in Table S1 and S2) have only the GFP tag since the selectable marker is placed within an intron, whereas C-terminally tagged proteins (C-LAP in Table S1 and S2) carry a GFP-IRES-Neo tag that allows both visualization and selection (Poser et al., 2008). We developed a set of 19 fluorescent oligonucleotide probes against the GFP tag and an additional 25 probes against the IRES-neo sequence (Figure 1A, Table S3). Following smFISH with these probes, no signal was detected in the parental HeLa cells while isolated spots corresponding to single mRNAs were visible in the TERF1-GFP or GFP-VAPA BAC cells (Figure S1). The signal was more intense for the C-terminally tagged mRNAs because of the higher number
of probes. Importantly, the GFP signal was visible after smFISH, demonstrating the feasibility of the approach.

Screening transcripts encoding motors reveals six localized mRNAs and three patterns

Molecular motors transport cargos to different cellular destinations and accumulate themselves at various cellular locations. The BAC collection contains all the human genes coding for kinesins and myosins (59 and 44, respectively; Maliga et al., 2013), as well as 7 out of 11 dynein subunits. These gene families were screened to test whether some mRNAs would localize to specific cellular areas. We hypothesized that this could reveal a local function of motor proteins, for instance as a mean to transport cargos from a particular location. Most motor mRNAs localized randomly throughout the cytoplasm (Table S1). However, 6 displayed atypical localizations, with three distinct patterns (Figure 1B and Table S2). In the first, referred to as "protrusion", mRNAs accumulated in cytoplasmic extensions. This was observed for three kinesins (KIF1C, KIF4A and KIF5B), the dynein subunit DYNLL2 and the myosin MYH3 (Figure 1B). Second, MYH3 mRNAs additionally accumulated inside the nucleus, a pattern referred to as "intranuclear". This pattern could have a number of causes, such as defective export or a much shorter half-life in the cytoplasm versus the nucleus. The third pattern, referred to as “foci”, was observed for the dynein heavy chain mRNA (DYNC1H1). This mRNA localized throughout the cytoplasm but aggregated in some bright structures containing several mRNA molecules (Figure 1C), as reported recently (Pichon et al., 2016). Surprisingly, the proteins encoded by some of these localized mRNAs did not appear strongly enriched at the site of mRNA accumulation. GFP-KIF4A was mostly nuclear with only a faint staining at the cell periphery, while GFP-tagged KIF5B, DYNLL2 and DYNC1H1 proteins localized throughout the cytoplasm without a specific enrichment in protrusions or foci (Figure 1). Co-localization was only observed for KIF1C-GFP, where both the mRNA and the GFP-tagged
protein accumulated in cytoplasmic protrusions. This suggested that the KIF1C-GFP mRNAs were translated locally.

To confirm the BAC results, endogenous mRNAs were analyzed using smiFISH, an inexpensive variant of smFISH (Tsanov et al., 2016). KIF1C mRNAs accumulated in cytoplasmic protrusions in all the examined cell lines, including human HeLa cells as well as mouse 3T3 fibroblasts and C2C12 myoblasts (Figure S2A). Furthermore, in differentiated SH-SY5Y neuronal cells, KIF1C mRNA localized in dendritic-like outgrowths, away from the cell body, while a control CRM1 mRNA remained in the soma (Figure S2B). Likewise, DYNC1H1 mRNAs formed foci in all examined cell lines (Figure S2A). MYH3 mRNA was not expressed in HeLa, 293HEK and 3T3, but localized in cellular protrusions in C2C12 cells, as well as in dendritic-like processes of SH-SY5Y neuronal cells. In contrast, KIF5B mRNA localization varied with the cell line. This mRNA was present in neuronal dendrite-like processes of SH-SY5Y cells, but localized only weakly in HeLa or C2C12 lines (Figure S2, data not shown).

To provide a quantitative view of mRNA localization, we developed tools to identify the cytoplasmic protrusions and we measured both the fraction of cytoplasmic mRNAs located in this compartment and their enrichment as compared to a uniform distribution of molecules (see STAR Methods). This revealed a high heterogeneity of mRNA localization in protrusions, with values varying from 0 to 60% of the molecules depending on the cell (Figure S3A). On average, the enrichment in protrusions of KIF1C, KIF4A, DYNLL2 and MYH3 mRNAs was several fold higher than for control motor mRNAs annotated as random (KIF20B, MYO18A; Figure S3A). It was however lower than for RAB13 mRNA that we used as a positive control (Mili et al., 2008). Next, we determined whether KIF1C, KIF5B, MYH3 and KIF4A mRNAs accumulated in the same protrusions. Two-color smFISH against the endogenous KIF1C mRNAs and the BAC-tagged mRNAs revealed that this was indeed the case (Figure S3B). Taken together, these results validate
our BAC approach for simultaneously screening mRNA and protein localization. We identified six localized mRNAs and three localization patterns. KIF1C mRNAs accumulate in cytoplasmic protrusion together with KIF1C protein, raising the possibility that this mRNA is locally translated.

**Systematic screening of BAC-tagged mRNAs reveals a total of six cytoplasmic localization patterns**

We then analyzed 411 BAC-tagged genes involved in a variety of biological processes (Table S1). The results revealed that 26 mRNAs displayed a specific localization in the cytoplasm (about 6%). Note that some localized mRNAs may have been missed if the tag interfered with localization, or if the pattern was too subtle to be annotated manually. The localized mRNAs were classified into 6 patterns (Figure 2 and S4 for larger fields of view; Table 1 and S2). In addition to the previous patterns ("protrusion" and "foci"), some mRNAs accumulated at the nuclear envelope ("nuclear edge"), around the cell periphery ("cell edge"), or had a tendency to localize towards the nucleus, often in a polarized manner ("perinuclear"; Figure 2B and S4, Table S2). Interestingly, we also found three mRNAs that accumulated at centrosomes during cell division ("mitotic"; HMMR, ASPM and NUMA1; Figure 2C). Overall, accumulation of mRNAs in foci was the most frequent pattern (19 out of the total of 32 localized mRNAs; Table 1 and S2). To determine whether any of these foci were P-bodies, we imaged mRNAs together with a P-body marker. Indeed, foci of 15 mRNAs colocalized with P-bodies (Figure S5), while the remaining four were distinct structures (BUB1, DYNC1H1, CTNNB1/β-catenin and ASPM mRNA; Figure S6A).

Most mRNAs displayed a single localization pattern, however, some showed several (Table 1 and S2). For instance, ASPM mRNAs simultaneously localized at the nuclear envelope and in foci of interphase cells, while it localized at the mitotic apparatus during cell division (Figure 2C).
Likewise, HMMR mRNAs localized in both P-bodies and at centrosomes (Figure 2C and S5). These examples highlight the complexity and dynamic nature of RNA localization even in a simple cell culture system.

**Supervised and unsupervised machine learning precisely quantify RNA localization and highlights the heterogeneity of this process**

We recently developed a pipeline to analyze RNA localization in a quantitative and unbiased manner (Samacoits et al., 2018; Figure 3A). Here, we further extended and improved the pipeline. In particular, unlike our previous approach, we now explicitly allow for pattern mixtures, i.e. each cell can belong to several categories. Our method first segments cells and nuclei, detects single RNA molecules, and then calculates a series of features that describe the spatial properties of the RNA point cloud, both with respect to inter-point distance distributions and the distance to landmarks, here the nuclear and cytoplasmic membranes (Figure 3A; see details in STAR Methods). These features are mostly invariant to RNA concentration and they allow to use unsupervised or supervised approaches to classify each cell in a series of patterns. For this analysis, we first generated a manually annotated dataset. We selected several localized mRNAs together with several genes annotated as random (KIF20B, MYO18A, SYNE2, PLEC), and we then manually annotated individual cells falling into the different patterns (810 cells in total). We then investigated the distributions of these annotated cells in the multi-dimensional feature space. After reducing dimensionality with a t-SNE plot (Figure 3B), cells with different patterns were situated in different regions of the embedded feature space. Moreover, cells with the same annotations clustered in the same region whether they corresponded to the same gene or not. Thus, the features captured key parameters of the localization pattern that recapitulated the manual annotations.
Next, we developed a pipeline able to assign multiple patterns to a single cell. For this, we trained several random forest classifiers, each one recognizing one pattern ('protrusion', 'foci', 'nuclear edge', 'perinuclear', 'intranuclear'), reaching an average classification accuracy between 92 to 100% (see Figure S6C). We then analyzed all the cells of the different genes (9710 cells and 27 genes). To investigate the agreement between unsupervised and supervised analysis, and to understand the biological signal corresponding to different regions of the t-SNE plot, we determined the probabilities of cells to be in a particular pattern, using each of the classifier, and plotted this probability on top of the t-SNE representation (Figure 3C). Remarkably, cells with a high probability of a given pattern concentrated in the same area of the t-SNE plot, thus providing a direct interpretation of the regions with respect to the localization pattern they represent (Figure 3C). This also indicated that the assignments of the classifiers were consistent with the manual annotations.

Finally, we analyzed RNA localization at the gene level. Individual cells were assigned to a pattern if the probability given by the random forest classifier for that pattern was higher than 0.5. The fractions of cells in each pattern were then represented in a heatmap, either directly (Figure S6E), or after filtering out cases where the proportion of cells with localized mRNA was not statistically different from that of the control random genes (Figure 3D, threshold: p-value < 10^{-3}). There was a remarkable agreement between the automated and manual classification. Except for FLNA and KIF5B, all the manual annotations were confirmed with high degree of statistical significance (p-value < 10^{-3}). FLNA was the only mRNA manually annotated as 'cell edge' and we decided not to study it further. KIF5B indeed localized weakly in protrusions of HeLa cells (i.e. in a small number of cells), although the localization pattern was nicely seen in neuronal cells (Figure S2B). The other protrusion mRNAs were statistically different than the controls (p-value < 10^{-3}), with 14% (DYNLL2) and up to 62% (RAB13) of the cells classified in that pattern. The two genes
manually annotated as 'intranuclear' had more than 55% of the cells assigned in that category. Likewise, the two 'nuclear edge' genes, ASPM and SPEN, had respectively 50% and 55% of cells in this category, while the 'perinuclear' genes (AKAP1, AKAP9, AP1S2, ATP6A2 and HSP90B1) ranged from 13% (HSP90B1), to 93% (AKAP9). The former value may seem low, but it is nevertheless highly statistically significant (p-value of 7.10^{-15}). Also note that HSP90B1 mRNAs colocalized with their encoded proteins, providing further evidence that they are localized (see below). For the pattern 'foci', the non-P-body genes (ASPM, BUB1, CTNNB1 and DYNC1H1) had a high proportion of cells classified in that pattern (24% for BUB1 and up to 69% for ASPM), and an average proportion of mRNA in foci varying from 9% (BUB1) to 28% (CTNNB1; Figure S6B). In contrast, the mRNAs accumulating in P-bodies had a comparatively smaller fraction of cells classified in the 'foci' pattern (7 to 31%), as well as a smaller fraction of the mRNAs in foci (2 to 15%). Note that our estimation of the fraction of mRNA in foci correspond to a lower bound because we only counted groups of molecules where each molecule was closer than 350 nm to the group, while foci can be larger. Nevertheless, and taking into account our stringent criterion, our quantification was in the lower range of previously reported quantifications of P-body mRNAs (10-20% of the total mRNAs; Pillai et al., 2005; Hubstenberger et al., 2017).

When comparing individual cells, the quantifications indicated that RNA localization can be highly variable even for the same mRNA. For instance, the fraction of CTNNB1 mRNA in foci varied from 0 to more than 60%. To analyze this phenomenon in more details, we plotted the cells of each single gene on t-SNE plots (Figure S7), and we also generated heatmaps depicting the probabilities of the different patterns for all the individual cells (Figure 3E and S7). This provided a very detailed view of RNA localization at the level of single cells. It confirmed the intercellular variability of RNA localization as cells of a given gene were dispersed of the t-SNE plot, although an accumulation in the expected area of the plot was visible (Figure S7). Likewise, the pattern
probabilities varied greatly from cell to cell (Figure S7). It was also apparent that a large number of cells had several patterns simultaneously. In particular, many DYNC1H1 cells were classified as both 'perinuclear' and 'foci', and many ASPM cells were both 'nuclear edge' and 'foci' (in agreement with the manual annotations). Likewise, MYH3 cells were frequently 'intranuclear' and 'protrusion'. In conclusion, this quantitative analysis corroborated the manual annotations and revealed a high degree of heterogeneity of RNA localization across different cells. This heterogeneity is a general phenomenon since it is seen with nearly all the genes analyzed here.

**Identification of potential cases of locally-translated mRNAs**

Having analyzed the localization patterns by a quantitative and unbiased approach, we then examined the colocalization of the mRNAs with their encoded protein. Although accumulation of mRNAs in foci was the most frequent pattern (19/32; see Table 1), only two mRNAs displayed a faint but detectable GFP signal in their foci: CRKL and CTNNB1/β-catenin (see Figure 2B and S4 for CRKL, and Figure S11A for CTNNB1/β-catenin). For the other localization patterns, 9 mRNAs colocalized with their protein (2% of the screened mRNAs; Table 1): AKAP1, AKAP9, AP1S2, ASPM, ATP6A2, FLNA, HMMR, NUMA1 and HSP90B1 (Figure 2). In some cases, the mRNA/protein colocalization was expected. For instance, both HSP90B1 and ATP6A2 contain a signal peptide leading to translation on the ER, and HSP90B1 is a resident ER protein while ATP6A2 localizes in endo-lysosomes close to this compartment (Figure 2B). Similarly, AKAP1 encodes an RNA-binding protein localizing to the surface of mitochondria, and this transcript thus belongs to the known class of mitochondrion-localized mRNAs (Sylvestre et al., 2003). The other proteins localized to cellular structures that were not previously known to use local translation as a targeting mechanism. This included the clathrin adaptor AP1S2 mRNA that localized on
endosomes and the AKAP9 mRNA that accumulated at the Golgi. Below, we explore these cases in more detail together with mRNAs localizing around centrosomes (ASPM, NUMA1 and HMMR), at the nuclear envelope (ASPM and SPEN), or in cytoplasmic foci that were not P-bodies (ASPM, BUB1, DYNC1H1, and CTNNB1/β-catenin).

**ASPM, NUMA1 and HMMR mRNAs localize to centrosomes in a cell-cycle dependent manner**

The HMMR protein is known to localize on microtubules and centrosomes and to have spindle-promoting activities (Groen et al., 2004; Maxwell et al., 2003). The HMMR mRNAs accumulated in the peri-centrosomal region in interphase and much more strongly so in mitosis, and it co-localized at the centrosome with its protein (Figure 2C and S8A). Moreover, using a RPE1 cell line stably expressing a Centrin2-GFP protein, we confirmed that the endogenous HMMR mRNAs preferentially localized near centrosomes (Figure S8B).

The other mRNAs localizing at centrosomes were ASPM and NUMA1. Both proteins control spindle function during mitosis (Kouprina et al., 2005; Radulescu and Cleveland, 2010). Interestingly, these two proteins had similar localization patterns. In interphase, both localized to the nucleoplasm while during mitosis, they concentrated on the spindle poles and weakly stained microtubules (Figure 2C; pink arrow points to cells in prophase). Remarkably, the localization of ASPM and NUMA1 mRNA displayed a similar dynamic during the cell cycle (Figure 2C). In interphase, these mRNAs were dispersed throughout the cytoplasm, with ASPM mRNAs additionally localized in foci and decorated the nuclear edge. However, both mRNAs re-localized to centrosomes during mitosis, where they became highly concentrated and colocalized with their
GFP-tagged proteins (Figure 2C, pink arrow indicates cells in early mitosis). Identical localization patterns were observed for the endogenous mRNAs (Figure S8C-D).

The co-localization of HMMR, ASPM and NUMA1 mRNAs with their proteins suggested that they were translated locally at centrosomes. To confirm this possibility, we analyzed the localization of two translation factors: eIF4E and the phosphorylated form of the ribosomal protein RPS6 (p-RPS6). Immuno-fluorescence showed that the endogenous eIF4E and p-RPS6 proteins were present throughout the cells but also accumulated at mitotic centrosomes (Figure S4C, see cells in prophase). Therefore, not only mRNAs but also the translational apparatus was present at the spindle poles. This suggests the presence of a specific translational program occurring on mitotic centrosomes.

The localization of ASPM and SPEN mRNAs at the nuclear envelope is translation-dependent

ASPM-GFP mRNAs accumulated at the nuclear envelope during interphase (Figure 2C; quantification in Figure 3E). In addition, SPEN-GFP mRNAs, which encode a nuclear protein, were also enriched around the nuclear envelope (Figure 2B; Figure 3E). Labelling of the nuclear pores using either a CRM1-GFP fusion or an antibody against NUP133 (Figure S9A-B), showed that ASPM and SPEN mRNAs localized close to nuclear pores, rather than between them. This localization could result from two mechanisms. First, mRNAs could transiently localize at the pores on their way out of the nucleus. Second, they could localize at the cytoplasmic side of the pore to facilitate re-entry of newly translated proteins. To distinguish between these possibilities, we inhibited either transcription with actinomycin D, or translation with puromycin. After 1h of actinomycin D treatment, SPEN and ASPM mRNAs still localized at the nuclear envelope (left panels in Figure 4A; Figure S9C and 4B for quantifications). On the contrary, both mRNAs became
dispersed after 1h exposure to puromycin (Figure 4A-B, S9C and S10A for quantifications). We then used cycloheximide, which inhibits translation by freezing the ribosomes on the mRNAs, in contrast to puromycin that induces premature termination and releases the nascent peptide. Cycloheximide had no effects on the localization of ASPM mRNAs (Figure 4A left panels and 4B), indicating that their localization did not require protein synthesis per se, but more likely the presence of nascent proteins on polysomes. Therefore, ASPM and SPEN mRNAs at the nuclear envelope are not in transit to the cytoplasm but localize on the nuclear envelope by a translation-dependent mechanism requiring the nascent protein.

**ASPM mRNAs are translated at the nuclear envelope**

We and others recently demonstrated that the SunTag can be used to visualize translation of single mRNPs in live cells (Pichon et al., 2016; Wang et al., 2016; Wu et al., 2016; Yan et al., 2016; reviewed in Pichon et al., 2018). The SunTag is a repeated epitope and in cells expressing an scFv-GFP monochain antibody directed against this epitope, the antibody binds the repeated tag as soon as it emerges from the ribosome, allowing the visualization of single molecules of nascent proteins (e.g. monosome and polysomes). To confirm that ASPM mRNAs were translated at the nuclear envelope, we tagged the endogenous gene using CRISPR genome editing. Homologous recombination allowed to obtain heterozygous clones where 32 SunTag repeats were fused at the N-terminus of ASPM proteins (Figure S9D). The endogenous ASPM transcripts were then labelled by smiFISH, revealing both tagged and untagged mRNAs. This showed that bright spots of scFv-GFP colocalized with single ASPM mRNAs (Figure 4C; white arrows). These spots disappeared after a 20 minutes puromycin treatment, confirming that they were polysomes (Figure S9E). We then performed time-lapse analyses of live cells, recording one image stack every 40 seconds for 50 minutes (see Movie and still images in Figure 4D). Remarkably, some polysomes localized at
the nuclear envelope. While cytoplasmic polysomes moved too rapidly to be tracked, the ones at the envelope remained immobile for extended periods of times (29 minutes in average). Thus, a fraction of ASPP mRNAs was stably anchored and translated at the nuclear envelope.

**Translation inhibition with Puromycin frequently prevents mRNA localization**

Since the localization of ASPP mRNA at the envelope is translation dependent, we tested whether this was also the case for its localization at centrosomes. Puromycin abolished its localization, while actinomycin D and cycloheximide had little effect (Figure 4A, right panels; Figure 4B for quantification). The effect of puromycin was then tested on the other localized mRNAs. After 1 hour of treatment, KIF1C and MYH3 mRNAs still localized to cytoplasmic protrusions (Figure 5A and 5B for quantifications). In contrast, HSP90B1, HMMR, AP1S2, AKAP1, KIF4A and AKAP9 mRNAs all became delocalized and lost co-localization with their encoded protein when translation was inhibited (Figure 5C-E; Figure S10A-D). This data demonstrated is consistent with the hypothesis that translation is required for the localization of these mRNAs.

**Non P-bodies mRNA foci correspond to specialized translation factories**

Four mRNAs accumulated in foci that were distinct from P-bodies (BUB1, DYNC1H1, CTNNB1/β-catenin and ASPP; Figure S6A). The dynein heavy chain DYNC1H1 and the ASPP protein were described above. BUB1 is a checkpoint kinase that verifies the attachment of microtubules to kinetochores at the onset of mitosis (Saurin, 2018), and β-catenin is the key transcription factor of the Wnt signaling pathway (Grainger and Willert, 2018). SmiFISH confirmed that the four endogenous mRNAs accumulated in foci (Figure S2A; S8C; S10E and see below S11F). Moreover, dual-color smiFISH showed that these foci did not co-localize together,
indicating that they were distinct structures (Figure 6A). We then inhibited translation with puromycin, using an mRNA accumulating in P-bodies as control (AURKA). After 1h of treatment, the non-P-body foci virtually disappeared (Figure 6B-C), while the accumulation of AURKA mRNA in P-bodies actually increased. Thus, translation inhibition specifically disrupted the mRNA foci that were not P-bodies. We previously used the SunTag to show that DYNC1H1 is translated in the mRNA foci (Pichon et al., 2016). Using the CRISPR SunTag clone described above, we found that ASPM mRNAs were similarly translated in the mRNA foci (Figure 4C, orange arrow; 70% of the foci have a SunTag signal). A 32xSunTag repeat was then introduced at the N-terminus of the BUB1 protein using CRISPR gene editing. BUB1 mRNAs were detected by smiFISH and were found to be frequently translated in the foci (Figure 6D-E; 70% of the foci contained a SunTag signal), in contrast to mRNAs located outside foci for which the SunTag signal was rarely detected (1% of the time). Taken together, this data demonstrated that ASPM, BUB1 and DYNC1H1 are translated in mRNA foci, which thus correspond to specialized translation factories.

**CTNNB1/β-catenin mRNA foci are sites of co-translational protein degradation**

We then analyzed in more details CTNNB1/β-catenin. This protein has two roles: it bridges E-cadherin to the actin cytoskeleton at adherens junctions, and it acts as the main transcription factor of the Wnt pathway (for review, see Grainger and Willert, 2018; MacDonald et al., 2009). The Wnt signaling pathway is essential during development, is often a key actor during tumorigenesis, and involves a fast activation of β-catenin expression by Wnt. The β-catenin protein localized at adherens junction is stable whereas the one synthesized in the cytoplasm is rapidly degraded (reviewed in Stamos and Weis, 2013). However, the cytoplasmic protein is stabilized in presence
of a Wnt signal, and can then accumulate in the nucleus to activate transcription of target genes. In the β-catenin BAC cells, the GFP-tagged protein was weakly expressed. It accumulated at sites of cell-cell contacts as expected, and also showed a weak staining in the brightest RNA foci (Figure S11A). Because the maturation of the GFP chromophore is slow and therefore inadequate to map translation sites, we combined smFISH with immunofluorescence, using an antibody binding the N-terminus of β-catenin. The mRNA foci contained high levels of β-catenin N-termini (Figure S11B). Since these foci were also dissolved when translation was inhibited (see Figure 6B-C), these data indicated that β-catenin was translated in the mRNA foci.

Interestingly, there was a small fraction of the BAC cells where β-catenin mRNAs did not form foci, and instead were dispersed as single molecules in the cytoplasm. Furthermore, these cells expressed high levels of nuclear β-catenin-GFP, suggesting that the Wnt pathway had been activated and was responsible for the disappearance of the foci (Figure S11C). To test this hypothesis, we activated the Wnt pathway by incubating the BAC cell line with the WNT3A protein. Indeed, the mRNA foci disappeared after 30 minutes, concomitant with a higher expression of β-catenin-GFP and its accumulation in the nucleus (Figure 7A and 7E for quantifications). This observation established a link between the presence of mRNA foci and the degradation of the β-catenin protein. One hypothesis to explain these results would be that β-catenin degradation takes place co-translationally in the foci. Degradation of β-catenin requires Axin, APC and the kinases CK1α and GSK3, which altogether form the "destruction complex" (Stamos and Weis, 2013). In absence of Wnt, this complex binds β-catenin and targets it for degradation. In presence of Wnt, its components become recruited to the plasma membrane and they can no longer interact with β-catenin (Grainger and Willert 2018, Stamos and Weis, 2013, MacDonald et al., 2009). Axin is an essential player of the destruction complex and it acts as a scaffolding protein (Grainger and Willert
2018, Stamos and Weis, 2013, MacDonald et al., 2009). It binds β-catenin as well as APC, CK1α and GSK3, and its role is to bring β-catenin in proximity to the kinases CK1α and GSK3 (3-5). β-catenin is first phosphorylated on residue S45 by CK1α, leading to its recognition by GSK3, which phosphorylates it on residues T41, S37 and S33. Phosphorylated β-catenin is then recognized by the E3 ubiquitin ligase β-TrCP, which targets it for proteasomal degradation. APC is a very large protein that is essential for β-catenin degradation but whose exact molecular function is unclear. It occurs as a dimer and each monomer has more than 30 tandemly repeated binding sites for β-catenin.

Labelling with anti-APC or anti-Axin1 antibodies revealed that the β-catenin mRNA foci contained high levels of APC and were also enriched for Axin1 (Figure 7B). Moreover, Axin1 could be detected in polysomal fractions in a translation-dependent manner (Figure S11D), suggesting that it binds β-catenin co-translationally. We then immuno-localized phosphorylated β-catenin (on residues S33 and S37), to test its presence in the mRNA foci. In this case, we used N-terminal labeling of β-catenin as a proxy for the mRNA foci because the anti-phospho antibodies were not compatible with smFISH (Figure 7C). Indeed, phospho-β-catenin accumulated in the mRNA foci. In addition, we could also detect cross-linked chains of ubiquitin itself (Figure 7C). Altogether these data indicated that the mRNA foci were sites of both β-catenin synthesis and degradation, i.e. sites of co-translational protein degradation. Foci formation was further regulated by Wnt signaling, thereby allowing a fast post-translational response.

Interestingly, Axin can oligomerize and APC can cross-link these oligomers to make large aggregates (Grainger and Willert 2018, Stamos and Weis, 2013, MacDonald et al., 2009), suggesting that these factors could be involved in foci formation. Indeed, when APC was knocked-down with siRNA, we observed a 50-fold increase of β-catenin levels and, remarkably, a
disappearance of the mRNA foci (Figure 7D and 7F). Likewise, mRNA foci were disrupted upon Axin1 knock-down. In contrast, when we increased Axin1 levels by inhibiting Tankyrase with the small molecule LG-007 (Huang et al., 2009), the endogenous β-catenin mRNA formed more foci in HEK293 cells: foci were visible in 16% of the cases in untreated cells, and this increased to 32% after LG-007 treatment for 2h (Figure S11F-G). Finally, we also tested a pharmacological inhibition of GSK3. Indeed, APC and Axin1 are themselves phosphorylated by GSK3, and this promotes complex formation and their interaction with β-catenin (Ha et al., 2004; Wu and Pan, 2010). Remarkably, GSK3 inhibition for 1h nearly completely dissolved β-catenin mRNA foci. These data suggest that foci formation relies on the co-translational recognition of β-catenin by APC and Axin1, and the multimerization of these factors.
Discussion

In this study, we performed a dual RNA/protein localization screen and analyzed more than 500 genes. We found 32 localized mRNAs, with 15 accumulating in P-bodies and the others being locally translated (Table 1). We also discovered a number of unexpected features, and in particular that: (i) co-translational mRNA targeting is frequent and occurs at unexpected locations; and (ii) mRNAs can be translated in specialized translation factories, defined as a polysome aggregates. These factories can perform specific tasks on nascent proteins.

Localization of mRNA shows a high degree of heterogeneity in cells lines

We performed a quantitative analysis of mRNA localization using both unsupervised and supervised strategies. This analysis corroborated the manual annotations by confirming mRNA localization, and it further provided a detailed and quantitative view of this process at the level of single cells for many genes. This revealed that only a fraction of cells displayed the expected localization pattern, with levels ranging from 7% for AURKA to 93% for AKAP9. In addition, even in cells displaying a localization pattern, only a fraction of the molecules localized. For instance, an average of 13% of mRNA molecules accumulated in cytoplasmic protrusion, while an average of 11% concentrated in cytoplasmic foci, with large cell-to-cell variations. This indicates both inter- and intra-cellular levels of heterogeneity: genetically identical cells can localize the same mRNA in quite different ways, and within a cell, all the molecules do not necessarily share the same localization preference. This situation is quite different from what has been observed in embryos, where the RNA localization patterns appear much more stereotyped. Possibly, this reflects the diversity and heterogeneity occurring in cell lines, which has been observed in a number of ways including at the level of gene expression. This heterogeneity, together with the fact that
the GFP-tagged protein acts as a secondary maker that facilitates pattern identification, may explain why some localized mRNAs described here were not picked by earlier studies (Xia et al., 2019; Eng et al. 2019). It remains to be seen whether the heterogeneity of RNA localization is due to biological noise or has some functional consequences. Our data with β-catenin suggest that this heterogeneity could be important and may be linked to the physiological status of the cells (see below).

**Co-translational RNA targeting occurs in multiple subcellular locations**

We found a number of mRNAs that co-localize with their encoded proteins, suggesting that these are translated locally. Besides the well-known cases of proteins targeted to the ER or the mitochondria (HSP90B1, ATP6A2, AKAP1), we found that this occurred in other locations such as cytoplasmic protrusions (KIF1C), centrosomes (NUMA1, HMMR, ASPM), endosomes (AP1S2), the Golgi apparatus (AKAP9) and the nuclear envelope (ASPM and also likely SPEN). Widespread local translation may reflect the need of some proteins to be incorporated in their relevant macromolecular complex in a co-translational manner, directly at their final location. Translation at the nuclear envelope is more surprising and it could have several purposes. First, folding constraints may render import of the mature protein inefficient, for instance if the protein tends to aggregate in absence of its nuclear partners. Second, it could prevent the protein from diffusing in the cytosol and interfering with cytoplasmic processes.

One remarkable outcome of this study is that in contrast to our expectations, mRNA localization frequently requires their translation. Indeed, if one excludes mRNAs localized to P-bodies, we found that RNA-driven, translation-independent localization seems the exception rather than the rule, with only two mRNAs out of 13 falling in this category (KIF1C and MYH3, both
localizing in protrusions). Moreover, the differential effects of puromycin and cycloheximide indicate that the nascent peptides appear important for mRNA targeting (see Figure 4). This is reminiscent of the SRP-dependent targeting of proteins to the ER, where the nascent peptide recruits SRP, which halts ribosomes until the entire complex docks on the SRP-receptor on the ER (Aviram and Schuldiner, 2017; Wu et al. 2016; Voigt et al., 2017). It also resembles the mechanism observed for the localization of ABP140 mRNA to the distal pole of budding yeast (Kilchert and Spang, 2011). In the future, it will be interesting to determine: (i) whether co-translational targeting to these other cellular locations also involves ribosome stalling, (ii) whether the mRNA contains targeting signals in addition to the nascent proteins, and (iii) whether the polysomal complex reaches destination via diffusion or active transport.

Overall, these data indicate that co-translational RNA targeting is more widespread than previously appreciated and occurs at diverse intracellular locations. This suggests that the nascent protein chain plays an important role in the targeting mechanism, and that cells may have dedicated systems to transport polysomes.

A specific translational program occurs at mitotic centrosomes

Localization of mRNAs at mitotic centrosomes has been first observed in mollusc embryos, as a way to asymmetrically segregate mRNAs involved in developmental patterning (Lambert and Nagy, 2002). Centrosomal mRNAs have later been found during Drosophila development (Lécuyer et al., 2007), and also very recently in Zebrafish embryos, in the case of the pericentrin mRNAs that encode a centrosomal protein (Sepulveda et al., 2018). Here, we found in HeLa cells three mRNAs that localize to mitotic centrosomes together with their proteins: HMMR, NUMA1 and ASPM. We further show that the translation apparatus also accumulates there, providing a strong support to the idea that these proteins are translated directly at the spindle poles during mitosis.
The spatio-temporal localization of HMMR, ASPM and NUMA1 mRNAs is remarkably complex, with multiple patterns and localization at centrosomes occurring only at specific stages. It is interesting to note that the centrosomal localization of these mRNAs is highest in prophase (Figure 2), as in the case of pericentrin mRNAs (Sepulveda et al., 2018). Since inhibiting translation blocks mitosis entry (Epifanova et al., 1969), it is tempting to speculate that there is a specific translational program that takes place at centrosomes at the onset of mitosis, which would be required for mitosis entry.

**P-bodies and translation factories**

The most frequently observed localization class was "foci", in which mRNAs form cytoplasmic aggregates containing multiple molecules. We identified 19 such mRNAs, and 15 of the corresponding foci were P-bodies, confirming that this is an abundant localization class (Hubstenberger et al., 2017). Four mRNAs (ASPM, BUB1, DYNC1H1, and CTNNB1/β-catenin) formed foci distinct from P-bodies and also distinct from each other, and we showed that they correspond to specialized translation factories. Except for β-catenin (see below), the function of these factories is not known. However, since the mature protein does not accumulate there, they likely relate to the metabolism of the nascent protein. They could potentially be involved in the cotranslational assembly of protein complexes (Pichon et al., 2016; Shiber et al., 2018; Panasenko et al., 2019), or help to locally concentrate specific chaperones or modification enzymes.

In the case of β-catenin, we showed that the factories dissolve upon Wnt signaling, concomitant to a large increase in β-catenin expression. In absence of Wnt, β-catenin is rapidly degraded and this requires APC, Axin, GSK3 and CK1α (Stamos and Weis, 2013). These factors associate with each other to form "destruction complex", and they function by binding β-catenin.
and driving its phosphorylation and subsequent degradation by the proteasome (Grainger and Willert, 2018; MacDonald et al., 2009). Remarkably, the β-catenin translation factories contain APC, Axin1, phosphorylated β-catenin and ubiquitin, demonstrating that they are sites of β-catenin degradation. The high local concentrations of APC and Axin within factories may favor interactions such that all newly-made β-catenin interacts with the destruction complex, thereby preventing leakage of the system. The fate of β-catenin can be modelled with a simple kinetic scheme where the nascent protein faces two competitive reactions: nuclear import on one side, and binding to APC or Axin on the other. With an estimated 5-fold higher concentration of APC and Axin in foci vs the surrounding cytoplasm, this model predicts that the formation of translation factories reduces the leakage of β-catenin in the nucleus by 10 fold.

Our discovery of the β-catenin translation factories provides a function (i.e. to aggregate polysomes) for the previously noted ability of the destruction complex to make large molecular assemblies (Mendoza-Topaz et al., 2011). This property would otherwise be difficult to rationalize, because concentrating the degradation factors in a mega-complex while the protein is made elsewhere would decrease the chances of binding. Taken together, these data revealed that co-translational protein degradation is a gene regulation mechanism enabled by translation factories.

We show that APC, Axin1 and GSK3 kinase activity are required to form the β-catenin mRNA foci. Since Wnt signaling is known to sequester these factors at the plasma membrane and to inhibit GSK3, this provides a simple and efficient mechanism to rapidly dissolve the translation factories and to stabilize β-catenin. Interestingly, one APC molecule can bind more than 30 molecules of β-catenin (Su et al., 1993). Most likely, the nascent β-catenin protein recruits APC, which can then crosslink multiple β-catenin polysomes by its ability to bind several β-catenin proteins. This suggests that the formation of the factories relies on multivalent interactions made
by polymeric molecules, as in the case of phase-separated multivalent polymers: APC on one side, and β-catenin polysome on the other (which contain several nascent protein chains). Axin is also likely to contribute to the aggregation process by its ability to bind β-catenin, APC, and to oligomerize. Possibly, the β-catenin mRNAs may also directly contribute to factory formation, since they physically interact with APC (Preitner et al., 2014). While the function of APC in β-catenin metabolism is not completely understood, our data indicate a direct role in organizing β-catenin translation factories.

Overall, we found 4 translation factories while screening 500 mRNAs. Extrapolation to the 20,000 human genes suggests that few hundred such factories may exist in a cell. Translation may thus be compartmentalized to a much higher degree than previously anticipated.

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Author contributions statement
EB conceived the study with help of TW, FM and KZ. Experiments were performed by RC, AdS, XP, MP, MCR, OSK, EB and AMT. AI, AuS, TW and FM designed and performed the automated image analysis. AI, AdS, XP, AH, IP, HLH, CZ, RC, FM, TW, MP, KZ, HLH and EB analyzed the data. EB prepared the Figures, with help of AdS, OSK, AI, TW, FM and RC. EB wrote the manuscript.

**Conflict of interest disclosure**

The authors declare no competing financial interests.
Figure Legends

Figure 1. Localization of the mRNAs encoding molecular motors.

A-Schematic of the BAC screen by smFISH. The schematic depicts the integrated BAC with the tagged gene (top; exons in red), which transcribes a GFP-tagged mRNA with all its regulatory sequences (bottom; 5' and 3' UTR). The location of the probes is indicated (black pins with red head), and X and Z represent neighboring genes.

B-Transcripts localizing to cytoplasmic protrusions. Panels are micrographs of HeLa cells expressing the indicated BAC and hybridized with Cy3-labelled probes against the GFP-IRES-Neo sequence. Red and left: signal from the smFISH probes; green and middle: signal from the GFP channel; blue: DAPI staining. Insets: zoom of the boxed areas. The name of the BAC tagged gene is on the left. Arrows indicate the mRNA accumulation at cell extensions. Scale bar: 10 microns.


See also Figure S1, S2, S3 and Table S1.

Figure 2. Examples of localized mRNAs found in the BAC screen.

A-Schematic of the localization classes. The mRNAs are in red; nuclei are delimited by blue lines and cellular areas by black lines.

B-Localized mRNAs. Legend as in Figure 1B. The name of the BAC tagged gene is indicated (top of each mRNA panel), as well as the localization class (italics). Scale bar: 10 microns.

C-Localization of tagged transcripts coding for HMMR, ASPM, and NUMA1. Legend as in Figure 1B. The localization class is indicated on the left. Orange arrows point to mRNA foci; pink arrows
point to mitotic centrosomes of cells in prophase; light blue arrows point to centrosomes of cells in interphase. Scale bar: 10 microns.

See also Figure S4, S5, Table S1 and Table S2.

**Figure 3. Quantitative analysis of mRNA localization by machine learning approaches**

A-Schematic of the analysis pipeline.

B-t-SNE plot of manually annotated cells. Each point represents a cell in the feature space after a t-SNE transformation. Cells manually annotated as 'Foci': orange; 'Protrusion': violet; 'Perinuclear': green; 'Nuclear edge': blue; 'Intranuclear': red; 'Random': brown. Cells that were not annotated or that had multiple patterns are colored in grey. One example cell is shown for each class (black: contour of the cytoplasm, red: RNA detection result).

C-Visualization of Random Forest classification probabilities in the embedded feature space (t-SNE). Cells are colored according to the probability assigned by each indicated classifier; color code as in B.

D-Heatmap depicting the fraction of cells classified in the indicated pattern, for the different genes analyzed by the automated pipeline. The bottom panel shows the control, randomly localized mRNAs. The top panel shows mRNAs with localization preference. Only values significantly different from negative controls (p-value <10^{-3}) are colored. One star: probability between 10^{-3} and 10^{-6}; two stars: probability less than 10^{-6}. The manual annotations of the genes are indicated on the left with the same color codes as in B.

E-Heatmaps depicting the probability of single cells to have each of the patterns, for the indicated genes. Each row corresponds to a cell, and the color indicates the probabilities of the cell to be classified in the indicated localization pattern.

See also Figure S6 and S7.
**Figure 4. Localization of ASPM mRNAs requires active translation.**

A-Localization of ASPM mRNA to the nuclear envelope and mitotic centrosomes is abolished by puromycin. Panels depict micrographs of HeLa cells expressing the tagged ASPM BAC, after 1h of treatment with the drugs indicated on the left. The RNA foci in the puromycin panel is a transcription site. Scale bar: 10 microns.

B-Quantification of the localization of the tagged ASPM mRNAs. The graph depicts the percent of cells expressing the tagged ASPM mRNAs and having the transcript localized in the indicated pattern (using manual annotations; +/- standard deviation, estimated from two independent experiments, 50 interphasic and 25 mitotic cells counted per experiments).

C-Foci of ASPM mRNAs contain polysomes. Top: schematic depicting the insertion of the SunTag at the N-terminus of ASPM protein. Bottom: micrograph of HeLa cells with a SunTagged ASPM allele and showing ASPM mRNA (by smiFISH, left and red), and the signal from the SunTag (middle and green). Blue: DAPI staining. White and black arrows: a single mRNA positive for the SunTag; orange arrow: an mRNA foci positive for the SunTag. Scale bar: 10 microns.

D-ASPM mRNAs can be translated at the nuclear envelope. Legend as in C, except that cells are imaged live and white arrow points to polysomes anchored at the nuclear envelope. The DNA (red) is stained with SiR-DNA.

See also Figure S8 and S9.

**Figure 5. Transcript localization is sensitive to translation inhibition.**

A-Transcripts localizing in cytoplasmic protrusions are diversely affected by puromycin. Images are micrographs of HeLa cells expressing the indicated BAC-tagged gene, treated or not with
puromycin for 1 hour, and hybridized with Cy3-labelled probes against the GFP-IRES-Neo tag (yellow). Blue: DAPI staining. Scale bar: 10 microns.

B-Fraction of cells classified in the pattern 'protrusions' by the automated classifier. The graph depicts the percent of cells displaying mRNA accumulation at the cell periphery, either in absence of treatment (blue bars), or after 1 hour of incubation with puromycin (orange bars). Error bars represent the 95% confidence interval computed by bootstrapping.

C-Puromycin treatment disrupts the localization of AP1S2, AKAP1 and AKAP9 mRNAs. Legend as in Figure 1B; puromycin-treated cells were incubated 1 hour with the drug. Insets: zoom of the boxed areas. Scale bar: 10 microns.

D-Puromycin, but not cycloheximide, disrupts the localization of HMMR mRNA to centrosomes. Legend as in Figure 1B, puromycin treatment was for 1 hour. Scale bar: 10 microns. Dark blue arrows: mRNA in foci (P-bodies, see Figure S6). Orange arrows: centrosomes; pink arrow: transcription site. Bottom: the graph depicts the percent of cells expressing the tagged HMMR mRNA and accumulating it at the centrosome during interphase (using manual annotations; +/- standard deviation, estimated from two independent experiments with 50 interphasic cells counted per experiments).

E-Quantification of the co-localization between mRNAs and their encoded protein. The graphs display the normalized GFP fluorescence intensities around the indicated BAC-tagged mRNAs. Values are averaged for each cell, and each dot is a cell. The box is the second and third quartiles; the black bar is the median and the red diamond is the mean. The puromycin samples are statistically different from the untreated ones (p-value < 0.05 with a two-sample Kolmogorov-Smirnov test).

See also Figure S10.
**Figure 6. Non-P-body mRNA foci are translation factories**

A-Foci containing BUB1, ASPM, CTNNB1 and DYNC1H1 mRNAs do not co-localize with each other. Panels are micrographs of HeLa cells expressing the indicated BAC-tagged gene and hybridized with Cy3-labelled probes against the GFP-IRES-Neo sequence (red), together with Cy5-labelled probes against the indicated endogenous mRNA (green). Blue: DAPI staining; scale bar: 10 microns.

B-C-Puromycin dissociates non-P-body foci. B-Fraction of cells classified in the pattern ‘foci’ by the automated classifier, for the indicated genes and in presence (red) or absence (blue) of puromycin for 1h. Error bars represent the 95% confidence interval computed by bootstrapping.

C-Micrographs are images of HeLa cells expressing the indicated BAC and hybridized with Cy3-labelled probes against the GFP-IRES-Neo tag. Arrows point to mRNA foci, and the nuclear outline is shown in orange. Scale bar: 10 microns.

D-BUB1 mRNAs are translated in mRNA foci. Top: schematic depicting the insertion of the SunTag at the N-terminus of the BUB1 protein. Bottom: micrograph of HeLa cells with a SunTagged BUB1 allele and showing BUB1 mRNA (by smiFISH; middle and red), and the signal from the SunTag (left and green). Blue: DAPI staining. Arrows: mRNA foci that are positive for the SunTag. Insets: zoom of the boxed areas; scale bar: 10 microns.

E-Quantification of translated SunTagged BUB1 mRNA. The graph represents the percent of BUB1 mRNA foci positive for the SunTag (left bar), and the percent of single BUB1 mRNAs also positive for the SunTag (right bar), in cells with one BUB1 allele tagged with the SunTag. Error bars: standard deviation estimated from two replicated experiments (>60 cells counted in each experiment).

See also Figure S10.
A-WNT3A signaling induces β-catenin (CTNNB1) protein expression and dissolve mRNA foci. Images are micrographs of HeLa cells expressing the tagged CTNNB1 BAC, and hybridized in situ with Cy3-labelled probes against the tag (panels CTNNB1 mRNA), and treated or not with WNT3A conditioned media for 30 minutes (+WNT3A and control panels, respectively). CTNNB1-GFP panels: signal from the GFP channel, with the grey levels scaled identically for the WNT3A and control. Scale bar: 10 microns.

B-β-catenin mRNAs foci contain APC and Axin. Images are micrographs of HeLa cells expressing the tagged CTNNB1 BAC and both hybridized in situ with Cy3-labelled probes against the tag (panel CTNNB1 mRNA and red in the merge), and incubated with Cy5-labelled anti-APC (left; panel APC and green in the merge) or anti-Axin1 antibodies (right; panel Axin1 and green in the merge). Blue: DAPI staining. Scale bar: 10 microns.

C-β-catenin mRNAs foci contain phosphorylated β-catenin and ubiquitin. Images are micrographs of HeLa cells expressing the tagged CTNNB1 BAC and stained by immuno-fluorescence with antibodies against the N-terminus of β-catenin (panel β-catenin N-ter and red in the merge), and with antibodies against phosphorylated forms of β-catenin (left; panel phospho-β-catenin and green in the merge) and ubiquitin (right; panel Ubiquitin and green in the merge). Blue: DAPI staining. Scale bar: 10 microns.

D-Knock-downs of APC dissolve β-catenin mRNAs foci and induce β-catenin protein expression. Images are micrographs of HeLa cells expressing the tagged CTNNB1 BAC, and hybridized in situ with Cy3-labelled probes against the tag (panels CTNNB1 mRNA), and treated or not with APC siRNAs, as indicated. CTNNB1-GFP panels: signal from the GFP channel, with grey levels scaled identically for the APC siRNA and control. Scale bar: 10 microns.
E-Quantification of the effect of WTN3A. Graph represent the percent of cells expressing β-catenin mRNA and displaying mRNA foci (using manual annotations), in control cells or cells treated with WNT3A-conditionned medium for 30 minutes. Error bars represent the standard deviation estimated from two replicated experiments with >60 cells counted each time.

F-Quantification of the effect of APC and Axin1 knock-down, and GSK3 inhibition. The left graph depicts the intensity levels of β-catenin-GFP protein in the nucleus, and the right graph displays the percent of cells expressing β-catenin mRNA and having mRNA foci (using manual annotations), for the indicated condition. Error bars: standard deviation estimated from at least two replicated experiments with >50 cells counted each time.

See also Figure S11.
Table 1. Summary of the localized mRNAs found in the screen

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<th>Localization pattern</th>
<th>Compartments where RNA localizes</th>
<th>Gene</th>
<th>Colocalization with the encoded protein</th>
<th>Puromycin sensitivity of RNA localization</th>
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<td>Protrusion</td>
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<td>KIF1C, KIF4A, KIF5B, MYH3, DYNLL2</td>
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STAR Methods

RESOURCE AVAILABILITY

Lead Contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact Edouard Bertrand (edouard.bertrand@igmm.cnrs.fr).

Materials availability
Plasmids and cell lines generated in this study are accessible via a simple request to the Lead Contact.

Data and Code availability
The datasets and code generated during this study are available at GitHub (https://github.com/Henley13/paper_translation_factories_2020).

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Cell lines
The collection of human female HeLa-Kyoto cells stably transfected with the GFP-tagged BACs was described previously (Maliga et al., 2013; Poser et al., 2008). The BAC-GFP clones were maintained in Dulbecco’s modified Eagle’s Medium (DMEM, Gibco) supplemented with 10% fetal bovine serum (FBS, Sigma), 100 U/mL penicillin/streptomycin (Sigma) and 400 µg/ml G418 (Gibco). HeLa-Kyoto, C2C12 (female mouse cells) and NIH3T3 (mouse male cells) cell lines were grown in the same medium without G418. RPE1 Centrin2-GFP (human female cells; Mikule et al., 2007; a gift of B. Delaval) were cultured in DMEM:F12 medium (Gibco) supplemented with 10% fetal bovine serum (Sigma) and 100 U/mL penicillin/streptomycin (Sigma). SH-SY5Y human female cells were grown in DMEM with 10% FBS and differentiated for 72h in DMEM containing 3% FBS and 10 µM retinoic acid. Drugs were used at the following final concentrations: 100 µg/ml for puromycin, 200 µg/ml for cycloheximide, 5 µg/ml for actinomycin D, 10 µM for GSK3 inhibitor CHIR99021 and 0.5 µM for LG-007. For puromycin, data are shown for 1h of treatment. For Actinomycin D, data are shown for 1h of treatment.

METHOD DETAILS

Insertion of SunTag cassette by CRISPR/Cas9
The recombination cassettes contained 500 bases of homology arms flanking a puromycin resistance gene translated from the endogenous ATG sequence, followed by a P2A sequence, 32 SunTag repeats, and another P2A sequence fused to the protein of interest. Hela Kyoto cells stably expressing the scFv-GFP were transfected using JetPrime (Polyplus) and a cocktail of three plasmids, including the recombination cassette and constructs expressing Cas9-HF1 and guide RNAs with an optimized scaffold (Chen et al., 2013). Cells were selected on 0.25 µg/ml puromycin for a few weeks. Individual clones were then picked and analyzed by PCR genotyping, fluorescent microscopy and by smiFISH with probes against the SunTag sequence. The sequences targeted by the guide RNAs were (PAM sequences are underlined): AAGTGAGCCCGAACCGAGGAGG for ASPM and CGGGGTATTCAATCGGCGG for BUB1.

**Genotyping**

PCR was done using a Platinum Taq DNA Polymerase (Invitrogen) on genomic DNA prepared with GenElute Mammalian Genomic DNA miniprep (Sigma-Aldrich). The sequences of oligonucleotides were: 5’-TGTTCCTGGAAACCGCAATG (ASPM WT forward); 5’-GTTTATGTGTTGTCCCCG (SunTag reverse).

**Treatments with siRNAs**

HeLa cells were seeded on 0.17 mm glass coverslips deposited in 6-well plates. Cells were transfected at 70% confluency using JetPrime (Polyplus). Double-stranded siRNAs (30 pmoles) were diluted into 200 µl of JetPrime buffer. JetPrime reagent was added (4 µl) and the mixture was vortexed. After 10 minutes at room temperature (RT), the mix was added to the cells grown in 2
ml of serum-containing medium. After 24 hours, the transfection medium was replaced with fresh growth medium and cells were fixed 24h later. The sequences of the siRNA were: APC-1: 5'-GCACAAAGCUGUUGAAUUdTdT-3'; APC-2: 5'-UGAAAGUGGAGGUGGGGGAUAdTdT-3'; APCC: 5'-UAAUGAACCACUCAGAUGdTdT; Axin1-1: 5'-GCGUGGAGCCUCAGAAGUAdTdT; Axin1-2: 5'-CCGAGGAGAAGCGUGGGAdTdT. The three APC siRNAs gave similar results, and the data presented correspond to the siRNA APC-1 and APC-2. Likewise, the two Axin1 gave similar results and the data presented correspond to the siRNA Axin1-1.

**Single molecule fluorescent in situ hybridization**

Cells grown on glass coverslips were fixed for 20 min at RT with 4% paraformaldehyde diluted in PBS, and permeabilized with 70% ethanol overnight at 4ºC. For smFISH, we used a set of 44 amino-modified oligonucleotide probes against the GFP-IRES-Neo sequence present in the BAC construction (sequences given in Table S3). Each oligonucleotide probe contained 4 primary amines that were conjugated to Cy3 using the Mono-Reactive Dye Pack (PA23001, GE Healthcare Life Sciences). To this end, the oligos were precipitated with ethanol and resuspended in water. For labelling, 4 μg of each probe was incubated with 6 μl of Cy3 (1/5 of a vial resuspended in 30 μl of DMSO), and 14 μl of carbonate buffer 0.1 M pH 8.8, overnight at RT and in the dark, after extensive vortexing. The next day, 10 μg of yeast tRNAs were added and the probes were precipitated several times with ethanol until the supernatant lost its pink color. For hybridization, fixed cells were washed with PBS and hybridization buffer (15% formamide in 1xSSC), and then incubated overnight at 37ºC in the hybridization buffer also containing 130 ng of the probe set for 100 μl of final volume, 0.34 mg/ml tRNA (Sigma), 2 mM VRC (Sigma), 0.2 mg/ml RNase-free
BSA (Roche Diagnostic), and 10% Dextran sulfate. The next day, the samples were washed twice for 30 minutes in the hybridization buffer at 37°C, and rinsed in PBS. Coverslips were then mounted using Vectashield containing DAPI (Vector laboratories, Inc.).

For smiFISH, 24 to 48 unlabeled primary probes were used (sequences given in Table S3). In addition to hybridizing to their targets, these probes contained a FLAP sequence that was hybridized to a secondary fluorescent oligonucleotide. To this end, 40 pmoles of primary probes were pre-hybridized to 50 pmoles of secondary probe in 10 μl of 100 mM NaCl, 50 mM Tris-HCl, 10 mM MgCl\textsubscript{2}, pH 7.9. Hybridization was performed at 85°C for 3 min, 65°C for 3 min, and 25°C for 5 min. The final hybridization mixture contained the probe duplexes (2 μl per 100 μl of final volume), with 1X SSC, 0.34 mg/ml tRNA (Sigma), 15% Formamide, 2 mM VRC (Sigma), 0.2 mg/ml RNAse-free BSA, 10% Dextran sulfate. Slides were then processed as above. For AKAP9, the probes used were RNA and not DNA (sequences in Table S3). The protocol was similar except that hybridization was performed at 48°C and that 50 ng of primary probe (total amount of the pool of probes) and 30 ng of the secondary probes were used per 100 μl of hybridization mix.

**Immunofluorescence**

HeLa cells were seeded and fixed as for smFISH. Cells were permeabilized with 0.1% Triton-X100 in PBS for 10 minutes at RT and washed twice with PBS. For P-body labelling, coverslips were incubated overnight at 4°C with a monoclonal mouse antibody (Santa Cruz sc-8418; see Figure S2 of Stoeklin et al., 2006), diluted 1/250 in PBS containing 0.1% BSA. Coverslips were washed three times with PBS, 10 minutes each time, and incubated with an FITC anti-mouse secondary antibody (Jackson ImmunoResearch 115-096-006) diluted 1/200 in PBS with 0.1% BSA. After 1 hour of incubation at RT, coverslips were washed three times with PBS, 10 minutes each. For APC
labelling, coverslips were incubated 1h at RT with an anti-APC mouse monoclonal antibody (F3, Santa Cruz sc-9998), diluted 1/50 in PBS containing 0.1% BSA. For the other epitopes, the antibodies were: (i) N-terminus of β-catenin (Cell Signaling #9581 diluted 1/40, or Cell Signaling #2698 diluted 1/400); (ii) S33/S37 phospho β-catenin (Cell Signaling #9561 diluted 1/800); (iii) conjugated ubiquitin (Viva Bioscience mAB FK2 diluted 1/100); (iv) Axin1 (Cell Signaling #2087 at 1mg/ml, diluted 1/200). After washing as above, coverslips were incubated 1h at RT with a secondary antibody diluted in PBS with 0.1% BSA. Coverslips were washed again and mounted using Vectashield containing DAPI (Vector laboratories, Inc.). The secondary antibodies were as follow: goat anti-mouse FITC (Jackson 115-095-062 diluted 1/200); goat anti-rabbit FITC (Jackson 111-096-047 diluted 1/200); donkey anti-rabbit Cy3 Jackson (711-165-152 diluted 1/200); goat anti-mouse Cy3 Jackson (115-165-003 diluted 1/200); goat anti-mouse Cy5 (Jackson 115-176-003 diluted 1/400); goat anti-rabbit Cy5 (Jackson 111-175-144 diluted 1/400).

To label the translation machinery, HeLa cells were rinsed with PBS and fixed by 4 % paraformaldehyde (PFA) for 10 minutes in room temperature (RT). After fixation, cells were washed with PBS and permeabilized through 0.1 % Triton X-100 (EUROMEDEX, 2000-A) for 3 minutes in RT. After washing with PBS, cells were incubated with 1 % Bovine Serum Albumin (BSA, Sigma Aldrich, A-7906) in PBS for 30 minutes in RT. Primary antibodies against FOP (Abnova, H00011116-M01), eIF4E (Santa Cruz, SC-13963), phospho-RPS6 (Santa Cruz, SC-54279) were incubated with cells for 1 hour in RT. HOECHST 33258 (Sigma-Aldrich) was incubated for 5 minutes in RT and secondary antibodies fused with Alexa 488 (Thermofisher, A21141) and Cy3 (Jackson Immuno Research, 111-165-144) were incubated for 1 hour in RT. Coverslips were mounted with Fluoromount-G™ (Invitrogen 00-4958-02).
**Imaging of fixed cells**

Microscopy slides were imaged on: (i) a Zeiss AxioimagerZ1 wide-field microscope equipped with a motorized stage, a camera scMOS ZYLA 4.2 MP, using a 63x or 100x objective (Plan Apochromat; 1.4 NA; oil); or (ii) a Nikon Ti fluorescence microscope equipped with ORCA-Flash 4.0 digital camera (HAMAMATSU), for the eIF4E and p-RPS6 IFs. Images were taken as z-stacks with one plane every 0.3 μm. The microscope was controlled by MetaMorph and Figures were constructed using ImageJ, Adobe Photoshop and Illustrator.

**Imaging of live cells**

Live imaging was done using a spinning disk confocal microscope (Nikon Ti with a Yokogawa CSU-X1 head) operated by the Andor iQ3 software. Acquisitions were performed using a 100X objective (Nikon CF1 PlanApo λ 1.45 NA oil), and an EMCCD iXon897 camera (Andor). Samples were sequentially excited at 488 and 640nm. Cells were maintained in anti-bleaching live cell visualization medium (DMEM<sub>gfp</sub>; Evrogen), supplemented with 10% fetal bovine serum at 37°C in 5% CO2. SiR-DNA (Spirochrome) was kept at 100 nM throughout the experiments to label DNA.

**Deconvolution**

For Figure S9A and S9B, deconvolution was performed using the Huygens Professional software (Scientific Volume Imaging, Hilversum, Netherlands). The point spread function (PSF) was a theoretical one, and background values were manually estimated. The deconvolution was done using the CMLE deconvolution algorithm, with 50 iterations and a quality threshold of 0.01, and without bleaching correction.
QUANTIFICATION AND STATISTICAL ANALYSIS

Image analysis and quantifications

Nuclear segmentation was performed from the DAPI channel, cell segmentation from the autofluorescence of the actual smFISH image. Prior to segmentation, 3D images were projected to 2D images using maximal local focus values (Tsanov et al., 2016). Nuclei were segmented with a Deep Neural Network (Matterport implementation of the Mask R-CNN, He et al., 2017), trained on the Data Science Bowl 2018. Cells were segmented with a custom algorithm, based on prefiltering the 2D projected smiFISH image, followed by a watershed based method using nuclear regions as seeds. In case of poor results, segmentation was corrected manually. RNAs were detected with a Python implementation of FISH-quant (Mueller et al., 2013), by applying a local maximum detection on Laplacian of Gaussian (LoG) filtered images, and by decomposing larger agglomerations of spots using gaussian mixture models (Samacoits et al., 2018). The quantification of the number of mRNA per cell is shown in Figure S6D.

To analyze the percentage of mRNAs molecules in protrusions, we first detected protrusions by calculating the difference between the segmented cellular region and its opening with a size of 30. The percentage of RNAs detected in the residuum was then divided by the total number of cytoplasmic mRNAs. Enrichment values were calculated with respect to a uniform distribution of mRNAs molecules.

Foci were detected with the DBSCAN algorithm on the detected spots (Ester et al., 1996). We defined foci as sets of at least 5 points where for each point there is at least one other point closer than 350 nm that is also part of the focus. All foci overlapping the nuclear area in the projected 2D images were removed from the analysis. Percentages of RNA in foci were then
calculated as number of RNA inside the cytoplasmic foci divided by the number of cytoplasmic RNAs.

To measure the degree of spatial overlap between mRNA (by smFISH) and protein (by the GFP fluorescence), we calculated an enrichment ratio. Cells and nuclei were outlined manually in 2D based on the GFP and DAPI image, respectively. The subsequent analysis was restricted to the cytoplasm. FISH-quant was used to detect mRNAs in 3D and each cell was post-processed separately. First, we calculated the median pixel intensity in the GFP image at the identified RNA positions. Second, we estimated a normalization factor as the median GFP intensity of the outlined cytoplasm within the z-range of the detected mRNAs. The enrichment ratio was then estimated as the ratio of the median GFP intensity at the RNA positions divided by the mean cytoplasmic GFP intensity.

**Automated classification of RNA localization patterns**

From the segmentation results and the spot locations, we filtered out cells with less than 30 mRNAs and then calculated the following features, which describe the spatial distribution of points inside the cell: (i) average mRNA distance to the cytoplasmic membrane (normalized to the value obtained under a uniform distribution); (ii) average mRNA distance to the nuclear membrane (normalized to the value obtained under a uniform distribution); (iii) proportion of RNA inside the nucleus; (iv) number of foci (detected as described above); (v) proportion of RNA inside foci; (vi) average foci distance to the cytoplasmic membrane (normalized to the value obtained under a uniform foci distribution); (vii) average foci distance to the nuclear membrane (normalized to the value obtained under a uniform foci distribution); (viii) peripheral dispersion index, defined as the expectation of the squared point distance to the centroid of the cell; (ix) proportion of RNA inside protrusion (detected as described above); (x) number of mRNA within 515 nm from the nuclear
membrane (normalized to the value obtained under a uniform distribution); (xi) number of RNA between 515 nm and 1030 nm from the nuclear membrane (normalized to the value obtained under a uniform distribution); (xii) number of RNA between 1030 nm and 1545 nm from the nuclear membrane (normalized to the value obtained under a uniform distribution); (xiii) number of RNA between 0 and 515 nm from the cytoplasmic membrane (normalized to the value obtained under a uniform distribution); (xiv) number of RNA between 515 nm and 1030 nm from the cytoplasmic membrane (normalized to the value obtained under a uniform distribution); (xv) number of RNA between 1030 nm and 1545 nm from the cytoplasmic membrane (normalized to the value obtained under a uniform distribution).

In order to visually explore the structure in the data, we perform t-Distributed Stochastic Neighbor Embedding (t-SNE; Van der Maaten et al., 2008). Perplexity was chosen to 30 according to their guidelines.

For manual annotation, we generated small panels with the original single cell images and the segmentation and RNA detection results. These images were then classified manually into different class corresponding to their localization patterns. The manual classification result was then independently checked by several trained microscopists. The manual annotations were visualized in the t-SNE plot and used as a training set for training an automated classifier for the recognition of RNA localization patterns.

For supervised learning, we trained 5 binary Random Forest classifiers (Breiman et al., 2001), where the actual training set (320 to 750 cells) was composed of all the cells of one class and a subsampling of cells from the union of all other classes such that the imbalance was 1:5. This strategy is known as “one vs. all”. Importantly, the classifiers were independent, and for this reason allowed to assign several patterns to the same cell. Training parameters were 100 trees with a maximum depth of 3 and a minimum number of samples per splitter node of 2. For each split, we
consider a subset of 10 features and entropy criterion. Percentages were then calculated and visualized in a heatmap. P-values were calculated with Fisher’s exact test (see code in GitHub for details). For the single-gene heatmap visualizations, we assigned to each cell a vector of classification probabilities. Note that the vectors do not sum to one because classifiers are independent. The classification vectors were then hierarchically clustered using Average method with Euclidean distance. All visualizations were done with Matplotlib. The code was written in Python and together with the preprocessed image data is accessible at GitHub (https://github.com/Henley13/paper_translation_factories_2020). For t-SNE and Random Forests, we used the scikit-learn implementations (Pedregosa et al., 2011), and for basic image analysis scikit-image (Van der Walt et al., 2014). All the pattern quantifications were done using the random forest classifiers except for Figures 4B, 5D, 6E and 7E-F, where cells were manually annotated to assign them a pattern type. Statistical details are given in the Figure legends (Figures 4B, 5D, 6E and 7E-F) or with the code at GitHub.

KEY RESOURCE TABLE

**Supplemental Spreadsheets and Movie**

**Table S1, related to Figure 1 and 2.** Summary of all the mRNAs screened.

**Table S2, related to Figure 1 and 2.** Summary of all the localized mRNAs.

**Table S3, related to all Figures.** Sequence of the smFISH and smiFISH probes.

**Movie, related to Figure 4:** SunTagged ASPM polysomes (green) are anchored on the nuclear envelope. DNA (red) is stained with SiR-DNA. The movie is made from a maximal image projection of z-stacks, acquired every 40 seconds for 50 minutes.
References


### Key Resource Table

**REAGENT or RESOURCE** | **SOURCE** | **IDENTIFIER**
--- | --- | ---
**Antibodies**

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**Bacterial and Virus Strains**

**Biological Samples**

**Chemicals, Peptides, and Recombinant Proteins**
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Critical Commercial Assays

Deposited Data

Experimental Models: Cell Lines

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Experimental Models: Organisms/Strains

Oligonucleotides

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**Recombinant DNA**

**Software and Algorithms**

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**Other**

Figure 1

A

integrated BAC

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$\text{mRNA}$

$5' \text{ UTR}$

Y

GFP

IRES-neo

$3' \text{ UTR}$

smFISH with 44 Cy3 labeled oligos

B

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Figure 3

(A) Imaging cell population

(B) t-SNE plot of manually annotated cells (each dot is a cell, with schematics of cell images shown on the side)

(C) t-SNE of cell pattern probabilities (automated)

(D) Fraction of cells with pattern

(E) Probabilities for single cells
Figure 4

A

ASPM mRNA

Merge

ASPM mRNA

Merge

Actinomycin D

Puromycin

Cycloheximide

B

% of ASPM BAC cells with the mRNA pattern

C

HOM1

ATG

Puro

P2A

SunTagx32

P2A

HOM2

ASPM gene

X

X

ASPM mRNA

SunTag

Merge

D

5 min

10 min

15 min

20 min
Figure 5

A

Control | Puromycin | Control | Puromycin
KIF1C | | | |
KIF4A | | | |

B

% of protrusion cells

C

Control | Puromycin | Control | Puromycin
AP1S2 | | | |
AKAP1 | | | |
AKAP9 | | | |

D

HMMR

E

Normalized GFP signal around mRNAs

Figure 5
Figure 6

A

CTNNB1-bac  BUB1-bac  ASPM-bac  CTNNB1-bac

DYNC1H1-endo  DYNC1H1-endo  DYNC1H1-endo  BUB1-endo

CTNNB1-bac  BUB1-bac

ASPM-endo  ASPM-endo

B

% of cells with pattern foci

DYNC1H1  BUB1  CTNNB1  AURKA

Cont.  Puro

C

Control  Puromycin

AURKA  CTNB1

BUB1  DYNC1H1

D

BUB1 gene

SunTag-BUB1  BUB1 mRNA  Merge

E

SunTagx32-BUB1 mRNAs

% translated in foci  % translated
Figure 7

A. CTNNB1-GFP and CTNNB1 mRNA in control and +WNT3A treated cells.

B. CTNNB1 mRNA and APC in merged images.

C. β-catenin N-ter and phospho-β-catenin in merged images.

D. Control siRNA and APC siRNA in CTNNB1-GFP and CTNNB1 mRNA for Merge.

E. Bar graph showing % cells with CTNNB1 mRNA foci.

F. Bar graph showing CTNNB1-GFP intensity and % cells with foci.
Figure S1, related to Figure 1. The BACs allow simultaneous detection of mRNAs and their encoded proteins.

Panels are micrographs of HeLa cells expressing the indicated BAC, or no BAC as control (top), and hybridized with Cy3-labelled probes against the GFP-IRES-Neo sequence. Red and left: signal from the smFISH probes; green and middle: signal from the GFP channel; blue: DAPI staining. Scale bar: 10 microns. Insets: zoom of the boxed areas.
Figure S2

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Figure S2, related to Figure 1. Several endogenous mRNAs coding for motor proteins localize in diverse cell lines.

A-KIF1C, DYNC1H1, MYH3 and KIF5B mRNAs in HeLa and mouse C2C12 cells. Images are micrographs of the indicated cell line, hybridized with Cy3-labelled oligonucleotide probes against the indicated endogenous mRNAs. Red and black: signal from the probes. Blue: DAPI staining. Arrows point to mRNA localizing in foci (DYNC1H1), or at the cell periphery. Scale bars: 10 microns.

B-CRM1, KIF1C, KIF5B and MYH3 mRNAs in differentiated SH-SY5Y neuroblast cells. Legend as in A; scale bar: 10 microns.
Figure S3, related to Figure 1. Localization of mRNAs in cytoplasmic protrusions.

A-Quantification of the amount mRNA accumulating in cytoplasmic protrusions. Left: the boxplot depicts the fraction of mRNA molecules localizing in cytoplasmic protrusion. Right:
the boxplot depicts the enrichment of mRNAs in cytoplasmic protrusion, obtained by dividing the fraction of mRNA in protrusion by the fraction of the protrusion surface. Each cell is a spot; the box corresponds to the second and third quartiles; the black bar is the median and the red diamond the mean.

B-Co-localization of mRNAs in cytoplasmic protrusions. Images are micrographs of HeLa cells hybridized with Cy3- and Cy5-labelled oligonucleotide probes against the indicated mRNAs (red and green, respectively). Blue: DAPI staining. Scale bar: 10 microns. Insets: zoom of the boxed areas.
Figure S4, related to Figure 2. Examples of localized mRNAs found in the BAC screen.

A-Schematic of the localization classes. The mRNAs are in red; nuclei are delimited by blue lines and cellular areas by black lines.

B-Localized tagged mRNAs. Legend as in Figure 1B. The tagged gene on the BAC is indicated (top of each mRNA panel), as well as the localization class (italics). Scale bar: 10 microns.

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C- Localization of eIF4E and phospho-RPS6 in early mitotic cells. The α-FOP antibody (green and black) labels centrosomes. The staining of translation factors is in red and black. Scale bar: 10 microns.
Figure S5
Figure S5, related to Figure 2. BAC-tagged mRNAs accumulating in P-bodies.

Images are micrographs of HeLa cells expressing the indicated tagged BAC gene, and both hybridized with Cy3-labelled probes against the tag (left and green in the merge), and labelled by indirect immuno-fluorescence with an antibody against P-bodies (middle panel and green in the merge). Scale bar: 10 microns.
Figure S6
Figure S6, related to Figure 2 and 3. Quantitative analysis of mRNA localization.

A-Foci containing BUB1, ASPM, or CTNNB1 mRNAs do not co-localize with P-bodies. The experiment was performed with the BAC-tagged cell lines. Legend as in A. Scale bar: 10 microns.

B-Fraction of mRNA in foci. Each cell is a spot, and the box correspond to the 2nd and 3rd quartiles, the bar is the median and the red diamond is the mean. Only cells classified as 'foci' by the Random Forest classifier are considered.

C-Classifier accuracy. The values depicts the fraction of correct classifier predictions to the total number of input values. The dummy classifier always predicts "no pattern".

D- Total number of mRNA per cell. Legend as in B.

E- Heatmap depicting the fraction of cells classified in the indicated pattern, for the different genes analyzed by the automated pipeline.
Figure S7, related to Figure 2 and 3. Quantitative analysis of mRNA localization.

Genes are arranged in rows according to their localization class, and for each gene a t-SNE plot visualizes each cell of that gene in the embedded feature space (top), with untreated cells in blue and puromycin-treated cells in red. Below, a heatmap depicts the Random Forest classification probability of the untreated cells for each of the localization pattern (bottom). Left, a t-SNE plot with cells colored according to the probability assigned by the classifier corresponding to the gene class; color code as in 3B.
Figure S8
Figure S8, related to Figure 2 and 4. Localization of endogenous mRNAs at the centrosome.

A-Tagged HMMR mRNA accumulates in the peri-centrosomal region. Legend as in Figure 1B. Arrows point the centrosome. Scale bar: 10 microns.

B-Endogenous HMMR mRNAs accumulate at the centrosome. Images display micrographs of RPE1 cells stably expressing Centrin2-GFP (middle and green in the merge), and hybridized with Cy3-labelled probes hybridizing to the endogenous HMMR mRNA. Scale bar: 10 microns. Arrows point the centrosome; inset: zoom of the boxed area.

C-Endogenous ASPM mRNAs accumulate at the nuclear envelope and at the spindle poles. Images display micrographs of HeLa cells hybridized with Cy3-labelled oligonucleotides against endogenous ASPM mRNAs (black and red in the merge). Orange arrows: mRNA foci. Scale bar: 10 microns.

D-Endogenous NUMA1 mRNAs accumulate at the spindle poles. Legend as in C except that probes hybridized to NUMA1 mRNAs.

E-Endogenous AKAP9 mRNAs cluster around the nucleus. Legend as in C except that probes hybridized to AKAP9 mRNAs.
A

SPEN mRNA

CRM1-GFP

Merge

B

ASPM mRNA

NUP133

Merge

C

SPEN mRNA

Actinomycin D

Puromycin

D

Genotyping of SunTagx32-P2A-ASPM: clones

E

SunTagx32-P2A-ASPM; Puromycin 20 minutes
**Figure S9, related to Figure 4. Localization of BAC-tagged SPEN and ASPM mRNAs at nuclear envelope.**

A-B-Labelling of BAC-tagged SPEN (A) and ASPM (B) mRNAs with the nuclear pores. Panels are deconvolved images of HeLa cells expressing the indicated tagged BAC gene and both hybridized with Cy3-labelled oligonucleotides against the GFP-IRES-Neo tag (left and red in the merge), and labelled for nuclear pores with a transfected CRM1-GFP construct (A; middle and green in the merge) or with an antibody against NUP133 (B; middle and red in the merge). Scale bar: 10 microns.

C-Puromycin, but not Actinomycin D, disrupts localization of tagged SPEN mRNAs at the nuclear envelope. Legend as in S7A, with cells treated for 30 minutes with the indicated drug. In the puromycin experiment, the RNA foci is a transcription site. Scale bar: 10 microns.

D-Genotyping of SunTagged ASPM clones. The image shows a gel loaded with PCR reactions on genomic DNA of SunTagged HeLa clones, with primers detecting the recombined allele. HeLa: parental HeLa DNA; H2O: control without template. The arrow points the expected size (1.3 kb), and a molecular weight marker is shown on the left. Clone 4 was used in subsequent experiments.

E-Puromycin disrupts the ASPM SunTag spots colocalizing with ASPM mRNAs. Images are micrographs of HeLa cells carrying a SunTagged ASPM allele, and hybridized with Cy3-labelled probes against the SunTag sequence (left). Insets: zoom of the boxed area. Scale bar: 10 microns. Images are MIP of 3D stacks and note that SunTag spots overlapping the nuclear area are located above or below the nuclei in the original 3D stack.
Figure S10
Figure S10, related to Figure 6. Puromycin disrupts mRNA localization

A-Automated classification of mRNA localization after puromycin treatment. The graph is a heatmap depicting the fraction of cells classified in the indicated pattern, for the different genes analyzed by the automated pipeline, with and without puromycin treatment for 1h. The cases boxed in green correspond to the manual annotations. For HMMR, note that in presence of puromycin the mRNA still localized to P-bodies although it is no longer at centrosomes, explaining why the automated classifier still count a similar number of cells with the pattern 'foci'.

B-Enrichment of mRNA in protrusions after puromycin treatment (1h). This value is calculated by dividing the fraction of mRNA in protrusion by the fraction of the surface occupied by the protrusion. Each cell is a spot, and the box corresponds to the 2nd and 3rd quartiles, the bar is the median and the red diamond is the mean.

C-Fraction of mRNAs in foci after puromycin treatment (1h). This value is calculated by dividing the number of molecules in foci by the total number of mRNA molecules in the cytoplasm. Each cell is a spot, and the box corresponds to the 2nd and 3rd quartiles, the bar is the median and the red diamond is the mean.

D-Total number of mRNA per cell in presence and absence of puromycin treatment. Each cell is a spot, and the box correspond to the 2nd and 3rd quartiles, the bar is the median and the red diamond is the mean. Blue: no treatment; red: puromycin for 1h.

E-Endogenous BUB1 mRNA accumulates in foci. Images are micrographs of HeLa cells hybridized with Cy3-labelled probes against BUB1 mRNA (black and yellow in the merge). Orange arrows: mRNA foci; blue arrow: single mRNA. Scale bar: 10 microns.
Figure S11

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**Figure S11, related to Figure 7. β-catenin translation factories.**

A-C-Expression of β-catenin-GFP protein correlates with an absence of β-catenin mRNA foci. Legend as in Figure 1B, except the cells expressed a tagged CTNNB1 BAC. Orange arrow: β-catenin mRNA foci; blue arrow: accumulation of β-catenin-GFP protein in the nucleus. Scale bar: 10 microns.

B-β-catenin mRNA foci are labelled by an antibody against β-catenin N-terminus. Images are micrographs of HeLa cells expressing the tagged CTNNB1 BAC and both hybridized *in situ* with Cy3-labelled probes against the tag (panel CTNNB1-GFP mRNA), and incubated with Cy5-labelled anti-β-catenin antibody binding the N-terminus of the protein (left; panel CTNNB1-N-ter). Arrow point to foci. Scale bar: 10 microns.

D-Axin1 is present in polysomal fractions in a translation-dependent manner. The graphs depict the absorbance at 260 nm in the different fraction of HeLa cells extract fractionated on a sucrose density gradient. The fraction containing polysomes is indicated. The images are Western blots analyses of the same fractions probed with the indicated antibodies. Molecular weight markers are indicated on the left. Top panels: untreated cells; bottom panels: cells treated for 1h with puromycin.

E-Efficacy of siRNAs against APC and Axin1. The images are Western blots of HeLa cells treated with the indicated siRNAs and probed with the indicated antibodies. Molecular weight markers are indicated on the left.

F-Endogenous β-catenin mRNAs accumulate in foci. Legend as in Figure S9A, except that probes bound endogenous β-catenin mRNA in HEK293 cells. Orange arrow points a mRNA foci. Scale bar: 10 microns.

G-The graph displays the percent of cells classified in the pattern 'foci' by the automated classifier, after detecting endogenous β-catenin mRNA by smiFISH in HEK293 cells treated
with LG-007 for 2 hours, or DMSO as control. Error bars: confidence interval computed by bootstrapping.