Spatial accumulation of mRNAs in the cytoplasm has been generally recognized as a way to regulate gene expression. It represents—in addition to nuclear events—an important control mechanism with special relevance in polarized cells. Especially in neurons, with axons and dendrites reaching long distances from the cell body, localized mRNAs contribute significantly to synaptic plasticity and memory consolidation (reviewed in ref. 1). In this context, local protein synthesis allows to alter individual synapses both functionally as well as structurally in an experience-dependent manner. Research has employed various model systems (i.e., from whole organisms to a variety of cell types) in order to understand the mechanism(s) by which locally restricted mRNA transport is regulated and how local translation at the synapse is achieved. In particular, we propose that the recently observed heterogeneity of RNA-protein particle assembly in neurons might be the key for how precise gene expression in the brain is achieved. In addition, we focus on latest data dealing with translational activation of translationally repressed mRNPs at a synapse that experiences learning-induced changes in its morphology and function. Together, these new findings shed new light on how precise regulatory mechanisms can lead to synaptic plasticity and memory formation.

In this context, local protein synthesis allows to alter individual synapses both functionally as well as structurally in an experience-dependent manner. Research has employed various model systems (i.e., from whole organisms to a variety of cell types) in order to understand the mechanism(s) by which locally restricted mRNA accumulation and subsequent local protein synthesis is achieved. It is now generally accepted that selective mRNA transport together with regulated local translation at the synapse are central to this pathway. However, we are just starting to unravel the molecular mechanisms that enable this system to respond dynamically in an experience-shaped manner.

Wilhelm and Vale (1993)\(^1\) were the first to propose that mRNA transport consists of multiple, consecutive steps. Their model was based on the findings of Carson and colleagues, who described the formation and unidirectional transport of RNA particles after microinjection of MBP mRNA into oligodendrocytes.\(^2\) The following four-step model had been suggested at the time:

1. formation of ribonucleoproteins (mRNPs) by interaction of mRNA with RNA-binding proteins (RBPs);
2. transport of mRNPs to their destination site;
3. anchoring of mRNPs;
4. local translation.

Since then, this model has been modified accordingly.\(^3\)-\(^6\) With slight amendments, these reviews still follow the same basic model while research has continued to add further mechanistic insight into individual steps. A more recent update has been presented in the concept of the “RNA signature,” i.e., intrinsic mRNA localization signals, combined with the sushi-belt model.\(^7\) According to this concept, specific mRNAs assemble into mRNPs based on their “RNA signature” and then patrol individual synapses instead of being anchored at the synapse.

In this review, we highlight several recent findings that have significantly extended the knowledge of individual steps of RNA localization in dendrites. In particular, we focus on the heterogeneity of neuronal mRNP particles, and discuss how the local availability of mRNAs for translation at their target site might be regulated.

### Neuronal RNA Particles are Heterogeneous

Intrinsic localization elements (LEs) within a given mRNA, commonly referred to as cis-acting signals, are recognized by specific RBPs (i.e., trans-acting factors), resulting in the formation of an mRNP. In neurons, cis-acting signals are usually located in the 3′-UTR of the transcript and can either simply be represented in the primary RNA sequence, e.g., in the hnRNP A2 response element (A2RE) or ZBP1 sequence (e.g., β-actin zipcode).\(^8,9\) Alternatively, they comprise more complicated secondary (and tertiary) structures in form of RNA stem loops, such as the Staufen recognition sequence (SRS) or possibly a combination of both primary sequences and higher order structures (Fig. 1). In this context, it is currently unknown whether a distinct LE might be recognized by one or more RBPs in a synergistic manner as recently proposed.\(^10,11\) Similarly, there is a long-lasting...

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**Keywords:** mRNA transport, RBPs, Translational repression, mRNA unmasking, synaptic plasticity

**Unmasking the messenger**

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discussion about how complex and distinct the composition of individual mRNP particles might be, e.g., with respect to the associated RBPs or the number and (unique or diverse) identity of associated cargo RNAs. Recent research has revealed that the composition of mRNP granules is far more heterogeneous than originally assumed. By biochemical analysis, characterizing the proteome of Staufen2 (Stau2) and Barentsz (Btz) containing RNA particles—two key RBPs involved in dendritic RNA transport—the majority of the associated proteins was found to be specific for the respective RBP.12 Interestingly, the individual composition of RNA granules is also seen on the level of associated RNAs as these individual RBP-containing granules have been shown to be associated with distinct sets of mRNAs. For instance, Arc mRNA was found to be preferentially associated with Btz. CaMKIIα mRNA, on the other hand, was primarily found in Staufen2-containing particles,12 even though it shares the same cis-acting signal for transport as Arc mRNA.8 Similarly, Farris et al. have detected CaMKIIα and Arc mRNA in distinct particles in the dentate gyrus using FISH.13 These data confirm earlier findings demonstrating that individual mRNPs preferentially contain only one RNA species.14,15 Applying sophisticated fluorescence microscopy, these two studies could also demonstrate that the copy number of an individual mRNA per dendritic particle is rather low (~1–2 RNAs per particle).14,15 Whether this might indicate that certain mRNAs could possibly be transported as dimers, as previously reported for oskar mRNA in the Drosophila oocyte16 remains to be seen. Interestingly, the number of RNA molecules in an mRNP appears to be subject to dynamic changes. It depends on both the granule’s relative position in the dendrite (with the soma and proximal region displaying higher numbers of RNA per particle than distally localized RNA granules), and on synaptic activity.17,18 This raises the intriguing possibility that local translation of distinct RNA species in the course of synaptic plasticity can be controlled by elaborate fine-tuning mechanisms in response to extrinsic signals. This is particularly interesting considering the fact that Arc mRNA, in contrast to other neuronal localized RNA species that are constitutively expressed (such as CaMKIIα or MAP2 mRNA), belongs to the family of immediately early genes (IEG), i.e., genes that are expressed quickly and only for a short time upon a specific stimulus. This implies that gene expression including RNA translation at the synapse can be “turned off” in order to keep the system responsive for further stimulation (see also below).
In summary, research over the last few years has highlighted how heterogeneous and diverse individual mRNPs can be. Recently, the list of potential candidates of localized mRNAs has significantly grown. A large-scale sequencing approach revealed 2550, mostly previously undetected, local mRNAs in axons and dendrites of the hippocampal neuron, with most of these mRNAs coding for proteins involved in synaptic function. It can be expected that (many of) these mRNAs are regulated both spatially and temporally (possibly using different mechanisms) in order to achieve a precise control of gene expression at the synapse.

**Dendritic mRNPs are Translationally Repressed**

mRNA transport to the synapse has been suggested to be tightly linked with translational repression thereby ensuring local protein synthesis (ref. 20; see also accompanying News and Views, ref. 21). Consequently, this model implies the need for translational repression to be relieved upon synaptic activity (see below). However, we are just beginning to understand how the translation of the multitude of different neuronal localized mRNAs is orchestrated. Several different mechanisms how mRNA translation is controlled in neurons have been described (for extensive reviews, see refs. 22 and 23). One well-accepted mechanism is the association of RBPs as translational regulators (for extensive reviews, see refs. 22 and 23). One well-accepted mechanism is the association of RBPs as translational regulators with the mRNA (see ref. 24). For example, the RBP Fragile X Mental Retardation Protein (FMRP) has been recently shown to bind directly to the 80S ribosome in vitro in a manner that blocks tRNA binding and therefore interferes with translation. In addition, miRNAs have been suggested to be involved in the translational control of mRNA. Importantly, RBPs and miRNAs may also act together to modulate miRNA-mediated repression. For example, degradation of high-affinity mRNA targets of HuD in response to mTORC1 signaling has recently been shown to result in increased concentrations of freely available HuD that can now sequester miR-129. This relieves miR-129 mediated repression of Kv1.1 translation.

It is still experimentally unresolved whether transported mRNAs in dendrites are already associated with ribosomes. On one hand, it was recently suggested that neuronal mRNPs are associated with polyribosomes. These are thought to be stalled during the translation elongation phase and to become re-activated upon synaptic activity, arguing for at least partial translation before translational repression. On the other hand, many localized transcripts are reported to have several predominantly nuclear proteins associated. As the ribosome is likely to remove those nuclear proteins, this supports the hypothesis that mRNPs are kept in a translationally repressed state.

An almost puzzling phenomenon has been inferred by recent findings that some mRNAs localizing to dendrites contain introns in their 3′-UTR suggesting additional levels of regulation of mRNA localization and stability. Current reports even refer to up to 16% of all human 3′-UTRs (reviewed in ref. 35) as being annotated to contain an intron. The most prominent example so far is the Arc mRNA containing 2 intronic sequences in its 3′-UTR. Recently it has been suggested that localization and stability of the Arc mRNA is regulated by eIF4AIII, a member of the exon junction complex (EJC). The EJC, consisting of Btz, eIF4AIII, Magoh and Y14, is deposited onto mRNA upon pre-mRNA splicing in the nucleus and is also supposed to be removed upon translation. eIF4AIII and Magoh, two other core members of the EJC, have also been identified as part of Btz-containing particles indicating translational repression of the associated mRNAs.

These results clearly show that nuclear events are linked with cytoplasmic mRNA targeting and translational control. Interestingly, data obtained in the *Drosophila* oocyte indicate that these nuclear events can be even a pre-requisite for correct mRNA localization. Deposition of the EJC by pre-mRNA splicing provides a transport signal for the oskar mRNA in the oocyte. While it had been shown before that splicing of the first intron and presence of the EJC are required for the correct localization of the mRNA to the posterior pole, the Ephrussi lab recently identified a sequence flanking the first intron, termed SOLE (spliced oskar localization element). Upon pre-mRNA splicing, it generates a 28 nt stem-loop structure that is required for oskar mRNA motility. So far, no analogous localization element has been identified in neurons, though this represents a thought-provoking possibility to be considered.

**mRNP Transport to its Destination**

Currently, it is not clear how and to what extent RNP undergo changes in composition once they have been exported to the cytoplasm. Theoretically, mRNPs can be subject to dynamic changes at any time point (Fig. 1). For sure, motor proteins together with potential adaptor proteins are subsequently recruited to those mRNPs in the cytoplasm. We have recently reviewed different possibilities how transport into the dendritic arbour and entry into dendritic spines at the activated synapse might occur. In brief, it is generally assumed that dendritic localization of mRNA is achieved by interaction of mRNPs with microtubules and their associated motor proteins. In order to enter the dendritic spines in the region of activated synapses, two alternative models have been proposed. In one model, the last step of translocation is performed by the actin cytoskeleton known to be present at the base of dendritic spines. Alternatively, actively growing microtubules that extend into the head of dendritic spines have been suggested to be responsible for entry into dendritic spines. Several groups have reported that movement of RNA granules depend on kinesins and myosins (reviewed in ref. 45). Importantly, while some data indicate that FMRP directly links the mRNA to kinesin, no adaptors or mediators linking other mRNPs to motor proteins have been identified so far. Here, we would like to refer the interested reader to detailed reviews covering this topic (e.g., refs. 45, 47, and 48).
In the past, several laboratories have tackled the task to study the dynamic behavior of mRNA granules as they move along dendrites by live cell imaging using (at least in parts) overexpression.\textsuperscript{49-51} Recently, the Singer lab has gone one step further to visualize the dynamic behavior of a single endogenous mRNA (β-actin) in the mouse employing the MS2 system.\textsuperscript{17} Their data indicate that a subset (~10\%) of RNA granules appear to traffic actively with an average speed of ~1.3 \(\text{μm/sec}\). These particles exhibit a slight net anterograde movement—a similar phenomenon had been described earlier by Bullock et al. in Drosophila for dynein-mediated transport along microtubules.\textsuperscript{52} It will be interesting to see whether similar “classes” or mRNAs might display a similar kinetic behavior and how this is integrated with synaptic activation.

**Local Availability of mRNA for Translation at its Destination Site**

As discussed above, mRNA “on the move” is translationally repressed. Hence, mechanisms are required to “unmask” the mRNA upon synaptic activity in order to make it available or accessible for local translation. Most recently, two back-to-back publications by the Singer laboratory provide first indications on how this activation might be achieved in response to synaptic stimulation. First, using single molecule FISH, they could elegantly demonstrate that β-actin mRNA appears “obscured” by a proteinaceous complex.\textsuperscript{18} Similar to protease treatment, synaptic activity resulted in increased accessibility of the mRNA. Their data also indicate that this masking of mRNA might indeed, at least in parts, be executed by associated repressive RBPs, such as FMRP or ZBP1.\textsuperscript{18} In their second paper, they employed live cell imaging using their endogenous MS2-system to illustrate that the process of synaptic activation possibly includes rearrangements of mRNPs.\textsuperscript{17} First, they detect an increased rate of particle splitting over merging upon synaptic activation. Second, the number of particles carrying a single mRNA increased, suggesting at least partial disassembly of large mRNP particles upon activation.

Currently, (at least) two models exist to explain how mRNA is retained at or recruited to synapses subsequent to transport. In the synaptic anchoring model, the local actin cytoskeleton and/or associated (motor) proteins have been suggested to act as an anchor to retain mRNAs at the synapse.\textsuperscript{4} In Drosophila, dynein was described to anchor transcripts after apical transport.\textsuperscript{53} However, the list of anchoring molecules might not be complete yet. In the alternative sushi-belt model, mRNAs continuously patrol individual synapses supported by bidirectional transport until they are recruited by an active synapse.\textsuperscript{5} Detailed insights into how mRNA is “unmasked” and made available for translation at the synapse upon synaptic stimulation will certainly improve our understanding of memory formation. Possible underlying mechanisms can include, for example, dissociation of repressive RBPs via posttranslational modifications and/or by termination of mRNA-mediated translational silencing. In future, it will be interesting to see, how synaptic activity is mechanistically linked to unpacking events and what exact molecular changes occur on the level of mRNPs.

**Fate of mRNA after Translation**

In order to achieve synaptic plasticity, it is not only important to “turn on” translation at the synapse by processes such as unmasking, but also to switch off protein synthesis at indicated times. What is the fate of mRNA once it has been translated? This aspect of mRNA metabolism in neurons is not yet well studied. In principle, (at least) two scenarios are possible: An mRNA can either face degradation after it has served its purpose, or it can be re-packaged into mRNPs in association with repressive RBPs in order to switch off translation (Fig. 1).

A mechanism implying translation and synaptic activity dependent mRNA degradation has recently been proposed by the group of Oswald Steward. They showed that newly synthesized mRNA accumulates at site of synaptic activation in the hippocampus in response to NMDA receptor activation. This is mediated by direct transport of newly synthesized mRNA to activated synapses in combination with preferential degradation of mRNA at synaptically inactive domains.\textsuperscript{13}

So far, only indirect evidence for the hypothesis of mRNA repackaging exists. Based on recent studies by McKnight et al.\textsuperscript{54,55} mRNP formation is suggested to be reversible.\textsuperscript{23} The McKnight lab showed that at least in a cell-free system, low complexity domains of RBPs are able to mediate the formation of hydrogel-like particles resembling RNA granules in a reversible manner. This is in agreement with data presented by Singer and colleagues,\textsuperscript{18} who interpret the initial burst and subsequent decrease of β-actin mRNA accessibility after chemical stimulation of long-term potentiation (cLTP) as “re-masking.” It would indeed be tempting to speculate that “masked” is the default state of localized mRNA (as suggested by 18) and “unmasking” needs to be actively induced. Future work will show whether this also applies to other dendritic mRNAs and whether mRNP assembly and disassembly is in general a dynamic, reversible process at the synapse. As it has been shown that phosphorylation of translational repressors can result in their dissociation and subsequent translation of their associated mRNA,\textsuperscript{20} one could speculate that phosphorylation or other reversible post-translational modifications play a role in dendritic RNP (re-)assembly.

**Conclusions**

For some, it might come as a surprise that the—at the time—visionary model for mRNA transport by Wilhelm and Vale\textsuperscript{1} after more than two decades is generally still in accordance with today’s view. While our understanding of some of these steps have not significantly progressed in the last few years (e.g., transport along microtubules or anchoring/recruitment at the synapse), other steps have been elucidated.
in fascinating detail, not least due to advances in imaging or biochemical techniques. First, neuronal RNA granules are much more heterogeneous in composition and therefore considerably in assembly than previously thought. One could easily imagine that a modular composition of RNA granules, possibly mediated by distinct classes of intrinsic RNA sorting signals (“RNA signatures”) would allow for precise Differential neuronal gene expression of operational groups of mRNAs both in space and time. The recruitment of distinct mRNA regulators (i.e., RBPs, miRNAs) to distinct transcripts based on their individual “RNA signature” could therefore allow control of local mRNA availability at the synapse upon synaptic stimulation. In future, it will be interesting to see these regulatory principles unravelled and to learn if other, so far less understood steps, are also differentially regulated.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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