Divalent cations can control a switch-like behavior in heterotypic and homotypic RNA coacervates

Paulo L. Onuchic, Anthony N. Milin, Ibraheem Alshareedah, Ashok A. Deniz & Priya R. Banerjee

Liquid-liquid phase separation (LLPS) of RNA-protein complexes plays a major role in the cellular function of membraneless organelles (MLOs). MLOs are sensitive to changes in cellular conditions, such as fluctuations in cytoplasmic ion concentrations. To investigate the effect of these changes on MLOs, we studied the influence of divalent cations on the physical and chemical properties of RNA coacervates. Using a model system comprised of an arginine-rich peptide and RNA, we predicted and observed that variations in signaling cations exert interaction-dependent effects on RNA LLPS. Changing the ionic environment has opposing effects on the propensity for heterotypic peptide-RNA and homotypic RNA LLPS, which results in a switch between coacervate types. Furthermore, divalent ion variations continuously tune the microenvironments and fluid properties of heterotypic and homotypic droplets. Our results may provide a general mechanism for modulating the biochemical environment of RNA coacervates in a cellular context.

Phase separation aids in regulating essential functions of cells and organisms. Within the cellular context, phase separation of biomolecules can selectively compartmentalize essential proteins, nucleic acids, and biochemical processes. In particular, liquid-liquid phase transitions can drive dynamic intracellular compartmentalization to form membrane-less organelles (MLOs) such as the nucleolus and stress granules. Unlike their membrane-bound counterparts such as the nucleus, the unique physicochemical features of MLOs can enable liquid-like behavior such as facile formation, fusion, and dissolution. These dynamic qualities provide a means for cells to sense and respond rapidly to changing environments, such as in the cytoplasm during stress. In this context, stimulus-dependent liquid-liquid phase separation (LLPS) of biopolymers has recently emerged with numerous implications in biology.

One of the driving forces of MLO formation, stability, and dynamics is the formation of weak multivalent interactions among proteins and nucleic acids. A quantitative understanding of this underlying interaction network and the elucidation of the molecular driving forces that alter them are therefore key topics of research in this context. The interchain associations of proteins and nucleic acids are largely determined by their primary sequences. Intrinsically-disordered proteins (IDPs) with low-complexity repetitive sequences have been identified as drivers of MLO biogenesis, with charged sequences being one of the most common motifs found in intracellular MLOs. Phase separation of charged low-complexity motifs is largely driven by electrostatic interactions. This phenomenon, commonly known as complex coacervation, can be recapitulated in an in vitro model consisting of an arginine-rich peptide and RNA mixtures. Our recent work demonstrated that a peptide-RNA mixture can display a reentrant phase behavior, where droplets can form and dissolve due to monotonic variation of ionic peptide-RNA ratios alone. This type of behavior can be modeled simply using early polymer chemistry theories, using the assumption that electrostatic interactions are the only interaction parameter. In addition to complex coacervation of RNA and IDPs, recent reports have described observations of liquid-liquid phase transitions via homotypic interactions of RNA chains in the absence of protein.

The global phase behavior of IDP-RNA systems is determined by a complex interplay between homotypic (IDP-IDP and RNA-RNA) and heterotypic (IDP-RNA) interactions. Hence, IDP-RNA mixtures can be sensitive to small changes in solution conditions such as temperature, ionic environment, pH, and IDP-RNA.
stoichiometry. These alterations in conditions can prompt dynamic responses in phase behavior by influencing the relative strengths and interplay of homotypic and heterotypic interactions. Along these lines, in this work we reasoned that the interplay of different interactions raises the possibility of an alternative stimulus-dependent LLPS modulation via tuning of the relative magnitudes of competing interactions by solvent components, in particular divalent cations.

The cytoplasmic concentrations of divalent ions are among the most regulated conditions in the cell. Under rapidly changing cellular conditions, such as during stress, the flux of signaling cations coincides with MLO formation and dissolution dynamics. Several recent studies exemplify the critical nature of divalent ions and their relationship to phase separation. One study shows that the phase separation of a stress granule-related IDP, TIA-1, can be regulated by Zn$^{2+}$25. Another study revealed heat-induced phase separation of single stranded DNA in the presence of divalent cations26. Given the importance of divalent cations in MLO dynamics, we set out to determine how fluctuations in divalent ion concentrations could control the phase behavior of proteins and RNA. Our hypothesis is founded on the potential for divalent cations, such as Mg$^{2+}$ and Ca$^{2+}$, to have a destabilizing effect on heterotypic IDP-RNA interactions, while stabilizing RNA structure and interactions27,28. We anticipate that these opposing effects could give rise to a switch-like behavior with the capacity to regulate between complex coacervates (heterotypic) and RNA coacervates (homotypic) by modulating cation concentration in solution. Additionally, the same underlying effects on molecular interactions could also result in continuous tuning of droplet physical properties and composition.

A divalent cation has opposing effects on heterotypic (peptide-RNA) and homotypic (RNA-RNA) droplets. We previously studied important biophysical aspects (reentrant phenomena and non-equilibrium sub-compartmentalization) of LLPS using an in vitro model IDP-RNA system, consisting of an arginine-rich peptide (RP3 (RRxxxRRxxxRRxxx)) and a long homopolymeric single-stranded RNA (polyU (800–1000 kD))12. This peptide-RNA system was chosen because it has been previously used to understand the electrostatically-mediated phase behavior of intracellular ribonucleoprotein (RNP) granules25, which often contain IDPs featuring arginine-rich motifs5. Our previous studies showed that monovalent (Na$^+$) cations reduce the propensity for phase separation in this system, which is consistent with the notion that heterotypic electrostatic interactions drive LLPS in such RNP systems12.

Here, we investigated the effects of divalent cations on the phase behavior of the RP3-polyU system. First, we used a combination of turbidity measurements and laser scanning confocal fluorescence microscopy at different salt concentrations. Our results confirmed that increased concentration of divalent (Mg$^{2+}$) cations reduced LLPS, as demonstrated by a reduced turbidity (Fig. 1a) and observation of droplets (Fig. 1b). This is expected due to a weakening of heterotypic electrostatic interactions between RP3 and RNA. This effect is similar to that of monovalent (Na$^+$) cations (Fig. S3), though divalent ions are more effective.
We then tested the influence of divalent cations on homotypic phase separation of RNA. It is well known that the structure and assembly of both RNA and DNA are heavily influenced by the presence of divalent cations\(^7\). This has been especially well-studied for Mg\(^{2+}\), which assists in the stabilization of RNA 3D structure, and has long been used in RNA folding and structural studies\(^2,29\). Therefore, in the case of polyU RNA, we anticipated that increased Mg\(^{2+}\) concentration could shield the electrostatic repulsion between the phosphate backbone of RNA and facilitate non-canonical U-U base pairing interactions\(^31\)–\(^33\), thus stabilizing droplet formation. It has previously been shown that spermine and spermidine, which are small organic cations with 4+ and 3+ charges, respectively, can lead to polyU coacervation\(^34\). A recent report also demonstrated that varying amounts of monovalent cations (Na\(^+\)) and a molecular crowder (polyethylene glycol; PEG) can lead to phase separation of polyU\(^35\).

In our system, we tested if variation of divalent cation concentration was sufficient to induce polyU coacervation in the absence of PEG.

Using turbidity measurements, we investigated the phase behavior of polyU upon increasing Mg\(^{2+}\) and Ca\(^{2+}\) (Fig. 1c), along with Sr\(^{2+}\) and Zn\(^{2+}\) (Fig. S4). Solution turbidity data in conjunction with confocal fluorescence microscopy (Figs 1c,d and S4, S5) showed that polyU forms droplets in the presence of Mg\(^{2+}\) (\(\geq 300\) mM), Ca\(^{2+}\) (\(\geq 50\) mM), and Sr\(^{2+}\) (\(\geq 75\) mM) in a concentration dependent manner, with Ca\(^{2+}\) and Sr\(^{2+}\) showing a lower concentration threshold required for phase separation. One potential explanation for this difference between the phase separation thresholds of Mg\(^{2+}\) and Ca\(^{2+}\)/Sr\(^{2+}\) is the variance in ion charge density, which is known to have a profound influence on RNA stability\(^36\). Ca\(^{2+}\) and Sr\(^{2+}\) are more effective at screening the negative charge of the RNA phosphate backbone and have weaker nonspecific interactions with RNA than Mg\(^{2+}\). This difference is also consistent with previous data that exhibited a lower temperature threshold for single-stranded DNA phase separation with Ca\(^{2+}\) than with Mg\(^{2+}\), however, phase separation of single-stranded DNA was not observed in the presence of Sr\(^{2+}\) in that study\(^29\). In our work, the droplets display liquid-like characteristics such as fusion, circular appearance, and recovery of fluorescence after photobleaching (Figs 1, 4 and S4, S5), Zn\(^{2+}\) displayed different behavior in that it caused aggregation at high ion concentration (500 mM), consistent with previous data\(^26\), but it showed liquid-liquid phase separation at lower concentrations (75 mM–150 mM) (Figs S4 and S5). The homotypic polyU droplets in the presence of 150 mM Zn\(^{2+}\) displayed all of the same liquid-like characteristics as the droplets with the other ions, meaning that there is a concentration window with Zn\(^{2+}\) where the droplets are liquid-like prior to the observed aggregation (Fig. S5).

Addition of PEG substantially lowers the phase separation threshold concentration for polyU and Mg\(^{2+}\) from 300 mM Mg\(^{2+}\) (0% PEG) to 75 mM Mg\(^{2+}\) (5% PEG) to 50 mM Mg\(^{2+}\) (10% PEG) (Fig. S4). This is consistent with some of the known effects of PEG on nucleic acids, which include RNA structure stabilization and condensation\(^17,36–38\). We also observed polyU phase separation at \(\geq 400\) mM Na\(^+\) in the presence of 10% PEG (Fig. S4). This suggests that a monovalent cation such as Na\(^+\) is capable of inducing phase separation, but the multivalency of the ion dramatically alters the phase separation threshold of polyU. The fact that high concentrations of Na\(^+\) and 10% PEG were required for the phase separation of polyU is consistent with monovalent ions having considerably smaller charge screening propensity and influence on RNA than divalent ions\(^7,28\). We chose to focus the rest of this work on the effects of Mg\(^{2+}\) on our model RP3-polyU system, as the Mg\(^{2+}\)–RNA relationship has been extensively studied and found to be significant in multiple facets of RNA biology.

**Divalent salt triggers a switch-like phase behavior of a peptide-RNA system.** The above results clearly demonstrate the opposing effects of divalent cations on homotypic and heterotypic phase separation in a peptide-RNA system. If the phase boundaries (Fig. 1a,c) remain consistent in the combined RP3-polyU system, Mg\(^{2+}\) should be able to act as a stimulus to create a switch-like phase behavior in the mixed system. In other words, starting with RP3-polyU droplets, a titration of Mg\(^{2+}\) should first lead to dissolution of these heterotypic droplets and subsequent formation of homotypic RNA droplets. Sequential turbidity measurements of RP3-polyU mixtures over increasing [Mg\(^{2+}\)] corroborated this prediction, displaying a window of miscibility between the two-phase regions of the phase diagram (Fig. 2a). To visualize switching between different regions of the phase diagram, we used confocal fluorescence microscopy with differentially labeled RP3 (orange) and polyU (green) (Fig. 2c).

Starting with heterotypic RP3-polyU coacervates at low salt (10 mM Tris-HCl, 10 mM Mg\(^{2+}\)), we added 150 mM Mg\(^{2+}\) into the solution, which resulted in the dissolution of the droplets. Subsequent addition of Mg\(^{2+}\) to a final concentration of 500 mM produced new homotypic polyU droplets (Movie 1; Fig. 2c). Given the opposing effects of Mg\(^{2+}\) on our system, we can conclude that these are two distinct types of polyU RNA droplets. These two types of droplets will hereafter be referred to as homotypic RP3-polyU droplets and homotypic polyU droplets based on the two types of droplet regimes described above and their dependencies on Mg\(^{2+}\) ion concentration. We also characterize the properties of the two droplet types in later sections below.

To provide a theoretical rationale behind the salt-induced switching behavior of polyU droplet types, we considered a lattice model of thermodynamic free energy. The free energy expression for the RP3-polyU-Mg\(^{2+}\) ternary mixture was derived using the widely-used Flory-Huggins mean field theory of polymer phase separation and a Debye-Hückel approximation for the ionic interactions that are critical for our system\(^15,39,40\). According to the model, the heterotypic droplets are destabilized by salt because the Debye length (distance over which the electrostatic effect of a charged species persists) becomes smaller. Therefore, the overall effective electrostatic stabilization decreases with increasing ionic strength of the solution. In contrast, the homotypic RNA self-assembly is stabilized at higher salt due to (a) a decrease in the repulsive potential of the negatively charged RNA phosphate backbone, and (b) the ability of Mg\(^{2+}\) ions to mediate π-stacking of uracil rings\(^41,42\). Numerical simulation of the free energy curvature, which determines the thermodynamic stability of a mixture with respect to phase separation, demonstrated that the system has two critical points, one at a low salt concentration and one at a higher salt concentration, with a homogeneous mixture being populated at intermediate salt concentrations (Fig. 2b; SI Note 1). Taken together, these experiments and modeling clearly demonstrate a switch-like phase behavior of this in vitro peptide-RNA system in response to a variation in Mg\(^{2+}\) concentrations.
Heterotypic peptide-RNA and homotypic RNA droplets offer distinct microenvironments. Since RNP droplets may function in concentrating cellular proteins and enzymes in an organelle-like microenvironment, any alterations in the selective partitioning of proteins and nucleic acids may be directly linked to their function. As for phase separation propensities, selective partitioning of molecules into particular phases would also depend on the balance of interactions. Thus, the fluorescence microscopy images in the droplet switching experiments already demonstrate a high preferential inclusion of RP3 within heterotypic RP3-polyU droplets but lower preferential inclusion into homotypic polyU droplets, as expected based on the Mg$^{2+}$ dependence of interaction strengths discussed above. We next carried out a series of confocal imaging experiments, and used the results to calculate the estimated partitioning of a range of probes using fluorescent RNA and peptides/proteins as partitioning markers (Tables S1–S3). We define a partition coefficient as the ratio of fluorescence intensity between the dense and dilute phase ($I_{dense}/I_{dilute}$) (Fig. S6). These probes were selected to feature molecular weights ranging from less than 1 kDa (a small organic dye molecule) to ~80 kDa (large globular proteins), along with diversity in charge and structure (Table S4).

Experimentally, with increasing Mg$^{2+}$, we observed a continuous decrease in RP3 partitioning into homotypic polyU droplets, eventually leading to preferential exclusion at 1500 mM Mg$^{2+}$ (Fig. 3a). As mentioned above, such a progressive exclusion of RP3 from homotypic polyU droplets is expected due to charge screening of RP3-RNA interactions and a simultaneous strengthening of homotypic polyU interactions (Fig. 3a). Although RP3 showed weak partitioning at 500 mM Mg$^{2+}$, a peptide (GR)$_{20}$ (containing 20 arginines) with significantly higher positive charge than RP3 (6 arginines) showed favorable partitioning even under these conditions (Fig. 3b). However, (GR)$_{20}$ and RP3 partitioning both decreased with increasing Mg$^{2+}$, due to charge screening (Figs 3a and S6, Table S2). Hence, as anticipated based on the overall interaction model, partitioning of positively charged species into homotypic RNA droplets depends on a competition between strengths of peptide-RNA and RNA-RNA interactions, with the higher interaction polyvalency of the (GR)$_{20}$ resulting in a higher degree of competitive peptide-RNA interactions than for RP3. Along with the partitioning decrease, we saw partial selective exclusion of both RP3 and (GR)$_{20}$ at 1500 mM Mg$^{2+}$ (Figs 3a and S6). Additionally, we observed that an archetypal IDP, α-synuclein, preferentially partitions within heterotypic RP3-polyU droplets (Fig. 3b), with electrostatic interactions and its relatively low pI (~4.7) likely being significant factors. In contrast, α-synuclein is excluded from homotypic polyU droplets (Fig. 3b), where the higher ionic strength favors RNA-RNA interactions. Hsp27, a molecular chaperone from the small heat shock protein family also with a pI less than 7, showed similar partitioning behavior to that of α-synuclein (Fig. 3b), again likely reflecting the same type of competition described above. A large globular fusion protein, eGFP-MBP, with similar pI to the above examples, was observed to be excluded from both types of droplets (Fig. 3b). Given that droplet mesh size has been shown to play a role in the inclusion/
exclusion of biomolecules, one possible explanation to the exclusion of eGFP-MBP is that there is a discrepancy between the size of the protein and the corresponding mesh size of the droplet material.

Clear distinctions in partitioning properties between small RNA probes were also observed. U<sub>10</sub> RNA partitioned well into the RP3-polyU droplets, but poorly into the homotypic polyU droplets (Table S3). A<sub>10</sub> RNA, however, showed very strong partitioning into polyU droplets. These observed differences can be attributed to the sequence complementarity of A<sub>10</sub> RNA, which can strongly interact with polyU, as compared to U<sub>10</sub> RNA. Thus, these differences reflect a competition in strengths between different types of RNA-RNA interactions. Note that while the same types of interactions are present in both U<sub>10</sub> and polyU molecules, the low partitioning of U<sub>10</sub> into homotypic polyU droplets is consistent with the far lower polyvalency of U<sub>10</sub>. This effect is further evidence that the partitioning of biomolecules into droplets are a result of both interaction strength and valency. Furthermore, the variation in partitioning among our probes in the homotypic and heterotypic droplets provides additional evidence that these droplets carry biochemically distinct microenvironments.

**Mg<sup>2+</sup> controls the material properties of heterotypic and homotypic RNA droplets.** The results above show that under certain conditions, a switch-like behavior between heterotypic and homotypic RNA droplets, as well as their differing droplet composition, can be controlled by a simple variation in divalent ion concentration. We studied whether the same salt-mediated tuning of the heterotypic and homotypic interactions that are the molecular basis for this switching would also vary the material properties within each type of droplet, though in a more continuous manner. Based on the arguments presented earlier, we would again anticipate opposing effects for the two kinds of droplets upon increasing [Mg<sup>2+</sup>], with a rise in fluidity of heterotypic RP3-polyU droplets and a drop in fluidity in homotypic polyU droplets. To test this idea, we used fluorescence recovery after photobleaching (FRAP) experiments, where the scaled FRAP time (see Materials and Methods and SI Note 2) of an RNA probe (FAM-UGAAGGAC) is taken as a relative measure of molecular diffusivity and hence droplet fluidity under identical experimental conditions.

For RP3-polyU droplets, our results reveal that the recovery time decreases (indicating that fluidity increases) substantially from 0 mM Mg<sup>2+</sup> to 100 mM Mg<sup>2+</sup> (Fig. 4a). Additionally, we observed a significant drop in preferential partitioning of this RNA probe between 10 mM and 100 mM Mg<sup>2+</sup> (Table S1). The rise in fluidity is consistent in the case of monovalent salt, with an increase in Na<sup>+</sup> also resulting in a more rapid FRAP recovery (Fig. S3). Together, these data show that salt-induced tuning of the electrostatic interactions substantially alters the physical properties of RP3-polyU coacervates. Our observations are broadly consistent with a recent report of salt-induced alteration in protein droplet rheological properties, which follows the same principle.

We further probed for the relative fluidity of homotypic polyU droplets as a function of divalent salt concentration. Once again, our predicted trend was observed, in that polyU coacervates undergo a progressive decrease...
in fluidity with increasing divalent salt concentration (Fig. 4b). For example, above a concentration of 900 mM Mg\^{2+} and in the presence of 10% PEG, the droplet fluidity decreases to a point where the FRAP recovery becomes extremely slow (Fig. S8). This trend is consistent under similar conditions in the absence of PEG (Fig. S9). Using the fluorescence intensity of the same RNA probe (FAM-UGAAGGAC), we observed increased RNA partitioning within the homotypic polyU droplets as a function of increased [Mg\^{2+}] (Table S1). These results suggest that at higher concentrations of Mg\^{2+} the volume fraction of RNA increases within the droplet phase, which is consistent with the drop in fluidity, as more diffuse packing of molecules leads to more fluid droplets. Since increasing [Mg\^{2+}] drives a progressive decrease in fluidity of homotypic polyU droplets, we hypothesized that sequestration of Mg\^{2+} by a chelating agent would reverse this effect. To test this reversibility, we introduced EDTA in the system, which strongly chelates Mg\^{2+} and decreases the bulk concentration of free [Mg\^{2+}]. Our data revealed that the inclusion of EDTA accelerated the FRAP kinetics (Fig. S9). Using microscopy, we show that the addition of EDTA to preformed droplets and subsequent addition of Mg\^{2+} can reversibly dissolve and reassemble homotypic polyU droplets (Fig. S9, Movie 2). Taken together, these results demonstrate the opposing and reversible effects that Mg\^{2+} plays on the fluidity of heterotypic and homotypic droplets.

**Discussion**

Homotypic and heterotypic interactions are central in governing the LLPS of RNA-binding proteins containing low-complexity sequences. The feasibility of RNA phase separation by homotypic interactions increases the complexity by which these individual interactions are coupled in regulating the condensed phase dynamics of multi-component RNP granules. In our work, we illuminated some of the aspects of this emerging complexity through the lens of physical and chemical property variations in a simplified model RNP granule. Using
The single stimulus-driven creation of distinct and tunable condensed phases, with unique chemical and physical properties, reveals potential biological implications. Interaction-based specificity of droplet components can dictate the composition of droplets in vitro, suggesting a potential explanation for the extensive variation in composition seen among cellular RNA granules. Such a stimulus-dependent modulation of liquid-liquid phase separation may also provide valuable insights into how intracellular RNA granules are regulated in response to versatile environmental cues. As alluded to previously, one motivation for studying divalent cations and their effects on phase separation in our system was the effect of fluctuations in cytoplasmic ion concentrations. Work in the field of ion signaling and homeostasis has shown that changes in ion concentration in cellular compartments are involved in major cellular pathways, such as stress signaling and transcription. Variations in cellular Mg²⁺ and Ca²⁺ also have significant relevance in a variety of functions, including timekeeping, neuronal migration and signaling. Of special interest to us was the evidence pointing to the rising cytoplasmic concentration of divalent ions during stress, as recent work in phase separation showed that monovalent salt concentration plays a role in stress granule formation. Although some of the salt concentrations used in our work might be considered higher than what is found in a cell, crowding may alter this scenario. This is observed in our experiments with PEG-containing buffers, which revealed a substantial reduction in salt requirement. Our work reveals what could be an essential role for divalent ion concentration in this process, tuning not only the material properties of these droplets, but also the accessibility of important biological molecules to specific condensed phases. Specifically, these emergent properties could be necessary in segregation and protection of essential RNAs during cellular stress. We note that the divalent ion-mediated tuning and switching discussed here is potentially one of several mechanisms contributing to the tunability of cellular MLOs. Other types of specific and non-specific interactions between cellular RNA and proteins will therefore be able to alter these effects, providing for a rich tunability and inclusion specificity that can be studied in future work. Additionally, understanding the interactions and microenvironments that regulate the phase separation of simple RNAs and peptides could help reveal the necessary driving forces in the formation of protocells, as coacervate biochemistry is a promising direction in deciphering the origin of cells. Lipid membrane vesicles have been proposed as suitable compartments in self-replicating ribozyme systems in a prebiotic RNA world. Homotypic RNA phase separation may provide important advantages as an alternative compartmentalization mechanism. These advantages include stable formation under high concentrations of Ca²⁺ ions, facile exchange of nucleotides, and selective RNA compartmentalization based on specific interactions. Combined, these results reveal a way to consider regulation of LLPS in cellular environments as a complex integration and tuning of weak interactions, which are dependent on but also influential to the cellular microenvironment.

Materials and Methods

Peptides/Proteins/RNA sample preparation. RP3: (RRASL1)₃ and RP3C: (RRASL1)₃C were ordered and custom synthesized from GenScript (New Jersey, USA) at ≥95% purity. (GR)₃₀: (C|GR|₃₀) was ordered and custom synthesized from PEPSICAL (Lelystad, The Netherlands) at ≥95% purity. RP3 was dissolved in DEPC-treated water (Santa Cruz Biotechnology) and used without further purification. RP3C and (GR)₃₀ were subsequently fluorescently labeled and purified (See Fluorescent Labeling).

α-synuclein and Hsp27 were expressed and purified in the same manner as our previously published work. E. coli (BL21(DE3)) cells were transformed with the eGFP-MBP plasmid. The transformed cells were grown at 37°C to an OD₆₀₀ of ~0.6. Protein expression was induced with IPTG to a final concentration of 0.3 mM and allowed to grow for another 4 hours at 37°C. The cultures were harvested by centrifugation and lysed by sonication in lysis buffer (50 mM Tris, 25 mM NaCl, 2 mM EDTA, pH 8) with a protease inhibitor cocktail. The cell debris was removed by centrifugation and the protein was collected from the supernatant by incubation in Ni-NTA resin.

Polyuridylic acid potassium salt (polyU: 800–1000 kDa) was ordered from Sigma Aldrich (St. Louis, USA). All labeled RNA oligos used as markers in this study ([(6FAM)UGAAGGAC], [(6FAM)UUUUUUUUUU], [(6FAM)AAAAAAAGA]) were ordered from and synthesized by Sigma Aldrich.

The polyethylene glycol used throughout the paper was PEG 8000, which is referred to in the main text simply as PEG.

Fluorescent labeling. α-synuclein and Hsp27 were all mono-labeled using cys-maleimide chemistry as described in previous work. α-synuclein was labeled with AlexaFluor488 C5 maleimide (Molecular Probes) and Hsp27 was labeled using AlexaFluor594 C5 maleimide (AF594) (Molecular Probes). The labeling reactions were performed according to the manufacturer’s instructions.
carried out at 4°C overnight in the dark, and the excess dye was removed by centrifugal filtration with a 3 K cutoff filter (Millipore). The purity of the labeled proteins was tested via SDS-PAGE and mass spectrometry. All samples showed a labeling efficiency >90% by UV-Vis measurements.

RP3C and (GR)20 were labeled in a similar manner with the lyophilized powder resuspended in buffer containing excess AlexaFluor594 C5 maleimide (AF594) (Molecular Probes). The reaction took place overnight at 4°C in the dark. The excess dye was removed by four rounds of acetone precipitation. Four times the sample volume of cold (−20°C) acetone was added to the reaction mixture. The reaction was vortexed and incubated at −20°C for 60 minutes. It was then centrifuged for 10 minutes, and the supernatant disposed of. After four rounds, the acetone was allowed to evaporate and the resulting purified labeled peptide pellet was dissolved in DEPC-treated water (Santa Cruz Biotechnology).

**Turbidity measurement.** All samples were prepared in a buffer background of 10 mM TRIS-HCl, pH 7.5. All the turbidity measurements were taken on a NanoDrop 2000c Spectrophotometer (ThermoFisher) at room temperature. For all sequential titration experiments the initial samples (100 μL) were prepared to the conditions given in the figure legends. Salt was then added to the solution to the following concentration, the solution was mixed and allowed to equilibrate for 30 seconds, and 3 μL were taken out to measure the absorbance at 350 nm. For individual points, 5–10 μL samples were prepared under diverse salt conditions, mixed, allowed to equilibrate for 30 seconds, and then A350 readings were taken. All experimental results were plotted and presented using OriginLab software.

**Microscopy.** All DIC and fluorescence microscopy images used in this study were taken on a Zeiss LSM 780 laser scanning confocal microscope. Samples were prepared on Lab-Tek chambered #1.0 borosilicate coverglass. The coverglass was treated with 10% Tween 20 for 30 minutes, rinsed with water, and allowed to dry prior to use to avoid sample sticking to the coverslip. Samples were imaged at room temperature using a 63x oil immersion objective (63x oil Plan Apo, 1.4na DIC). All samples, with conditions shown in the figure legends, were prepared with 0.5–1 μM of fluorescently labeled markers. For the droplet switching imaging experiment, 2 μL of concentrated MgCl2 salt solution was injected into the sample during imaging to the given bulk concentration. The same was done for the alternating EDTA/Mg2+ experiment. All images and videos were analyzed using Fiji software. Partitioning analysis was done using Zen software. Using the labeled proteins/peptides/RNA as partitioning markers, we made samples under the given conditions with 0.5 μM of labeled samples. Fluorescence intensity was measured within the dense phase and background fluorescence was measured in the dilute phase. The coefficient was calculated as a ratio of droplet intensity over background intensity. At least 15 droplets were analyzed in each sample. In the instances of high partitioning, samples had to be analyzed under increasing laser power to be able to measure background fluorescence. The fluorescence intensity was controlled for saturation, and the partitioning was corrected for laser power. Laser power control experiments were run to ensure that intensity increase was linear with the changes in laser power within the tested range for AF594 and FAM. All dyes (AF488, AF594, FAM) were controlled to ensure that both dye concentrations in the dilute and dense phase were within a linear fluorescence range. Since experimental conditions could result in variations of dye fluorescence quantum yields, which would result in changes to the calculated numbers, we define these numbers as apparent partition coefficients.

**FRAP experiments.** For fluorescence recovery after photobleaching (FRAP) experiments, the samples were prepared in the same manner as described above with conditions given in the figure legends. The [(6FAM) UGAAGGAC] RNA oligo was used as a marker for all FRAP experiments. For all FRAP images, one droplet was bleached (with a ROI between 3–25 μm2) and one was used as a reference marker. Experimental droplets were bleached using 10 iterative pulses of 100% laser power. Both the fluorescence recovery of the bleached droplet, and the changing fluorescence of the reference droplet due to photobleaching were collected and analyzed. The reference droplet was used as a baseline to calculate a normalized intensity. The normalized curves were plotted and fitted on OriginLab Software using an exponential fit (\(y = y_0 + A_0 e^{-x/t}\)), from which the \(\tau\) value (time constant) was obtained. Finally, the \(\tau\) value was normalized based on the bleached ROI of the droplets (\(\tau/\text{ROI}\)) to give the scaled FRAP time. Multiple droplets (n = 3–6) were used at each salt condition to extract a mean scaled FRAP time which is presented with error bars representative of one standard deviation. For a detailed description of the FRAP collection and analysis in this paper, see SI Note 2.

**References**

1. Banani, S. F., Lee, H. O., Hyman, A. A. & Rosen, M. K. Biomolecular condensates: Organizers of cellular biochemistry. *Nature Reviews Molecular Cell Biology* **18**, 285–298 (2017).
2. Hyman, A. A., Weber, C. A. & Jülicher, F. Liquid-Liquid Phase Separation in Biology. *Annu. Rev. Cell Dev. Biol.* **30**, 39–58 (2014).
3. Holecz, A. S. & Pappu, R. V. Functional Implications of Intracellular Phase Transitions. *Biochemistry* **57**, 2413–2423 (2018).
4. Boeynaems, S., et al. Protein Phase Separation: A New Phase in Cell Biology. *Trends Cell Biol*. **28** (2018).
5. Shin, Y. & Brangwynne, C. P. Liquid phase condensation in cell physiology and disease. *Science* **357** (2017).
6. Ruff, K. M., Roberts, S., Chilkoti, A. & Pappu, R. V. Advances in Understanding Stimulus-Responsive Phase Behavior of Intrinsically Disordered Protein Polymers. *Journal of Molecular Biology*. https://doi.org/10.1016/j.jmb.2018.06.031 (2018).
7. Aguzzi, A. & Alt Meyer, M. Phase Separation: Linking Cellular Compartmentalization to Disease. *Trends in Cell Biology* **26**, 547–558 (2016).
8. Mittag, T. & Parker, R. Multiple Modes of Protein–Protein Interactions Promote RNP Granule Assembly. *Journal of Molecular Biology*. https://doi.org/10.1016/j.jmb.2018.08.005 (2018).
9. Boeynaems, S. et al. Phase Separation of C9orf72 Dipeptide Repeats Perturbs Stress Granule Dynamics. *Mol. Cell* **65**, 1044–1055.e5 (2017).
10. Molliex, A. et al. Phase Separation by Low Complexity Domains Promotes Stress Granule Assembly and Drives Pathological Phorbilization. *Cell* **163**, 123–133 (2015).
11. Mitrea, D. M. et al. Nucleophosmin integrates within the nucleolus via multi-modal interactions with proteins displaying R-rich linear motifs and RNA. *Elife* **5** (2016).
12. Banerjee, P. R., Milin, A. N., Moosa, M. M., Orusch, P. L. & Deniz, A. A. Reentrant Phase Transition Drives Dynamic Substructure Formation in Ribonucleoprotein Droplets. Angew. Chemie - Int. Ed. 56, 11354–11359 (2017).
13. Aumiller, W. M. & Keating, C. D. Phosphorylation-mediated RNA/peptide complex coacervation as a model for intracellular liquid organelles. Nat. Chem. 8, 129–137 (2016).
14. Flory, P. J. Principles of Polymer Chemistry. (Cornell University Press, 1953).
15. Overbeek, J. T. G. & Voon, M. J. Phase separation in polyelectrolyte solutions. Theory of complex coacervation. J. Cell. Comp. Physiol. 90, 1030–1040 (1977).
16. Jain, A. & Vale, R. D. RNA phase transitions in repeat expansion disorders. Nature 546, 243–247 (2017).
17. Van Treck, B. et al. RNA self-assembly contributes to stress granule formation and defining the stress granule transcriptome. Proc. Natl. Acad. Sci. 115, 2734–2739 (2018).
18. Brangwynne, C. P., Tompa, P. & Pappu, R. V. Polymer physics of intracellular phase transitions. Nat. Phys. https://doi.org/10.1038/nphys3532 (2015).
19. Berridge, M. J., Bootman, M. D. & Roderick, H. L. Calcium signalling: Dynamics, homeostasis and remodelling. Nature Reviews Molecular Cell Biology 4, 517–529 (2003).
20. Clapham, D. E. Calcium Signaling. Cell 131, 1047–1058 (2007).
21. Feeney, K. A. et al. Daily magnesium fluxes regulate cellular timekeeping and energy balance. Nature 532, 375–379 (2016).
22. Romani, A. M. P. Intracellular magnesium homeostasis. Magnes. Cent. Nerv. Syst. 512, 13–58 (2011).
23. Ross, W. N. Understanding calcium waves and sparks in central neurons. Nature Reviews Neuroscience 13, 157–168 (2012).
24. Chaigne-Delalande, B. & Lenardo, M. J. Divalent cation signaling in immune cells.
25. Rayman, J. B., Karl, K. A. & Kandel, E. R. TIA-1 Self-Multimerization, Phase Separation, and Recruitment into Stress Granules Are Dynamically Regulated by Zn\(^{2+}\). Cell Rep. 22, 59–71 (2018).
26. Merindol, R., Loescher, S., Samanta, A. & Walther, A. Pathway-controlled formation of mesostructured all-DNA colloids and superstructures. Nature Nanotechnology 1–9, https://doi.org/10.1038/s41565-018-0168-1 (2018).
27. Draper, D. E., Grilley, D. & Soto, A. M. Ions and RNA structure. RNA 10, 335–343 (2004).
28. Ono, A. & Timco, I. RNA folding and unfolding. Current Opinion in Structural Biology 14, 374–379 (2004).
29. Lipert, J., Hirschlag, D. & Doniach, S. Riboswitch conformations revealed by small-angle X-ray scattering. Methods Mol. Biol. 540, 141–159 (2009).
30. Wang, Y. X., Huang, S. & Draper, D. E. Structure of a U-U pair within a conserved ribosomal RNA hairpin. Nucleic Acids Res. 24, 2666–2672 (1996).
31. Baeyens, K. J., De Bondt, H. L. & Holbrook, S. R. Structure of an RNA double helix including uracil-uracil base pairs in an internal loop. Nat. Struct. Biol. 2, 56–62 (1995).
32. SantaLucia, J., Turner, D. H. & Kierzek, R. Stabilities of Consecutive A•C, C•C, G•G, U•C, and U•U Mismatches in RNA Internal Loops: Evidence for Stable Hydrogen-Bonded U•U and C•C+ Pairs. Biochemistry 30, 8242–8251 (1991).
33. Aumiller, W. M., Pir Cakmak, F., Davis, B. W. & Keating, C. D. RNA-Based Coacervates as a Model for Membraneless Organelles: Formation, Properties, and Interfacial Liposome Assembly. Langmuir 32, 10042–10053 (2016).
34. Koculi, E., Flyeon, C., Thirumalai, D. & Woodson, S. A. Charge density of divalent metal cations determines RNA stability. J. Am. Chem. Soc. 129, 2676–2682 (2007).
35. Desai, R., Kilburn, D., Lee, H. T. & Woodson, S. A. Increased ribosome activity in crowded solutions. J. Biol. Chem. 289, 2972–2977 (2014).
36. Kilburn, D. et al. Entropic stabilization of folded RNA in crowded solutions measured by SAXS. Nucleic Acids Res. 44, 9452–9461 (2016).
37. Tyryrell, J., Weeks, K. M. & Pietak, G. J. Challenge of Mimicking the Influences of the Cellular Environment on RNA Structure by PEG-Induced Macromolecular Crowding. Biochemistry 54, 6447–6453 (2015).
38. Flory, P. J. Thermodynamics of High Polymer Solutions. J. Chem. Phys. 600, 13–15 (1941).
39. Spruijt, E., Westphal, A. H., Borst, J. W., Cohen Stuart, M. A. & Van Der Gucht, J. Binodal compositions of polyelectrolyte complexes. Macromolecules 43, 6476–6484 (2010).
40. McLafferty, L., Shui, X. & Williams, L. D. Divalent cations stabilize unstacked conformations of DNA and RNA by interacting with base II systems. Biochemistry 37, 17105–17111 (1998).
41. Gallivan, J. P. & Dougherty, D. A. A computational study of cation-π interactions vs salt bridges in aqueous media: Implications for protein engineering. J. Am. Chem. Soc. 122, 870–874 (2000).
42. Li, X. H., Chaval, P. L., Pancsa, R., Chaval, S. & Babu, M. M. Function and Regulation of Phase-Separated Biological Condensates. Biochemistry 57, 2452–2461 (2018).
43. Mitrea, D. M. et al. Self-interaction of NPM1 modulates multiple mechanisms of liquid-liquid phase separation. Nat. Commun. 9 (2018).
44. Wei, M. T. et al. Phase behaviour of disordered proteins under low density and high permeability of liquid organelles. Nat. Chem. 9 (2017).
45. Jawerth, L. M. et al. Salt-Dependent Rheology and Surface Tension of Protein Condensates Using Optical Traps. Phys. Rev. Lett. 121 (2018).
46. Van Treck, B. & Parker, R. Emerging Roles for Intermolecular RNA-RNA Interactions in RNP Assemblies. Cell 174, 791–802 (2018).
47. Aulas, A. et al. Stress-specific differences in assembly and composition of stress granules and related foci. J. Cell Sci. 130, 927–937 (2017).
48. Benaroch, E. E. Cytoplasmic RNA granules, ribostasis, and neurodegeneration. Neurology 90, 553–562 (2018).
49. Dixit, J. A., Case, L. B. & Rosen, M. K. Who’s In and Who’s Out—Compositional Control of Biomolecular Condensates. Journal of Molecular Biology. https://doi.org/10.1016/j.jmb.2018.08.003 (2018).
50. Boundedjah, O. et al. Macromolecular crowding regulates assembly of mRNA stress granules after osmotic stress: New role for compatible osmolytes. J. Biol. Chem. 287, 2446–2458 (2012).
51. Namkoong, S., Ho, A., Woo, Y. M., Kwak, H. & Lee, J. H. Systematic Characterization of Stress-Induced RNA Granulation. Mol. Cell 70, 175–187.e8 (2018).
52. Müller, U. F. Re-creating an RNA world. Cellular and Molecular Life Sciences 63, 1278–1293 (2006).
53. Banerjee, P. R., Moosa, M. M. & Deniz, A. A. Two-Dimensional Crowding Uncovers a Hidden Conformation of α-Synuclein. Angew. Chemie - Int. Ed. 55, 12789–12792 (2016).
Author Contributions
P.L.O., A.N.M., P.R.B., and A.A.D. designed the study. P.L.O., A.N.M., and P.R.B. designed the experimental strategies. P.L.O. and A.N.M. collected and analyzed all turbidity, confocal microscopy, partitioning, and FRAP data. P.R.B. generated the recombinant proteins and performed protein fluorescence labeling. P.L.O. and A.N.M. performed peptide fluorescence labeling. I.A. constructed the analytical model and performed the free energy surface simulation. All authors contributed in writing the manuscript.

Additional Information
Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-019-48457-x.

Competing Interests: The authors declare no competing interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2019