Intrinsically disordered sequences enable modulation of protein phase separation through distributed tyrosine motifs

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Liquid–liquid phase separation (LLPS) is thought to contribute to the establishment of many biomolecular condensates, eukaryotic cell structures that concentrate diverse macromolecules but lack a bounding membrane. RNA granules control RNA metabolism and comprise a large class of condensates that are enriched in RNA-binding proteins and RNA molecules. Many RNA granule proteins are composed of both modular domains and intrinsically disordered regions (IDRs) having low amino acid sequence complexity. Phase separation of these molecules likely plays an important role in the generation and stability of RNA granules. To understand how folded domains and IDRs can cooperate to modulate LLPS, we generated a series of engineered proteins. These were based on fusions of an IDR derived from the RNA granule protein FUS (fused in sarcoma) to a multivalent poly-Src homology 3 (SH3) domain protein that phase-separates when mixed with a poly-proline–rich-motif (polyPRM) ligand. We found that the wild-type IDR promotes LLPS of the polySH3–polyPRM system, decreasing the phase separation threshold concentration by 8-fold. Systematic mutation of tyrosine residues in Gly/Ser-Tyr-Gly/Ser motifs of the IDR reduced this effect, depending on the number but not on the position of these substitutions. Mutating all tyrosines to non-aromatic residues or phosphorylating the IDR raised the phase separation threshold above that of the unmodified polySH3–polyPRM pair. These results show that low-complexity IDRs can modulate LLPS both positively and negatively, depending on the degree of aromaticity and phosphorylation status. Our findings provide plausible mechanisms by which these sequences could alter RNA granule properties on evolutionary and cellular timescales.

Eukaryotic cells organize complex biochemical reactions through compartmentalization. In addition to canonical membrane-bound organelles, such as mitochondria and the endoplasmic reticulum, there are also many subcellular compartments that are enriched in selected proteins and nucleic acids but are not surrounded by a lipid bilayer (1). These structures have recently been termed biomolecular condensates to emphasize their common property of concentrating biological molecules (2). Many condensates behave as viscous liquid phases distinct from cytoplasm and nucleoplasm (3–9). A variety of evidence suggests that some may form via the physical process of liquid–liquid phase separation (LLPS) (2, 9–12). The LLPS model is also supported in part by numerous observations that purified protein and RNA components of condensates can recapitulate the immiscible liquid structures in vitro (13–24).

RNA granules, including processing bodies, stress granules, germ line P granules, nuclear speckles, and nucleoli, are a class of condensates that are enriched in RNAs and RNA-binding proteins (25–28). These structures have diverse roles in the metabolism of RNA, including splicing, modification, assembly, storage, degradation, and localization (25–28). Many RNA granule proteins contain multiple RNA-binding domains as well as large intrinsically disordered regions (IDRs) (13, 29–31). The IDRs, as well as the folded domains, are important for assembly of RNA granules (32–36), and their phosphorylation can trigger granule disassembly (37–40). In vitro, tandem arrays of folded domains, including RNA-binding domains, can oligomerize and phase-separate when mixed with their multivalent cognate ligands, including repetitive RNAs (13, 14, 24, 41). IDRs can also self-associate and do so through a variety of side-chain interaction modes, including electrostatic, polar, and hydrophobic (42), as well as backbone modes that generate amyloid fibers and potentially other glassy structures (43, 44). These interactions can promote LLPS and/or formation of solid, amyloid-containing hydrogels (12, 16–18, 20–22, 29, 45).

The IDRs of RNA-binding proteins often have low amino acid sequence complexity, being enriched in only a subset of residue types such as Gly, Ser, Tyr, and Gln (29–31). Aromatic residues appear to play particularly important roles in IDR interactions and LLPS. Cation–π interactions between arginine and phenylalanine side chains are thought to be an important driving force for LLPS of the RNA helicase Ddx4 (16). Mutation or deletion of tyrosine residues in the BugZ and Nephrin intracellular domain proteins decreases their propensity to phase-

2 The abbreviations used are: LLPS, liquid–liquid phase separation; IDR, intrinsically disordered region; FUS, fused in sarcoma; PTB, polypyrimidine tract–binding protein; SH3, Src homology 3; PRM, proline-rich motif; DLS, dynamic light scattering; SLS, static light scattering; MBP, maltose-binding protein; ELP, elastin-like peptide; TEV, tobacco etch virus; Ni-NTA, nickel-nitritotriacetic acid; PML, promyelocytic leukemia.
Disordered regions alter protein phase separation

A Wild type FUS IDR (1-214) 

Figure 1. FUS proteins can promote or oppose LLPS of multivalent interacting proteins. A, primary sequence of wild-type FUS IDR (1–214). The 27 tyrosine residues are shown in red, liquid droplets observed by bright-field microscopy when 8.3 μM SH33–FUS(WT) and 6.3 μM PRM4 were mixed (molecule concentrations). Schematic illustrates the domain structure of the engineered proteins. Scale bar = 50 μm. C, the effect of the FUS IDR on LLPS of SH33 plus PRM4, evaluated by turbidity. A000 values at the indicated module concentrations and 22 °C are plotted as mean ± S.D., from three independent measurements. The module concentration of SH3 was equal to that of PRM in each sample. SH33 + PRM4, black; SH33–FUS(WT) + PRM4, red; SH33–FUS(27F) + PRM4, green; SH33–FUS(27S) + PRM4, SH33–FUS(27L) + PRM4, and SH33–MBP + PRM4, gray square; SH33 + PRM4 + FUS(WT) in trans with FUS(WT) at concentrations equal to that of SH33, red dashed line; SH33 + PRM4 + 1.5 mM FUS(27S) in trans, blue dashed line.

Results

Wild-type FUS promotes LLPS of multivalent interacting proteins in cis

The SH3 domain and its PRM ligand are common modules found in signaling proteins, often in tandem arrays (51, 52). We showed previously that an engineered protein composed of a tandem triplet of SH3 domains (SH33) undergoes LLPS when mixed with a cognate ligand containing four PRM repeats (PRM4) (13). This system provided a basis for us to quantitatively examine the effect of fusion of the FUS IDR (Fig. 1A) on LLPS of multivalent interacting proteins. We note that engineered molecules containing multiple SH3 domains and IDRs are conceptually analogous to natural RNA-binding proteins containing multiple RNA-binding domains and IDRs but are more tractable biochemically.

We measured the optical density at 600 nm (A000) of solutions containing PRM4 and various SH33–FUS fusion proteins in ratios where the SH3 and PRM module concentrations were equal (Fig. 1C). Sharp increases in A000 corresponded to the appearance of liquid droplets in solution (Fig. 1B), enabling us to use A000 to determine the threshold concentration for phase separation. SH33 and PRM4 phase-separated at 160 μM (Fig. 1C; except where explicitly noted, all concentrations are stated in terms of module concentration (the total concentration of SH3 domains or PRM elements) so that the molecular concentration of SH33 protein is one-third that of the module concentration). This threshold was unaffected by addition of FUS in trans at a protein concentration equal to that of SH33 (Fig. 1C). However, tethering wild-type FUS to SH33 (to give SH33–FUS(WT)) decreased the threshold concentration 8-fold, to 20 μM (Fig.
Disordered regions alter protein phase separation

The curves equal in each sample. in independent measurements. The module concentrations of SH3 and PRM are shown as yellow bars. Tyrosine residues are shown as red sticks, and serine residues are shown as blue sticks. B, the effect of FUS(5S) mutants on LLPS of SH3 plus PRM4, evaluated by turbidity. The module concentrations of SH3 and PRM are equal in each sample. Curves are labeled with legends of the same colors. The curves of SH3 plus PRM4 and SH3–FUS(WT) plus PRM4 are identical to those in Fig. 1C and are shown as black and red dashed lines, respectively, for reference.

Figure 2. Tyrosine residues across FUS make similar contributions to LLPS. A, positions of the substitutions of tyrosine by serine in FUS. FUS is shown as yellow bars. Tyrosine residues are shown as red sticks, and serine residues are shown as blue sticks. B, the effect of FUS(5S) mutants on LLPS of SH3 plus PRM4, evaluated by turbidity. The module concentrations of SH3 and PRM are equal in each sample. Curves are labeled with legends of the same colors. The curves of SH3 plus PRM4 and SH3–FUS(WT) plus PRM4 are identical to those in Fig. 1C and are shown as black and red dashed lines, respectively, for reference.

1C), consistent with previous reports of cooperativity between IDRAs and modular domain interactions in promoting LLPS (17, 20, 21). We note that, although the FUS IDR can also form amyloid-like fibers (29), at room temperature, the transition from droplets to fibers occurs on a timescale of hours (17), much longer than the 10 min used to make measurements here. Thus, our data most likely report solely on LLPS behavior of the proteins.

Tyrosine residues across FUS make similar contributions to LLPS

The wild-type FUS contains 27 tyrosine residues (Fig. 1A). Random mutation of increasing numbers of these tyrosines to serines was shown to progressively decrease recruitment into FUS hydrogels and RNA granules (29). To learn which tyrosine residues in the FUS IDR are responsible for promoting LLPS of the polySH3–polyPRM system, we systematically mutated groups of five consecutive tyrosine residues across the sequence to serine (FUS(5S-1, 2, 3, 4, 5, and 6)) (Fig. 2A). We fused these mutants individually to the C terminus of SH3 and used \( \lambda_{\text{400}} \) to determine the phase separation threshold in the presence of PRM4. All of the mutants phase-separated at 5- to 6.5-fold higher concentrations than wild-type FUS (Fig. 2B). For all but one, LLPS occurred in a narrow window between 120 \( \mu \text{m} \) and 130 \( \mu \text{m} \) (Fig. 2B), indicating that the contribution of tyrosine residues to LLPS is distributed relatively uniformly across FUS. The LLPS threshold for SH3–FUS(5S-1) was 100 \( \mu \text{m} \), slightly lower than that of the others, indicating that the first five tyrosine residues may be somewhat less important than the others (Fig. 2B). It is also possible that the adjacent SH3 domains influence the N terminus of FUS and prevent some of the first five tyrosine residues from making interactions that promote LLPS. Nevertheless, these data demonstrate that the aromatic sequence determinants for LLPS are relatively uniformly distributed across the FUS IDR. The number but not the position of aromatic residues determines the LLPS threshold. This behavior mirrors that of LLPS by multimodular domain proteins alone, where the phase separation threshold is dependent on domain valency (13, 15), suggesting conceptual similarity between the two molecular types.

IDR mutants with all aromatic residues substituted oppose LLPS

To determine what residue types could function analogously to tyrosines in FUS to promote LLPS, we generated a series of mutants in which all 27 tyrosine residues were mutated to phenylalanine, leucine, or serine (FUS(27F), FUS(27L), and FUS(27S)). We fused the mutants to the C terminus of SH3 and determined the LLPS threshold in the presence of PRM4 (Fig. 1C and supplemental Fig. S1). FUS(27F) promoted LLPS analogously to wild-type FUS, but much less strongly, decreasing the threshold only to 120 \( \mu \text{m} \) (versus 160 \( \mu \text{m} \) for SH3 plus PRM4 alone). The other two mutants behaved quite differently in two respects. First, neither promoted LLPS, including FUS(27L), which would be classified as more hydrophobic than wild-type FUS in many hydrophobicity scales (53–55). FUS(27F) would also be classified as more hydrophobic than the wild type, but it too is less effective in promoting LLPS. Even in alternative hydrophobicity scales that classify tyrosine as extremely hydrophobic, leucine is placed to be more hydrophobic than phenylalanine (56, 57). Thus, promotion of LLPS does not appear to be dependent on simple hydrophobicity but, rather, specifically on aromaticity.

Secondly, the additional mutants were all unexpectedly inhibitory toward phase separation; in all cases, the solutions remained clear, and no LLPS or precipitation was observed up to 400 \( \mu \text{m} \), the highest concentration examined. Thus, if their aromatic content is lost, then low-complexity sequences can decrease the drive for phase separation by multimodular domain proteins. Notably, FUS(27S) does not strongly interfere with interactions between SH3 and PRM.

FUS(27S) does not strongly interfere with interactions between SH3 and PRM

Next we sought to understand how FUS(27S) opposes LLPS by the polySH3–polyPRM system. One possibility is that FUS(27S) interferes with the interaction between SH3 and...
Disordered regions alter protein phase separation

Figure 3. FUS(27S) does not interfere with the interaction between SH3 and PRM. Isothermal titration calorimetry analysis of the binding of SH3 or SH3–FUS(27S) to PRM was performed. 200 μM PRM was titrated into 20 μM SH3 (black) or SH3–FUS(27S) (red) (molecule concentration). At such concentrations, phase separation did not occur. A thermogram (top panel) and isotherm (bottom panel) are shown. DP, differential power.

PRM that normally allows the proteins to oligomerize. To test this hypothesis, we used isothermal titration calorimetry to examine binding of SH3 to PRM with or without the attachment of FUS(27S) or FUS(27L) to SH3. Given the multivalent nature of the engineered proteins and the resulting complicated patterns of association, the isotherms could not be fit with a simple model. Nevertheless, the thermograms and isotherms under all three conditions were nearly identical, demonstrating that the interaction between SH3 and PRM was not strongly affected by FUS(27S) or FUS(27L) (Fig. 3 and supplemental Fig. S2).

FUS(27S) alters the self-association properties of the tethered proteins

In addition to oligomerization, LLPS of multivalent molecules is also modulated by the intrinsic solubilities of the interacting species; that is, their propensities to interact weakly with themselves over solvent (58, 59). Such weak self–self interactions are often assessed through the scattering second virial coefficient (A2), which is closely related to the osmotic second virial coefficient (B22) under dilute buffer conditions (60). These parameters reflect the deviation from ideal solution behavior because of pairwise interactions between solute molecules in a solution (61). For a variety of proteins, A2 correlates reasonably well with solubility, defined as the concentration of protein in a bulk solution phase that is in equilibrium with protein crystals or a condensed protein liquid phase (62–66). In the latter case, this corresponds to the threshold concentration for LLPS. Further, the “diffusion interaction parameter,” kD, the linear change in protein diffusion coefficient with concentration, is a major component of B22 (67, 68). Negative values of kD (negatively correlated diffusion coefficient and concentration) correspond to favorable relative self–self interactions, and more negative values have been shown to correlate with increased propensity for LLPS (69–74).

The requirement of FUS(27S) being in cis to oppose LLPS suggests that FUS(27S) might act through altering the self-association properties of SH3–FUS. To test this hypothesis, we used dynamic light scattering (DLS) and static light scattering (SLS) to measure the diffusion coefficients and scattering properties of SH3–FUS proteins as a function of concentration. The relationship between diffusion coefficient (D) and protein concentration (c) can be approximately described by

\[ D = D_0 (1 + kDc) \]

where D0 is the diffusion coefficient at infinite dilution. We obtained kD values by fitting the concentration-dependent diffusion coefficients (supplemental Fig. S3) to this equation. The kD values of SH3–FUS(WT) and SH3–FUS(27F) were more negative than that of SH3, indicating stronger self-interaction (Fig. 4A). In contrast, the kD of SH3–FUS(27S) and SH3–FUS(27L) were both less negative, indicating weaker self-interaction (Fig. 4A). A2 values were similarly calculated from the concentration dependence of scattering intensities, and the A2 values of the four proteins showed an analogous pattern (supplemental Fig. S5A). The difference of kD and A2 between the different fusion proteins correlates with their phase separation behaviors: FUS proteins that have stronger self-association undergo LLPS with PRM at a lower threshold concentration, whereas those that have weaker self-association produce a higher threshold concentration. DLS experiments also showed that, as concentration increased, although mixtures of SH3–FUS(27S) and PRM did not undergo LLPS, they could still form larger complexes (inferred from smaller D values) than those required for phase separation of SH3–FUS(27S) and SH3–FUS(27L) (Fig. 4B). With the caveat that D can reflect properties other than mass, these data are consistent with the idea that weaker self-association (and, by inference, higher solubility) opposes phase separation, even though oligomerization through SH3–PRM interactions is largely unaffected.

To test whether the effect of FUS(27S) could be general to other proteins, we fused the protein to the C terminus of PTB, an RNA-binding protein bearing four RNA recognition motifs (termed PTB-FUS(27S)). We showed previously that PTB undergoes LLPS when mixed with RNA and that fusion of PTB to FUS(WT) promotes this behavior (13, 17). In contrast, attachment of FUS(27S) opposed LLPS of PTB + RNA (Fig. 4C). DLS and SLS experiments revealed that both kD and A2 values of PTB-FUS(27S) were less negative than those of PTB alone, suggesting that PTB-FUS(27S) exhibited weaker self-association (Fig. 4D and supplemental Figs. S4 and S5B). Together, our data suggest that FUS(27S) is not a highly specific LLPS inhibitor but may be able to generally reduce the self-association of tethered proteins and thus oppose their LLPS.

This conclusion raises the possibility that such opposing effects might not be specific to FUS mutants but could be exhibited by other elements that similarly alter the self-association property of the entire conjugated molecules. To test this possibility, we fused the maltose-binding protein (MBP) to the C
terminus of SH33 (SH33–MBP). MBP is well-known to improve the biochemical behaviors of proteins it is fused to, often enabling low-solubility proteins to remain in solution at higher concentrations (75). Indeed, DLS experiments indicated that kD of SH33–MBP was much less negative than that of other SH33 fusion proteins, suggesting very weak self-association (Fig. 4A). Correspondingly, SH33–MBP did not undergo LLPS with PRM4 at 400 μM concentration (Fig. 1C), demonstrating that MBP, like the FUS mutants, was sufficient to oppose LLPS of SH33 PRM4.

Phosphorylation of FUS disassembles liquid droplets

FUS was identified previously as the substrate of DNA-dependent protein kinase (DNA-PK) \textit{in vitro} (76). The four serine residues in the FUS IDR reported to be phosphorylated by DNA-PK (Ser-26, Ser-42, Ser-61, and Ser-84) are in close proximity to tyrosine residues (Tyr-25, Tyr-41, Tyr-58, and Tyr-81, respectively) (77), and phosphorylation impedes the formation of FUS hydrogels and targeting of FUS to preformed hydrogels (77). To test whether phosphorylation of FUS can affect LLPS of SH33 + PRM4, we incubated liquid droplets formed by SH33–FUS(WT) plus PRM4 with recombinant DNA-PK, Mg2+, and ATP for 3 h. The liquid droplets disassembled almost completely by the end of the incubation period, whereas liquid droplets formed by SH33 (without FUS attachment) plus PRM4 were not affected by DNA-PK (Fig. 5). We further demonstrated that only SH33–FUS(WT) but not SH33 can be highly phosphorylated by DNA-PK, confirming that the effects of the kinase are applied through the FUS IDR and specific to the FUS-containing system (supplemental Fig. S6). DLS experiments further showed that the kD of SH33–FUS(WT) became less negative upon phosphorylation (creating SH33–pFUS) (Fig. 4A). This result suggests that phosphorylation of FUS can disassemble liquid droplets by weakening the self-association of SH33–FUS(WT). Thus, mutation of tyrosine residues and phosphorylation of proximal serine residues appear to act through similar mechanisms to disfavor LLPS.

Discussion

Previous data suggested that LLPS contributes to the formation of RNA granules through cooperativity between multivalent RNA-binding domains, RNAs, and IDRs (17, 20–22). Our data here suggest that the ability of IDRs to promote LLPS may be general for multivalent proteins, as wild-type FUS, when tethered to SH33, can decrease the LLPS threshold concentration in the presence of PRM4 ~8 fold. Because the FUS IDR contains only five acidic residues and one basic residue (Fig. 1A), it is unlikely that charge effects primarily drive this behav-
In the series of FUS mutants, the effects on LLPS parallel the $k_D$ and $A_2$ properties of the SH3–FUS fusions. The proteins that promote LLPS more strongly have more negative $k_D$ values and $A_2$ values of less than zero (Fig. 4A and supplemental Fig. S3), both of which indicate stronger self-interaction. Thus, it is likely that the differential self-interaction of the FUS fusions confers differential effects on LLPS in the presence of PRM4.

It is less clear, however, why the FUS(27L) and FUS(27S) as fusion partners are not neutral toward LLPS of polySH3–polyPRM but are actively inhibitory. A variety of studies have examined the ability of fusion partners, including MBP (75) and highly soluble IDRs (86, 87), to increase the soluble expression and decrease the aggregation of proteins (which, for ease of description we will call “hosts” here). In related work, numerous experimental and computational studies have examined LLPS of elastin-like peptides (ELPs), which are sequence variants of natural elastin that phase-separate in response to changes in temperature and solvent conditions (85, 88). Many studies have examined the effects of joining folded domains or IDRs as fusion partners to ELP hosts (89–91). The analogy to our system is not exact because LLPS of ELPs is favored by increasing temperatures, in contrast to our system, where LLPS is favored by lower temperatures (supplemental Fig. S7). Nevertheless, as in our system, it has been observed that some fusion partners inhibit phase separation relative to the unfused ELP hosts.

The mechanisms by which this inhibition of self-association/LLPS occurs remain unclear. Several non-mutually exclusive possibilities have been proposed. First, electrostatic repulsion by highly charged fusion partners may keep the host chains apart, preventing aggregation (91, 92). Second, fusion partners have been proposed to bind aggregation-prone sites, often partially unfolded regions that exist during folding, of hosts to prevent self-association (75). Third, in ELPs, the release of organized water from hydrophobic surfaces is known to be a principal driver of LLPS, and incorporation of charged residues in the ELP chain destabilizes thoseobilized waters, decreasing the magnitude of this entropic effect (85, 93). It has been proposed that charged fusion partners could act similarly to decrease the driving force for LLPS of ELP hosts (91). Fourth, in a so-called entropic bristle effect, fusion partners occupy a large space that is restricted when other proteins bind the host, thus decreasing host self-association (86, 94). Although this effect is most often cited for IDR fusion partners, it could also occur with folded partners. Finally, ELP chains collapse upon LLPS, which produces an unfavorable decrease in configurational entropy. It has been proposed based on molecular dynamics simulations that non-interacting chains fused to the terminus of an ELP host would also lose configurational entropy themselves upon LLPS, increasing the size of this energetic penalty (95).

These same effects could, in principle, affect LLPS of the SH3–FUS–PRM system here, which depends on weak interactions between soluble oligomers. Of these mechanisms, the first seems unlikely because FUS has little charge. The second is also unlikely, as the inhibitory effects are seen for both SH3 and PTB hosts, and, moreover, both systems involve well-folded domains that are unlikely to have substantial unfolded, aggre-
Disordered regions alter protein phase separation

gation-prone elements. The third also seems unlikely because release of water probably plays a lesser role in self-association/LLPS of highly hydrophilic folded domains than in highly hydrophobic ELPs. Moreover, it is not clear that fusing a chain to one end of even a hydrophobic polymer would have the same influence on bound waters as interspersing charged residues into the polymer. Thus, the fourth and fifth mechanistic possibilities, both involving nonspecific entropic effects, the former applicable to folded domain and IDR fusion partners, and the latter only to IDRs that collapse upon LLPS, seem most likely in our system.

In this vision, fusion of an IDR to a host protein could have two limiting consequences. Nonspecific entropic effects will inherently disfavor LLPS. Oppositely, interactions between fusion partners will favor LLPS. The net effect of any given fusion partner will then be the balance of these two opposing forces. For FUS(27S) and FUS(27L) and phosphorylated FUS (pFUS), the former effect dominates (in pFUS, with potentially repulsive electrostatic effect because of phosphate groups, as in mechanism 1 above), but for FUS(WT) and FUS(27F), aromatic motifs provide sufficient adhesion to overcome unfavorable entropic effects, and the net effect is favorable.

In the polySH3 system, the entropic bristle effect likely manifests only at high protein concentrations because the \( k_2 \) and \( A_2 \) values do not differ between the FUS(27S) or FUS(27L) fusion proteins and the unfused polySH3 host, at least at the relatively low concentration range we tested (Fig. 4A and supplemental Fig. S5A). Further, fusion to FUS(27S) or FUS(27L) does not alter high-affinity binding between polySH3 and polyPRM (Fig. 3 and supplemental Fig. S2). But the entropic bristle effect could destabilize the droplet state (326 \( \mu \)M SH3, within droplets (supplemental Fig. S8) versus 7 \( \mu \)M in the surrounding bulk (Fig. 1C)), where excluded volume effects should be larger. For PTB, the effect is also manifest in the dilute state, as shown by the changes in \( k_2 \) and \( A_2 \) values upon fusion to FUS(27S) (Fig. 4D and supplemental Fig. S5B). There, the entropic bristle effect may involve weakening of PTB–RNA interactions and/or PTB–PTB interactions that govern solubility.

In general, any element that changes the apparent self-association of oligomers has the potential to modulate phase separation and might be exploited by biological systems. First, our mutagenesis experiments reveal the importance of aromatic residues in promoting LLPS. The hydrophilic residues might be critical in opposing LLPS. Evolution could modulate the propensity of a molecule to undergo LLPS by changing the number of these residues as well as other residues in various contexts. A recent study has demonstrated that the usage of aliphatic residues in the low complexity region of Pab1, an RNA-binding protein in stress granules, and thus the hydrophobicity of this region, are shaped by natural selection (96). We notice that, in this study, similar to our observation, substitution of these aliphatic residues can either promote or repress LLPS of Pab1. Second, we have shown that phosphorylation of FUS can have a similar effect as direct substitution of aromatic residues (Fig. 5). Other posttranslational modifications of IDRs could conceivably do the same, and in other systems, phosphorylation could increase self-association, enhancing LLPS, as observed in SH2 domain-based signaling pathways (15, 41, 97). Further, in contrast to the covalently tethered MBP in our synthetic construct, a naturally occurring protein could non-covalently bind to phase-separated proteins in cells and promote or oppose LLPS. In fact, the latter has been observed in two systems that we are aware of. In the engineered fusion of an ELP host with the protein tendamistat, binding of the large polar protein porcine pancreatic \( \alpha \)-amylase inhibits LLPS (91). In a more physiologically relevant example, the cytomegalovirus protein IE1 disrupts the phase-separated biomolecular condensate PML nuclear bodies (98). IE1 utilizes an N-terminal coiled-coil domain to bind directly to the PML protein, which is the essential scaffold of the PML nuclear bodies. However, the coiled-coil domain is unable to disrupt PML bodies. Rather, disruption requires the 20-kDa C-terminal domain of IE1, which is highly negatively charged and predicted to be highly disordered. Although the mechanism of the disruptive activity of IE1 has not been explored, the framework developed here suggests that the protein could act through using its coiled-coil domain to recruit its destabilizing C-terminal IDP to PML. As more factors are discovered that modulate the dynamics of biomolecular condensates, this physical mechanism may be more widely observed.

Our observation highlights two linked processes involved in LLPS of biomolecules: the polymerization of molecules (usually mediated by specific, relatively strong, and multivalent interactions) and the demixing of the resulting oligomers out of bulk solution (mediated by weak but numerous solute–solvent interactions that compete with solute–solvent interactions). The advantage of IDRs as modulator of LLPS lies in their versatile physical properties, which rely on their special amino acid compositions with three elements: the aromatic residues mediate short-range, aromatic interactions and promote LLPS; the abundant hydrophilic residues dominate the solubility of IDRs and oppose LLPS when aromatic interactions are lost; and the abundant serine and tyrosine residues can be readily phosphorylated, enabling rapid transitions between promoting and opposing LLPS. These properties should enable IDRs to modulate LLPS through evolutionary changes (by addition to or loss from a multidomain partner or by addition or loss of aromatic residues in the sequence) as well as during cellular processes involving alterations in the balance of kinase and phosphatase activities. These mechanisms could play important roles in controlling the physical properties, assembly/disassembly, and functions of cellular structures such as RNA granules.

Experimental procedures

DNA constructs and reagents

For the SH3\( _{3\gamma} \), SH3\( _{3\gamma}–\)FUS, and SH3\( _{3\gamma}–\)MBP constructs, SH3\( _{3\gamma} \), SH3\( _{3\gamma}–\)FUS, or SH3\( _{3\gamma}–\)MBP was inserted into an engineered pGex vector in which a tobacco etch virus (TEV) protease cleavage site was inserted after a GST tag. The restriction sites were NdeI and BamHI. For the PTB and PTB–FUS(27S) constructs, the vector was an engineered pet11a vector in which a TEV cleavage site was inserted after a His\( _{6} \) tag. The restriction sites were NdeI and BamHI. For the PRM\( _{4} \), FUS(WT), and FUS(27S) constructs, the vector was an engineered pMal-c2 vector in which a TEV cleavage site was inserted after MBP and
a C-terminal TEV-cleavable His$_6$ tag was inserted right before the stop codon. The restrictions sites were Ndel and BamHI. RNA was synthesized by Integrated DNA Technologies, Inc. See also supplemental Table S1 for the protein and RNA sequences.

**Protein expression and purification**

All proteins were expressed in *Escherichia coli* strain BL21(DE3)T1R (Sigma-Aldrich). Bacteria were grown in LB at 37 °C and induced at $A_{600}$ 0.6–1.0 with 1 mM isopropyl 1-thio-$eta$-D-galactopyranoside at 18 °C for 16 h. Cells were lysed by homogenization (EmulsiFlex-C5, Avestin) and followed by centrifugation at 50,000 × g for 30 min at 4 °C.

For SH3$_3$, SH3$_3$–FUS, and SH3$_3$–MBP, the proteins were purified with glutathione-Sepharose resins (New England Biolabs). The GST tag was cleaved by TEV protease. Proteins were further purified with a Source 15Q anion exchange column, followed by a Superdex 200 column equilibrated in a buffer of 150 mM KCl, 10 mM imidazole (pH 7.0), 1 mM EGTA, 1 mM MgCl$_2$, and 1 mM DTT. The proteins were flash-frozen in liquid nitrogen and stored at −80 °C. All assays for these proteins were performed in the same buffer, except where otherwise indicated.

The PRM$_4$ protein was purified with Ni-NTA resins (Qiagen). The MBP and His$_6$ tags were removed by TEV protease. The protein was then purified with a Source 15S cation exchange column, followed by a Superdex 75 column equilibrated in a buffer of 150 mM KCl, 10 mM imidazole (pH 7.0), 1 mM EGTA, 1 mM MgCl$_2$, and 1 mM DTT. The protein was flash-frozen in liquid nitrogen and stored at −80 °C. FUS(WT) and FUS(27S) were first purified with Ni-NTA resin (Qiagen). For PTB and PTB–FUS(27S), proteins were purified with Ni-NTA resins (Qiagen), followed by amylose affinity purification (New England Biolabs). The MBP and His$_6$ tags were removed by TEV protease. MBP tags were purified away by incubating the samples with amylose resin. The flow-through was further purified by a Superdex 75 column equilibrated in a buffer of 150 mM KCl, 10 mM imidazole (pH 7.0), 1 mM EGTA, 1 mM MgCl$_2$, and 1 mM DTT to remove the His$_6$ tag.

For PTB and PTB–FUS(27S), proteins were purified with Ni-NTA resins (Qiagen). 1.5 mM NaCl was included in the wash buffer to remove DNA/RNA binding. The His$_6$ tag was removed by TEV protease. The proteins were further purified with a Source 15S cation exchange column, followed by a Superdex 200 column equilibrated in a buffer of 150 mM KCl, 10 mM imidazole (pH 7.0), 1 mM EGTA, 1 mM MgCl$_2$, and 1 mM DTT. The proteins were flash-frozen in liquid nitrogen and stored at −80 °C. The concentrations of all proteins were measured as optical density and plotted as mean ± S.D. from three independent measurements. The lowest concentration at which the mean of optical density is above an arbitrarily chosen value 0.05 is regarded as the threshold concentration of LLPS.

**Disordered regions alter protein phase separation**

Ten minutes after mixing, the optical density of the samples at 600 nm was measured with an Agilent 8453 UV-visible spectroscope device with a 1-cm path length. The turbidity was measured as optical density and plotted as mean ± S.D. from three independent measurements. The lowest concentration at which the mean of optical density is above an arbitrarily chosen value 0.05 is regarded as the threshold concentration of LLPS.

**Isothermal titration calorimetry**

Proteins were dialyzed in the same buffer (150 mM KCl, 10 mM imidazole (pH 7.0), 1 mM EGTA, 1 mM MgCl$_2$, and 1 mM tris(2-carboxyethyl)phosphine overnight before isothermal calorimetry measurements. Their concentrations were determined by absorbance at 280 nm with an Agilent 8453 UV-visible spectrometer. Measurements were performed at 20 °C on an iTC200 instrument from GE Healthcare. 20 μM SH3$_3$, SH3$_3$–FUS(27S), or SH3$_3$–FUS(27L) (molecule concentration) was loaded into the cell, and 200 μM PRM$_4$ (molecule concentration) was loaded in the syringe and titrated into the cell. Each injection contained 2 μL PRM$_4$. The time interval between injections was 120 s so that the system could come to equilibrium after each injection. Isotherms were generated using the NITPIC software.

**Dynamic and static light scattering**

Before the measurements, all proteins were filtered through an ultrafree-MC GV centrifugal filter with a 0.22-μm pore size (EMD Millipore) and centrifuged at 16,000 × g for 10 min to remove potential aggregations and dust. The experiments were performed at 25 °C on a DynaPro NanoStar instrument (Wyatt Technology). Dynamic and static light scattering of samples at the indicated molecule molar concentrations were measured simultaneously. The diffusion coefficients were measured over 10 acquisitions, each with a 5-s acquisition time, and three technical replicates for each concentration and analyzed using Dynamics software (Wyatt Technology). The diffusion interaction parameter $k_D$ was obtained by fitting the diffusion coefficients to $D = D_0 (1 + k_D C)$. Scattering second virial coefficients, $A_2$, were directly reported by Dynamics software, based on the concentration dependence of scattering intensities, and converted to the unit of milliliters per gram by multiplying molecular weight. For each protein, the above procedure was repeated for three independent samples. $k_D$ and $A_2$ were plotted as mean ± S.D.

**Phase separation assay**

PTB or PTB–FUS(27S) was mixed with RNA at the indicated molecule concentrations and at room temperature (22 °C). The occurrence of phase separation was evaluated by visually examining the solution for liquid droplets with a Nikon SMZ1500 microscope.

**Phosphorylation of SH3$_3$–FUS(WT) + PRM$_4$ by DNA-PK and imaging**

A concentration of 16.7 μM SH3$_3$–FUS(WT) was mixed with 12.5 μM PRM$_4$ (molecule not module concentration) with or without 114.1 units of DNA-PK (Promega, V5811) at room temperature (22 °C). One unit is defined as the amount of
Disordered regions alter protein phase separation

enzyme required to incorporate 1 pmol of phosphate into DNA-PK peptide substrate in 1 min at 30 °C. The reaction buffer contained 150 mM KCl, 10 mM imidazole (pH 7.0), 1 mM EGTA, 10 mM MgCl₂, 1 mM DTT, 400 μM ATP, and 10 ng/μl linearized double-stranded DNA. To visualize the droplets with fluorescence microscopy, 200 nM SH₃₃–FUS(WT) chemically labeled with Oregon Green 488 was included in the samples. As a control, 83.3 μM SH₃₃ was mixed 62.5 μM PRM₄ with or without 114.1 units DNA-PK. SH₃₃ was labeled with Oregon Green 488. All concentrations refer to molecular but not module concentrations. The samples were placed in a glass-bottom chamber coated with 3% BSA and washed three times with H₂O. Images were taken 3 h after the initiation of the reaction with a Leica TCS SP8 laser-scanning confocal microscope.

Phosphorylation of SH₃₃–FUS(WT) by DNA-PK and Western blotting

A concentration of 30 μM SH₃₃ or SH₃₃–FUS(WT) (molecule but not module concentration) was mixed with or without 245.6 units of DNA-PK (Promega, V5811) at 30 °C for 30 min. One unit is defined as the amount of enzyme required to incorporate 1 pmol of phosphate into DNA-PK peptide substrate in 1 min at 30 °C. The reaction buffer contained 50 mM KCl, 20 mM HEPES (pH 7.5), 10 mM MgCl₂, 0.2 mM EGTA, 0.1 mM EDTA, 1 mM DTT, 800 μM ATP, and 10 ng/μl linearized double-stranded DNA. The samples were analyzed either by SDS-PAGE gel followed by Coomassie Blue staining or Western blotting. For Western blotting, phosphoserine/phosphothreonine/phosphotyrosine antibody (SPM101, Novus Biologicals, PB-HRP, sc-516102, Santa Cruz Biotechnology, 1:10,000 dilution factor).

Determination of droplet concentration of SH₃₃–FUS(WT)

A concentration of 20 μM SH₃₃–FUS(WT), 50 nM SH₃₃–FUS(WT) labeled with Oregon Green 488, and 15 μM PRM₄ (molecule but not module concentration) was mixed to undergo LLPS. After 1 h incubation, the images of droplets were taken on a Leica-based spinning disk confocal microscope (electron-multiplying charge-coupled device (EMCCD) digital camera, ImageEM X2, Hamamatsu; confocal scanner unit, CSU-X1, Yokogawa). Background intensity was removed by subtracting the image of buffer alone. The image of a homogenous solution containing 2 μM Oregon Green 488 was taken under the same illumination condition. The maximum intensity of this image was used to divide the whole image. The resulting image was used to divide all images for correction of uneven illumination. The intensities at the center of the droplets were counted as the droplet intensities, which were then converted into the absolute concentration of labeled SH₃₃–FUS(WT) within droplets based on a standard curve generated by a series of pure Oregon Green 488 at 0.05, 0.10, 0.25, 0.50, 0.75, 1.00, 2.00, and 4.00 μM. The final droplet concentration of labeled SH₃₃–FUS(WT) was the mean of 30 droplets from three independent samples. Because the ratio between total labeled and total unlabeled SH₃₃–FUS(WT) in the solution was known, the droplet concentration of unlabeled SH₃₃–FUS(WT) can be calculated from that of labeled SH₃₃–FUS(WT).

Author contributions—Y. L. and M. K. R. conceived the project. Y. L. designed and conducted the experiments. S. L. C. also conducted experiments. Y. L. and M. K. R. analyzed the data and wrote the manuscript, which S. L. C. helped revise.

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References
1. Spector, D. L. (2006) SnapShot: Cellular bodies. Cell 127, 1071
2. Banani, S. F., Lee, H. O., Hyman, A. A., and Rosen, M. K. (2017) Biomolecular condensates: organizers of cellular biochemistry. Nat. Rev. Mol. Cell Biol. 18, 285–298
3. Phair, R. D., and Misteli, T. (2000) High mobility of proteins in the mammalian cell nucleus. Nature 404, 604–609
4. Platani, M., Goldberg, I., Swedlow, J. R., and Lamb, A. I. (2000) In vivo analysis of Cajal body movement, separation, and joining in live human cells. J. Cell Biol. 151, 1561–1574
5. Kundr, M., Hebert, M. D., Karpova, T. S., Stanek, D., Xu, H., Shpargel, K. B., Meier, U. T., Neugebauer, K. M., Matera, A. G., and Misteli, T. (2004) In vivo kinetics of Cajal body components. J. Cell Biol. 164, 831–842
6. Fu, L., Gao, Y. S., Tousson, A., Shah, A., Chen, T. L., Vertel, B. M., and Sztul, E. (2005) Nuclear aggresomes form by fusion of PML-associated aggregates. Mol. Biol. Cell 16, 4905–4917
7. Feders, N., Stoecklin, G., Ayodele, M., Yacono, P., Lykke-Andersen, J., Fritzler, M. J., Scheuner, D., Kaufman, R. J., Golan, D. E., and Anderson, P. (2005) Stress granules and processing bodies are dynamically linked sites of mRNP remodeling. J. Cell Biol. 169, 871–884
8. Weidtkamp-Peters, S., Lenser, T., Ngeorg, G., Gersten, N., Hofmann, T. G., Schwantiz, G., Hiochins, C., Mall, G., Ditrich, P., and Hemmerich, P. (2008) Dynamics of component exchange at PML nuclear bodies. J. Cell Sci. 121, 2731–2743
9. Brangwynne, C. P., Eckmann, C. R., Courson, D. S., Rybarska, A., Hoege, C., Gharakhani, J., Jülicher, F., and Hyman, A. A. (2009) Germline P granules are liquid droplets that localize by controlled dissolution/condensation. Science 324, 1729–1732
10. Bergeron-Sandovol, L. P., Saeae, N., and Michnick, S. W. (2016) Mechanisms and consequences of macromolecular phase separation. Cell 165, 1067–1079
11. Brangwynne, C. P., Mitchison, T. J., and Hyman, A. A. (2011) Active liquid-like behavior of nucleoli determines their size and shape in Xenopus laevis oocytes. Proc. Natl. Acad. Sci. U.S.A. 108, 4334–4339
12. Weber, S. C., and Brangwynne, C. P. (2015) Inverse size scaling of the nucleolus by a concentration-dependent phase transition. Curr. Biol. 25, 641–646
13. Li, P., Banjade, S., Cheng, H. C., Kim, S., Chen, B., Guo, L., Laguno, M., Hollingsworth, J. V., King, D. S., Banani, S. F., Russo, P. S., Jiang, Q. X., Nixon, B. T., and Rosen, M. K. (2012) Phase transitions in the assembly of multivalent signalling proteins. Nature 483, 336–340
14. Fromm, S. A., Kamenj, J., Nödeke, E. R., Neu, A., Zoher, G., and Sprang, R. (2014) In vivo reconstitution of a cellular phase-transition process that involves the mRNA decapping machinery. Angew. Chem. Int. Ed. Engl. 53, 7354–7359
15. Banjade, S., and Rosen, M. K. (2014) Phase transitions of multivalent proteins can promote clustering of membrane receptors. eLife 3, e04123
16. Nott, T. J., Petsalaki, E., Faber, P., Jervis, D., Fussner, E., Plochowietz, A., Craggs, T. D., Bazett-Jones, D. P., Pawan, T., Forman-Kay, J. D., and Baldwin, A. J. (2015) Phase transition of a disordered nucle protein gen-
Disordered regions alter protein phase separation

33. Decker, C. J., Teixeira, D., and Parker, R. (2007) Edc3p and a glutamine/arginine/glutamine dipeptide-rich motif of the severe acute respiratory syndrome coronavirus nucleocapsid protein modulates its multimerization, translation inhibition activity and cellular localization. FEBS J. 275, 4152–4163

34. Tourrière, H., Chebli, K., Zekri, L., Courselaud, B., Blanchard, J. M., Bertrand, E., and Tazi, J. (2003) The RasGAP-associated endoribonuclease TR2 regulates binding of RNA polymerase II to fibrous polymers of low-complexity domains. J. Biol. Chem. 278, 38286–38293

35. White, S. H., and Wimley, W. C. (1998) Hydrophobic interactions of peptide side-chains from the partitioning of peptides. FEBS J. 261, 683–691

36. Reijns, M. A., Alexander, R. D., Spiller, M. P., and Beggs, J. D. (2008) A role for Q/N-rich aggregation-prone regions in P-body localization. J. Cell Sci. 121, 2463–2472

37. Wang, J. T., Smith, J., Chen, B. C., Schmidt, H., Rasoloson, D., Paix, A., Lambrus, B. G., Caldas, D., Betzig, E., and Seydoux, G. (2014) Regulation of RNA granule dynamics by phosphorylation of serine-rich, intrinsically-disordered proteins in C. elegans. eLife 3, e04591

38. Lee, C. D., and Tu, B. P. (2015) Glucose-regulated phosphorylation of the PUF protein FuB regulates the translational fate of its bound mRNAs and association with RNA granules. Cell Rep. 11, 1638–1650

39. Peng, T. Y., Lee, K. R., and Tarn, W. Y. (2008) Phosphorylation of the arginine/serine dipeptide-rich motif of the severe acute respiratory syndrome coronavirus nucleocapsid protein modulates its multimerization, translation inhibition activity and cellular localization. FEBS J. 275, 4152–4163

40. Wippich, F., Bodenmiller, B., Trajkovska, M. G., Wanka, S., Aebersold, R., and Pelkmans, L. (2013) Dual specificity kinase DYRK3 couples stress granule condensation/dissolution to mTORC1 signaling. Cell 152, 791–805

41. Su, X., Ditelev, J. A., Hui, E., Xing, W., Banjade, S., Okrut, J., King, D. S., Tauntion, J., Rosen, M. K., and Vale, R. D. (2016) Phase separation of signaling molecules promotes T cell receptor signal transduction. Science 352, 595–599

42. Brangwynge, C. P., Tompa, P., and Pappu, R. V. (2015) Polymer physics of intracellular phase transitions. Nat. Phys. 11, 899–904

43. Kato, M., and McKnight, S. L. (2017) Cross-β polymerization of low complexity sequence domains. Cold Spring Harb. Perspect. Biol. 9, a023598

44. Halfmann, R. (2016) A glass menagerie of low complexity sequences. Curr. Opin. Struct. Biol. 38, 18–25

45. Burke, K. A., Janke, A. M., Rhine, C. L., and Fawzi, N. L. (2015) Residue-by-residue view of in vitro FUS granules that bind the C-terminal domain of RNA polymerase II. Mol. Cell 60, 231–241

46. Pak, C. W., Kosno, M., Holehouse, A. S., Padrick, S. B., Mittal, A., Ali, R., Yunus, A. A., Liu, D. R., Pappu, R. V., and Rosen, M. K. (2016) Sequence determinants of intracellular phase separation by complex coacervation of a disordered protein. Mol. Cell 63, 72–85

47. Xiang, S., Kato, M., Wu, L. C., Lin, Y., Ding, M., Zhang, Y., Yu, Y., and McKnight, S. L. (2015) The LC domain of hnRNP2 adopts similar conformations in hydrogel polymers, liquid-like droplets, and nuclei. Cell 163, 829–839

48. Kwon, I., Kato, M., Xiang, S., Wu, L., Theodoropoulos, P., Mizrahi, H., Han, T., Xie, S., Corden, J. L., and McKnight, S. L. (2013) Phosphorylation-regulated binding of RNA polymerase II to fibrous polymers of low-complexity domains. Cell 155, 1049–1060

49. Jonas, S., and Izzaurralde, E. (2013) The role of disordered protein regions in the assembly of decapping complexes and RNA granules. Genes Dev. 27, 2628–2641

50. Potter, D. S., and Parker, R. (2016) Principles and properties of stress granules. Trends Cell Biol. 26, 668–679

51. Jin, J., Xie, X., Chen, C., Park, J. G., Stark, C., James, D. A., Olhovsky, M., Linding, R., Mao, Y., and Pawson, T. (2009) Eukaryotic protein domains as functional units of cellular evolution. Sci. Signal. 2, ra76

52. Dawson, T. N., and Nash, P. (2003) Assembly of cell regulatory systems through protein interaction domains. Science 300, 445–452

53. White, S. H., and Wimley, W. C. (1998) Hydrophobic interactions of peptides with membrane interfaces. Biochim. Biophys. Acta 1376, 339–352

54. Wimley, W. C., Creamer, T. P., and White, S. H. (1996) Solvation energies of amino acid side chains and backbone in a family of host-guest pentapeptides. Biochemistry 35, 5109–5124

55. Fauchere, J. L., and Pliska, V. (1983) Hydrophobic parameters-pi of amino acid side-chains from the partitioning of peptides. Methods Enzymol. 121, 373–385
Disordered regions alter protein phase separation

60. Wills, P. R., Scott, D. J., and Winzor, D. J. (2015) The osmotic second virial coefficient for protein self-interaction: use and misuse to describe thermodynamic nonideality. *Anal. Biochem.* 490, 55–65

61. Neal, B. L., Asthagiri, D., and Lenhoff, A. M. (1998) Molecular origins of osmotic second virial coefficients of proteins. *Biophys. J.* 75, 2469–2477

62. Mehta, C. M., White, E. T., and Litster, J. D. (2012) Correlation of second virial coefficient with solubility for proteins in salt solutions. *Biotechnol. Prog.* 28, 163–170

63. Haas, C., Drent, J., and Wilson, W. W. (1999) Relation between the solubility of proteins in aqueous solutions and the second virial coefficient of the solution. *J. Phys. Chem. B* 103, 2808–2811

64. Ruppert, S., Sandler, S. I., and Lenhoff, A. M. (2001) Correlation between the osmotic second virial coefficient and the solubility of proteins. *Biotechnol. Prog.* 17, 182–187

65. Guo, B., Kao, S., McDonald, H., Asanov, A., Combs, L. L., and Wilson, W. W. (1999) Correlation of second virial coefficients and solubilities useful in protein crystal growth. *J. Cryst. Growth* 196, 424–433

66. Vliegenthart, G. A., and Dekkerkerker, H. N. W. (2000) Predicting the gas-liquid critical point from the second virial coefficient. *J. Chem. Phys.* 112, 5364–5369

67. Harding, S. E., and Johnson, P. (1985) The concentration-dependence of macromolecular parameters. *Biochem. J.* 231, 543–547

68. Saluja, A., Fesinmeyer, R. M., Hogan, S., Brems, D. N., and Gokarn, Y. R. (2011) Interface and sedimentation interaction parameters for measuring the second virial coefficient and their utility as predictors of protein aggregation. *Biophys. J.* 99, 2657–2665

69. Connolly, B. D., Petry, C., Yadav, S., Demelle, B., Ciaccio, N., Moore, J. M., Shire, S. J., and Gokarn, Y. R. (2012) Weak interactions govern the viscosity of concentrated antibody solutions: high-throughput analysis using the diffusion interaction parameter. *Biophys. J.* 103, 69–78

70. Lehermayr, C., Mahler, H. C., Mäder, K., and Fischer, S. (2011) Assessment of net charge and protein-protein interactions of different monoclonal antibodies. *J. Pharm. Sci.* 100, 2551–2562

71. Yadav, S., Liu, J., Shire, S. J., and Kalonia, D. S. (2010) Specific interactions in high concentration antibody solutions resulting in high viscosity. *J. Phys. Chem. B* 114, 1152–1168

72. Raut, A. S., and Kalonia, D. S. (2015) Opalescence in monoclonal antibody solutions and its correlation with intermolecular interactions in dilute and concentrated solutions. *J. Pharm. Sci.* 104, 1263–1274

73. Chow, C. K., Allan, B. W., Chai, Q., Atwell, S., and Lu, J. (2016) Therapeutic antibody engineering to improve viscosity and phase separation guided by crystal structure. *Mol. Pharm.* 13, 915–923

74. Raut, A. S., and Kalonia, D. S. (2015) Liquid-liquid phase separation in a dual variable domain immunoglobulin protein solution: effect of formation factors and protein-protein interactions. *Mol. Pharm.* 12, 3261–3271

75. Waugh, D. W. (1988) Entropic elastic processes in protein mechanisms: I. elastic structure due to an inverse temperature transition and elasticity due to internal chain dynamics. *J. Protein Chem.* 7, 1–34

76. Santner, A. C., Croy, C. H., Vasanwala, F. H., Uversky, V. N., Van, Y. Y., and Dunker, A. K. (2012) Sweeping away protein aggregation with entropic bristles: intrinsically disordered protein fusions enhance soluble expression. *Biochemistry* 51, 7250–7262

77. Graña-Montes, R., Marinelli, P., Reverter, D., and Ventura, S. (2014) N-terminal protein tails act as aggregation protective entropic bristles: the SUMO case. *Biomacromolecules* 15, 1194–1203

78. Urry, D. W. (1992) Free energy transduction in polypeptides and proteins based on inverse temperature transitions. *Prog. Biophys. Mol. Biol.* 57, 23–57

79. Salonen, L. M., Bycroft, M., and Fersht, A. R. (1991) Aromatic aromatic interactions: sandwich and T-shaped configurations. *J. Am. Chem. Soc.* 113, 5364–5369

80. Serrano, L., Bycroft, M., and Fersht, A. R. (1991) Aromatic rings in maltose-binding protein. *Postepy Biochemii* 32, 7690–7697

81. Salonen, L. M., Ellermann, M., and Diederich, F. (2011) Aromatic interactions and protein stability: investigation by double-mutant cycles. *J. Mol. Biol.* 218, 465–475

82. Mehta, C. M., White, E. T., and Litster, J. D. (2012) Correlation of second virial coefficient with solubility for proteins in salt solutions. *Biotechnol. Prog.* 28, 163–170