Peptidyl Prolyl Isomerase A Modulates the Liquid–Liquid Phase Separation of Proline-Rich IDPs

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ABSTRACT: Liquid–liquid phase separation (LLPS) of intrinsically disordered proteins (IDPs) and the action of molecular chaperones are tightly connected. An important class of molecular chaperones are peptidyl prolyl isomerases, which enhance the cis/trans-isomerization of proline. However, little is known about the impact of peptidyl prolyl isomerases on the LLPS of IDPs, which often contain many prolines. Here, we demonstrate that the most ubiquitous peptidyl prolyl isomerase, peptidyl prolyl isomerase A (PPIA), concentrates inside liquid-like droplets formed by the Alzheimer’s disease-associated protein tau, as well as inside RNA-induced coacervates of a proline–arginine dipeptide repeat protein. We further show that the recruitment of PPIA into the IDP droplets triggers their dissolution and return to a single mixed phase. NMR-based binding and proline isomerization studies provide insights into the mechanism of LLPS modulation. Together, the results establish a regulatory role of proline isomerases on the liquid–liquid phase separation of proline-rich IDPs.

INTRODUCTION

Liquid–liquid phase separation (LLPS) of intrinsically disordered proteins/regions (IDPs/IDRs) facilitates the formation of membrane-less organelles, and aberrant liquid to solid phase transitions are linked to neurotoxicity. Growing evidence supports an important role of molecular chaperones in regulating LLPS and LLPS-associated biomolecular condensation of IDPs. For example, nuclear-import receptor chaperones can inhibit phase separation of RNA-binding proteins. In addition, the heat shock chaperones HSP70 and HSP27 maintain the liquidity of condensates formed by the amyotrophic lateral sclerosis (ALS)/frontotemporal dementia (FTD)-associated proteins TDP43 and FUS, while a protein disulfide isomerase was shown to repress LLPS and modulate the aggregation of the Alzheimer’s disease-associated protein tau. Molecular chaperones thus might protect proteins from misfolding and pathogenic aggregation inside cellular condensates.

Peptidyl prolyl isomerases are cotranslational chaperones that assist in the folding of nascent amino acid chains. Their chaperoning activity in protein folding is associated with the cis/trans-interconversion of prolines, the only amino acid that can exist in both conformations. Apart from their function in protein folding, prolyl isomerases, through the combination of their binding and isomerase activity, are associated with higher order assembly formation of IDPs, particularly the disease-associated misfolding of IDPs into amyloid fibrils: prolyl isomerases such as FK506-binding proteins, cyclophilin A, and cyclophilin D modulate the amyloid fibril formation of proline-rich IDPs associated with neurodegeneration including tau and α-synuclein. In contrast to the regulatory activity of prolyl isomerases on the fibril formation of IDPs, their regulatory role on the LLPS behavior of IDPs is unknown.

LLPS is a metastable protein assembly often mediated by IDPs. Prolines are about 1.7–1.8 times more abundant in IDPs when compared to structured proteins. Thus, the effect of prolyl isomerases, with their unique action on proline residues, is intriguing in the context of LLPS. The peptidyl prolyl isomerase A (PPIA) is the most abundant prolyl isomerase in cells. Consistent with an important role of prolyl isomerases in LLPS regulation, a recent study found that the interactome of PPIA is enriched in proline-rich IDR-containing DNA/RNA binding proteins involved in biomolecular condensation.

In addition, PPIA localizes within stress granules, a biomolecular condensate formed by DNA/RNA binding proteins involved in cellular stress conditions or disease-associated conditions. The expression of PPIA is also known to vary during cellular stress. These observations suggest a broad biological significance of the prolyl isomerase PPIA in the regulation of biomolecular condensation.

Here, we provide molecular insights into the enigmatic role of PPIA in regulating the LLPS behavior of proline-rich IDPs. In order to provide insight into the influence of PPIA on both
Spectroscopy. In agreement with previous results, PPIA with the dipeptide repeat protein PR20, we used NMR to gain single-residue resolution insight into the interaction of Alzheimer’s disease-associated protein tau, which can undergo self-coacervation and complex coacervation, we studied the aggregation into insoluble deposits. From liquid condensates to a solid phase is associated with tau protein expression in the brain of patients with C9-ALS/FTD.

**RESULTS**

To gain single-residue resolution insight into the interaction of PPIA with the dipeptide repeat protein PR20, we used NMR spectroscopy. In agreement with previous results, PR20 induced strong signal broadening of selected PPIA residues. The cross peak of Arg55, the PPIA residue that is crucial for its catalytic activity, was broadened beyond detection (Figure S1a). In addition, several other residues in the active site of PPIA were perturbed (Figures 1a, S1a). In the crystal structure of the PPIA/PR20 complex, Arg55 forms a hydrogen bond with the carbonyl group of a proline–arginine peptide of PR20. The binding affinity of this interaction, as determined from the intensity perturbations of Arg55 and Asn102 (Figure S1b), which is in contact with an arginine side chain of PR20 in the PPIA/PR20 complex. Comparison of the intensity perturbations of Arg55 and its mutant Ala55 at increasing PR20 concentrations highlights the difference in affinity of PR20 to wild-type PPIA and the mutant PPIA(R55A) (Figure S1c).

Next, we investigated the effect of PPIA on the complex coacervation of PR20 with RNA. Previous studies showed that PR20 efficiently forms liquid-like droplets upon addition of tRNA. Consistent with these studies, we observed LLPS of 100 μM PR20 when mixing it with 0.2 mg/mL tRNA (Figures 1b, S2a). Using fluorescence microscopy, PR20/tRNA droplets were observable for ~1–1.5 h after mixing the two components (Figure S2d). A similar time-dependent instability of peptide–RNA coacervates was previously reported. The effect of PPIA on PR20/tRNA droplets was therefore studied during this time window.

We then quantified the degree of PPIA recruitment into PR20/tRNA droplets. This was achieved by calculating the ratio of fluorescence intensity of PPIA inside and outside of similar-sized droplets. For different PR20:PPIA molar ratios (1:0.05, 1:0.2, 1:0.4, i.e., a large excess of PR20 over PPIA), PPIA concentrated inside the PR20/tRNA droplets (Figures 1c, S2b). We also repeated the experiments with the mutant PPIA(R55A). Fluorescence microscopy showed that PPIA-

![Figure 1. PPIA interferes with RNA-induced LLPS of PR20. (a) Single-residue analysis of the interaction of PR20 with wild-type and mutant PPIA.](image-url)
(R55A) concentrates inside of PR20/tRNA droplets. Its recruitment was slightly attenuated when compared to wild-type PPIA (Figure 1c), likely due to the lower affinity to PR20 (Figure S1c).

We then investigated the effect of higher concentrations of PPIA and PPIA(R55A) on PR20/tRNA droplets. PPIA (PPIA(R55A)) was added to the droplets at PR20:PPIA molar ratios of 1:0.5, 1:1, 1:3, and 1:5 (Figures 1d,e, S2c,d). The mutant PPIA did not dissolve the PR20/tRNA droplets at the tested concentrations (Figures 1d,e, S2c,d). At 5-fold excess of PPIA(R55A) over PR20, the amount of droplets was slightly decreased (Figure 1e), potentially due to residual binding (Figure S1b). In contrast, we observed immediate complete dissolution of the PR20/tRNA droplets upon addition of a 3- or 5-fold molar excess of wild-type PPIA. At equimolar concentrations of wild-type PPIA and PR20, PR20-LLPS was partially diminished (Figures 1d,e, S2c,d). We attribute the finding that at equimolar concentration the droplets are not fully dissolved to a combination of factors, including the incomplete recruitment of PPIA to the droplets (Figure 1c) and the competition between PPIA and RNA for binding to PR20.

Next, we probed the effect of PPIA on the dynamics of PR20 inside the PR20/tRNA droplets. PPIA (or PPIA(R55A)) was added to PR20/tRNA droplets at a substoichiometric PR20:PPIA (1:0.4) molar ratio. We photobleached fluorescently labeled PR20 inside the droplets and recorded the recovery rate (Figure S3a). The rate of fluorescence recovery was similar in the presence of either PPIA or PPIA(R55A) (Figure S3b). In addition, the recovery rate was comparable to that in a reference sample where neither variant was present. This showed that PPIA did not affect the dynamics inside PR20/tRNA droplets at this low PPIA concentration.

To investigate the ability of PPIA to catalyze the cis/trans-isomerization of the proline residues of PR20, we utilized NOESY and ROESY NMR spectroscopy. NOESY and ROESY experiments are powerful methods to probe two-state exchange processes within the range of the NOE/ROE mixing time (10⁻³ s) including proline isomerization. In the two-dimensional NOESY spectrum of PR20 in the dilute state in the absence of RNA, all prolines and all the arginine residues have overlapping chemical shifts because of the repeat nature of the peptide. The NOESY spectrum of PR20 recorded in the presence of PPIA, when compared to the same for PR20 alone, displayed an additional exchange cross peak between the cis and trans isoforms of Hδ of proline (Figure 2a). This exchange peak suggests that the cis/trans-exchange of arginine–proline peptide bonds in PR20 shifted in the presence of PPIA to a more rapid rate.
faster time scale, which is detectable within the NOESY observation time. To verify that the additional cross peak is an exchange peak, a ROESY spectrum was recorded. In the ROESY spectrum, the same sign of the additional peak with respect to the diagonal peak confirmed an exchange process as the source of this cross peak (Figure 2a).

To quantify the enhancement in isomerization rate in PR20 in the presence of PPIA, the cis/trans-interconversion rate ($k_{ex}$ value) was determined for PPIA:PR20 molar ratios of 1:30, 1:8, 1:4, and 1:1.5. Experimental data, i.e., the ratio of intensity of the exchange peak to that of the trans diagonal peak (or the cis diagonal peak), derived from NOESY spectra with mixing times ranging from 50 to 400 ms were fitted according to the two-state exchange model for proline isomerization (Figures 2b, S4a). The cis/trans-interconversion rates for proline in a peptide are on the order of $10^{-3}$ s$^{-1}$ in the absence of isomerases. The $k_{ex}$ value estimated for prolines of PR20 in the presence of PPIA was higher than this value by about 3 orders of magnitude. The average $k_{ex}$ values derived from the intensity ratio of the exchange peak to the trans diagonal peak are $1.33 \pm 0.01$ s$^{-1}$, $6.05 \pm 0.11$ s$^{-1}$, $9.64 \pm 0.46$ s$^{-1}$, and $17.13 \pm 0.77$ s$^{-1}$ for PPIA:PR20 molar ratios of 1:30, 1:8, 1:4, and 1:1.5, respectively (Figure 2c). When derived from the intensity ratios of the exchange peak to the cis diagonal peak, we obtained $2.99 \pm 0.20$ s$^{-1}$, $8.45 \pm 0.08$ s$^{-1}$, $14.86 \pm 1.03$ s$^{-1}$, and $20.80 \pm 7.36$ s$^{-1}$, respectively (Figure S4b). The later $k_{ex}$ values are less accurate, because of the low signal intensity of the cis diagonal peak (Figure 2a). We attribute the differences in the $k_{ex}$ values derived from the two ways of analysis to the inaccuracies in the later "cis" analysis. Notably, the interconversion rate gradually increases with increasing PPIA concentration and the dependence of $k_{ex}$ on PPIA concentration starts to saturate at higher PPIA concentrations (PPIA:PR20 of 1:1.5) (Figures 2c, S4b).

Following the same strategy, we then determined the $k_{ex}$ value of proline isomerization in PR20 in the presence of the mutant PPIA(R55A) (Figures 2b,c, S4a,b). At an 8-fold excess of PR20 over PPIA(R55A), the $k_{ex}$ value obtained from the intensity ratio of the exchange peak to the trans diagonal peak was $2.82 \pm 1.42$ s$^{-1}$, and that from the intensity ratio of the exchange peak to the cis diagonal peak 4.56 $\pm$ 2.03. The $k_{ex}$ values in the presence of the mutant PPIA(R55A) are thus approximately a factor 2 lower than with the wild-type PPIA (Figures 2c, S4b). This demonstrates the residual activity of PPIA(R55A). A complete inhibition of the enzymatic activity would require a full blockage of the binding, underlining the difficulty of disentangling the effect of binding and isomerization on droplet dissolution.

Next, we investigated if PPIA is able to reverse LLPS of a proline-rich IDP, which does not require nucleic acids for LLPS. We selected the 441 residue protein tau (Figure 3a), because it has—in addition to its importance for disease—several useful properties: (i) a more diverse amino acid sequence when compared to PR20, (ii) a high content of proline residues in the so-called proline-rich region (Figure 3a), which is important for tau LLPS, and (iii) robust self-coacervation at room temperature. First, we characterized the binding of PPIA to tau using NMR (Figures 3b, S5). Residue-specific analysis showed that PPIA decreases the signal intensity of many tau cross peaks in the 2D $^{1}H$–$^{15}N$ HSQC. The strongest signal attenuation was detected at the N-terminus of tau, in and close to the two N-terminal inserts N1/N2, the proline-rich domain, repeats R1 and R3, and the C-terminal region (Figure 3b). Much less signal broadening was induced in the tau cross peaks when the mutant PPIA(R55A) was added (Figure 3b, red).

In order to gain further insights into the PPIA/tau interaction, we titrated $^{15}N$-labeled PPIA with unlabeled tau. Only at very high molar excess of tau over PPIA did we detect
changes in the position and intensity of the PPIA cross peaks (Figure S6a,c). This is in strong contrast to the NMR data for the PPIA/tau titration, in which strong signal broadening already occurred at 4-fold excess of PR20 over PPIA (Figure S6c). The analysis showed that the tau-induced changes were located in PPIA’s enzymatic pocket (Figure S6d). Fitting the concentration-dependent chemical shift perturbation (CSP) of Arg55 to a one-site binding model results in a $K_d$ value of 353 ± 30 μM (Figure S6e). We then performed a global fit of the CSPs of several strongly perturbed residues (Arg55, Met61, Ser99, Phe113, Thr119, Leu122) and obtained a $K_d$ value of 194 ± 39 μM. The affinity of the PPIA/tau interaction is thus approximately a magnitude weaker than the PPIA/PR20 interaction. On the basis of the calculated $K_d$ values, we estimate that at the conditions of the NMR experiment shown in Figure 3b ~49% (global fit; 35% for the R55-fit) of tau molecules are bound to PPIA. Because the degree of PPIA-induced signal broadening largely exceeds those values in several tau regions (Figure 3b), we conclude that a sizeable fraction of the signal broadening induced in tau upon PPIA addition likely arises from PPIA-catalyzed cis/trans-isomerization of tau’s proline residues.

We also observed [15N]-labeled mutant PPIA(R55A) with tau. We observed chemical shift perturbations that were weaker than those of the wild-type PPIA/tau interaction (Figure S6b,c), while the signal broadening was comparable (Figure S6c). Estimation of the $K_d$ on the basis of the chemical shift perturbation returned values of 817 ± 74 μM (for Arg55; Figure S6e) and 626 ± 83 μM (for global fit). Thus, the PPIA-bound fraction of tau molecules in the NMR experiment of Figure 3b is 19% (on the basis of the Arg55 $K_d$) and 26% (for the global fit $K_d$).

Next, we studied the impact of both wild-type and mutant PPIA on tau LLPS. Tau undergoes LLPS at 20 μM concentration in a buffer of low ionic strength (Figures 3c, S7a). When PPIA is added, it is enriched 4–6-fold inside the tau droplets (Figure 3d). A similar enrichment was observed for the mutant PPIA(R55A) (Figures 3d, S7b). The more pronounced enrichment of PPIA inside tau droplets (4–6-fold) when compared to PR20/tRNA droplets (∼1.4) suggests that in the case of PR20/tRNA the competitive binding between PPIA and tRNA to PR20 decreases the enrichment of PPIA inside the PR20/tRNA droplets. In subsequent experiments, we added PPIA to preformed tau droplets at 1:1, 1:2.5, and 1:5 molar ratios (Figures 3e,f, S7c). This caused a strong decrease in tau droplet numbers already at equimolar concentration (Figures 3e,f, S6c). In the case of the mutant PPIA(R55A), less dissolution was detected (Figures 3e,f, S7c). We further note that lower concentrations of PPIA are required to dissolve tau droplets than PR20/tRNA droplets, despite the reduced affinity of PPIA to tau.

Next, PPIA was added to tau droplets at a tau:PPIA molar ratio of 1:0.5. Fluorescently labeled tau inside a region of the droplet was photobleached, and the recovery was recorded (Figure S8a). The recovery rate was comparable for tau droplets in the presence and absence of PPIA (Figure S8b). Thus, for both droplet systems, tau and PR20/tRNA, recruitment of PPIA did not cause a detectable change of the liquidity of the protein/polypeptide inside the droplets.

**DISCUSSION**

Different chaperones have been investigated with respect to their regulatory role in biomolecular LLPS, but the role of PPIA or other prolyl isomerases, despite the abundance of phase separating proteins in its interactome, remained unexplored. Using the proline-rich proteins tau and PR20, we showed that PPIA is recruited into and dissolves liquid-like droplets formed by these IDPs. PPIAs are special when compared to other chaperones for two reasons: (i) they preferentially bind to proline residues, and (ii) they catalyze proline cis/trans-isomerization. Generally, it is difficult to decouple these two processes, because both occur at the active site; that is, point mutations affect both processes. Despite the strong connection between binding to the active site and catalysis of proline isomerization, the modulatory action of PPIA on tau LLPS points to a significant contribution of proline isomerization to the PPIA-mediated dissolution of tau droplets (Figure 3). Binding of PPIA to tau is very weak such that in both the dilute phase and, even more, inside the droplets, where tau is highly concentrated, only a small fraction of tau molecules are bound to PPIA. When we make some simplifying assumptions such as (i) all tau is inside the droplet (in agreement with negligible tau fluorescence outside; Figure 3e), (ii) the area occupied by the droplets is directly correlated to the volume, i.e., the third dimension of the slice observed under the microscope is considered negligible, and (iii) one-site binding of tau to PPIA, we estimated the fraction of PPIA-bound tau inside the droplets as ~1.5% at the tau:PPIA molar ratio of 1:0.25 (3.4% at the tau:PPIA molar ratio of 1:0.5). Because the recruitment of wild-type PPIA and mutant PPIA(R55A) into the droplets is very similar (Figure 3d) and the affinity of PPIA(R55A) is only ~2–3-fold lower (Figure S6e), this value changes only to ~1.2% at the tau:PPIA(R55A) molar ratio of 1:0.25 (2.7% at the tau:PPIA(R55A) molar ratio of 1:0.5). In contrast, we find that PPIA drastically remodels the conformational ensemble of tau as seen by PPIA-induced signal broadening of the tau backbone resonances (Figure 3b). This remodeling is largely absent for the mutant PPIA (Figure 3b). We thus suggest that the stronger dissolution power of PPIA when compared to PPIA(R55A) (Figure 3e,f) is linked to the wild-type protein’s ability to remodel the conformational ensemble of tau through proline isomerization.

In the current study we have investigated the regulatory role of the proline isomerase PPIA on liquid-like droplets freshly formed by two proline-rich IDPs. Changes in the material properties of droplets from a liquid-like state to more solid phases, however, have been linked to amyloid formation, for example in the case of the ALS/FTD-related protein FUS and also for tau. It will therefore be interesting to study how PPIA and other proline isomerases modulate the maturation kinetics of condensates. Because of the strong changes induced in the conformational ensembles of IDPs by proline isomerization, the maturation kinetics of condensates could be affected by proline isomerases. Supportive for this hypothesis are studies in cells: PPIA expression was essential for stress granule formation in hematopoietic cells in conditions of oxidative stress, and knock out or age-dependent reduction of PPIA decreased stress granules.

In summary, our work establishes a regulatory role of proline isomerases on the liquid–liquid phase separation of proline-rich IDPs. Targeting proline isomerases by small molecules...
might thus provide a viable strategy to modulate disease-associated biomolecular condensates.

■ EXPERIMENTAL SECTION
Detailed experimental methods are included in the Supporting Information.

■ ASSOCIATED CONTENT
* Supporting Information*
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/jacs.2c07149.

Experimental details and supporting figures (PDF)

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■ REFERENCES
(1) Banani, S. F.; Lee, H. O.; Hyman, A. A.; Rosen, M. K. Biomolecular condensates: organizers of cellular biochemistry. Nat. Rev. Mol. Cell Biol. 2017, 18 (5), 285–298.
(2) Spann, S.; Tereshchenko, M.; Mastromarco, G. J.; Ihn, S. J.; Lee, H. O. Biomolecular condensates in neurodegeneration and cancer. Traffic 2019, 20 (12), 890–911.
(3) Guo, L.; Kim, H. J.; Wang, H.; Monaghan, J.; Freyermuth, F.; Sung, J. C.; O’Donovan, K.; Fare, C. M.; Diaz, Z.; Singh, N.; Zhang, Z. C.; Coughlin, M.; Sweeney, E. A.; DeSantis, M. E.; Jackrel, M. E.; Rodell, C. B.; Burdick, J. A.; King, O. D.; Gitler, A. D.; Lagier-Tourenne, C.; Pandey, U. B.; Chook, Y. M.; Taylor, J. P.; Shorter, J. Nuclear-Import Receptors Reverse Abrupt Phase Transitions of RNA-Binding Proteins with Prion-like Domains. Cell 2018, 173 (3), 677–692. e20.
(4) Hofweber, M.; Hutten, S.; Bourgeois, B.; Spreitzer, E.; Nieder-Bolbenz, A.; Schiffer, M.; Ruepp, M. D.; Simons, M.; Niessen, D.; Madl, T.; Dormann, D. Phase Separation of FUS Is Suppressed by Its Nuclear Import Receptor and Arginine Methylation. Cell 2018, 173 (3), 706–719.
(5) Yu, H.; Lu, S.; Gasior, K.; Singh, D.; Vazquez-Sanchez, S.; Tapia, O.; Toprani, D.; Beccari, M. S.; Yates, J. R., 3rd; Da Cruz, S.; Newby, J. M.; Lafarga, M.; Gladfelter, A. S.; Villa, E.; Cleveland, D. W. HSP70 chaperones RNA-free TDP-43 into anisotropic intranuclear liquid spherical shells. Science 2021, 371 (6529), eabb4309.
(6) Liu, Z.; Zhang, S.; Gu, J.; Tong, Y.; Li, Y.; Gui, X.; Long, H.; Wang, C.; Zhao, C.; Lu; J.; He; L.; Li, Y.; Liu, Z.; Li, D.; Liu, C. Hsp27 chaperones FUS phase separation under the modulation of stress-induced phosphorylation. Nat. Struct. Mol. Biol. 2020, 27 (4), 365–372.
(7) Wang, K.; Liu, J. Q.; Zhong, T.; Liu, X. L.; Zeng, Y.; Qiao, X.; Xie, T.; Chen, Y.; Gao, Y.; Yang, B.; Li, J.; Zhou, J.; Pang, D. W.; Chen, J.; Chen, C.; Liang, Y. Phase Separation and Cytotoxicity of Tau are Modulated by Protein Disulphide Isomerase and S-nitrosylation of this Molecular Chaperone. J. Mol. Biol. 2020, 432 (7), 2141–2163.
(8) Schmid, F. X. Prolyl isomerase: enzymatic catalysis of slow protein-folding reactions. Annu. Rev. Biophys. Biomol. Struct. 1993, 22, 123–42.
(9) Gothen, S. F.; Marahiel, M. A. Peptidyl-prolyl cis-trans isomerases, a superfamily of ubiquitous folding catalysts. Cell. Mol. Life Sci. 1999, 55 (3), 423–36.
(10) Maneix, L.; Iakova, P.; More, S. E.; King, J. C. K.; Sykes, D. B.; Hill, C. T.; Saez, B.; Spooner, E.; Krause, D. S.; Sahin, E. Cyclophilin A regulates protein phase separation and mitigates haemapoietic stem cell aging. bioRxiv. 2021, DOI: 10.1101/2021.02.24.432737 (accessed 2022–08–19).
(11) Schmid, F. X.; Mayr, L. M.; Mucke, M.; Schonbrunner, E. R. Prolyl isomerases: role in protein folding. Adv. Protein Chem. 1993, 44, 25–66.
(12) Lang, K.; Schmid, F. X.; Fischer, G. Catalysis of protein folding by prolyl isomerase. Nature 1987, 329 (6136), 268–70.
(13) Favretto, F.; Flores, D.; Baker, J. D.; Strohaker, T.; Andreas, L. B.; Blair, L. J.; Becker, S.; Zweckstetter, M. Catalysis of proline isomerization and molecular chaperone activity in a tug-of-war. Nat. Commun. 2020, 11 (1), 6046.
(14) Baker, J. D.; Shelton, L. B.; Zheng, D.; Favretto, F.; Nordhues, B. A.; Darling, A.; Sullivan, L. E.; Sun, Z.; Solanki, P. K.; Martin, M. D.; Sunharalisingam, A.; Sambagh, J. J.; Becker, S.; Mandelkow, E.; Uversky, V. N.; Zweckstetter, M.; Dickey, C. A.; Koren, J.; 3rd; Blair, L. J. Human cyclophilin 40 unravels neurotoxic amyloids. PLoS Biol. 2017, 15 (6), e2001136.
(15) Torpey, J.; Madine, J.; Wood, A.; Lian, L. Y. Cyclophilin D binds to the acidic C-terminus region of alpha-Synuclein and affects its aggregation characteristics. Sci. Rep 2020, 10 (1), 10159.
(16) Gerard, M.; Deleersnijder, A.; Daniels, V.; Schreurs, S.; Munck, S.; Reumers, V.; Pottel, H.; Engelborghs, Y.; Van den Haute, C.; Taymans, J. M.; Debyser, Z.; Baekelandt, V.; Engelborghs, Y. The aggregation of alpha-synuclein is inhibited by FK506 binding proteins as shown by fluorescence correlation spectroscopy. FASEB J. 2006, 20 (3), 524–6.
(18) Alberti, S. Phase separation in biology. Curr. Biol. 2017, 27 (20), R1097–R1102.
(19) Theillet, F. X.; Kalmar, L.; Tompa, P.; Han, K. H.; Selenko, P.; Dunker, A. K.; Daughdrill, G. W.; Uversky, V. N. The alphabet of intrinsic disorder: I. Act like a Pro: On the abundance and roles of proline residues in intrinsically disordered proteins. Intrinsically Disord Proteins 2013, 1 (1), e24360.
(20) Nigro, P.; Pompilio, G.; Capogrossi, M. C. Cyclophilin A: a key player for human disease. Cell Death Dis 2013, 4, e888.
(21) Xiang, S.; Kato, M.; Wu, L. C.; Lin, Y.; Ding, M.; Zhang, Y.; Yu, Y.; McKnight, S. L. The LC Domain of hnRNPA2 Adopts Similar Conformations in Hydrogel Polymers, Liquid-like Droplets, and Nuclei. Cell 2015, 163 (4), 829–39.
Oxygen stress increases prolyl cis/trans isomerase activity and possible role in the stress response. Proc. Natl. Acad. Sci. U. S. A.

Timmerman, E.; Volkov, A.; Guharoy, M.; De Decker, M.; Jaspers, T.; Tepper, K.; Urlaub, H.; Mandelkow, E.; Zweckstetter, M. Tau stabilizes microtubules by binding at the interface between tubulin heterodimers. Proc. Natl. Acad. Sci. U. S. A. 2015, 112 (24), 7501–6.

Boezaars, S.; Bogarts, E.; Kovacs, D.; Konijnenberg, A.; Timmerman, E.; Volkov, A.; Guharoy, M.; De Decker, M.; Jaspers, T.; Ryan, V. H.; Janke, A. M.; Baetsen, P.; Vercruyssen, T.; Kolattus, R. M.; Daelemans, D.; Taylor, J. P.; Kedersha, N.; Anderson, P.; Impens, F.; Solbott, F.; Schymkowitz, J.; Rousseau, F.; Fawzi, N. L.; Robberecht, W.; Van Damme, P.; Tompa, P.; Van Den Bosch, L. Phase Separation of C9orf72 Dipeptide Repeats Perturbs Stress Granule Dynamics. Mol. Cell 2017, 65 (6), 1044–1055.

Boezaars, S.; Holehouse, A. S.; Weinhardt, V.; Kovacs, D.; Van Lindt, J.; Larabell, C.; Van Den Bosch, L.; Das, R.; Tompa, P. S.; Pappu, R. V.; Gitler, A. D. Spontaneous driving forces give rise to protein-RNA condensates with coexisting phases and complex material properties. Proc. Natl. Acad. Sci. U. S. A. 2019, 116 (16), 7889–7898.

Wegmann, S.; Efekharzadeh, B.; Tepper, K.; Zolotowska, K. M.; Bennett, R. E.; Dujardin, S.; Laskowski, P. R.; MacKenzie, D.; Kamath, T.; Commins, C.; Vanderburg, C.; Roe, A. D.; Fan, Z.; Mollies, A. M.; Hernandez-Vega, A. M.; Hyman, A. A.; Mandelkow, E.; Taylor, J. P.; Hyman, B. T. Tau protein liquid-liquid phase separation can initiate tau aggregation. EMBO J. 2018, 37 (7), e98049.

Freibau, B. D.; Taylor, J. P. The Role of Dipeptide Repeats in C9orf72-Related ALS-FTD. Front Mol. Neurosci. 2017, 10, 35.

Lee, K. H.; Zhang, P.; Kim, H. J.; Mitrea, D. M.; Sarkar, M.; Freibau, B. D.; Cika, J.; Coughlin, M.; Messing, J.; Mollies, A.; Maxwell, B. A.; Kim, N. C.; Temirov, J.; Moore, J.; Kolattus, R. M.; Shaw, T. I.; Bai, B.; Peng, J.; Kriwacki, R. W.; Taylor, J. P. C9orf72 Dipeptide Repeats Impair the Assembly, Dynamics, and Function of Membrane-Less Organelles. Cell 2016, 167 (3), 774–788.

Babu, M.; Favretto, F.; Ibáñez de Opakua, A.; Ranskovics, M.; Becker, S.; Zweckstetter, M. Proline/arginine dipeptide repeat polymers derail protein folding in amyotrophic lateral sclerosis. Nat. Commun. 2021, 12 (1), 3396.

Camilloni, C.; Sahakyan, A. B.; Holliday, M. J.; Isen, N. G.; Zhang, F.; Eisenmesser, E. Z.; Vendruscolo, M. Cyclinophin A catalyzes proline isomerization by an electrostatic handle mechanism. Proc. Natl. Acad. Sci. U. S. A. 2014, 111 (28), 10203–8.

Zydowsky, L. D.; Etzkorn, F. A.; Chang, H. Y.; Ferguson, S. B.; Stolz, L. A.; Ho, S. I.; Walsh, C. T. Active site mutants of human cyclophilin A separate peptidyl-prolyl isomerase activity from cyclosporin A binding and calcineurin inhibition. Protein Sci. 1992, 1 (9), 1092–9.

Ukmar-Godec, T.; Hutten, S.; Grieshop, M. P.; Rezaei-Ghaleh, N.; Cima-Omori, M. S.; Biernat, J.; Mandelkow, E.; Soding, J.; Dormann, D.; Zweckstetter, M. Lysine/RNA-interactions drive and regulate biomolecular condensation. Nat. Commun. 2019, 10 (1), 2909.

Jeener, J. M. B. H.; Meier, B. H.; Bachmann, P.; Ernst, R. R. Investigation of exchange processes by two-dimensional NMR spectroscopy. J. Chem. Phys. 1979, 71 (11), 4546–4553.