Turn-key characterization of liquid-liquid phase separation

Stender, Emil G. P.; Norrild, Rasmus Krogh; Larsen, Jacob Aunstrup; Jensen, Henrik; Buell, Alexander (2021): Capillary Flow Experiments (Capflex) for Thermodynamic and Kinetic Characterization of Protein LLPS at High Throughput. https://doi.org/10.26434/chemrxiv.14265194.v1



Phase separation



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Fluctuating the factors that drive LLPS, you can determine the transition points from one phase to the other. The phase diagram on the right shows that as the concentration increases we move into the two-phase state. At higher temperatures the two-phase transition occurs at higher concentrations.



Protein concentration

Relative droplet size distribution

The spikes' signal intensity is among



others related to the droplets' size. Therefore, it is used to determine the droplet size distribution, which can be measured as a function of the components in the sample (see ssDNA effect on the left).

Effect of ligand binding on LLPS

Fida 1 has the built-in function to measure binding affinity. Here, the affinity of ssDNA with Ddx4n1 and RP3 peptide -a bio-condensate model systemis measured.



To learn more...

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