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Phase separation in lipid-based nanoparticles: exploring the nano-bio interface

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Phase Separation in Lipid-based Nanoparticles

Exploring the nano-bio interface

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About the cover: the back cover depicts the circle that contains all human knowledge. During a Ph.D. program one will reach the edge of human knowledge and will push at the boundaries. Eventually the boundary will give way and there will be a small dent at the circle. This dent represents the acquired knowledge. The three small circles represent the future knowledge that is yet to be acquired to advance a scientific field even further. Front cover adapts this concept to a phase-separated liposome and three RNA-LNPs.

Inspired by “The illustrated guide to a PhD” by Matt Might.

“Breathe life into that ember of passion and curiosity within you”

*To Andy, for helping me find my spark
and
To Iró, for setting it on fire*

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