



Dora Tang has been a group leader at the Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG) in Dresden, Germany since 2016. Her research work focuses on understanding biological processes and properties, including compartmentalization, from a chemical and physical point of view, using innovative approaches such as protocells, coacervates and cell free expression. She did her PhD at Imperial College London (UK) working on membrane physics and during her postdoc she worked in the areas of the origin of life and bottom-up synthetic biology. In 2011, she received Knowledge Transfer Secondment funding (Imperial College London, UK) and worked at the UK's national synchrotron science facility until starting her postdoc. In 2022, Dora Tang was interviewed for the "Cell scientists to watch" (Journal of Cell Science), which features talented scientists.