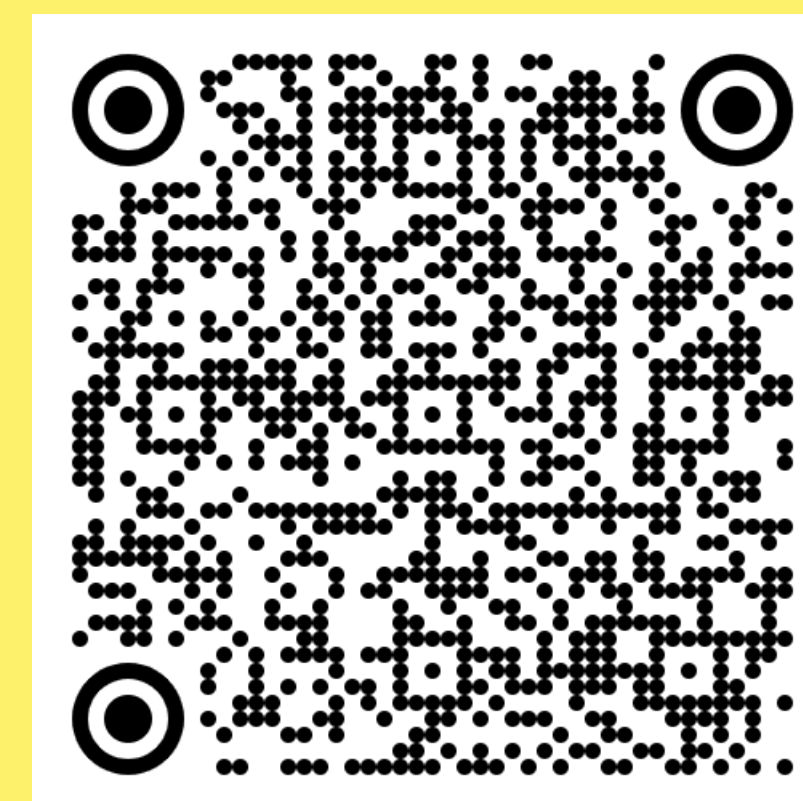


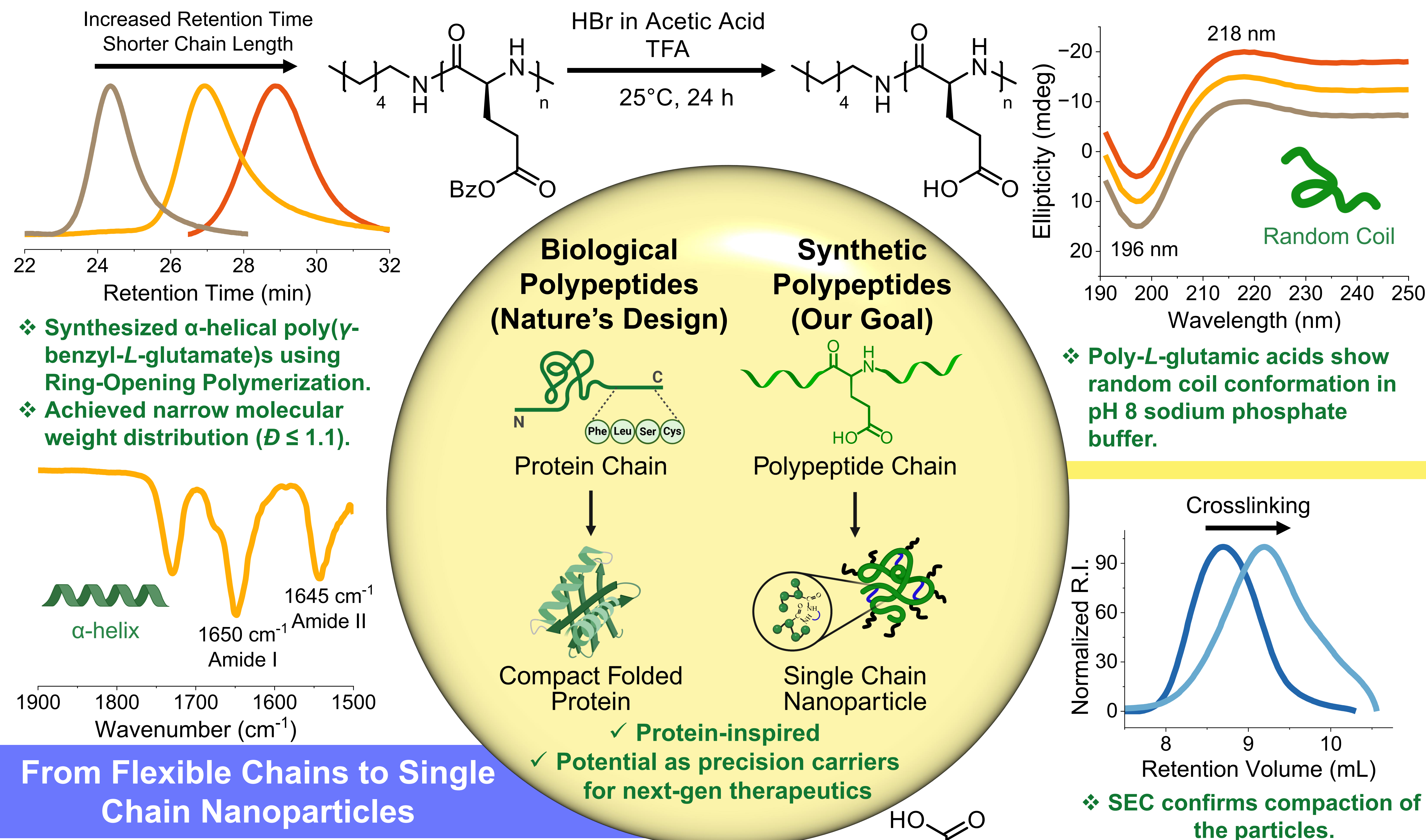
Polypeptide-based single chain nanoparticles inspired by proteins

Devesh Maurya¹, Cheng Cao¹, Jitendra Mata^{1,2} and Martina H. Stenzel¹

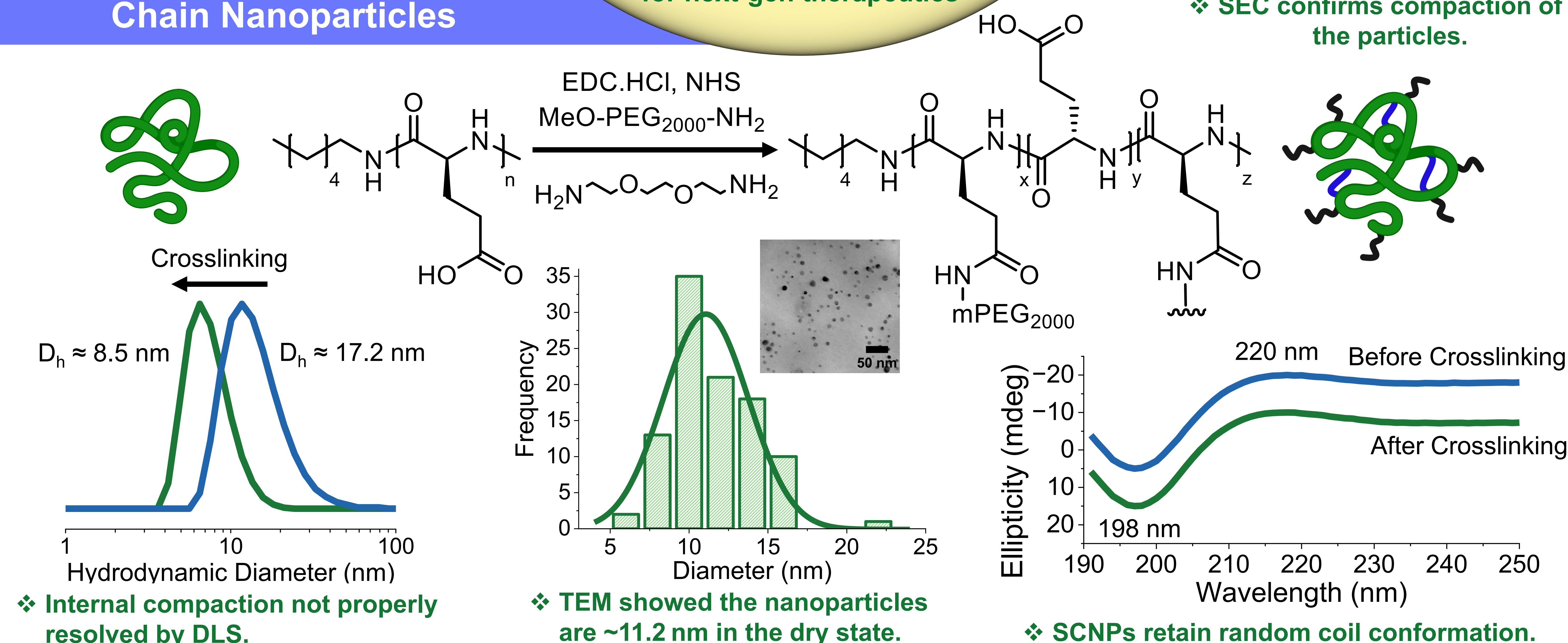
1. School of Chemistry, University of New South Wales, Sydney, Kensington, NSW 2052, Australia
2. Australian Centre for Neutron Scattering, Lucas Heights, NSW 2234, Australia



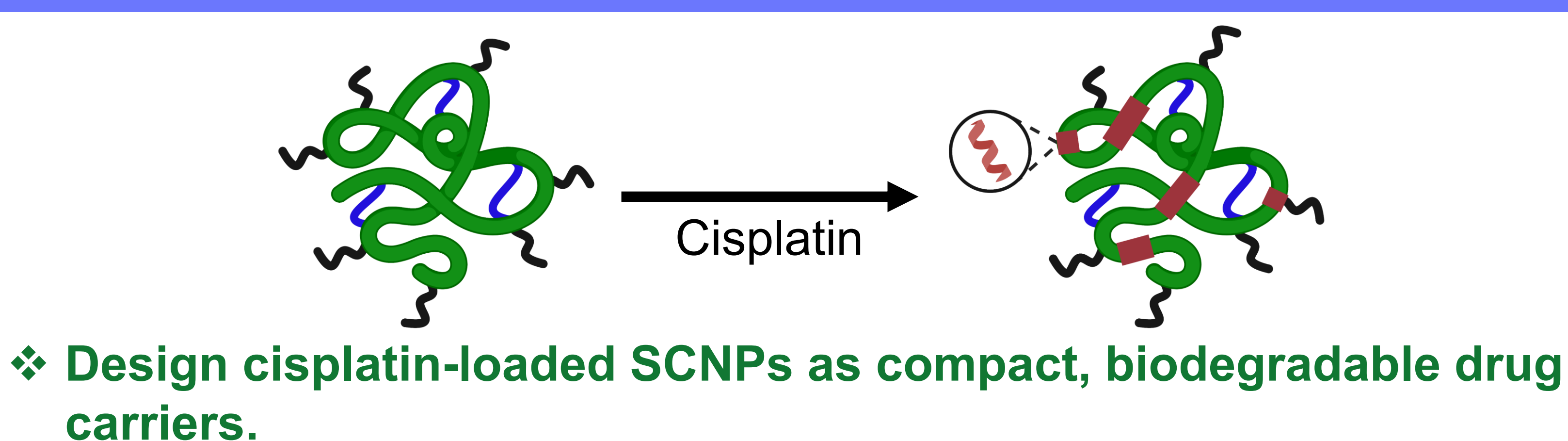
Where It Begins: Building Synthetic Polypeptide Chains



From Flexible Chains to Single Chain Nanoparticles



Future Directions



Acknowledgements

- ✦ I thank UNSW for scholarship support and access to research facilities, and AINSE for their travel support.
- ✦ I am especially grateful to Dr. Chin Ken Wong for his guidance on instrumental techniques and scientific concepts, and to Zeyan, Rebecca, Ramindu, and Miriam from the Stenzel group for their support in and around the lab.