

New paradigms in bio-inspired materials chemistry: biomimetic potential at the proto-life/synthetic biology interface

Stephen Mann

Centre for Organized Matter Chemistry, School of Chemistry, University of Bristol, Bristol BS8 1TS, UK

The fundamental understanding of living systems as an integrated network of functional compartments and components serves as a powerful paradigm in the bio-inspired synthesis and design of novel materials structures and processes. Such an approach not only provides an expanding platform of new materials for specific applications, but also inspires advances in more tangential areas such as at the interface of synthetic biology and protocell modelling.

In this talk, I review some recent studies undertaken in my laboratory that provide alternative bioinspired approaches that address the interface between proto-life research and synthetic biology. Two themes will be considered. Firstly, can proteins with biomimetic potential maintain their structure and function in the absence of water (or any other solvent) whilst retained in the liquid state? And secondly, can protocell models be constructed based on bioinspired materials design and construction?

Specifically, I will describe our current studies on the first known examples of solvent-free liquid proteins and viruses [1,2], including studies on the dioxygen binding and temperature-dependent chain unfolding properties of liquid myoglobin. Then I will discuss our recent investigations on artificial protocells that are derived from nanoparticle-based membrane self-assembly [3,4] or membrane-free condensed microdroplets [5,6], and illustrate respectively how such structures can be used to accommodate primitive cytoskeletal-like hydrogels to control compartmentalized enzyme catalysis, or construct plausible micro-droplet models of pre-biotic organization.

- [1] Perriman A W, Brogan A P S, Cölfen H, Tsoureas N, Owen G R and Mann S. Reversible dioxygen binding in solvent-free liquid myoglobin. *Nature Chemistry* **2**, 622-626 (2010).
- [2] Patil A J, McGrath N, Barclay J E, Evans D J, Cölfen H, Manners I, Perriman A W and Mann S. Liquid Viruses by Nanoscale Engineering of Capsid Surfaces. *Adv. Mater.* **24**, 4557-4563 (2012).
- [3] Li M, Green D C, Anderson J L R, Binks B P and Mann S. *In vitro* gene expression and enzyme catalysis in bio-inorganic protocells, *Chemical Science*, **2**, 1739-1745 (2011)
- [4] Krishna Kumar R, Li M, Olof S N, Patil A J Mann S. Artificial cytoskeletal structures within enzymatically active bio-inorganic protocells. *Small* 2012 DOI: 10.1002/sml.201201539
- [5] Koga S, Williams D S, Perriman A W, and Mann S. Peptide/nucleotide micro-droplets as a step towards a membrane-free protocell model. *Nature Chemistry* **3**, 720-724 (2011).
- [6] Williams D S, Koga S, Hak C R C, Majrekar A, Patil A J, Perriman A W and Mann S. Polymer/nucleotide droplets as bio-inspired functional micro-compartments. *Soft Matter* 2012. DOI: 10.1039/C2SM25184A.

Other more general references: Mann S, Systems of Creation: the Emergence of Life from Non-living Matter. *Acc. Chem. Res.* DOI: 10.1021/ar200281t; Dzieciol A J and Mann S, Designs for Life: Protocell Models in the Laboratory, *Chem. Soc. Rev.* **41**, 79-85 (2012).