Soft Materials and Biomaterials
CONTENTS

* The Aqueous Two Phase System (ATPS) Deserves Plausible Real-world Modeling for the Structure and Function of Living Cells ........................................ 2407
  Kanta Tsumoto and Kenichi Yoshikawa

* Effect of Molecular Weight of Phase Polymers on Partition of Cells in Aqueous Two-phase Systems ................................. 2415
  Ehsan Atefi, Ramila Joshi, and Hossein Tavana

* Synthetic Biology in Aqueous Compartments at the Micro- and Nanoscale .................................................. 2427

High-throughput 3D Neural Cell Culture Analysis Facilitated by Aqueous Two-phase Systems .................................. 2435
  Kristin Robin Ko, Rishima Agarwal, and John Frampton

Biopatterning of Keratinocytes in Aqueous Two-phase Systems as a Potential Tool for Skin Tissue Engineering ............... 2443
  Rishima Agarwal, Kristin Robin Ko, Paul F. Gratzer, and John P. Frampton

Determining Canine Blood and Human Blood Composition by Congealing Microliter Drops into Homogeneous Thin Solid Films (HTSFs) via HemaDrop™ ........................................... 2451
  Yash Pershad, Nicole Herbots, Grady Day, Ryan van Haren, Shawn Whaley, Alvaro Martinez, Sabrina Suhartono, Robert Culbertson, Mark Mangus, and Barry Wilkens

*Invited Paper