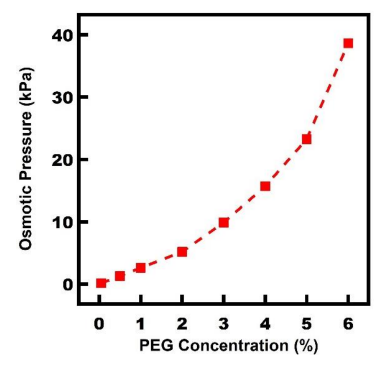
## **Supporting Information** Emergence of Non-Hexagonal Crystal Packing of Deswollen and Deformed Ultra-Soft Microgels Under Osmotic Pressure Control

Dr. Molla R. Islam Schmid College of Science and Technology Chapman University Orange, CA 92780 USA

Rachel Nguyen Schmid College of Science and Technology Chapman University Orange, CA 92780 USA

Prof. L. Andrew Lyon\* Dale E. and Sarah Ann Fowler School of Engineering Chapman University, Orange, CA 92866 USA E-mail: Iyon@chapman.edu



**Figure S1.** Plot of osmotic pressure vs. concentration of 20 kDa PEG in water. Reproduced with permission.<sup>[12, 21]</sup>