

Supporting Information

Enzymatically Active Microgels from Self-Assembling Protein Nanofibrils for Microflow Chemistry

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Supplementary Video Files S1 and S2.

Encapsulation of Ure2-AP droplets in microfluidic droplet-making device. The video was resolved from light microscopy images using a high speed camera (Phantom camera v611, Vision research, 700k fps).

S1: Video of droplet formation at the T-junction of the microfluidic channel, corresponding to Figure 1b *upper panel*.

S2: Video of droplets inside the microfluidic channel, corresponding to Figure 1b *lower panel*.