High-performance flow-focusing geometry for spontaneous generation of monodispersed droplets

Levent Yobas,∗a Stefan Martens,a,b Ong Wee Liata and Ranganathan Nagarajan∗a

Supplementary Information – II:

Fig. S – II: rapidly forming water-in-oil droplets either at the orifice or immediately after the orifice at a remarkably steady frequency (Qw =8.33µl/min, Qo =83.3µl/min).