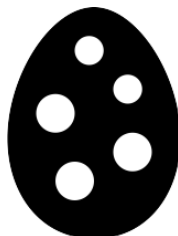
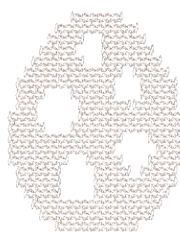


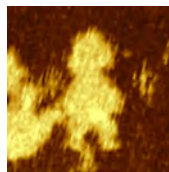
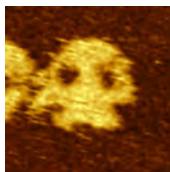
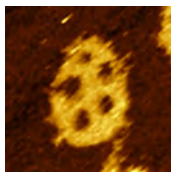
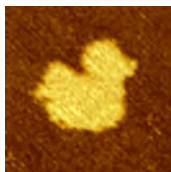
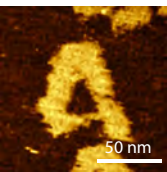
Input Image



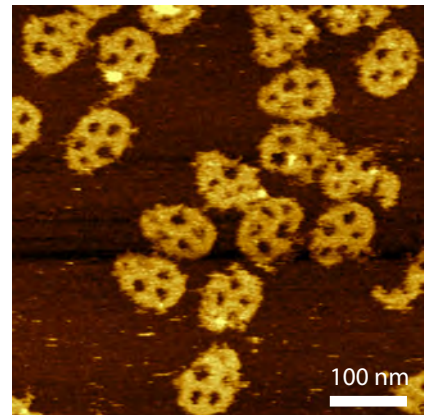
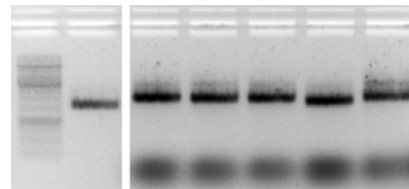
Black and White Image



DNA Origami



1 2 3 4 5



Concentration: scaffold 10nM, staples 100nM

Buffer: 5mM Tris, 1mM EDTA, 10mM MgCl

24 hour from 65°C to 24°C using a linear annealing protocol