Electronic Supplementary Material (ESI) for Nanoscale. This journal is © The Royal Society of Chemistry 2016

tDOF preperation cost					
	Stock solution		Used for 30 µl of 10 nM tDOF		
	Vol (μl)	price (DKK)	Vol (μl)	price (DKK)	
M13 (start conc. 100 nM)	30	350	3	35	
Each staple strand (stock conc. 100 μM)	500	30	0.03	0.0018	
Mixture of staple strands (195 strands)				0.351	
Spin filter			1	25	
Total				60.3528	

tDOF preperation time				
		minutes		
Mixing		15		
Self-assembly time		90		
Purification		45		
Total		150		

Protein patterning time				
		minutes		
DNA adsorption		1		
Protein adsorption		~4		
Total		~5		