

Supplementary Table S1 Summary of dynamic light scattering data for separate peaks

Sample	Peak #	Rh (nm)	% Intensity	% of mass in peak	MW, kDa^a	Oligomer^b
TgACTI G buffer 1 μ M	1	4.4	64	79.4	110	Mixture of dimer, trimer
	2	5.9	16.7	20.6	212	5-mer
	Ave	4.7	80.7		128	trimer
TgACTI G buffer 5 μ M	1	5.9	40.4	45.4	212	5-mer
	2	7.8	37.4	42.1	408	9-mer
	3	10.3	11.2	12.6	785	18-mer
	Ave	7.2	89.0		344	8-mer
TgACTI F buffer 5 μ M	1	13.6	9.6	10.4	1,510	35-mer
	2	18.0	19.9	21.4	2,906	~67-mer
	3	23.8	25.3	27.3	5,592	130-mer
	4	31.5	23.6	25.4	10,760	250-mer
	5	41.6	14.4	15.5	20,704	480-mer
	Ave	26.2	92.7		7,015	~160-mer

^a Estimated from Rh, given in kDa

^b Estimated by dividing the molecular weight by the mass of the monomer (43 kDa).