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Supporting Information

Programmable DNA Hydrogels Assembled from Multidomain DNA Strands

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cbic_201500686_sm_miscellaneous_information.pdf

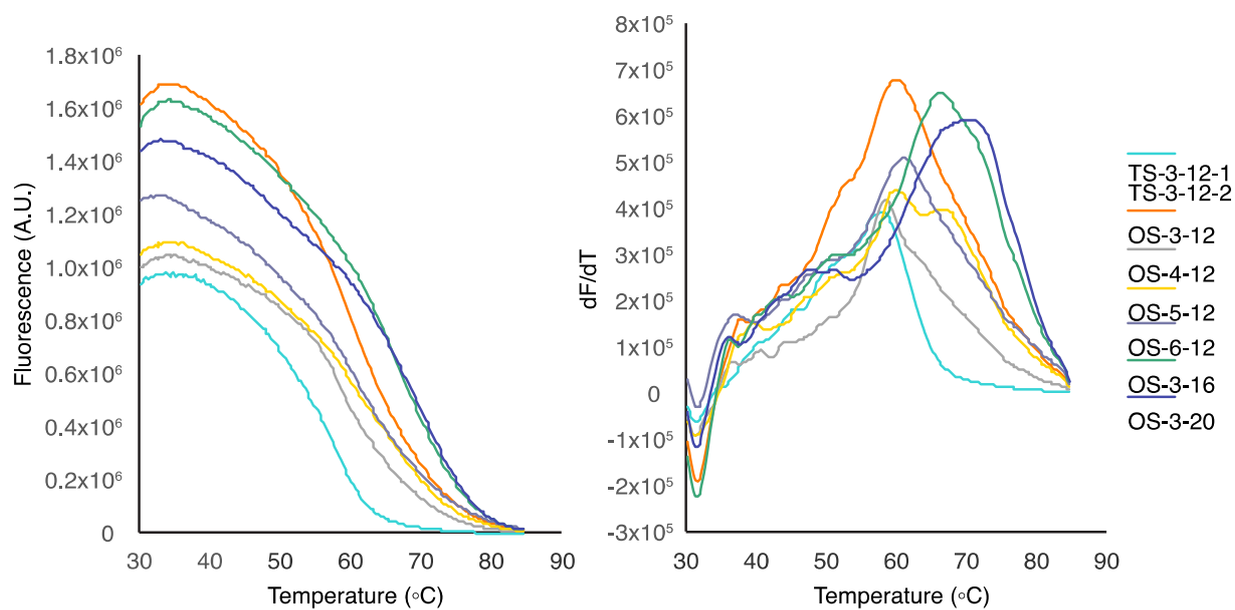


Figure S1. Melting temperatures of OS strands and TS strands. Left: fluorescence vs. temperature. Right: derivatives of fluorescence vs. temperature.

Table S1. Melting temperatures of OS and TS strands.

DNA	Melting Temperature (°C)
OS-3-12	60
OS-4-12	58
OS-5-12	60
OS-6-12	62
OS-3-16	66
OS-3-20	70
TS-3-12	58