

SUPPLEMENTAL INFORMATION

A FRET-based System Provides Insight into the Ordered Assembly of Yeast Septin Heter-octamers

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Running title: *A spectroscopic approach for analysis of septin assembly*

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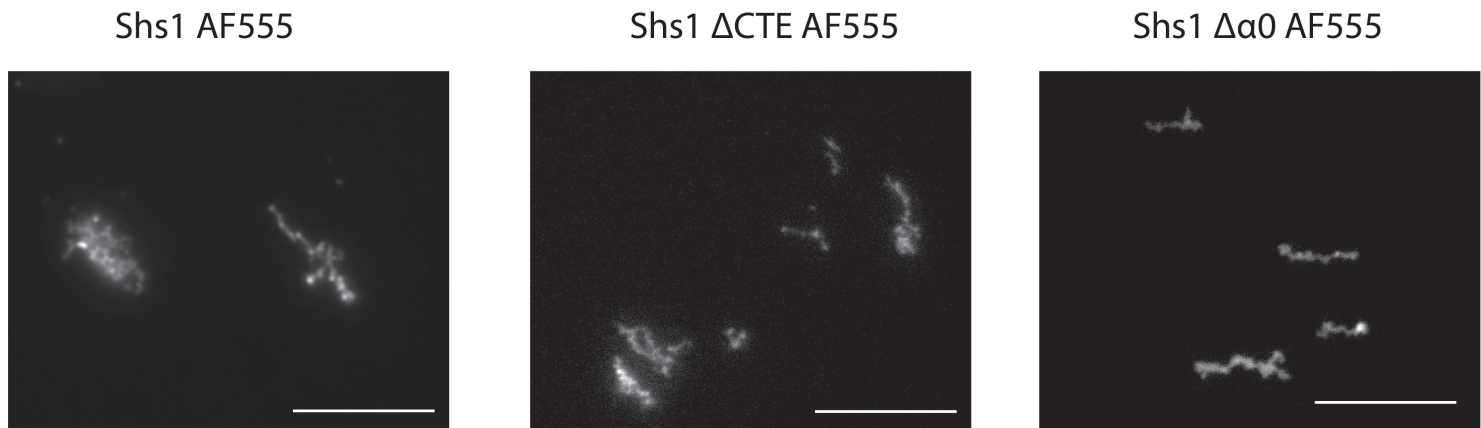


Figure S1: Micrographs of assembled Shs1 septins. $\text{Shs1}^{\text{AF555}}$ constructs self-assembled for 1 hour at room temperature before plating on PLL coated slides.

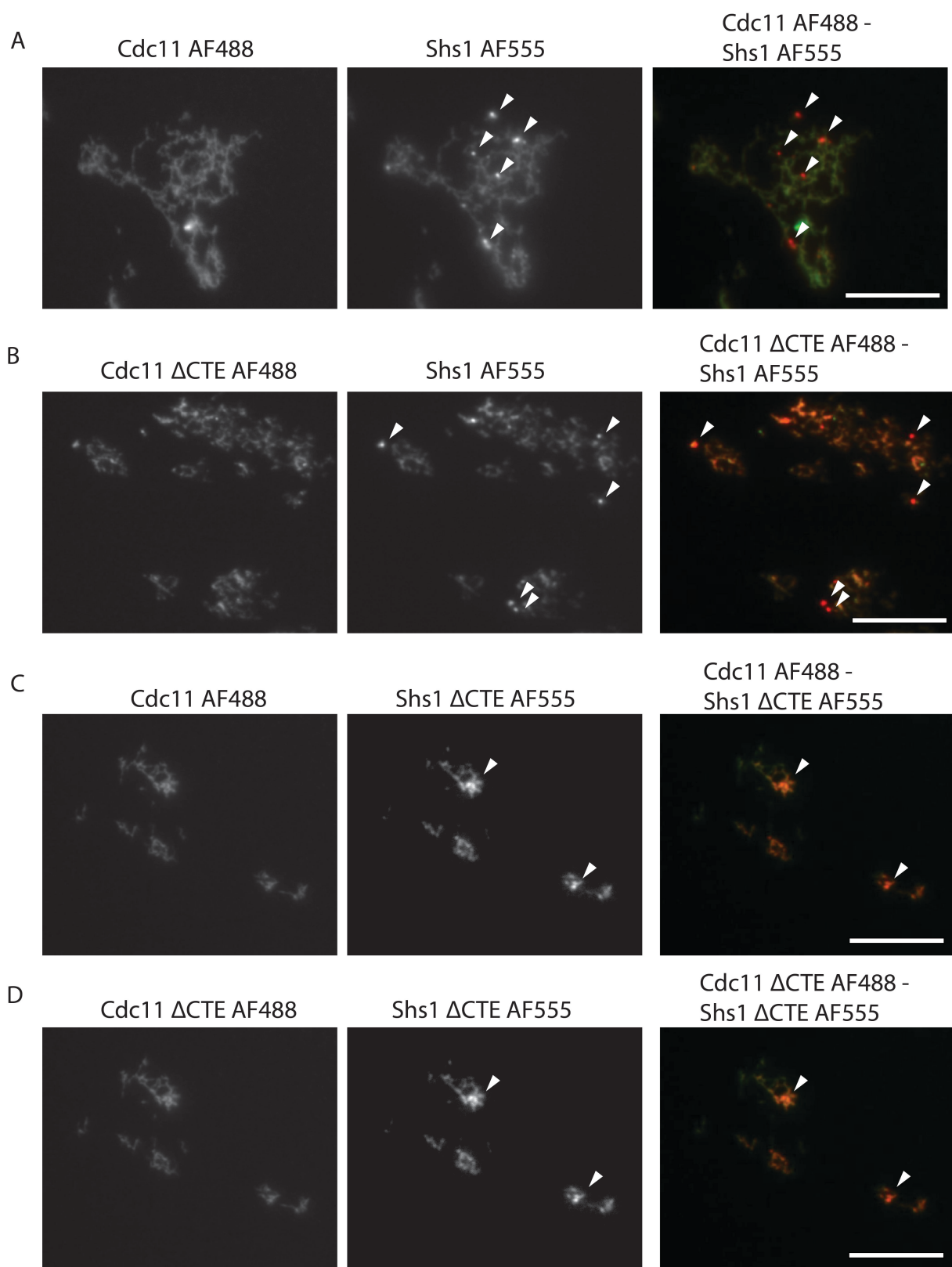


Figure S2: Micrographs of assembled Cdc11 and Shs1 septins with CTE deletions. Equimolar concentrations for Cdc11^{AF488} septins and Shs1^{AF555} septins self-assembled for 1 hour at room temperature before plating on PLL coated slides. (A-D) Leftmost column shows the Cdc11^{AF488} construct. The center column shows the Shs1^{AF555} construct. The rightmost column shows the overlay of the AF555 and AF488 labeled constructs. Arrows indicate the formation of Shs1 puncta.

A spectroscopic approach for analysis of septin assembly

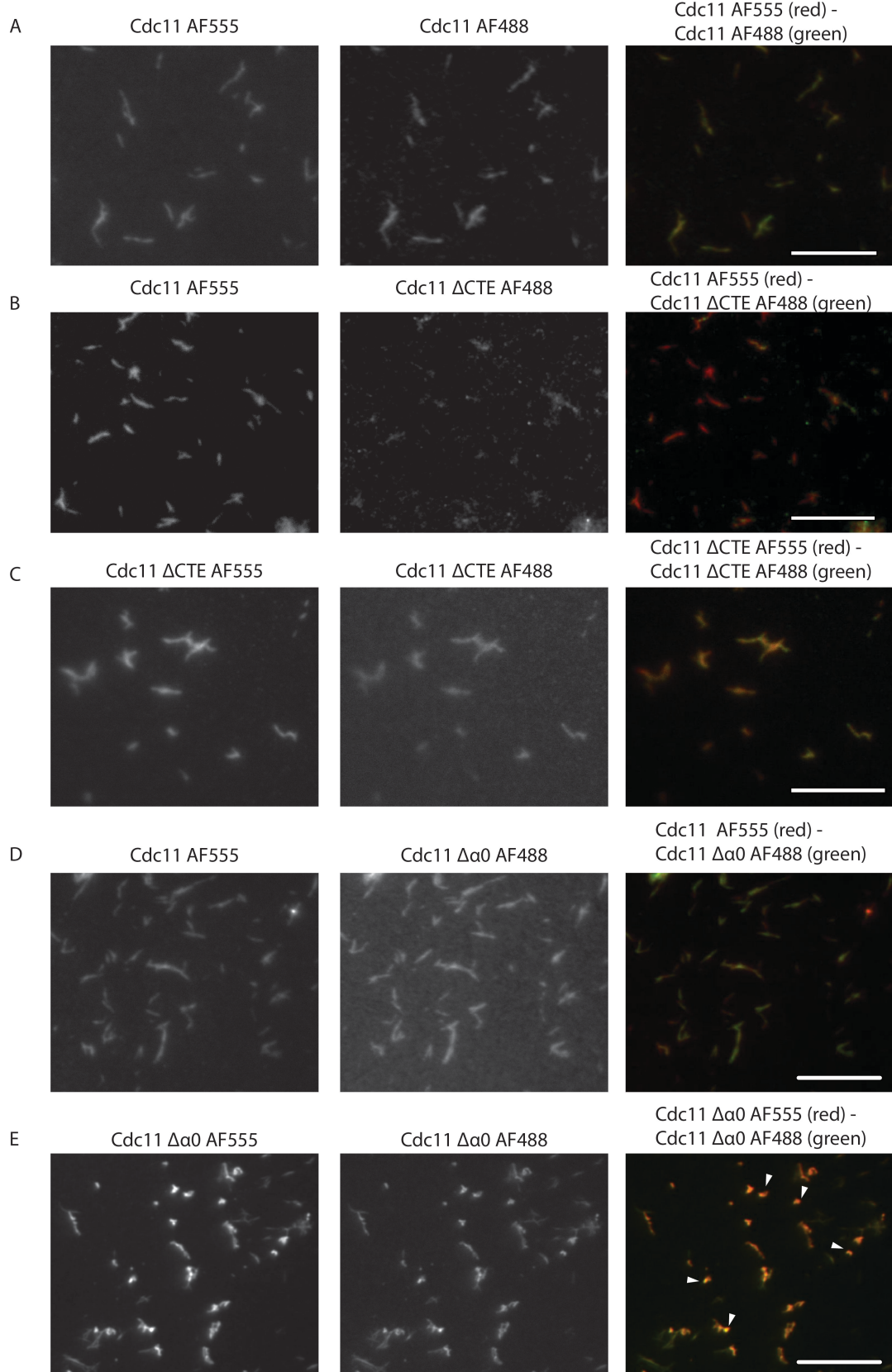


Figure S3: Micrographs of assembled Cdc11 septins. Equimolar concentrations for AF488 and AF555 labeled septins self-assembled for 1 hour at room temperature before plating on PLL coated slides. (A-E) Leftmost column shows the Cdc11^{AF555} construct. The center column shows the Cdc11^{AF488} construct. The rightmost column shows the overlay of the AF555 and AF488 labeled constructs.

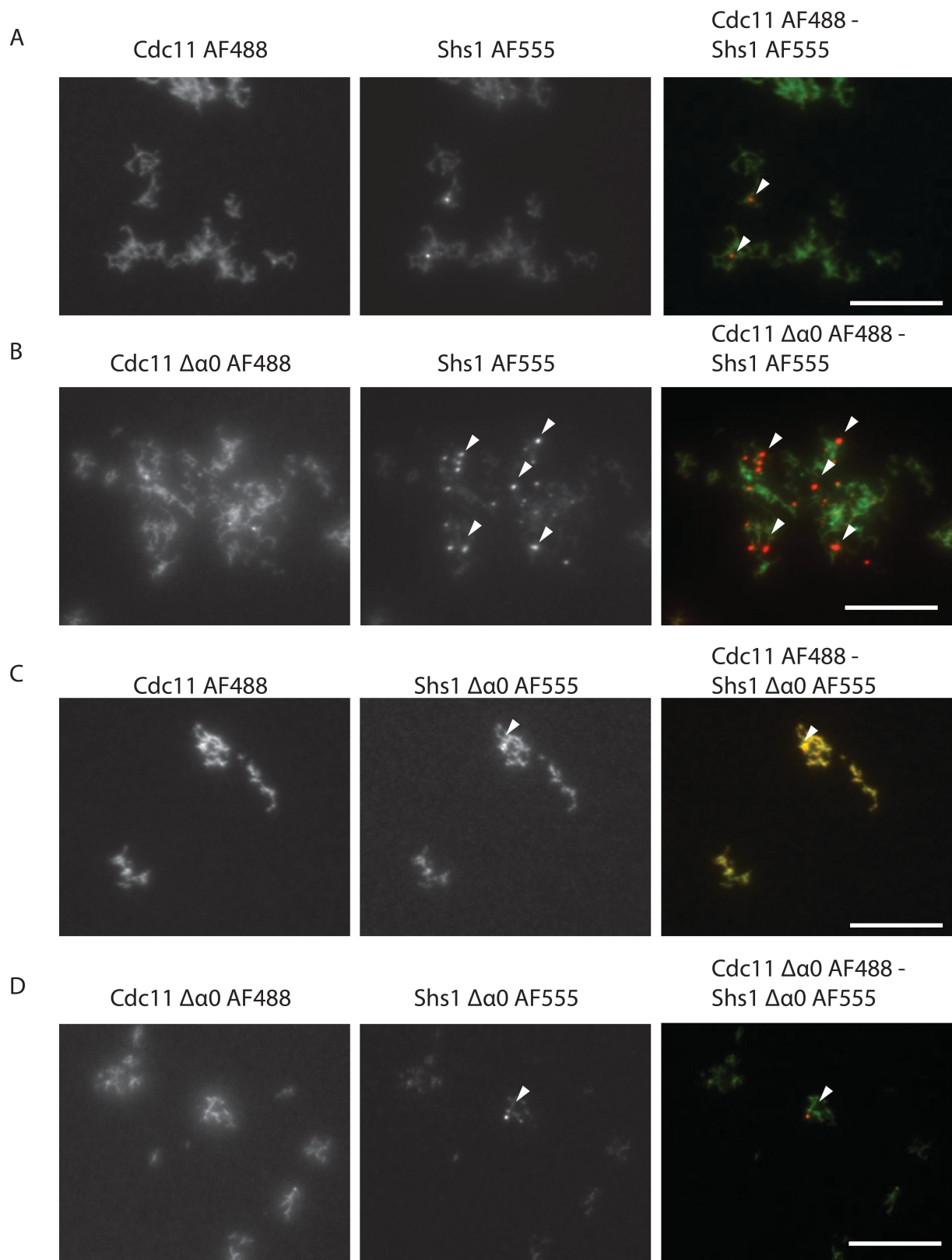


Figure S4: Micrographs of assembled Cdc11 and Shs1 septins with $\alpha 0$ deletions. Equimolar concentrations for Cdc11^{AF488} septins and Shs1^{AF555} septins self-assembled for 1 hour at room temperature before plating on PLL coated slides. (A-D) Leftmost column shows the Cdc11^{AF488} construct. The center column shows the Shs1^{AF555} construct. The rightmost column shows the overlay of the AF555 and AF488 labeled constructs. Arrows indicate the formation of Shs1 puncta.