

Supplementary Materials: Stabilization of Nucleosome by Histone Tails and by FACT Revealed by spFRET Microscopy

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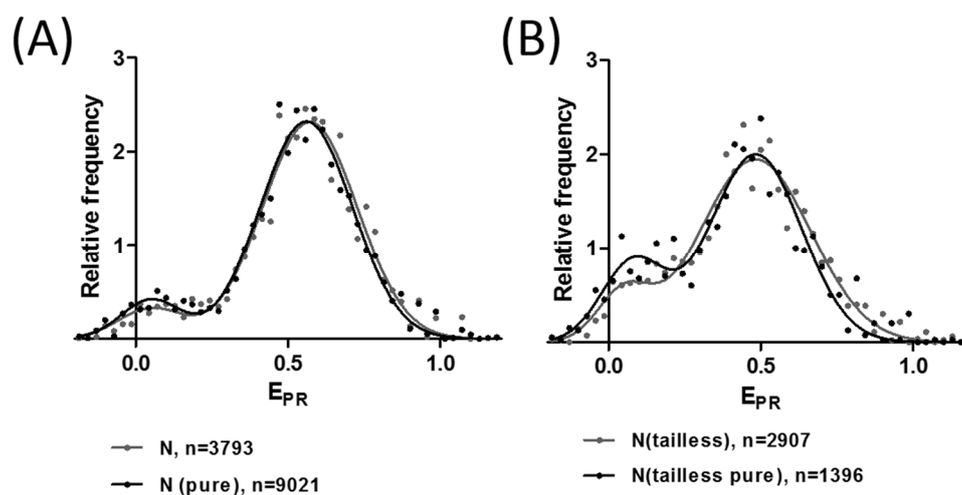


Figure S1. Comparison of intact (A) and tailless (B) N35/112 nucleosomes. Typical frequency distributions of proximity ratios (E_{PR}). Analysis by spFRET microscopy. The data collected in the presence of donor chromatin used for reconstitution and gel-purified (pure) nucleosomes (N) are shown. n is the number of analyzed nucleosomes.