Supplementary Figure 2. Time course for chromatin assembly in the interphase extracts. Log-phase condensin I was added to condensin I-depleted interphase *Xenopus* egg extracts (I ext. Δcond. + log cond.; upper panel), or dephosphorylated condensin I was supplemented to CK2- and condensin I-depleted interphase extract (I ext. Δcond. ΔCK2 + log-pp cond.; lower panel). Sperm chromatin was incubated with these extracts. After 30, 60, 90, 120, and 150 min, chromatin structures were fixed and stained with Hoechst. (Bar: 10 μm)