Supplementary Figure 4. An interaction between Scc2/4 and cohesin, but not condensin, detected by coimmunoprecipitation. Cell extracts from exponentially proliferating cultures of strains Y2821 (MATα SCC1-HA₆, BRN1-myc₁₈) and Y2822 (as Y2821, but SCC4-Pk₉) were prepared, and coimmunoprecipitation of Scc1-HA₆ and Brn1-myc₁₈ with Scc4-Pk₉ was analysed. Aliquots of the whole cell extract (WCE), flow through after immunoprecipitation (FT), and of the immunoprecipitate (IP) were analysed by SDS-PAGE followed by Western blotting. The previously described interaction between Scc2/4 and cohesin could be confirmed, but a similar interaction of Scc2/4 and condensin was not observed under the same conditions.