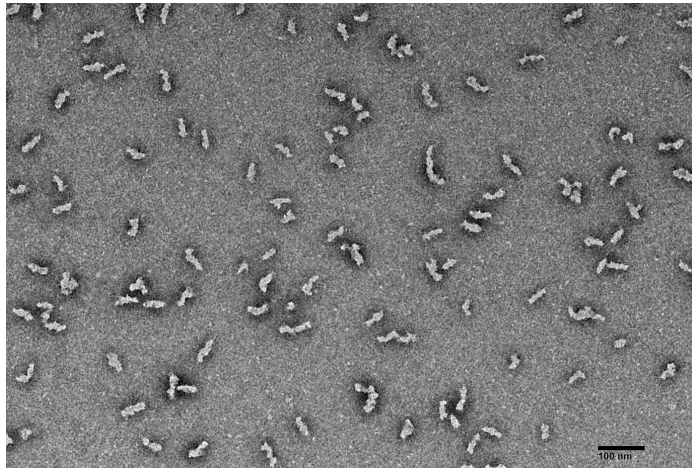
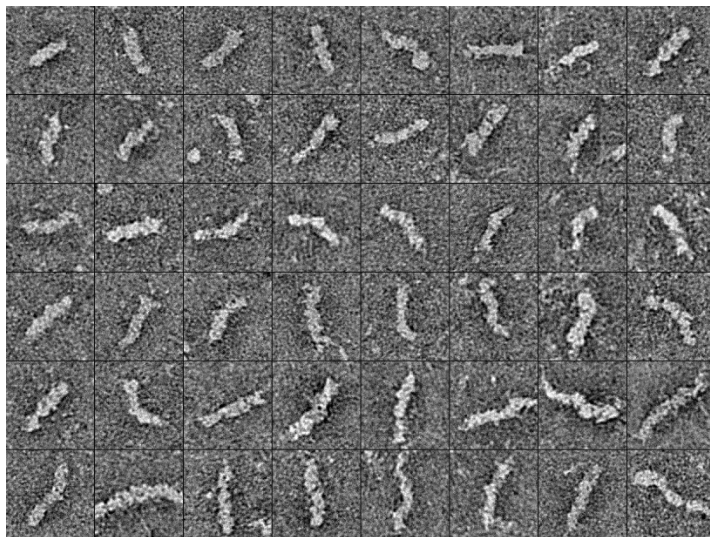


FoxP3 monomer is about 27kDa. It will form into head-to-head dimer, and further form into filament on DNA which is over 400kDa. According to our primary negative staining EM, the diameter of the filament is approximately 12 nm, the length is over 50 nm.

Representative Negative staining EM raw images



Representative Negative staining EM raw particles



2D classification of Negative staining EM

