



Figure S6. Resolution estimation. The black (phosphorylated empty Cp183), green (phosphorylated Cp183 with Imp β) and red (Cp183 with Imp β) curves show the FSC for the 3D reconstructions in Figure 3. The blue curves (thick, all particles; thin, dark particles) show the FSC for the 3D reconstruction in Figure 7. The gray curves (thick, all particles; thin, dark particles) show the FSC for the 3D reconstruction in Figure 8. The 3D reconstruction of the dark particles in NaCl was calculated using gold-standard FSC.