

Figure 1. Cryo-EM analysis of the HsFpn-Fab45D8 complex in nanodisc. a, b. Representative electron micrograph (a) and 2D class averages (b) of cryo-EM particle images. c. The gold-standard Fourier shell correlation curve for the final map. d. Density map and 3D reconstruction of HsFpn-Fab45D8 complex.

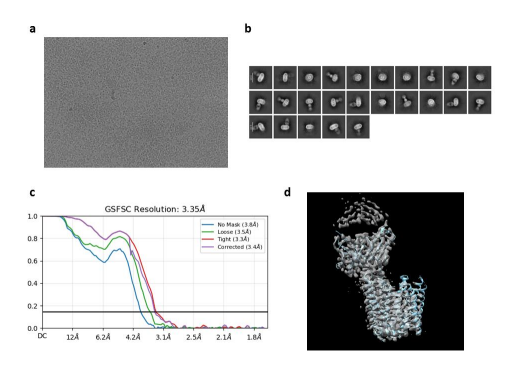


Figure 2. Cryo-EM analysis of the HsFpn-Fab45D8 complex in nanodisc in pH 5.5. a, b. Representative electron micrograph (a) and 2D class averages (b) of cryo-EM particle images. c. The gold-standard Fourier shell correlation curve for the final map. d. Density map and 3D reconstruction of HsFpn-Fab45D8 complex.