Supplementary information, Fig. S2



Fig. S2. D3R-G, **D4R-G**, **and D5R-G complexes preparation and cryo-EM data processing. a-e** D3R-G, complexes preparation and cryo-EM data processing. a, Profiles of size-exclusion chromatography elution of the D3R-G complex. b, Workflow of cryo-EM single-particle analysis of the D3R-G complex. c, Representative cryo-EM images (scale bar, 50 nm) and 2D classification (scale bar, 5 nm) of the D3R-G complex. d, Local resolution distribution of D3R-G complex. e, Fourier shell correlation curves of the D3R-G complex. **f-j** D4R-G complexes preparation and cryo-EM data processing. f, Profiles of size-exclusion chromatography elution of the D4R-G complex. g, Workflow of cryo-EM single-particle analysis of the D4R-G complex. h, Representative cryo-EM images (scale bar, 50 nm) and 2D classification (scale bar, 5 nm) of the D4R-G complex. i, Local resolution distribution of D4R-G complex. j. Fourier shell correlation curves of the D5R-G complex. j. Fourier shell correlation curves of the D4R-G complex. j. Fourier shell correlation curves of the D4R-G complex. k-o D5R-G complexes preparation and cryo-EM data processing. k, Profiles of size-exclusion chromatography elution of the D5R-G complex. I, Workflow of cryo-EM single-particle analysis of the D5R-G complex. k-o D5R-G complex. m, Representative cryo-EM images (scale bar, 50 nm) and 2D classification (scale bar, 5 nm) of the D5R-G complex. I, Workflow of cryo-EM single-particle analysis of the D5R-G complex. m, Representative cryo-EM images (scale bar, 50 nm) and 2D classification (scale bar, 5 nm) of the D5R-G complex. n, Local resolution distribution of D5R-G complex. o, Fourier shell correlation c