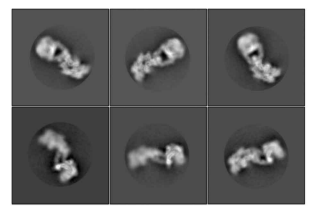


Without H2A-H2B



With H2A-H2B

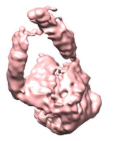


9.6%

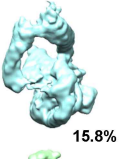


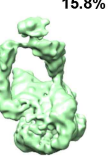
10.9%





11.2%





12.7%





11.1%

b

Supplementary information, Fig. S5 2D and 3D image classification of the cryoEM data processing for the catalytic core. a Selected reference-free 2D class averages of the human telomerase particles with or without the H2A-H2B heterodimer.
b Masked 3D classification for the catalytic core. Particles without the H2A-H2B heterodimer are boxed with dashed rectangles.