

Figure 1A. Array of 2D class averages of DnaK NBD (44kD).

- Figure 1B. 3D reconstruction of DnaK NBD at 3.8Å resolution.
- Figure 1C. Assortment of 2D class averages of DnaK S-state (65kD), with potential location of the SBD (red oval).
- Figure 1D. 3D reconstruction of DnaK S-state.
- Figure 1E. SDS-PAGE gel of DnaK:J-domain complex, stabilized via engineered disulfide linkages.