

Fig. 1. CryoEM structure of bCcO. (A-B) Electron density map of monomeric bCcO embedded in a nanodisc constructed with MSP^{1E3D1} and the modelled structure. (C) False color resolution image, showing the local resolution ranging from 1.8 to 3.0 Å. (D) A local view of the electron density map associated with the bCcO structure. (E) The Gold-standard FSC curves of the final 3D reconstruction. (F) Molecular structure of estradiol.

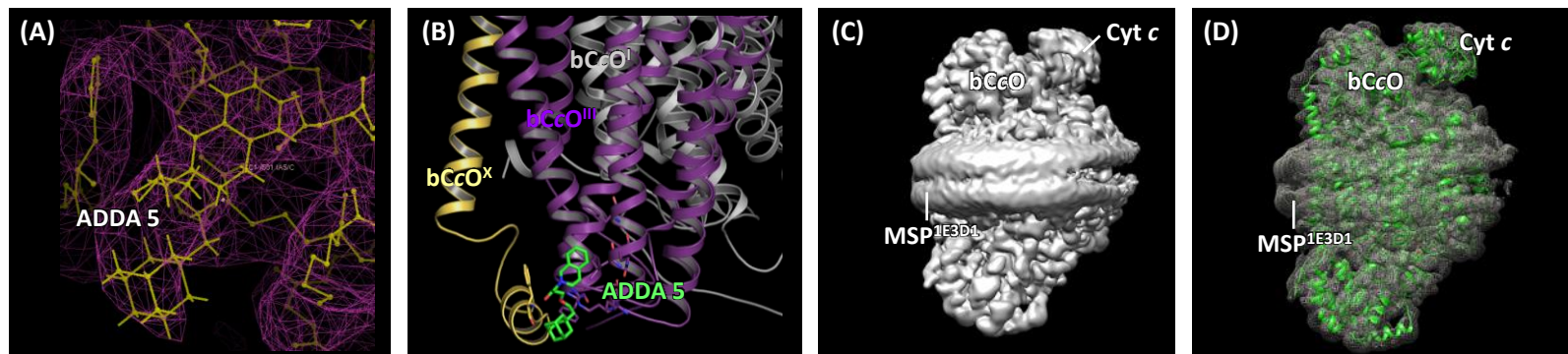


Fig. 2. CryoEM structures of bCcO-ADDA 5 (A-B) and bCcO-Cyt c-complex (C-D). The averaged resolutions are 3.7 and 2.3 Å, respectively.