

Pengbiao Xu's project for STING
xpb20081@tamu.edu
Texas A&M University
PI: Pingwei Li (pingwei@tamu.edu)

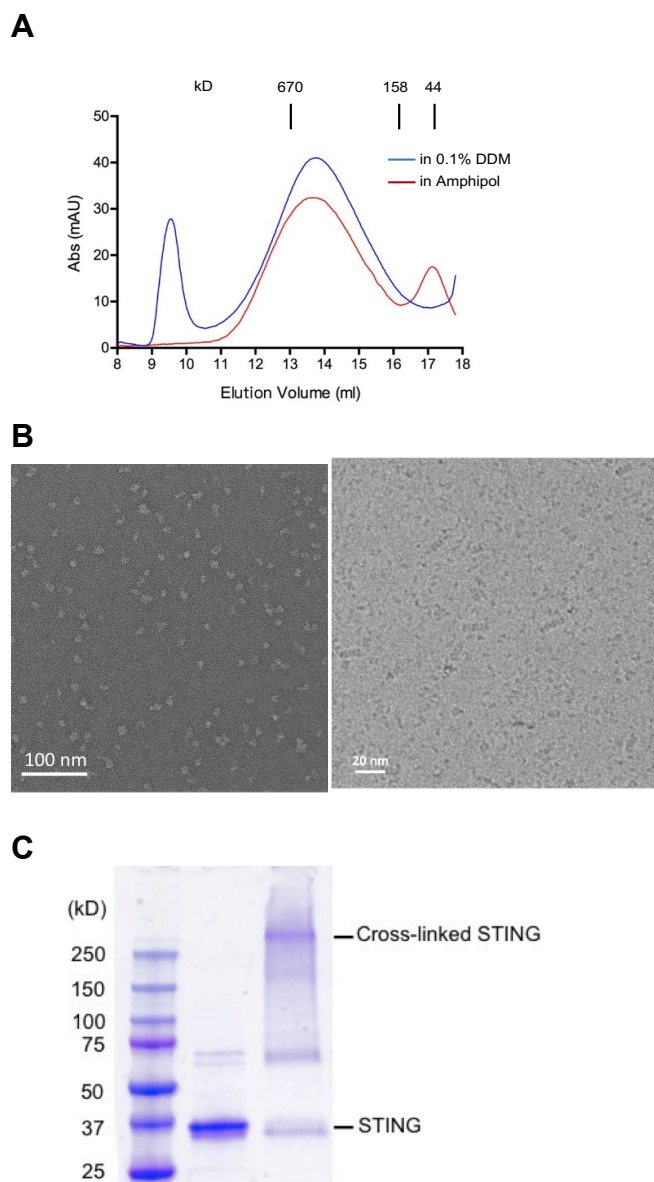


Figure 1. (A) Chromatography profile of STING oligomer in different detergents (B) Typical raw micrograph of STING complex (Left: negative stain; Right: cryoEM) (C) SDS-PAGE of uncross-linked STING and cross-linked STING.

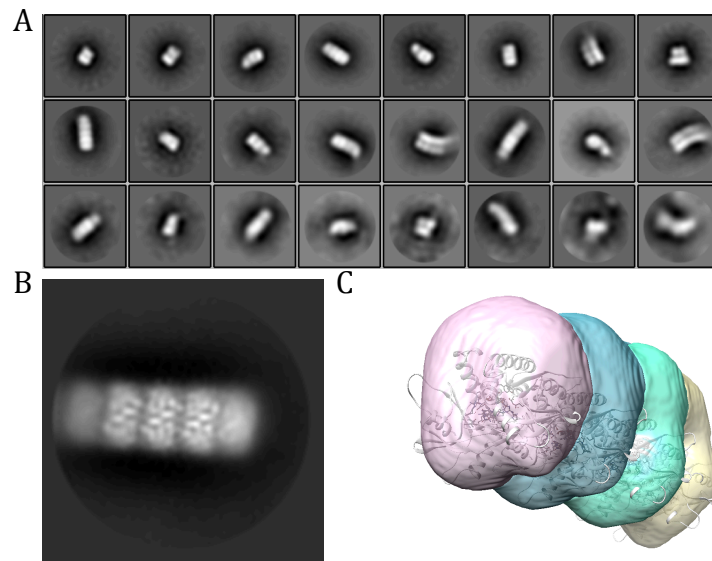


Figure 2. (A) 2D classification of STING oligomer in negative stain (B) Typical 2D Class of STING in Cryo-EM. (C) 3D reconstruction of STING oligomer.

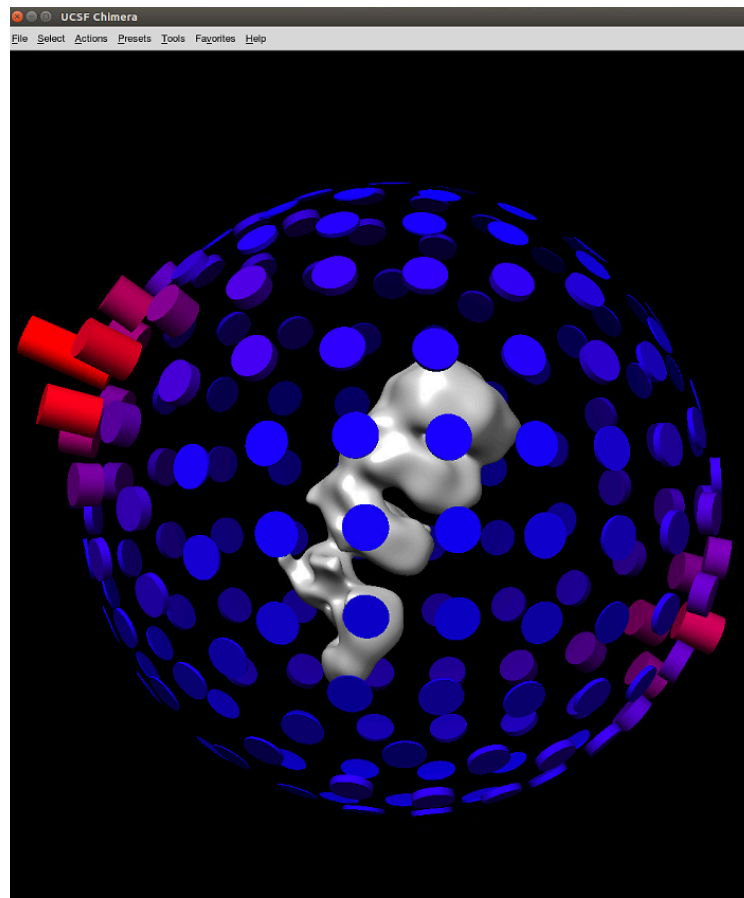


Figure 3. Preferred orientation with incomplete angular distribution.