

Figure 1. P22 procapsids at 3.28 Å using standard icosahedral averaging

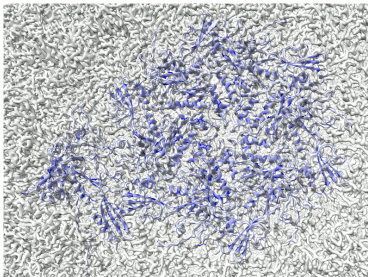


Figure 2. CUS-3 phage structure at 2.8 Å with the coat subunits (blue) fit into the map.

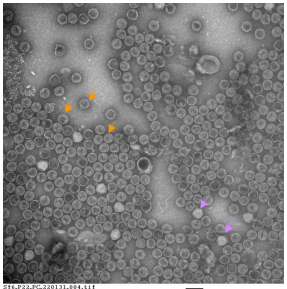


Figure 3. Negative stain electron micrograph of Sf6 PC sample. Examples of PCs are indicated by the orange arrows. There are also a few phages marked with lavender arrows.

100 nm HV=80.0kV Direct Mag: 68000x X:-290.628 Y: -395.0567 UCONN BIOSCIENCE EM LAB