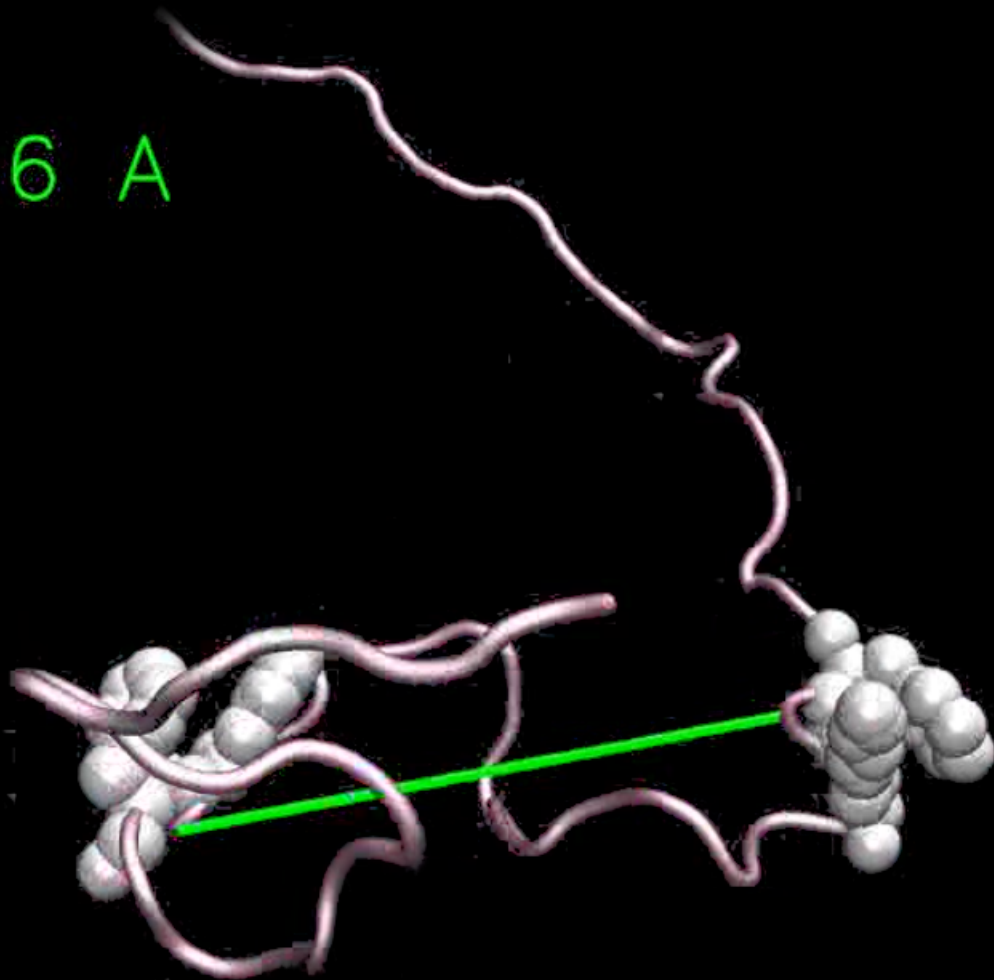
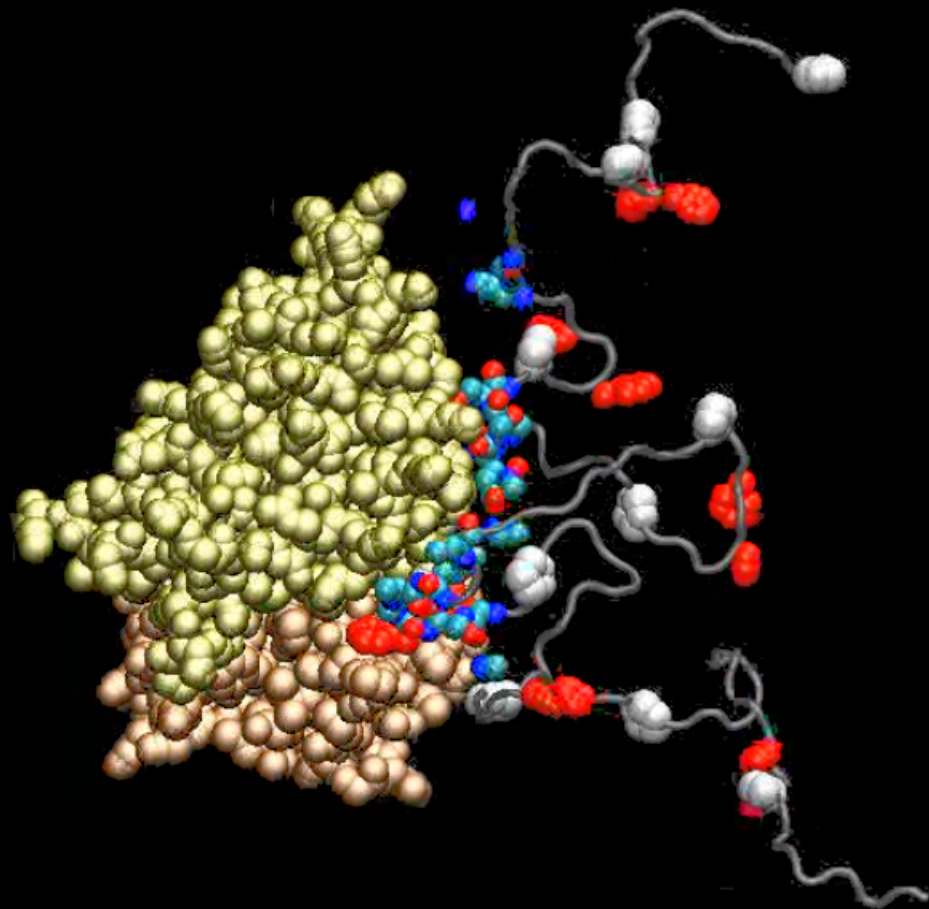
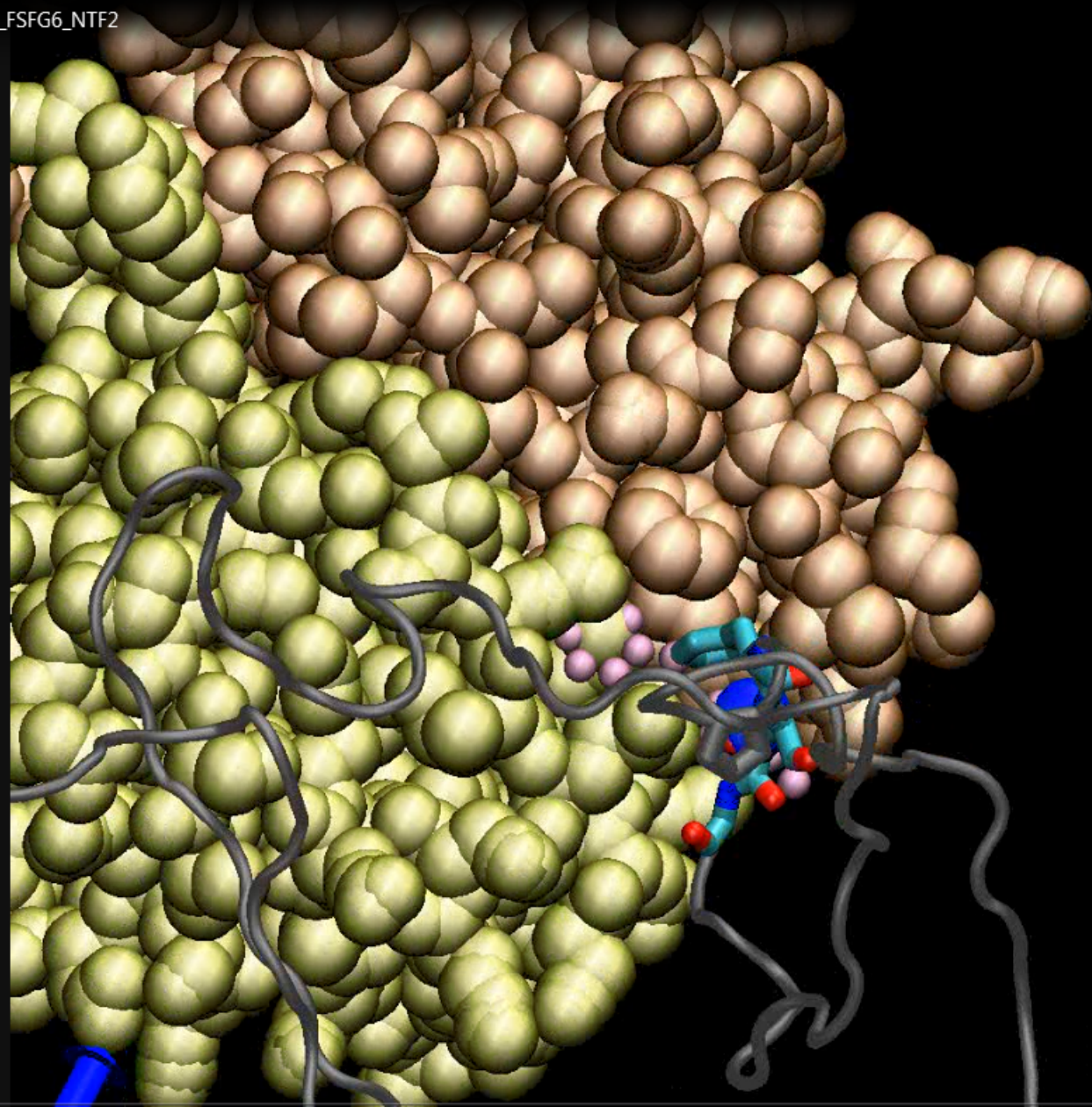


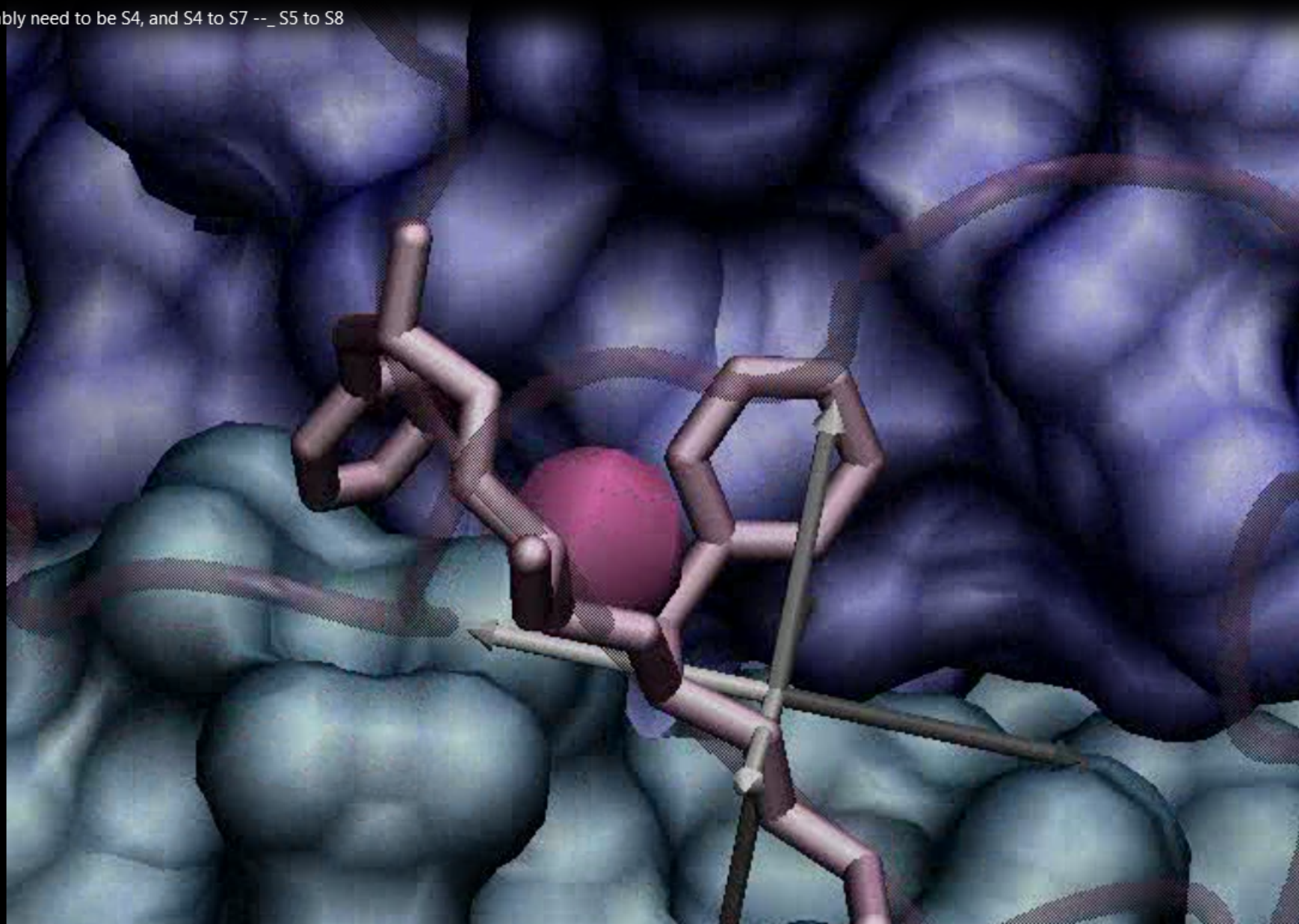
20.6 Å

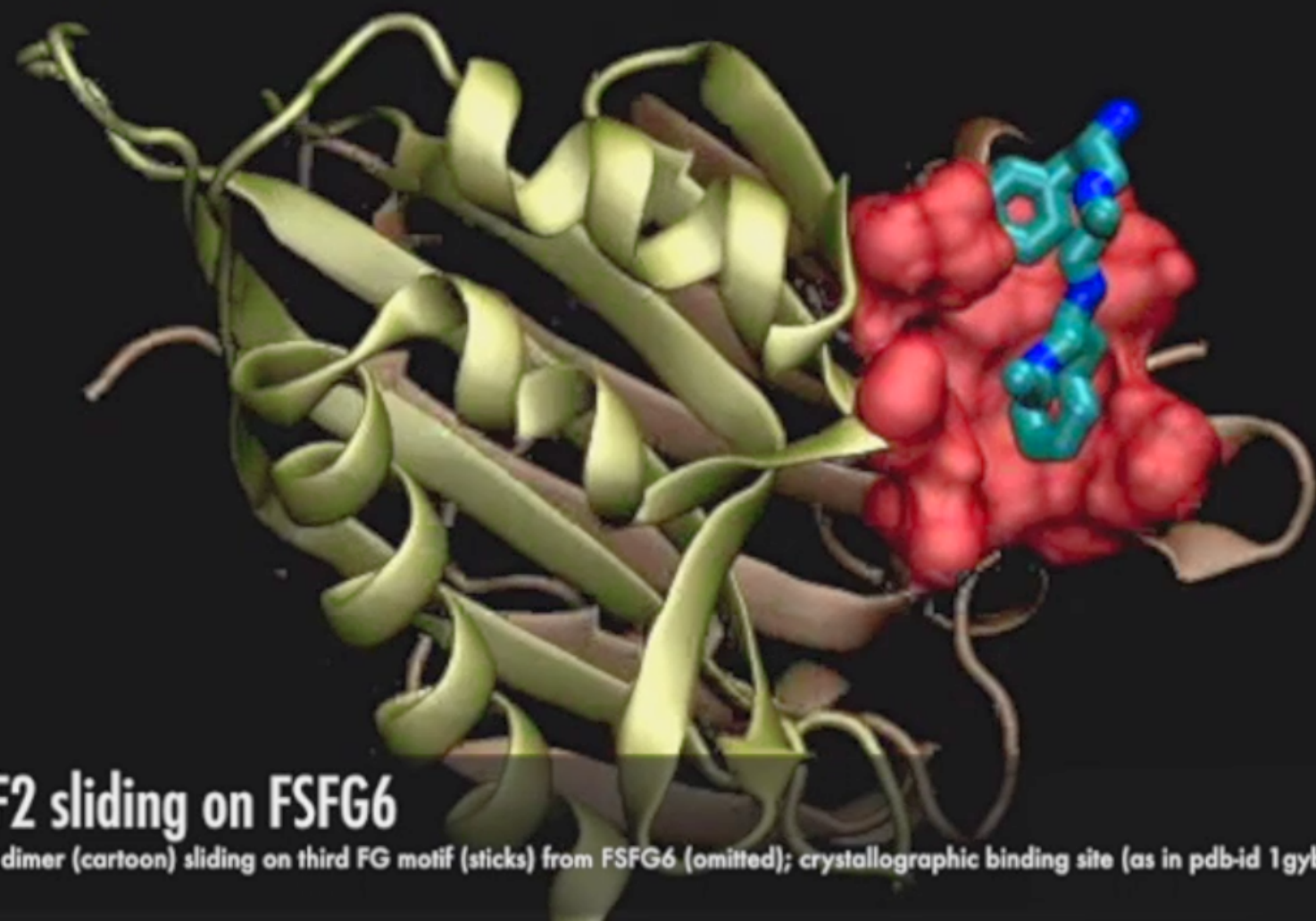






Movie S4 - sliding probably need to be S4, and S4 to S7 --_S5 to S8





NTF2 sliding on FSFG6

NTF2 dimer (cartoon) sliding on third FG motif (sticks) from FSFG6 (omitted); crystallographic binding site (as in pdb-id 1gyb) is shown as a red surface.

A 3D molecular structure visualization of a protein complex. The protein is shown as a blue ribbon structure, with a central region highlighted in red and white surface representation. A yellow stick model is overlaid on the surface, representing a specific molecule or pathway. The structure is set against a black background.

