

Description of Additional Supplementary Files

File Name: Supplementary Movie 1

Description: Morph from open to closed conformations of the MAC as viewed from the membrane. Complement proteins are shown as colored ribbons (C5b, grey; C6, blue; C7, orange; C8 β , magenta; C8 α , light purple; C8 γ , cyan; C9, alternating monomers colored tan and green).

File Name: Supplementary Movie 2

Description: GUV membrane fluctuations. Membrane fluctuations of single GUVs at different time intervals during the step-wise assembly of MAC (top) or control conditions where C5b6 was replaced with buffer (bottom). C5b7 refers to the complex of C5b6 and C7; C5b8 is the complex formed by C5b7 and C8; C5b9 refers to MAC assembly after C9 addition. Scale bar, 10 μ m.