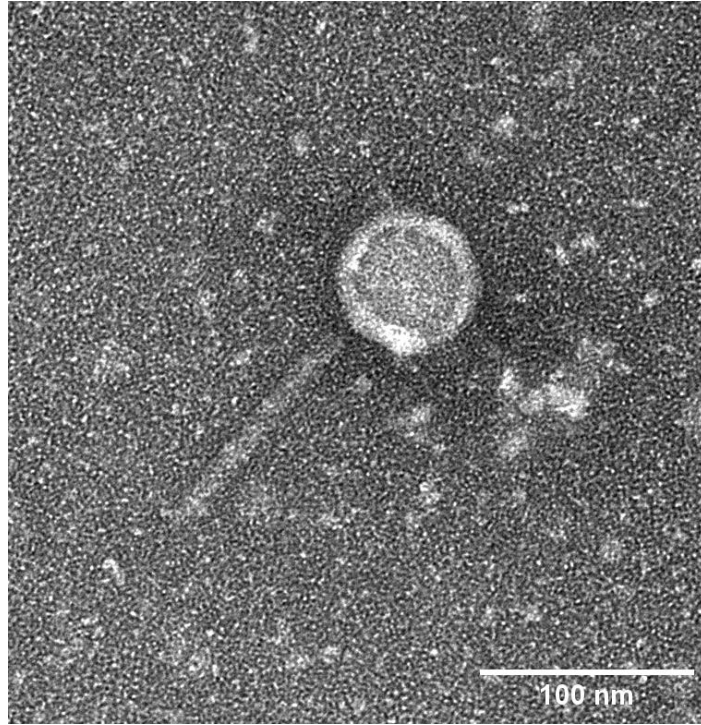


Sesshomaru



Transmission electron microscopy image of Sesshomaru. 10 μL of phage lysate was stained with 1% uranyl acetate on a 300-mesh carbon type-B copper grid and imaged. The prolate capsid is 69.6 nm long and 68.7 nm wide. Its tail is 117.1 nm long and 14.8 nm wide.