

**Transmission electrion micrograph of Litwick.** Litwick was stained with 1% Uranyl Acetate and imaged at 120 kV. Scale bar represents 50nm. The capsid is  $52.07 \pm 0.51$  nm long and tail is  $117.98 \pm 1.40$  nm long, averaged from 30 measurments from 3 TEM images