Supplementary Material



**Figure 3.** *In vitro* coupling of purified ST-AP205 VLPs and WNV-EDIII-SC. Coupling reactions were performed at molar ratios of 1:1 and 1:2 ST-AP205 (red arrow) to WNV-EDIII-SC (blue arrow). Successful coupling is revealed by a molecular weight shift to 41.5 kDa for AP205:EDIII (black arrow). The shaded triangle in the schematic represents a single coat protein subunit coupled to WNV-EDIII-SC. AP205: *Acinetobacter* bacteriophage AP205 coat protein. EDIII: West Nile virus envelope domain III. ST: SpyTag. SC: SpyCatcher.