

Structural Studies of SARS-CoV-2 Spike Interactions with Antibodies

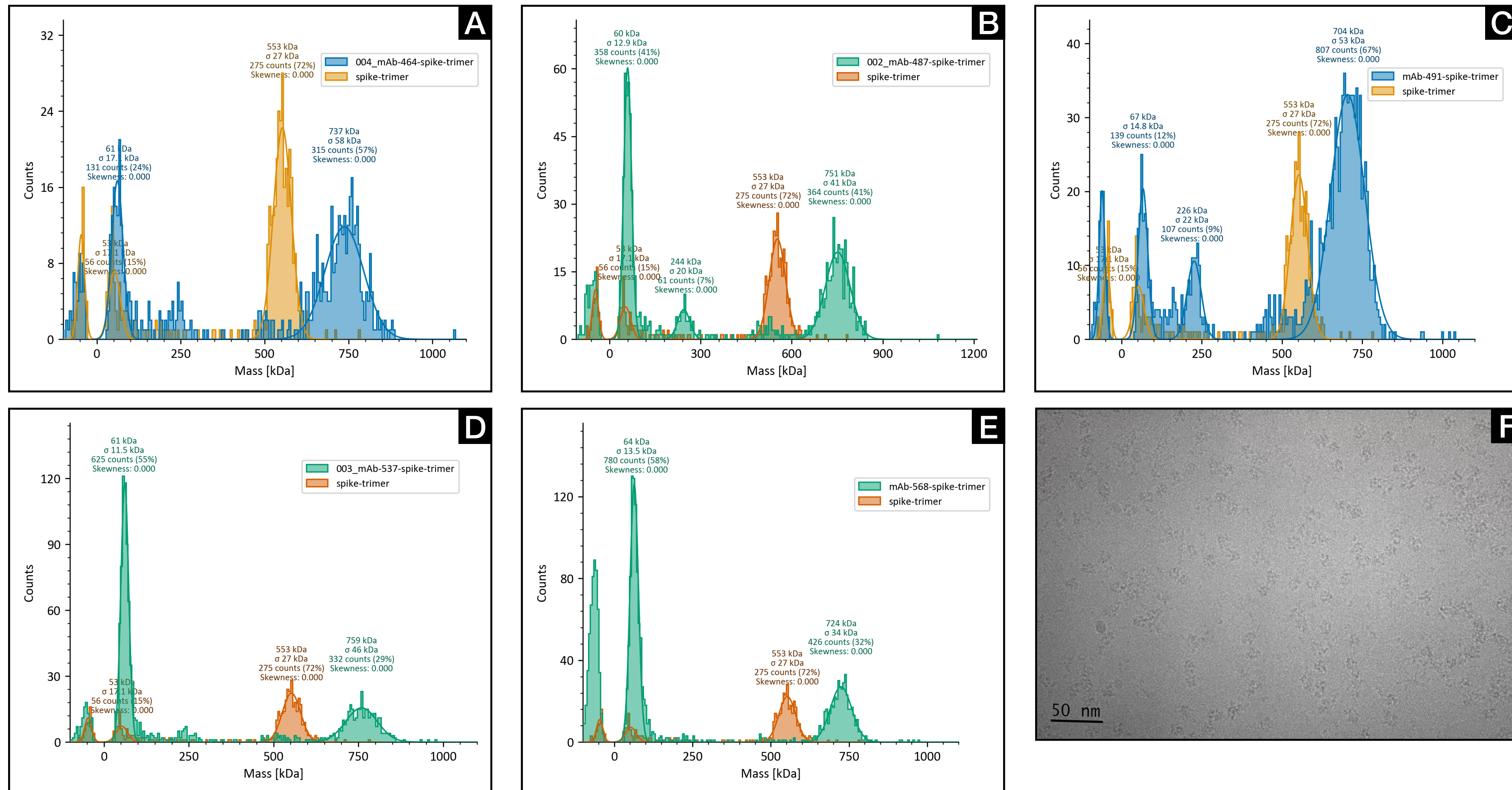


Figure 1. SARS-CoV-2 6P Spike trimer-mAb complex analysis. (A-E) Mass photometry of SARS-CoV-2 6p spike trimer alone (MW: 553 kDa) and the spike-trimer-mAb complexes (MW: 553 kDa spike+3(50 kDa Fab)~737 kDa (A); 751 kDa (B); 704 kDa (C); 759 kDa (D); 723 kDa (E)). (F) Representative cryoEM micrograph of the SARS-CoV-2 6P spike trimer-mAb-568 complex showing good particle distribution. [Unpublished data](#).