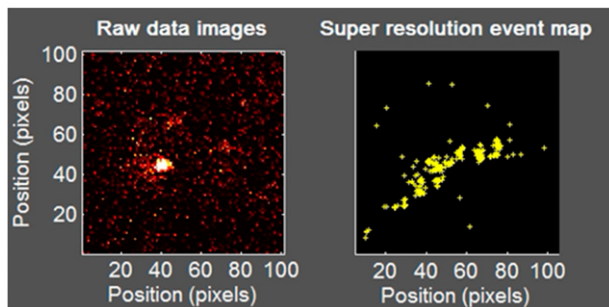


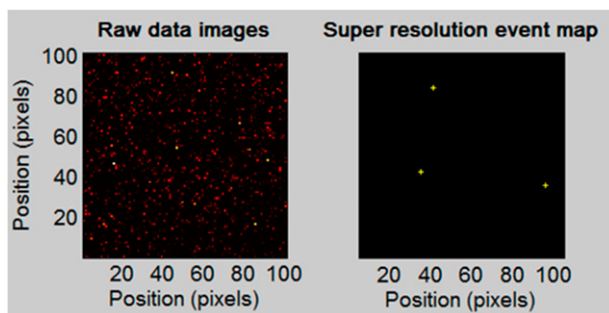
Supporting Information

Kisley et al. 10.1073/pnas.1318405111



Movie S1. (Left) Real-time data of α -lactalbumin interactions at the pentaargininamide interface in 10 mM NaCl buffer and (Right) the respective superresolution Gaussian centroid positions of spatially mapped events over time. The area is $3.2 \times 3.2 \mu\text{m}$ in size (100 \times 100 pixels).

[Movie S1](#)



Movie S2. (Left) Real-time data of α -lactalbumin interactions at the 215- μM monoargininamide interface in 10 mM NaCl buffer and (Right) the respective superresolution Gaussian centroid positions of spatially mapped events over time. The field of view is $3.2 \times 3.2 \mu\text{m}$ in size (100 \times 100 pixels).

[Movie S2](#)

Other Supporting Information Files

[SI Appendix \(PDF\)](#)