

Vesicle Fusion Observed by Content Transfer across a Tethered Lipid Bilayer

Supporting Material for Rawle et al.

[Document S1. Additional information with methods, equations, one table, eight figures, additional analysis, and four movies \(PDF 495 kb\)](#)

[Movie S1. Docking and Fusion Event of a Calcein-Filled SUV to a Tethered Bilayer Patch, Visualized by TIRF Microscopy \(AVI 3529 kb\)](#)

[Movie S2. Several Fusion Events of Calcein-Filled SUVs to a Tethered GUV, Visualized by Epifluorescence Microscopy \(AVI 1845 kb\)](#)

[Movie S3. Fusion Event of a Calcein-Filled SUV to a V-Shaped Lipid Tubule, Visualized by TIRF Microscopy \(AVI 3291 kb\)](#)

[Movie S4. Docking and Partial Content Transfer Event of a Calcein-Filled SUV to a Tethered Bilayer Patch, Visualized by TIRF Microscopy \(AVI 9780 kb\)](#)

[Abstract of this Article](#) [Full Text of this Article](#)



Visit another Cell Press journal

- [Contact Us](#) |
- [Terms and Conditions](#) |
- [Privacy Policy](#)