

TABLE 1 Diffusion coefficients for lipid and membrane proteins in GUVs

	DiO*	OppA I602C AF488	MscL K55C AF488	LacS C320A/A635C AF488
Diffusion coefficient [†] (10 ⁻⁸ cm ² /s)	7.7 ± 0.8	7.5 ± 0.9	3.9 ± 0.3	3.0 ± 0.3

*Diffusion of DiO was measured in GUVs, that is, in the absence of protein.

[†]Diffusion coefficients represent the average of at least five measurements, and the SD values are given. FCS setup was calibrated with Alexa Fluor 488.