

Supporting Information for:

RNA catalysis in model protocell vesicles

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Figure S1. Standard curve for FRET signal vs. mol% dyes, prepared using 4:1 MA:GMM vesicles labeled by Rh-DHPE and NBD-PE.

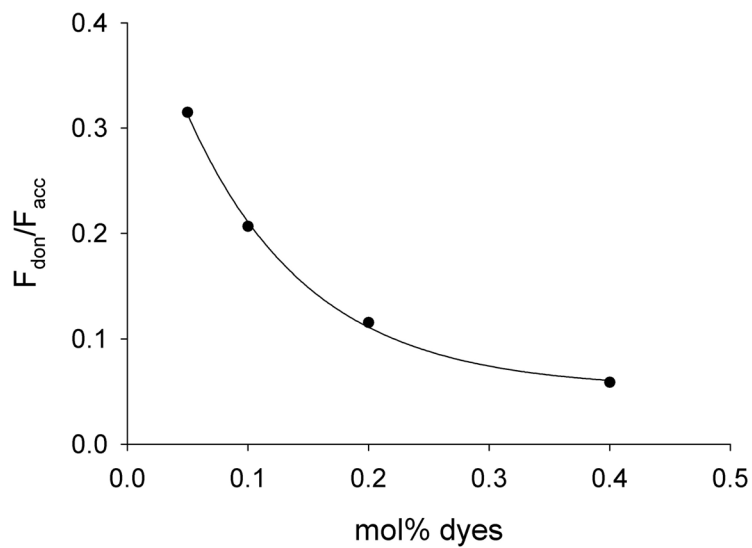


Figure S2. Standard curve for FRET signal vs. mol% dyes, prepared using 2:1 MA:GMM vesicles labeled by Rh-DHPE and NBD-PE. Similarly labeled vesicles composed of 2:1:0.3 MA:GMM:dodecane were also found to follow this standard curve.

