

Correction to “Direct Cytosolic Delivery of Proteins through Coengineering of Proteins and Polymeric Delivery Vehicles”

Yi-Wei Lee, David C. Luther, Ritabrita Goswami, Taewon Jeon, Vincent Clark, James Elia, Sanjana Gopalakrishnan, and Vincent M. Rotello*

J. Am. Chem. Soc.; 2020, 142 (9), 4349–4355. DOI: 10.1021/jacs.9b12759



Cite This: *J. Am. Chem. Soc.* 2021, 143, 6702–6702



Read Online

ACCESS |



Metrics & More



Article Recommendations



Supporting Information

In this revised [Supporting Information](#) file, [Figure S15](#) was misplaced in the text. The corrected figure is shown in the corrected [Supporting Information](#) file. This change does not affect any conclusions of the article, but this correction of the record is important.

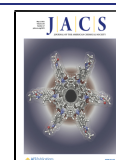
■ ASSOCIATED CONTENT

SI Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/jacs.1c03778>.

Materials; synthesis of monomers and homopolymers; recombinant protein expression; PPNC preparation, characterization, and instrumentation; cell culture and MFI determination by flow cytometry; cytosolic delivery evaluation by flow imaging cytometry; mammalian cell viability assay for PONI polymers; polymer–protein Guan/E-tag formulations; PPNC size characterization by DLS; PPNC 24 h size stability in serum; confocal microscopy and time lapse imaging; imaging flow cytometry representative processing spectra; uptake mechanism evaluation through endocytic inhibition; cytosolic delivery evaluation with different length of E-tag GFPs; confocal large imaging of HEK-293T LoxP-dsRed-STOP-LoxP-EGFP reporter delivery; zeta potential of PPNC GFPE20 complexes at varying Guan/Etag ratios; references ([PDF](#))

Published: April 22, 2021



ACS Publications

© 2021 American Chemical Society

6702

<https://doi.org/10.1021/jacs.1c03778>
J. Am. Chem. Soc. 2021, 143, 6702–6702