

Correction to “De Novo Engineering of Pd-Metalloproteins and Their Use as Intracellular Catalysts”

Soraya Learte-Aymamí, Laura Martínez-Castro, Carmen González-González, Miriam Condeminas, Pau Martín-Malpartida, María Tomás-Gamasa, Sandra Baúlde, José R. Couceiro, Jean-Didier Maréchal,* Maria J. Macias,* José L. Mascareñas,* and M. Eugenio Vázquez*

JACS Au 2024, 4 (7), 2630–2639. DOI:10.1021/jacsau.4c00379

Cite This: JACS Au 2024, 4, 4043–4043

Read Online

ACCESS |

Metrics & More

Article Recommendations

In the original Figure 6a, the control image of the peptide WW13/19 internalization experiment appeared duplicated as the control for peptide WW19. This new version of Figure 6 fixes this error and includes the correct microscopy image of the WW19 internalization control. This correction does not affect in any way the reported results.

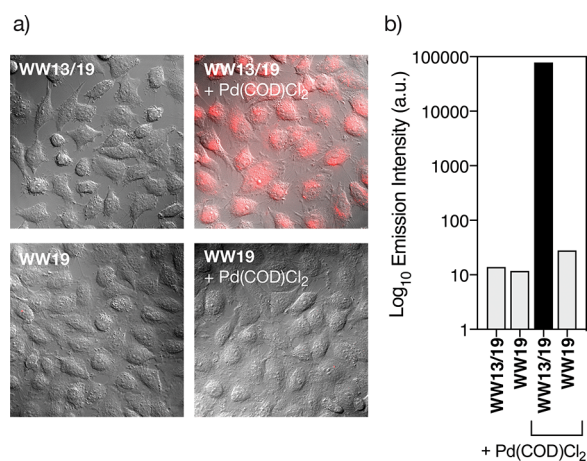


Figure 6. Internalization of TMR-WW13/19 and its palladoprotein TMR-WW13/19[Pd(II)]. (a) Fluorescence microscopy of HeLa cells with 5 μ M solutions of the peptides TMR-WW13/19 and TMR-WW19 (left) and of their mixtures with [PdCl₂(COD)] in water (right); (b) semilogarithmic plot of the intracellular TMR emission measured by cell cytometry.

Received: September 18, 2024

Accepted: September 23, 2024

Published: October 3, 2024

