

CORRECTION

Correction: The Role of ExoS in Dissemination of *Pseudomonas aeruginosa* during Pneumonia

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In the "merge" panel of [Fig 9](#), row B, the authors inadvertently inserted the incorrect image. The corrected version of this figure is provided here.



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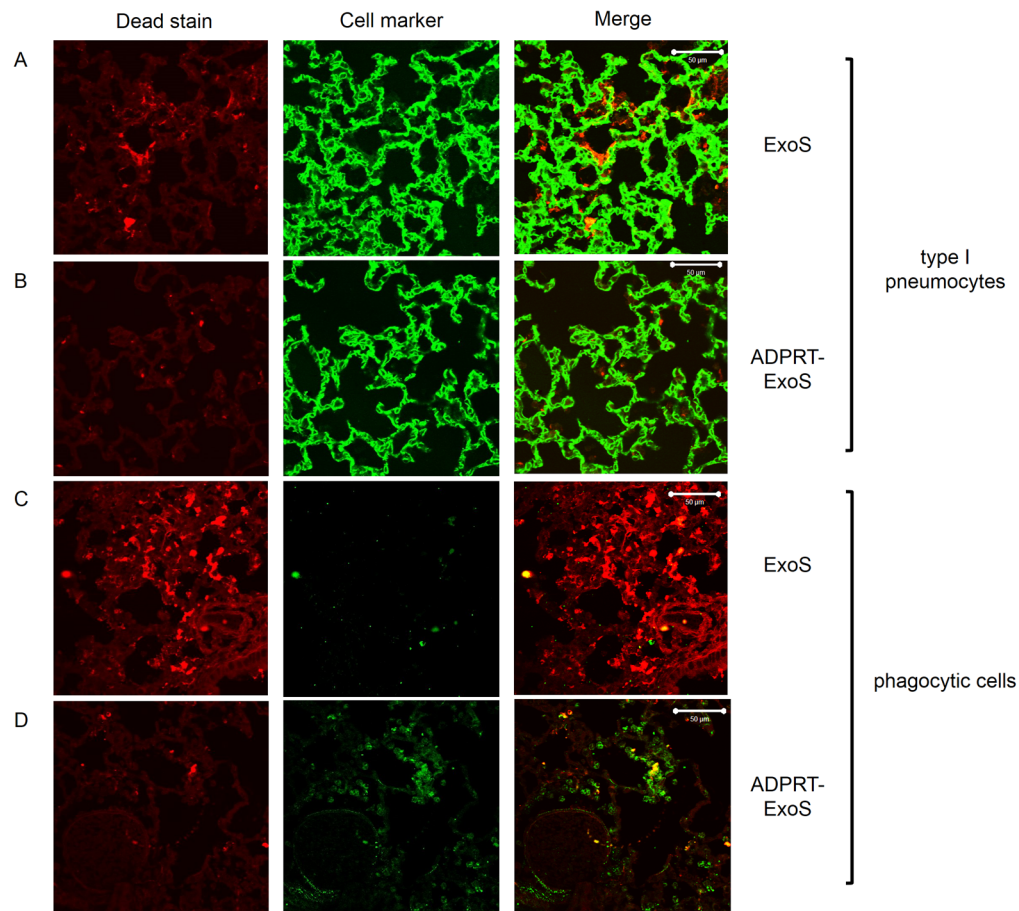


Fig 9. FOCI injected with ExoS contain many dead type I pneumocytes, whereas FOCI injected with ADPRT-deficient ExoS contain only a few dead phagocytic cells. Lungs infected with PA99Sbla (A & C) or PA99S(E379A/E381A)bla (B & D) were treated with a dead cell stain (red). Sections were additionally stained with either a caveolin-1 antibody to identify type I pneumocytes (A & B, green) or a Gr1 antibody to identify phagocytic cells (C & D, green). Dead cells from PA99Sbla-infected lungs were primarily type I pneumocytes. Relatively few dead cells were observed in sections from PA99S(E379A/E381A)bla-infected lungs, and these cells were usually phagocytes. Three sections from three different mice were examined for each cell marker; representative images are shown. Scale bars represent 50 μm.

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Reference

1. Rangel SM, Diaz MH, Knoten CA, Zhang A, Hauser AR (2015) The Role of ExoS in Dissemination of *Pseudomonas aeruginosa* during Pneumonia. PLoS Pathog 11(6): e1004945. doi:[10.1371/journal.ppat.1004945](https://doi.org/10.1371/journal.ppat.1004945) PMID: [26090668](https://pubmed.ncbi.nlm.nih.gov/26090668/)