Disaster Medicine and Public Health Preparedness

www.cambridge.org/dmp

Corrigendum

Cite this article: James JJ, Satyamitra M, Hu T, Antinozzi P, Day BJ. Success! - Corrigendum. *Disaster Med Public Health Prep.* **18**(e139), 1. doi: https://doi.org/10.1017/dmp.2024.115.

Keywords:

chemical warfare; chemical hazard release; radiation effects; sulfur mustard

Success! - CORRIGENDUM

James J. James MD, DrPH, Merriline Satyamitra PhD, Tom Hu PhD, Peter Antinozzi PhD and Brian J. Day PhD

DOI: https://doi.org/10.1017/dmp.2023.242, Published online by Cambridge University Press: 16 April 2024

Upon publication of this article the author Brian Day was missing from the author list. The fill author list should be James J. James MD, DrPH, Merriline Satyamitra PhD, Tom Hu PhD, Peter Antinozzi PhD and Brian J. Day PhD

The article has been updated to reflect the full authorship.

Reference

James JJ, Satyamitra M, Hu T, Antinozzi P, Day B. Success! Disaster Med Public Health Prep. 18(e73), 1-2. doi: https://doi.org/10.1017/dmp.2023.242.

© The Author(s), 2024. Published by Cambridge University Press on behalf of Society for Disaster Medicine and Public Health, Inc. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

