**Radiation Emergency Readiness Among US Medical Toxicologists: A Survey**

Murray, Brian P, DO\*a; Kim, Eungjaea; Ralston, S. Aaron, DOa; Moran, Tim P, PhDa; Iddins, Carol J, MD, FAADMb; Kazzi, Ziad, MDa

aEmory University School of Medicine, Atlanta, GA

bRadiation Emergency Assistance Center/Training Site, Oak Ridge, TN

\* Corresponding Author

Brian Patrick Murray, DO

50 Hurt Plaza SE, Ste 600

Atlanta GA 30303-3050

[bpmurra@emory.edu](mailto:bpmurra@emory.edu)

Phone: (201) 562-4686

Fax:

**Funding**

This work was unfunded.

**Disclosure of Interest**

The authors report no conflict of interest.

**Word Count:** 2558 words

**Figures/Tables:** Figures: 0, Tables: 4, Supplements: 1

**KEYWORDS:**

Radiation Emergency; Nuclear Emergency; Preparedness; Medical Toxicologists; American College of Medical Toxicology

**DISCLAIMER**

“The view(s) expressed herein are those of the author(s) and do not reflect the official policy or position of the U.S. Army Medical Department, the U.S. Army Office of the Surgeon General, the Department of the Army, U.S. Air Force Office of the Surgeon General, the Department of the Air Force, the Department of Defense, or the U.S. Government.”