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CORRECTION



Correction to: Monitoring Dose Response of Cyanide Antidote Dimethyl Trisulfide in Rabbits Using Diffuse Optical Spectroscopy

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In "Monitoring Dose Response of Cyanide Antidote Dimethyl Trisulfide in Rabbits using Diffuse Optical Spectroscopy" by Lee et al., in the December 2018 issue of Journal of Medical Toxicology (Volume 14, Issue 4, pp. 295-305), the Conclusions section of the Abstract neglected to acknowledge the rhodanese mediated role of DMTS. The originally published version concludes: "This study demonstrated potential efficacy for the novel approach of supplying substrate for non-rhodanese mediated sulfur transferase pathways for CN detoxification via intramuscular injection in a

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moderate size animal model, and showed that DOS was useful for optimizing the DMTS treatment." The corrected Conclusions section of the Abstract is the following: "This study demonstrated potential efficacy for the novel approach of supplying DMTS, a sulfur donor for both rhodanese mediated sulfur transferase pathways and non-enzymatic CN detoxification, via intramuscular injection in a moderate size animal model and showed that DOS was useful for optimizing the DMTS treatment." The authors and the journal respectfully apologize for this error.

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