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### Title

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

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

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**Correction to: J. Med. Toxicol. (2018) 14: 295-305**  
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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

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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