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## **OPEN Author Correction:**

## Polarization-sensitive optical coherence tomography monitoring of percutaneous radiofrequency ablation in left atrium of living swine

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Correction to: Scientific Reports https://doi.org/10.1038/s41598-021-03724-8, published online 21 December 2021

The Acknowledgements section in the original version of this Article was incomplete.

"This research was supported by National Institutes of Health (NIH) (R01HL149369, R21HL129174, R01HL126747, UH54HL119810); Case-Coulter Translational Research Partnership; CWRU Technology and Validation Start-Up Fund Program; China Scholarship Council. We acknowledge Dr. David Von Wagoner and the Atrial Fibrillation Innovation Center (Cleveland Clinic) for the help with this animal experiment.

now reads:

"This research was supported by National Institutes of Health (NIH) (R01HL149369, R21HL129174, R01HL126747, UH54HL119810); Case-Coulter Translational Research Partnership; CWRU Technology and Validation Start-Up Fund Program; China Scholarship Council. We acknowledge Dr. David Von Wagoner and the Atrial Fibrillation Innovation Center (Cleveland Clinic) for the help with this animal experiment. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health."

The original Article has been corrected.

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