

Community-Based Response to Pandemic: Case Study of Home Isolation Center using Flexible Surge Capacity – CORRIGENDUM

Phatthranit Phattharapornjaroen, MD; Eric Carlström, PhD, Professor; Ornlatcha Sivarak, PhD; Phantakan Tansuwannarat, MD; Phanorn Chalermdamrichai, MD; Yuwares Sittichanbuncha, MD; Lalana Kongtoranin, MD; Rabkwan Phattranonuthai; Phimonrat Marlow; Wiyada Winyuchonjaroen; Nathikarn Pongpasupa, MD; Amir Khorram-Manesh, MD, PhD

doi:[10.1017/S1049023X23001760](https://doi.org/10.1017/S1049023X23001760), published by Cambridge University Press, 13 July 2023.

doi:[10.1017/S1049023X23006714](https://doi.org/10.1017/S1049023X23006714)

© The Author(s), 2023. Published by Cambridge University Press on behalf of World Association for Disaster and Emergency Medicine.

Phattharapornjaroen P, Carlström E, Sivarak O, Tansuwannarat P, Chalermdamrichai P, Sittichanbuncha Y, Kongtoranin L, Phattranonuthai R, Marlow P, Winyuchonjaroen W, Pongpasupa N, Khorram-Manesh A. Community-Based Response to Pandemic: Case Study of Home Isolation Center using Flexible Surge Capacity – CORRIGENDUM. *Prehosp Disaster Med.* 2024;39(1):118.

Authors Nathikarn Pongpasupa and Amir Khorram-Manesh were missing from the author list of this abstract when it was first published. They have now been added to the abstract, along with their affiliations.

Reference

Phattharapornjaroen P, Carlström E, Sivarak O, et al. Community-Based Response to Pandemic: Case Study of Home Isolation Center using Flexible Surge Capacity. *Prehospital and Disaster Medicine.* 2023;38(S1):s55–s56. doi: [10.1017/S1049023X23001760](https://doi.org/10.1017/S1049023X23001760)

