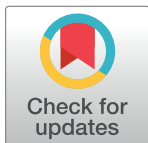


## CORRECTION

# Correction: Evidence of transmission of *Clostridium difficile* in asymptomatic patients following admission screening in a tertiary care hospital

Prameet M. Sheth, Katya Douchant, Yvonne Uyanwune, Michael Larocque, Arravindh Anantharajah, Emily Borgundvaag, Lorraine Dales, Liz McCreight, Laura McNaught, Christine Moore, Kelsey Ragan, Allison McGeer, George Broukhanski

In Fig 1, the labels “CD PCR Negative” and “CD PCR Positive” are swapped. Please see the correct Fig 1 here.



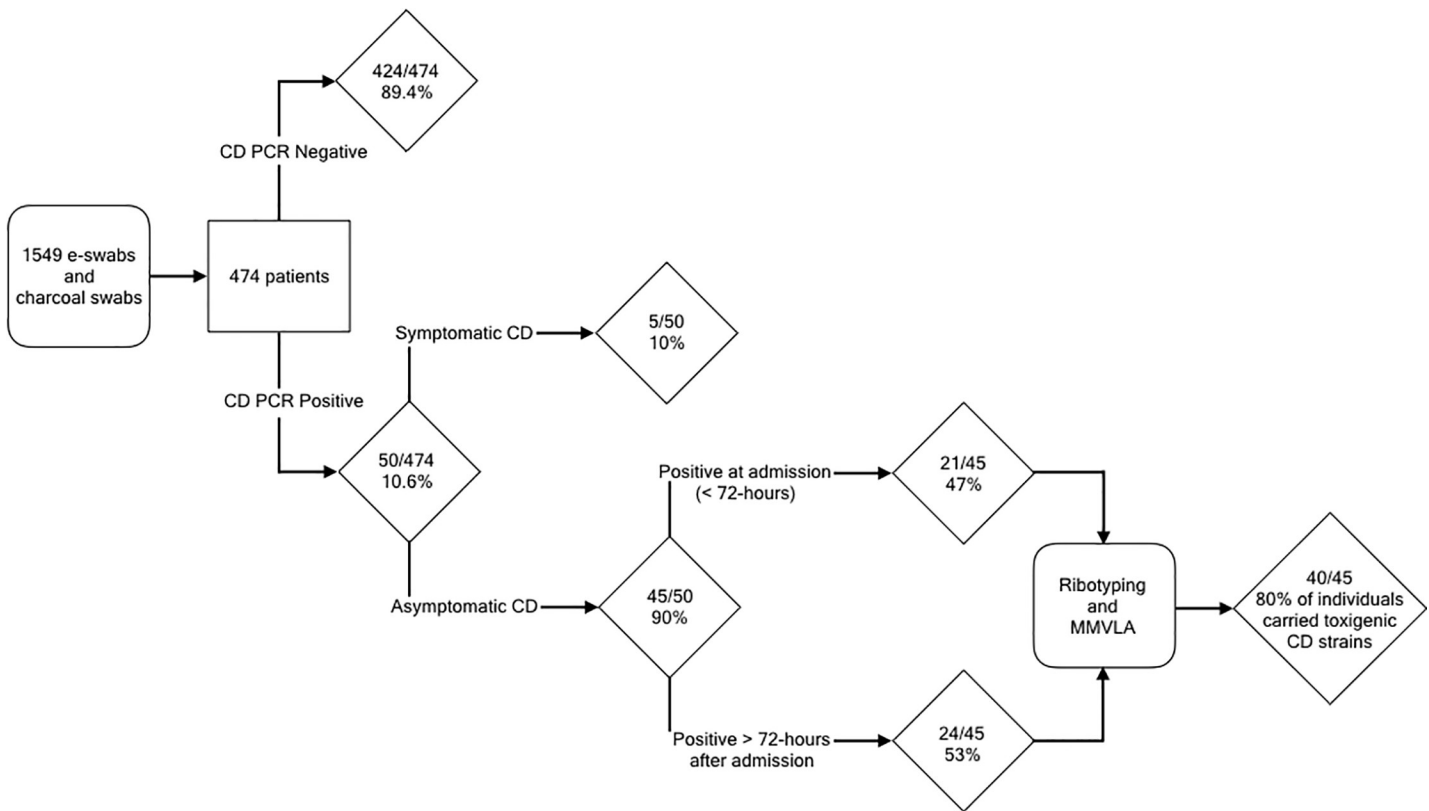
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## OPEN ACCESS

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**Fig 1. Schematic overview of enrolled study patients.**

<https://doi.org/10.1371/journal.pone.0219579.g001>

## Reference

- Sheth PM, Douchant K, Uyanwune Y, Larocque M, Anantharajah A, Borgundvaag E, et al. (2019) Evidence of transmission of *Clostridium difficile* in asymptomatic patients following admission screening in a tertiary care hospital. PLoS ONE 14(2): e0207138. <https://doi.org/10.1371/journal.pone.0207138> PMID: 30742636