

Oct 08, 2020

© ORCHARDS Household Substudy Protocol 2017

PLOS One

Mitchell Arnold¹

¹University of Wisconsin - Madison

1 Works for me dx.doi.org/10.17504/protocols.io.bhssj6ee

Mitchell Arnold

EXTERNAL LINK

https://doi.org/10.1371/journal.pone.0239000

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Arnold MT, Temte JL, Barlow SK, Bell CJ, Goss MD, Temte EG, Checovich MM, Reisdorf E, Scott S, Guenther K, Wedig M, Shult P, Uzicanin A (2020) Comparison of participant-collected nasal and staff-collected oropharyngeal specimens for human ribonuclease P detection with RT-PCR during a community-based study. PLoS ONE 15(10): e0239000. doi: 10.1371/journal.pone.0239000

ATTACHMENTS

sub-study protocol 8.24.2017 clean version.pdf

DOI

dx.doi.org/10.17504/protocols.io.bhssj6ee

EXTERNAL LINK

https://doi.org/10.1371/journal.pone.0239000

PROTOCOL CITATION

Mitchell Arnold 2020. ORCHARDS Household Substudy Protocol 2017. **protocols.io** https://dx.doi.org/10.17504/protocols.io.bhssj6ee

MANUSCRIPT CITATION please remember to cite the following publication along with this protocol

Arnold MT, Temte JL, Barlow SK, Bell CJ, Goss MD, Temte EG, Checovich MM, Reisdorf E, Scott S, Guenther K, Wedig M, Shult P, Uzicanin A (2020) Comparison of participant-collected nasal and staff-collected oropharyngeal specimens for human ribonuclease P detection with RT-PCR during a community-based study. PLoS ONE 15(10): e0239000. doi: 10.1371/journal.pone.0239000

EXTERNAL LINK

https://doi.org/10.1371/journal.pone.0239000

LICENSE

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Jun 22, 2020

LAST MODIFIED

Oct 08, 2020

Citation: Mitchell Arnold (10/08/2020). ORCHARDS Household Substudy Protocol 2017. https://dx.doi.org/10.17504/protocols.io.bhssj6ee

PROTOCOL INTEGER ID 38450

ATTACHMENTS

sub-study protocol 8.24.2017 clean version.pdf