



Aug 09, 2021

Measuring non-healthcare occupational exposure to SARS-CoV-2 across occupational groups in the United **States**

Michael Walsh¹

¹Dartmouth College

In Development

dx.doi.org/10.17504/protocols.io.bw8tphwn

Michael Walsh

ABSTRACT

This protocol explains how to characterize non-healthcare occupational exposure to SARS-CoV-2 across occupational groups in the United States using the SARS-CoV-2 Occupational Exposure Matrix (SOEM).

ATTACHMENTS

Output 1 _ MBSA Occupational Groups pdf Occupational Groups pdf Output 6 _ CSS Occupational Groups.pdf Output 11 _ FPSR Occupational Groups.pdf Output 16 _ FFF Occupational Groups.pdf Output 21 _ Major

Occupational Groups.pdf

Output 2 _ BFO Output 7 _ Legal Occupational Groups.pdf Output 12 _ BGCM Occupational Groups.pdf Output 17 _ CE Occupational Groups.pdf Output 22 _ Super-Major Occupational Groups.pdf

Output 3 _ CMO Occupational Groups.pdf Output 8 _ ETL Occupational Groups.pdf Output 13 _ PCS Occupational Groups.pdf Output 18 IMR Occupational Groups.pdf Protocol_Final_Walsh_202

Output 4 _ AE Occupational Groups.pdf Output 9 _ ADESM Occupational Groups.pdf Output 14 _ SR Occupational Groups.pdf Output 19 Production Occupational Groups.pdf

Output 5 _ LPSS Occupational Groups.pdf Output 10 _ PS Occupational Groups.pdf Output 15_OAS Occupational Groups.pdf Output 20 _ TMM Occupational Groups.pdf

dx.doi.org/10.17504/protocols.io.bw8tphwn

PROTOCOL CITATION

Michael Walsh 2021. Measuring non-healthcare occupational exposure to SARS-CoV-2 across occupational groups in the United States. protocols.io

https://dx.doi.org/10.17504/protocols.io.bw8tphwn

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

Aug 09, 2021

LAST MODIFIED

Aug 09, 2021

PROTOCOL INTEGER ID

52211

Implement the steps outlined in Protocol_Final_Walsh_2021.pdf. (Attached)

mprotocols.io 08/09/2021

