

Resources/ links related to aerosol transmission and control measures:

- [Healthy Teaching Recommendations – In-person Teaching in Times of Covid 19](#) by Prof. Lydia Bourouiba (MIT)
- Dr. Alex Huffman (University of Colorado) on [mask quality](#)
- [Ten scientific reasons in support of airborne transmission of SARS-CoV-2](#) by Dr. Trisha Greenhalgh (U Oxford)
- Protect OurProvince (@PopAlberta) regular sessions on [Twitter](#) and on [YouTube](#)
- [Delta Concerns of School Reopening and Reducing Airborne Transmission](#) (2.5 hours) hosted by Dr. Kim Prather (aerosol scientist - UC San Diego)
- [ACGIH org fact sheets](#) (bottom of the page)
- [Type of mask and time toinfectious dose](#) (*pre-Delta for timing w/ a person wearing no mask)
- [Canadian resource for Mask info, aerosols and ventilation](#)
- Dr. Ian Mackay's [Swiss Cheese model v4.3](#) (Citing this [model](#))

We are at a point where additional advocacy and action are required. *Ask: How might these resources and your voice make a difference?*

Compiled by J. Lehman – Aug/Sept 2021 Please credit the original sources for these materials.