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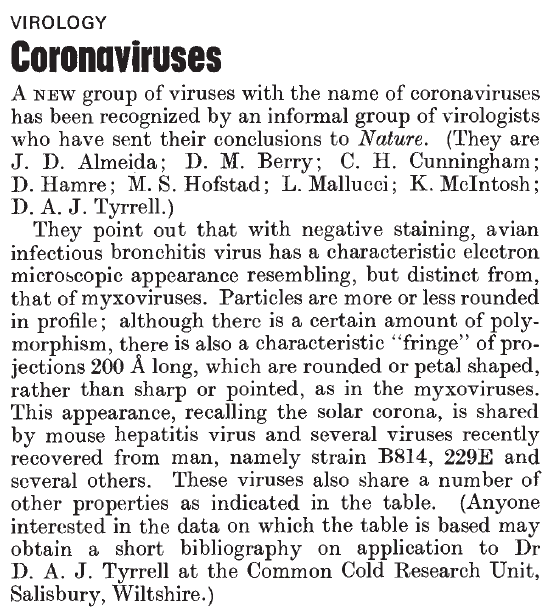
[5.5. School reopening tips 19](#_Toc46460920)

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List will be periodically updated.

# Review papers about coronaviruses

#### 1968 - Discovery of Corona



#### 1974 Monto - review of corona

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2595130/pdf/yjbm00155-0028.pdf>

#### 1975 Coronaviridae. Tyrrell DA, Almeida JD, Cunningham CH, Dowdle WR, Hofstad MS, McIntosh K, Tajima M, Zakstelskaya LY, Easterday BC, Kapikian A, Bingham RW.

<https://www.ncbi.nlm.nih.gov/pubmed/1184350>

#### Intervirology. 1978;10(6):321-8. Coronaviridae: second report. Tyrrell DA, Alexander DJ, Almeida JD, Cunningham CH, Easterday BC, Garwes DJ, Hierholzer JC, Kapikian A, Macnaughton MR, McIntosh K.

<https://www.ncbi.nlm.nih.gov/pubmed/213397>

#### 1979 Characterization of coronaviruses 1-s2.0-0042682279904689-main

#### 1979 Robb and Bond - Pathogenic murine coronaviruses 1-s2.0-0042682279904677-main

<https://www.sciencedirect.com/science/article/pii/0042682279904677>

#### 1980 Siddell - Biochemistry of coronaviruses

<https://www.ncbi.nlm.nih.gov/pubmed/7039259>

#### 1981 Biochemistry and Biology of Coronaviruses V. ter MeulenS. SiddellH. Wege

<https://link.springer.com/content/pdf/10.1007%2F978-1-4757-0456-3.pdf>

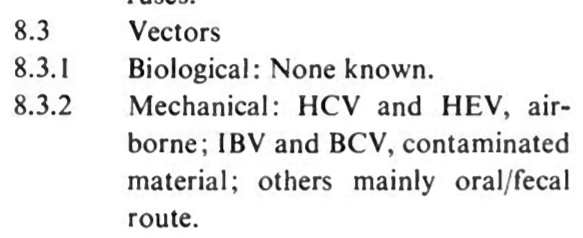
#### 1981 Mahy 1981 - Biochemistry Of Coronaviruses

<https://www.ncbi.nlm.nih.gov/pubmed/6300299> <https://www.microbiologyresearch.org/content/journal/jgv/10.1099/0022-1317-64-4-761>

#### 1983 Siddell - Biology of coronaviruses (J Gen Virol) - JV0640040761

#### 1983 Siddell - Coronaviridae (Intervirology)

<https://www.ncbi.nlm.nih.gov/pubmed/6654644>



#### 1983 Sturman

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7131312/pdf/main.pdf>

#### 1990 Callow - The time course of the immune response to experimental coronavirus infection of man - about immunity

K. A. CALLOW'\*, H. F. PARRY2, M. SERGEANT1 AND D. A. J. TYRRELL'

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2271881/pdf/epidinfect00023-0213.pdf>

#### 2006 Coronaviruses

Adv Virus Res. 2006;66:193-292.

The molecular biology of coronaviruses.

Masters PS1.

#### 2010 Infectious Diseases book - Schaffer et al “Respiratory chapter” <https://www.sciencedirect.com/science/article/pii/B9780323045797001623>

#### 2012 Virus taxonomy book <https://www.sciencedirect.com/science/article/pii/B9780123846846000689>

#### 2012 Virology book - Korsman “Human coronaviruses”

<https://www.sciencedirect.com/science/article/pii/B9780443073670000409>

#### 2015 Anthony R. Fehr and Stanley Perlman, M.D., Ph.D - Coronaviruses: An Overview of Their Replication and Pathogenesis

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4369385/>

#### 2018 - Advances in Virus Research - M.Corman et al - Chapter Eight - Hosts and Sources of Endemic Human Coronaviruses

Volume 100, 2018, Pages 163-188

Advances in Virus Research

#### 2019 Fung - How Coronavirus Interacts with Host

Fig 1:

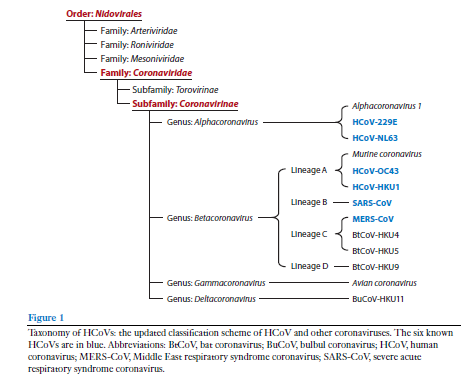


Fig 2:

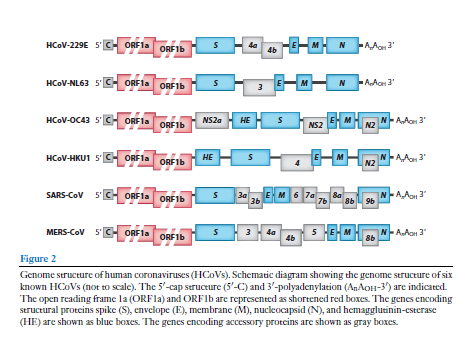


Fig 3 - Replication cycle:

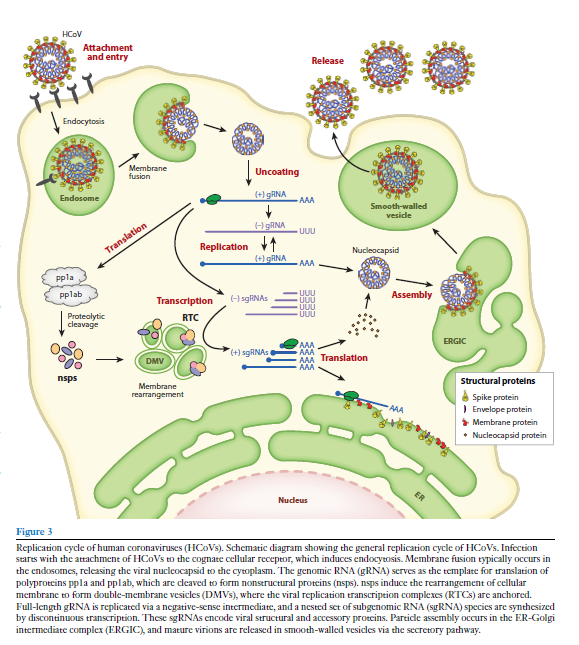


Fig 5:

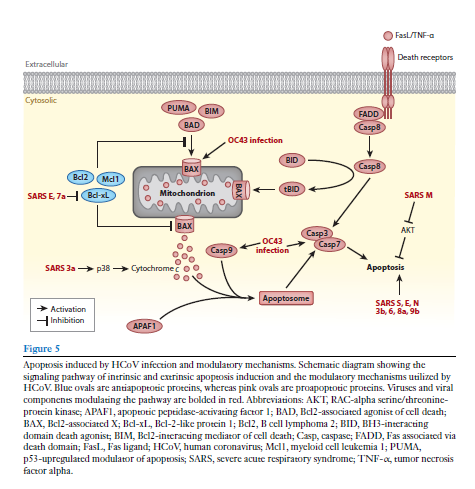


Fig 6:

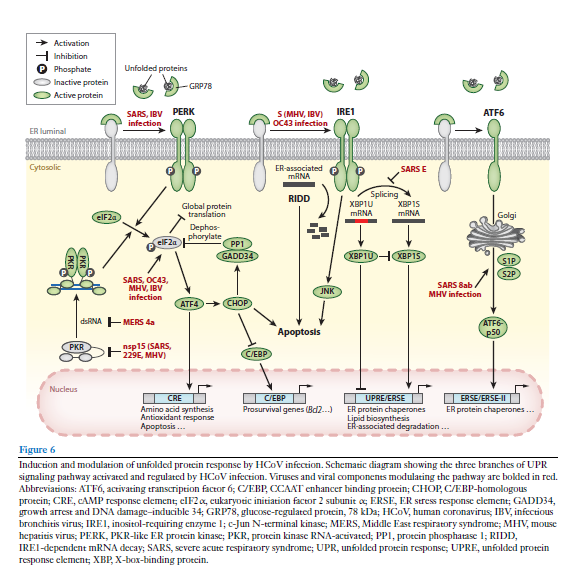


Fig 7:

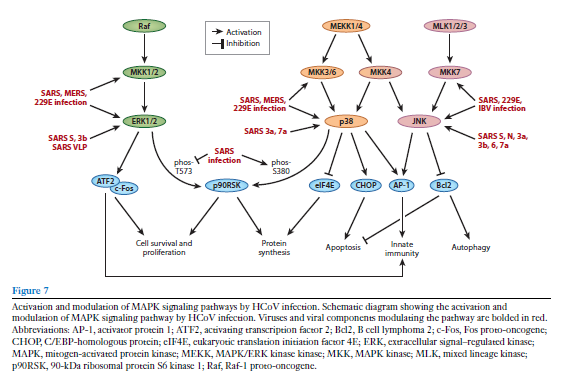
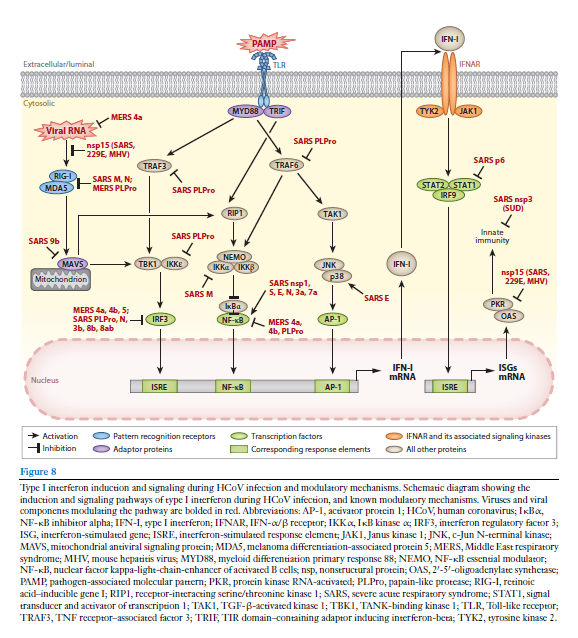


Fig 8:



# Airplanes / air cabins

#### <https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0668.2012.00773.x>

#### 1979 - M R Moser, T R Bender, H S Margolis, G R Noble, A P Kendal, D G Ritter - An outbreak of influenza aboard a commercial airliner. Am J Epidemiol. 1979 Jul;110(1):1-6. doi: 10.1093/oxfordjournals.aje.a112781.PMID: 463858 DOI: 10.1093/oxfordjournals.aje.a112781

- Large rate of attack of flu on airplane grounded three hours with no air circulation

#### 2016 - Katrin Leitmeyer and Cornelia Adlhoch - Review Article: Influenza Transmission on Aircraft. A Systematic Literature Review

Epidemiology. 2016 Sep; 27(5): 743–751.

Published online 2016 Aug 2. doi: 10.1097/EDE.0000000000000438

PMCID: PMC4969063

PMID: 27253070

# Air travel restrictions and quarantines

#### Review of air travel:

<https://www.who.int/bulletin/volumes/92/12/BLT-14-135590-table-T3.html>

#### The effect of travel restrictions on the spread of a moderately contagious disease

<https://pubmed.ncbi.nlm.nih.gov/17166291/>

#### 2006 Empirical evidence for the effect of airline travel on inter-regional influenza spread in the United States

<https://pubmed.ncbi.nlm.nih.gov/16968115/>

#### The following articles are about quarantine and SARS2:

<https://pubmed.ncbi.nlm.nih.gov/32019667/>

<https://pubmed.ncbi.nlm.nih.gov/32144116/>

#### WHO should be able to impose sanctions on states that ban travel to countries with epidemics, panel says

<https://pubmed.ncbi.nlm.nih.gov/26001562/>

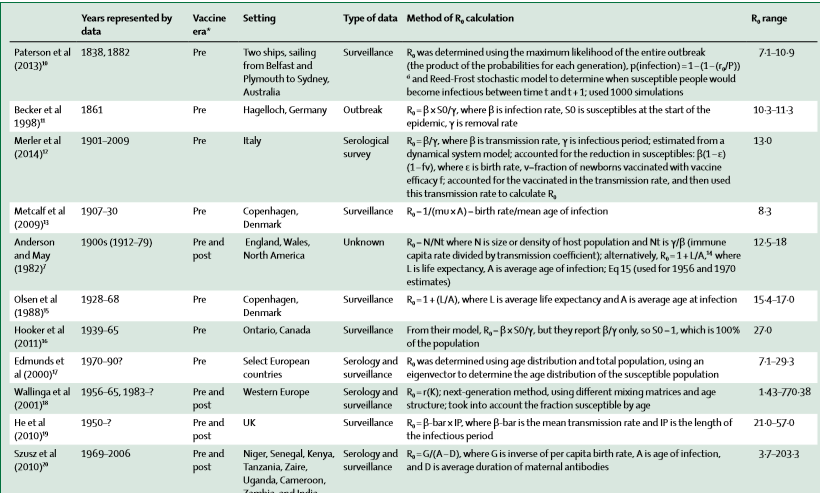
#### 2020 Travel restrictions hampering SARS2 response

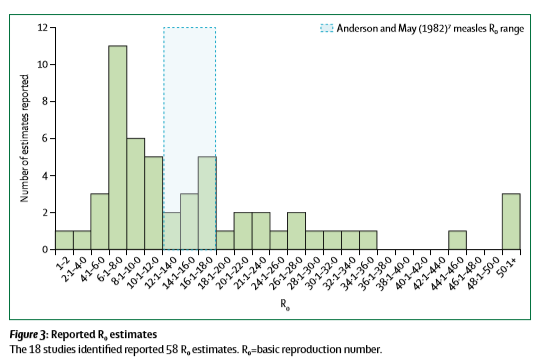
<https://pubmed.ncbi.nlm.nih.gov/32334692/>

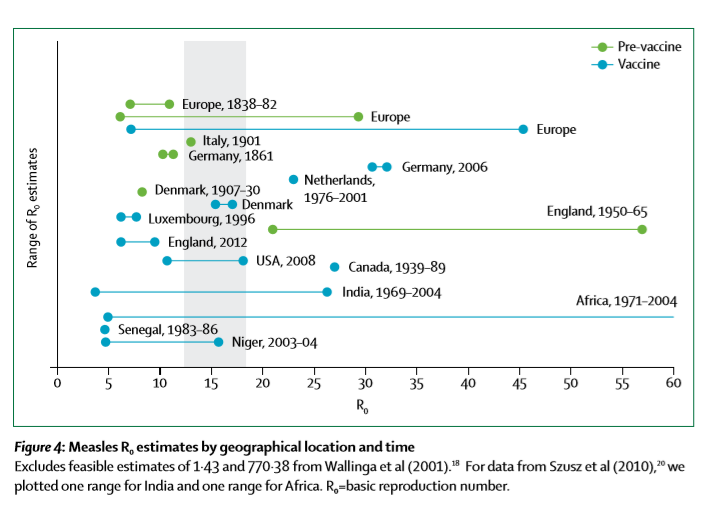
# measles R0 numbers

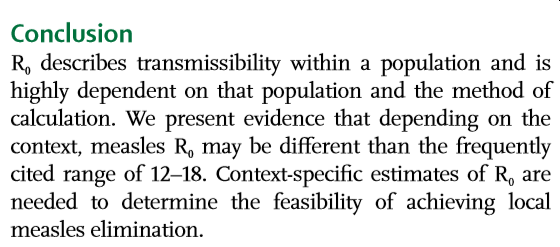
2017 Guerra

<https://www.thelancet.com/journals/laninf/article/PIIS1473-3099(17)30307-9/fulltext>









# school and building re-opening

## Schools

Sick Kids (Canada). I do not find this a great report.

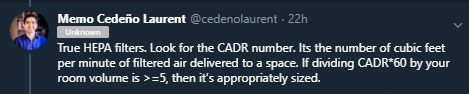
Harvard School of Public Health:

<https://schools.forhealth.org/risk-reduction-strategies-for-reopening-schools/>

ASHRAE report on buildings (air experts):

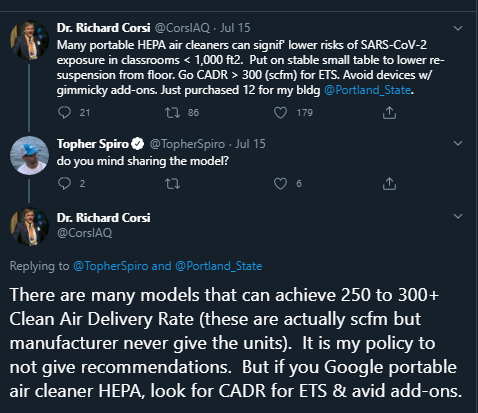
## Advice from experts on how to make indoors safer

True HEPA filters. Look for the CADR number. Its the number of cubic feet per minute of filtered air delivered to a space. If dividing CADR\*60 by your room volume is >=5, then it’s appropriately sized.

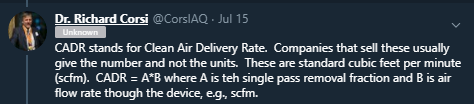


#### Use HEPA filters CADR > 300 and no gimmicks

Many portable HEPA air cleaners can signif' lower risks of SARS-CoV-2 exposure in classrooms < 1,000 ft2. Put on stable small table to lower re-suspension from floor. Go CADR > 300 (scfm) for ETS. Avoid devices w/ gimmicky add-ons. Just purchased 12 for my bldg @Portland\_State.



CADR stands for Clean Air Delivery Rate. Companies that sell these usually give the number and not the units. These are standard cubic feet per minute (scfm). CADR = A\*B where A is teh single pass removal fraction and B is air flow rate though the device, e.g., scfm.



<https://mobile.twitter.com/CorsIAQ/status/1283260431906205697>

Dr. Richard Corsi

@CorsIAQ

Unknown

1/ All gr8 points made by

@Poppendieck

. Knows his stuff! I've recommended in several forums, including today, to stick to proven technologies. In the case of portable air cleaners, that means those with HEPA filters. As Dustin says, avoid "add ons". Stick to HEPA. (more)

Dustin Poppendieck

@Poppendieck

Portable air cleaners should be one of the pillars of school room COVID19 risk reduction. Frustrating feedback from teachers: "not allowed due to no recommendation from CDC" and "we can't give them to one classroom if we don't give them to all"... 1/3

9:59 PM · Jul 23, 2020·Twitter Web App

2/ Any portable air cleaner (PAC) that is worth considering should have a stated Clean Air Delivery Rate (CADR). Those that do not, probably don't for a reason. The CADR is usually certified (in North America) by AHAM - https://aham.org. (more)

3/ CADR is the product of 2 numbers (eta x Q). Eta is the single-pass removal efficiency for a pollutant (fraction of pollutant removed with one pass through a PAC). Q is the volumetric flow rate of air (e.g., standard cubic feet per minute [scfm]) through a PAC. (more)

4/ Some PACs not based on HEPA filtration may have a relatively large eta but very low value of Q. Companies that sell these have touted their high removal efficiency (despite a low & unstated CADR). Efficient but not effective! You are not told that part of the story.

5/ For a HEPA-based air cleaner you can take the CADR & multiply it by 60 to get cubic feet per hour. Then divide by room volume (floor area x ceiling height). The resulting value has units of per hour (i.e., 1/hr), the same units as outdoor air exchange rate. (more)

6/ So, you can think of a PAC as delivering an equivalent additional outdoor air exchange rate (hence Clean Air Delivery Rate). Example, if the actual air exchange rate is 2/hr and you have a CADR\*60/volume = 2/hr it is like you just doubled outdoor air exchange rate. (more)

7/ If the mean removal pathways for particles in an indoor environment are outdoor air exchange (ventilation) and a PAC, in previous example the particle levels in air would be reduced by 50% relative to just ventilation. If there is recirculation through an HVAC system (more)

8/ with filtration in the unit, the PAC will still reduce particle levels but not with the same impact (as there are now three major removal mechanisms). For a typical K-12 classroom or large bedroom, etc., look for PAC w/ HEPA that have CADR > 300 scfm for ... (more)

9/ smoke (very small particles). If it has a high CADR for these particles it will do well for 1 micron and greater particles that contain viruses.

I hope that this is helpful.

There will be a short quiz in twitter class tomorrow.

from https://twitter.com/CorsIAQ/status/1286481149879914496:

#### CO2 meters. Aim for under 800 ppm

I would bring a CO2 sensor (properly calibrated) into the classroom with me and make sure it stays below 1000 [updated to 800] ppm.

<https://twitter.com/linseymarr/status/1283827710784155649>

## School reopening tips



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