

a guide to



Air pollution and Covid





Acute exposure to
air pollution
increases your risk
of contracting covid
and experiencing
severe symptoms.



"Inhalation of elevated concentrations of air pollution results in inflammation of mucus membranes in the pulmonary tract and is a factor that could influence the process and severity of SARSCov2-infection."

Source: "Acute and chronic exposure to air pollution in relation with incidence, prevalence, severity and mortality of COVID-19: a rapid systematic review," Environmental Health volume 20, 41 (2021)





"Short-term exposure
to PM2.5 has been
significantly
associated with all
COVID-19-death
related outcomes."





Our health is
intertwined with our
planet's health.
Wear a mask, fight
climate change,
fight covid.



Acute and chronic exposure to air pollution in relation with incidence, prevalence, severity and mortality of COVID-19: a rapid systematic review

[Patrick D. M. C. Katoto](#) , [Amanda S. Brand](#),
... [Benoit Nemery](#)  [+ Show authors](#)

[Environmental Health](#) **20**, Article number: 41
(2021) | [Cite this article](#)