

Reference list for (some) recent evidence of the propensity of 'black soot' from biomass combustion to disperse and transfer Covid 19 molecules

[Study Suggests Novel Coronavirus Can Piggyback on Black Carbon Particles - The Wire Science](#)

<https://science.thewire.in/environment/study-suggests-novel-coronavirus-can-piggyback-on-black-carbon-particles/>

[Air Pollution and COVID-19: The Role of Particulate Matter in the Spread and Increase of COVID-19's Morbidity and Mortality \(nih.gov\)](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7345938/>

[Role of atmospheric particulate matter exposure in COVID-19 and other health risks in human: A review \(nih.gov\)](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8096764/>

[Spread of COVID-19: Connections with Air Pollution Exposure Bo Pieter Johannes Andrée, COVID-Clinic, April 8, 2020 \(worldbank.org\)](#)

<https://thedocs.worldbank.org/en/doc/836771591902740803-0050022020/original/COVIDJune2020ParticulateMatterCovidBoAndree.pdf>

[Ambient \(outdoor\) air pollution \(who.int\)](#)

[https://www.who.int/news-room/fact-sheets/detail/ambient-\(outdoor\)-air-quality-and-health](https://www.who.int/news-room/fact-sheets/detail/ambient-(outdoor)-air-quality-and-health)