3-30-2021

Vaping, COVID-19, & You

Karla Escobar  
*Wayne State University School Of Medicine, hf4574@wayne.edu*

Noemi Garg  
*Wayne State University School Of Medicine, he2137@wayne.edu*

Jay Garlapati  
*Wayne State University School Of Medicine, gb1981@wayne.edu*

Zoya Gurm  
*Wayne State University School Of Medicine, hd3239@wayne.edu*

Austin Mueller  
*Wayne State University School Of Medicine, gt0364@wayne.edu*

*See next page for additional authors*

Creative Commons License:

This work is licensed under a [No Rights Reserved](https://creativecommons.org/publicdomain/zero/1.0/) license.

**Recommended Citation**

https://digitalcommons.wayne.edu/covidinfographics/39

This Infographic is brought to you for free and open access by the Open Source Medicine at DigitalCommons@WayneState. It has been accepted for inclusion in COVID-19 Medical Myth Infographics by an authorized administrator of DigitalCommons@WayneState.
Vaping, COVID-19, & You

Follow this and additional works at: https://digitalcommons.wayne.edu/covidinfographics

Part of the Curriculum and Instruction Commons, Medical Education Commons, and the Public Health Commons

Authors
Karla Escobar, Noemi Garg, Jay Garlapati, Zoya Gurm, Austin Mueller, and Maxwell Yoshida

This infographic is available at DigitalCommons@WayneState: https://digitalcommons.wayne.edu/covidinfographics/
Vaping increases your risk for getting COVID-19 and its symptoms, even amongst teens.

E-cigarette users aged 13-24 are 5x more likely to be diagnosed with COVID-19.

Vaping produces exhaled smoke, which can contain COVID-19 particles that surround others and contaminate surfaces.

Vaping changes your lungs: It increases the ability of the virus to enter your lungs by increasing ACE 2 receptors.

Escobar, K., Garg, N., Garlapati, J., Gurm, Z., Mueller, A., Yoshida, M., Wayne State University School of Medicine, 2020

Image sources: https://www.cdc.gov/tobacco/basic_information/e-cigarettes/factsheet/index.html
https://teens.drugabuse.gov/blog/post/vaping-related-illnesses-and-deaths-what-we-know-so-far
https://sciencenode.org/feature/COVID%20AI.php