

3-30-2021

Are e-cigarettes increasing your chances of catching COVID-19

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Recommended Citation

Yu, Michael; Weitzen, Samuel David; Smith, Tilmira; Berry, Alexis; Batchev, Andrea; and Abdallah, Andrew, "Are e-cigarettes increasing your chances of catching COVID-19" (2021). *COVID-19 Medical Myth Infographics*. 2.

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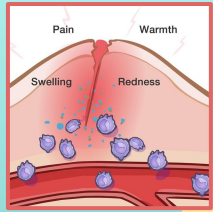


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>250,000
THE NUMBER OF DEATHS CAUSED BY COVID-19 IN THE US ALONE



VAPING *ALSO* WORSENS COVID-19 OUTCOMES BY INCREASING THE **INFLAMMATORY** RESPONSE

TEENAGERS WHO HAVE USED E-CIGARETTES ARE **5X** MORE LIKELY TO BE DIAGNOSED WITH COVID-19 THAN NON-SMOKERS



Are *e-cigarettes* increasing your chances of catching **COVID-19?**

E-CIGARETTE AND TOBACCO USE **INCREASES** THE NUMBER OF ACE2 RECEPTORS, WHICH ARE LIKE DOORS THAT THE VIRUS CAN USE TO ENTER OUR CELLS

E-CIGARETTES THAT CONTAIN NICOTINE DAMAGE LUNG TISSUE. THUS, INDIVIDUALS WHO USE E-CIGARETTES HAVE A **HIGHER RISK** OF DEVELOPING COVID-19 DUE TO COMPROMISED LUNG FUNCTION

TEENAGERS WHO HAVE USED E-CIGARETTES IN THE LAST 30 DAYS ARE **4.7X** MORE LIKELY TO BE SYMPTOMATIC

