<u>BUZZ CHRONICLES</u> > <u>HEALTH</u> <u>Saved by @CodyyyGardner</u> See On Twitter

Twitter Thread by Manuel Peitsch

Manuel Peitsch



1/10. Several clinical trials have shown that the mean nasal mucociliary clearance is negatively and significantly affected by cigarette smoking (PMIDs: 24669080, 3787531, 23615315,

<u>@ChaunceyGardner</u> 2/10. Ciliary beat frequency is also significantly affected by smoking habit. A reduced nasal ciliary beat frequency was observed among smoking individuals in a cohort study performed in a British urban population (PMID: 9669071).

<u>@ChaunceyGardner</u> 3/10. In vitro, using human 3D epithelial cultures, cigarette smoke affects the cilia beat frequency in nasal and bronchial tissue cultures (PMIDs: 33220401, 30090531). In vivo, smoke exposure also affects cilia beat frequency in mice (PMID: 20042711).

<u>@ChaunceyGardner</u> 4/10. Given the consistency of these observations, and the dose response (e.g. PMID: 23615315), these mucociliary clearance-related endpoints are translational between human clinical, human in vitro and in vivo animal studies.

<u>@ChaunceyGardner</u> 5/10. Smoking cessation leads to an improvement of mucociliary clearance (PMIDs: 21545372, 24863424, <u>https://t.co/BmFu2Anabl</u>). Hence, the cilia function recovers over time following smoking cessation (as you wrote in your Tweet).

<u>@ChaunceyGardner</u> 6/10. Now, the important question: How does switching to a heated tobacco product or an e-vapor product affect mucociliary clearance and cilia function?

<u>@ChaunceyGardner</u> 7/10. In vitro, these product aerosols do not significantly affect cilia function (PMIDs: 33220401, 30090531).

<u>@ChaunceyGardner</u> 8/10. In humans, switching to these products leads to an improvement of mucociliary clearance similar to that following smoking cessation (<u>https://t.co/BmFu2Anabl</u>).

<u>@ChaunceyGardner</u> 9/10. Why is this important? Impaired mucociliary clearance predisposes COPD patients to exacerbations (PMIDs: 32640859, 25389352), and cessation reduces the number of these exacerbations.

<u>@ChaunceyGardner</u> 10/10. Similar to cessation, switching to an e-vapor (PMID: 33101622) or heated tobacco product (<u>https://t.co/LhS1PP3GMt</u>; <u>https://t.co/X9IIN4HfWK</u>) reduces the number of exacerbations and improves the patients' CAT score.