

IIT Bombay's new study shows the mucus paradox in our lungs

Please find the links to this article:

- [IIT Bombay's new study shows the mucus paradox in our lungs | भारतीय प्रौद्योगिकी संस्थान मुंबई](#)
- Our Website: ResearchMatters: [IIT Bombay's new study shows the mucus paradox in our lungs | Research Matters](#)
- ResearchMatters Hindi: [आईआईटी मुंबई का नया अध्ययन बताता है हमारे फेफड़ों में 'म्यूकस' का विरोधाभास | रिसर्च मैटर्स](#)
- ResearchMatters Marathi: [आयआयटी मुंबईच्या नव्या संशोधनाने टाकला मानवी फुफ्फुसातील 'म्युकस पॅराडॉक्स' वर प्रकाश | रिसर्च मॅटर्स](#)

Some media appearances so far from The Hindu, Indian Express, InShorts and some others, including a couple of them in Hindi and Marathi:

1. [IIT Bombay study links excess mucus to weakening of lungs' defences, higher allergy attacks - The Hindu](#)
2. [How does mucus behaviour in lungs affect asthma and pollution risks? | Mumbai News - The Indian Express](#)
3. [IIT-Bombay study links excess mucus to weakening of lungs' defences- Mid-Day](#)
4. [IIT Bombay study links excess mucus to weakening of lungs' defences, higher allergy attacks - ThePrint - PTIFeed](#)
5. [Mumbai Air Pollution: IIT Bombay Study Reveals Excess Mucus May Increase Lung Damage In Smog-Hit Cities - FreePressJournal](#)
6. [inshorts.com/en/news/iit-b-maps-soot-particle-movement-in-lungs--aiding-drug-delivery-1770868949026](#)
7. [IIT Bombay researchers uncover mucous paradox in lungs - MSN](#)
8. [IIT Bombay Study Finds Excess Mucus Weakens Lung Defence, Raises Allergy Risk - Dinmalar](#)
9. [IIT Bombay Study: Excessive Mucus as a Respiratory Hazard - DevDiscourse](#)
10. [IIT Bombay researchers uncover mucous paradox in lungs | Science News - News9live](#)
11. [IIT Bombay Asthma Study: Why More Mucus May Not Always Mean Better Lung Protection - CAAS INDIA NEWS](#)
12. [IIT Bombay Asthma Study: ज्यादा म्यूकस क्यों बन सकता है खतरा | CAAS INDIA NEWS Hindi](#)
13. [If the mucus in the lungs increases, the protection decreases! 'Mucus Paradox' Revealed Through IIT Mumbai's Research](#)
14. [फुफ्फुसातील श्लेष्म वाढला की संरक्षण कमी होते! IIT मुंबईच्या संशोधनातून उलगडला 'म्युकस पॅराडॉक्स' | Navarashtra](#)
15. [फुफ्फुसात कफ वाढल्यास धोका जास्त! औषधनिर्मिती आणि उपचार पद्धतींना मिळणार नवी दिशा | Navarashtra](#)