

## TB bacteria's Tough Armor: A Cellular Shield Against Treatment

Sharing the links to this article and its 25 media appearances including in Hindi and Marathi media.

- IITB website: [TB bacteria's Tough Armor: A Cellular Shield Against Treatment | भारतीय प्रौद्योगिकी संस्थान मुंबई](#)
- Our website ResearchMatters: [TB bacteria's tough armor: A cellular shield against treatment | Research Matters](#)
- ResearchMatters Hindi: [प्रसुप्त क्षयरोग में जीवाणुओं को मिलता है एंटीबायोटिक्स को निष्प्रभ करनेवाला सुरक्षा कवच | रिसर्च मैटर्स](#)
- ResearchMatters Marathi: [क्षयरोगाच्या सुप्तावस्थेतील जीवाणूंना मिळते अँटिबायोटिक्सना निष्प्रभ करणारे सुरक्षा कवच | रिसर्च मॅटर्स](#)

Some of its media appearances:

1. [IIT Bombay–Monash team cracks TB mystery, finds lipid wall that helps bacteria outsmart drugs | Mumbai News - The Times of India](#)
2. [Dormant TB bacteria toughen outer shell to block antibiotics: study | Mumbai news - Hindustan Times](#)
3. [IIT Bombay study reveals how tuberculosis bacteria alter their fat coating to survive antibiotic treatment - Mid-day](#)
4. [Tuberculosis Bacteria Are Mutating, Turning Antibiotic Resistant: IIT Bombay Study - NDTV](#)
5. [IIT Bombay study shows how TB bacteria shield themselves from antibiotics, stay alive longer](#)
6. [IIT Bombay study shows how TB bacteria shield themselves from antibiotics, stay alive longer](#)
7. [IIT Bombay study shows how TB bacteria shield themselves from antibiotics, stay alive longer - Lokmat Times](#)
8. [IIT Bombay Finds How TB Bacteria Evade Antibiotics - Global Indian News Network](#)
9. [Dormant TB Bacteria's Defence Mechanism Decoded In IIT Bombay: Monash Study - Free Press Journal](#)
10. [IIT Bombay study reveals how TB bacteria shield themselves from antibiotics, survive longer - DD India](#)
11. [IIT Bombay study shows how TB bacteria shield themselves from antibiotics, stay alive longer - Nagaland Tribune](#)
12. [IIT-Bombay Study Reveals How TB Bacteria Outsmart Antibiotics by Reinforcing Their Fatty Outer Coat](#)
13. [IIT Bombay study shows how TB bacteria shield themselves from antibiotics, stay alive longer - Yes Punjab News](#)
14. [IIT Bombay Reveals TB Bacteria's Clever Trick to Survive Antibiotics](#)
15. [How TB bacteria outsmart antibiotics: IIT Bombay researchers uncover survival mechanism](#)

- 16.**[IIT Bombay Reveals Bacteria's Non-Mutational Drug Evasion - Neo Science Hub](#)
- 17.**[Dormant TB bacteria toughen outer shell to block antibiotics: study : r/Science\\_India](#)
- 18.**[Researchers discover TB bacteria can shield themselves from antibiotics and stay alive longer, DrugsControl Media Services](#)
- 19.**[IIT Bombay study shows how TB bacteria shield themselves from antibiotics, stay alive longer - The Hitavada](#)
- 20.**[टीबी बैक्टीरिया दवाओं को कैसे देते हैं धोखा IIT बॉम्बे की स्टडी में खुलासा - News18 हिंदी](#)
- 21.**[IIT बॉम्बे की रिसर्च में खुलासा: टीबी बैक्टीरिया एंटीबायोटिक से बचने के लिए बदलते हैं अपनी झिल्ली](#)
- 22.**[आईआईटी बॉम्बे के अध्ययन से पता चला कैसे टीबी बैक्टीरिया एंटीबायोटिक दवाओं को देते हैं 'धोखा'](#)
- 23.**[IIT Bombay: आईआईटी बॉम्बे की रिसर्च में खुलासा, एंटीबायोटिक से कैसे बच जाते हैं टीबी बैक्टीरिया|News | Singrauli Mirror](#)
- 24.**[Iit Bombay Study Tb Bacteria Antibiotic Resistance - Hindi Newsdanka](#)
- 25.**[IIT मुंबईचा शोध ठरणार गेमचेंजर! आता TBची औषध देणार जलद परिणाम | - ESakal](#)