



नौरइहायु

E - News

E - News publication of Central TB Division

11th - 12th December 2018

NEWS HIGHLIGHTS

- ✓ TB forums to involve community for better detection, treatment
- ✓ टीबी रोग खोजें अभियान 12 से 29 तक
- ✓ Schrödinger and TB Alliance Announce Collaboration to Accelerate Tuberculosis Drug Discovery

NEWS FROM INDIA

TB forums to involve community for better detection, treatment [THE HINDU]

December 12th, 2018

Despite the efforts of health systems, about 40% of Tuberculosis (TB) patients in India go undiagnosed or if diagnosed, are not reported. Moreover, even among those reported and/or diagnosed with TB, many do not turn up follow up treatment, both in cases of drug sensitive and drug resistant TB. Social factors such as stigma and discrimination push many to opt for treatment at private hospitals.

[\[Read more\]](#)

टीबी रोग खोजें अभियान 12 से 29 तक [DAINIK BHASKAR]

December 12th, 2018

राजकीय सामुदायिक स्वास्थ्य केंद्र पर मंगलवार को ब्लॉक स्तरीय एएनएम व आशाओं की बैठक का आयोजन किया गया। जिसमें 12 से 29 दिसंबर तक टीबी रोगी खोजें एवं स्वस्थ राजस्थान बनाने के लिए बैठक का आयोजन किया गया। बैठक में आशा व एएनएम द्वारा गांव में घर- घर जाकर टीबी रोगियों की जांच करना। तंवर सिंह ने बताया कि टीबी के लक्षण होने पर सामुदायिक स्वास्थ्य केंद्र पर निशुल्क बलगम की जांच करवाएं।

[\[Read more\]](#)

Related news:

1. घर-घर टीबी रोगियों की पहचान करके निशुल्क इलाज करेंगे Dainik Bhaskar | December 12th, 2018
2. मुफ्त इलाज के लिए घर-घर होगी टीबी रोगियों की पहचान Dainik Bhaskar | December 12th, 2018

INTERNATIONAL NEWS

Schrödinger and TB Alliance Announce Collaboration to Accelerate Tuberculosis Drug Discovery [BUSINESS WIRE]
December 11th, 2018

Schrödinger and TB Alliance today announced a three-year research collaboration to speed the development of next-generation tuberculosis (TB) treatments by leveraging Schrödinger's advanced computational platform for drug discovery. The joint team is focused on the discovery of efficacious inhibitors of PknB, which is essential for the growth of Mycobacterium tuberculosis (TB). Schrödinger's computational platform has led the team to highly potent inhibitors with promising pharmacokinetic properties, after only a handful of design and optimization cycles.

[\[Read more\]](#)

CENTRAL TB DIVISION

MINISTRY OF HEALTH & FAMILY WELFARE
Government of India

Nirman Bhawan, New Delhi - 110 011, India

Website: - <https://tbcindia.gov.in>

Nikshay Sampark – 1800-11-6666 (Toll Free)