



전체

뉴스

이미지

동영상

쇼핑

더보기

설정

도구

검색결과 약 4개 (0.66초)

Tuberculosis - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed> - 이 페이지 번역하기

KK Holmes 저술 - 2017 - 13회 인용 - 관련 학술자료

Tuberculosis is an infectious bacterial disease caused by Mycobacterium ... initial infection and increases dramatically for persons co-infected with HIV/AIDS or other ... These long drug regimens are **challenging** for both patients and health care ... **Goals** (SDGs) seek to **end the tuberculosis** epidemic altogether (WHO 2015a, ...

누락된 검색어: Hitting bull's eye India

관련 질문

What are the challenges in TB treatment and control in high risk countries?

Which country has the highest rate of deaths from tuberculosis?

What population is most affected by tuberculosis?

What percentage of TB cases are in developing countries?

사용자 의견

Tuberculosis 2015: Burden, Challenges and Strategy for ...

<https://www.ncbi.nlm.nih.gov/articles/PMC4927938> - 이 페이지 번역하기

Match Overview  

1

Internet 25 words
crawled on 08-Feb-2017
apps.who.int

2%

Name of Journal: *World Journal of Virology***Manuscript NO:** 51647**Manuscript Type:** EDITORIAL**Hitting the bull's eye of ending tuberculosis goal: The challenge of addressing tuberculosis in human immunodeficiency virus positive population in India**

Dabla V. India's challenge of ending HIV-TB

Vandana Dabla

Abstract

Eradicating tuberculosis in human immunodeficiency virus is all the more important to realise India's ambitious goal of tuberculosis free India by 2025. Although, continuous efforts are put to address tuberculosis in human immunodeficiency virus co-infection; it is imperative to closely monitor the implemented strategies, encourage and validate disease notification system in the country and bring a



412,000 Results

Any time ▾

Data for action: Collecting and using local data to more ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4708262>

Dec 05, 2015 · INTRODUCTION. The fight against tuberculosis (TB) is entering a new era, from one of control to one of attempting to end the TB epidemic, where the international donor and policy community have embraced targets of 90–95% reductions in TB incidence and mortality by 2050. One important component of such “epidemic-ending” approaches is an increased focus on local-level strategies, ...

Cited by: 72

Author: Grant Theron, Grant Theron, Helen E. Jen...

Publish Year: 2015

Emergency Medicine Questions Flashcards | Quizlet

<https://quizlet.com/379072940/emergency-medicine-questions-flash-cards> ▾

She is **human immunodeficiency virus (HIV) positive** and 6 months ago her CD4 count was 220. She is not on antiretroviral therapy or any other medications. Initial vitals include a BP of 130/60 mm Hg, HR of 88 beats/minute, RR of 12 breaths/minute, and oxygen saturation of 91% on room air.

Reducing Childhood Obesity Through Policy Change: Acting ...

<https://www.healthaffairs.org/doi/full/10.1377/hlthaff.2010.0039>

Hard-hitting anti-tobacco ads that graphically show the **human** impact of tobacco-related disease are most effective in reducing tobacco use, 43 whereas “**positive**” ads have limited or no impact.

Cited by: 198

Author: Thomas R. Frieden, William Dietz, Janet ...

Publish Year: 2010

Tuberculosis - Hansard

<https://hansard.parliament.uk/.../9BF50C2B-C9AF-47C5-9000-F306378A3821/Tuberculosis> ▾

Jun 07, 2018 · I beg to move, That this House recognises that **tuberculosis (TB)** remains the world's deadliest infectious disease, killing 1.7 million people a year; notes that at the current rate of progress, the world will not reach the Sustainable Development Goal target of **ending TB** by 2030 for another 160 years; believes that without a major change of pace 28 million people will die needlessly before ...

Elusive Accountabilities in the HIV Scale-up: “Ownership ...

https://www.researchgate.net/publication/260109260_Elusive_Accountabilities_in_the_HIV...

Elusive Accountabilities in the HIV Scale-up: “Ownership” as a Functional Tautology ... amount of funding the country received was ear-marked for **human immunodeficiency virus (HIV)** and ...