

## SDI 1085-1095\_21: Articles Alert | Tuberculosis

1. [Growth of Mycobacterium \*\*tuberculosis\*\* at acidic pH depends on lipid assimilation and is accompanied by reduced GAPDH activity](#)

A Gouzy, C Healy, KA Black, KY Rhee, S Ehart - ... of the National Academy of Sciences, 2021

2. [Deep Learning to Determine the Activity of Pulmonary \*\*Tuberculosis\*\* on Chest Radiographs](#)

S Lee, JJ Yim, N Kwak, YJ Lee, JK Lee, JY Lee, JS Kim... - Radiology, 2021

3. [The threat of persistent bacteria and fungi contamination in \*\*tuberculosis\*\* sputum cultures](#)

G Muzanyi, A Peace, B Wamuntu, A Joseph, J Nassali - African Health Sciences, 2021

4. [Evaluation of the postal service for referral of specimen of drug resistance \*\*tuberculosis\*\* in Amhara region, Ethiopia; mixed method](#)

GB Gebregergs, MA Sinishaw, MB Shiferaw, T Antife... - African Health Sciences, 2021

5. [Dual pH-Responsive Macrophage-Targeted Isoniazid Glycoparticles for Intracellular \*\*Tuberculosis\*\* Therapy](#)

AM Lunn, M Unnikrishnan, S Perrier - Biomacromolecules, 2021

6. [Patterns of T and B cell responses to Mycobacterium \*\*tuberculosis\*\* membrane-associated antigens and their relationship with disease activity in rheumatoid arthritis patients with latent \*\*tuberculosis\*\* infection](#)

SK Kumar, S Arya, A Singh, R Misra, A Aggarwal... - PloS one, 2021

7. [Proteomic Landscape of a Drug-Tolerant Persister Subpopulation of Mycobacterium \*\*tuberculosis\*\*](#)

R Sharma, A Lunge, N Mangla, N Agarwal - Journal of Proteome Research, 2021

8. [Recent Developments on the Synthesis and Bioactivity of Ilamycins/Rufomycins and Cyclomarins, Marine Cyclopeptides That Demonstrate Anti-Malaria and Anti-\*\*Tuberculosis\*\* Activity](#)

U Kazmaier, L Junk - Marine Drugs, 2021

9. [A systematic review of endpoint definitions in late phase pulmonary \*\*tuberculosis\*\* therapeutic trials](#)

NK Hills, J Lyimo, P Nahid, RM Savic, C Lienhardt... - Trials, 2021

10. [Tuberculosis in Intensive Care Unit](#)

D Chaudhry, D Tyagi - Indian Journal of Critical Care Medicine: Peer ..., 2021

### 11. [Spectrum of Pulmonary Aspergillus diseases in post TB lung diseases](#)

Lovika Lakhtakia

## SDI 1071-1080\_21: Articles Alert | Tuberculosis

1. [Natural products against key Mycobacterium \*\*tuberculosis\*\* enzymatic targets: Emerging opportunities for drug discovery](#)

G Cazzaniga, M Mori, LR Chiarelli, A Gelain... - European Journal of Medicinal Chemistry, 2021

2. [Genetic variation of ABCB1 \(rs1128503, rs1045642\) and CYP2E1 rs3813867 with the duration of \*\*tuberculosis\*\* therapy: a pilot study among \*\*tuberculosis\*\* patients in Indonesia](#)

MI Barliana, ASW Kusuma, WN Insani, SD Alfian... - BMC Research Notes, 2021

3. [Comprehensive analyses of potential key genes in active \*\*tuberculosis\*\*: A systematic review](#)

J Chen, C Liu, T Liang, G Xu, Z Zhang, Z Lu, J Jiang... - Medicine, 2021

4. [Tuberculosis in Australia's tropical north: a population-based genomic epidemiological study](#)

EM Meumann, K Horan, AP Ralph, B Farmer, M Globan... - The Lancet Regional Health ..., 2021

5. [Prevalence and factors associated with depressive illness in patients with \*\*tuberculosis\*\* in Mulago hospital, Kampala-Uganda: A cross sectional study](#)

R Alinaitwe, C Birungi, P Bangirana, N Nakasujja - Journal of Psychosomatic ..., 2021

6. [Miliary brain \*\*tuberculosis\*\* in an infant](#)

DV Ngoc, NN Trung, NV Sang, TP Ninh, TV Giang... - Radiology Case Reports, 2021

7. [Catastrophic costs in \*\*tuberculosis\*\* patients in Brazil: a study in five capitals](#)

LM Guidoni, LSA Negri, GF Carlesso, E Zandonade... - Escola Anna Nery, 2021

8. [Medicinal Plants in the Treatment of \*\*Tuberculosis\*\* III](#)

S Rawat, A Raizaday, S Pathak, H Singh, A Mishra... - Medicinal Plants for Lung ..., 2021

9. [Medicinal Plants in Targeting \*\*Tuberculosis\*\* II](#)

N Koirala, B Modi, RK Subba, M Panthi, J Xiao - Medicinal Plants for Lung Diseases, 2021

10. [Utilization of Natural Compounds for Treatment of \*\*Tuberculosis\*\*-I](#)

M Mondal, A Pawar, K Sahoo, D Kumar - Medicinal Plants for Lung Diseases, 2021