Resource Summary Report

Generated by dkNET on Apr 18, 2025

TB PORTALS

RRID:SCR_016594 Type: Tool

Proper Citation

TB PORTALS (RRID:SCR_016594)

Resource Information

URL: https://tbportals.niaid.nih.gov

Proper Citation: TB PORTALS (RRID:SCR_016594)

Description: Web based open access platform for global drug resistant tuberculosis data sharing and analysis. The NIAID TB Portals program and consortium of clinicians and scientists from countries with a heavy burden of TB, especially drug resistant TB, to collect TB data.

Resource Type: disease-related portal, data or information resource, consortium, organization portal, service resource, portal, data repository, topical portal, storage service resource

Defining Citation: DOI:10.1128/JCM.01013-17

Keywords: collect, data, sharing, analysis, tuberculosis, global, bio.tools

Related Condition: tuberculosis

Funding: NIH

Availability: Free, Freely available

Resource Name: TB PORTALS

Resource ID: SCR_016594

Alternate IDs: biotools:TB_Portals

Alternate URLs: https://bio.tools/TB_Portals

Record Creation Time: 20220129T080331+0000

Record Last Update: 20250418T055452+0000

Ratings and Alerts

No rating or validation information has been found for TB PORTALS.

No alerts have been found for TB PORTALS.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We found 10 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>dkNET</u>.

Bassi PRAS, et al. (2024) Improving deep neural network generalization and robustness to background bias via layer-wise relevance propagation optimization. Nature communications, 15(1), 291.

Sambarey A, et al. (2024) Integrative analysis of multimodal patient data identifies personalized predictors of tuberculosis treatment prognosis. iScience, 27(2), 109025.

Bui VCB, et al. (2023) Combining Radiological and Genomic TB Portals Data for Drug Resistance Analysis. IEEE access : practical innovations, open solutions, 11, 84228.

Yan C, et al. (2022) A fully automatic artificial intelligence-based CT image analysis system for accurate detection, diagnosis, and quantitative severity evaluation of pulmonary tuberculosis. European radiology, 32(4), 2188.

Prasitpuriprecha C, et al. (2022) Drug-Resistant Tuberculosis Treatment Recommendation, and Multi-Class Tuberculosis Detection and Classification Using Ensemble Deep Learning-Based System. Pharmaceuticals (Basel, Switzerland), 16(1).

Long A, et al. (2021) The technology behind TB DEPOT: a novel public analytics platform integrating tuberculosis clinical, genomic, and radiological data for visual and statistical exploration. Journal of the American Medical Informatics Association : JAMIA, 28(1), 71.

Ejalonibu MA, et al. (2021) Drug Discovery for Mycobacterium tuberculosis Using Structure-Based Computer-Aided Drug Design Approach. International journal of molecular sciences, 22(24).

Zwyer M, et al. (2021) A new nomenclature for the livestock-associated Mycobacterium tuberculosis complex based on phylogenomics. Open research Europe, 1, 100.

Engle E, et al. (2020) Performance of Qure.ai automatic classifiers against a large annotated database of patients with diverse forms of tuberculosis. PloS one, 15(1), e0224445.

Macalino SJY, et al. (2020) In Silico Strategies in Tuberculosis Drug Discovery. Molecules (Basel, Switzerland), 25(3).