



Author:

Marcus V.N. de Souza Brazil

eISBN: 978-1-60805-788-7

Tuberculosis Treatment: The Search For New Drugs

www.benthamscience.com/ebooks/9781608057887

About the ebook

Despite the high impact on human health caused by Tuberculosis (TB) infections worldwide, nearly 45 years have passed since a novel drug was introduced for its treatment. As MDR-TB and XDR-TB cases rise globally new strategies and drugs are desperately needed to address this problem. Tuberculosis Treatment: The Search For New Drugs covers a wide range of topics about TB drug discover

Contents

- Important Historical Facts of Tuberculosis Treatment and Drug Development
- Promising Drug Candidates in Advanced Clinical Trials
- Nown Drugs Against Different Targets or Diseases Evaluated Against Tuberculosis
- Synthetic Anti-TB Compounds
- Compounds in Clinical Studies Based on Natural Products
- Anti-TB Evaluation of Natural Products From Plants
- Anti-TB Evaluation of Natural Products From Fungus

For Sales Advertising Inquiries: Contact: marketing@benthamscience.org

