



ADVANCE-TB SESSIONS



Building an antimicrobial compound database within
ADVANCE-TB network

Tânia Silva

ICBAS - Instituto de Ciências Biomédicas Abel Salazar,
Universidade do Porto, Portugal

Tuesday, February 4th, 2025
At 4 pm CET



Predictive diagnosis of pleural TB by biomarkers and
Artificial Intelligence-Machine Learning: Pleurapp Project

Alberto Garcia-Zamalloa

Biogipuzkoa Research Group on Respiratory and Pleural
Diseases. Internal Medicine specialist. Mendaro Hospital,
Basque Health Service-Osakidetza. Spain.



COST Action's Full Title: Towards an improvement in diagnostics and treatment
strategies for TB control. Grant Agreement Number: CA21164.