

SHOWCASE YOUR EMERGING MICROBIAL / AMR DIAGNOSTICS



× Bench Bedside Business V And Beyond







CONTENT

Drivers

Inclusion criteria

Benefits

Who can submit

Flow of process

Planning



The JPIAMR-funded Project B2B2B aims to bring globally emerging AMR diagnostics into the AMR Insights Technology Database. Each diagnostics technology will get its own 'Technology Page'.

The 'Technology Page' provides a compelling picture of your AMR diagnostic technology.











Resource for Stakeholders



Advancing Research and Innovation





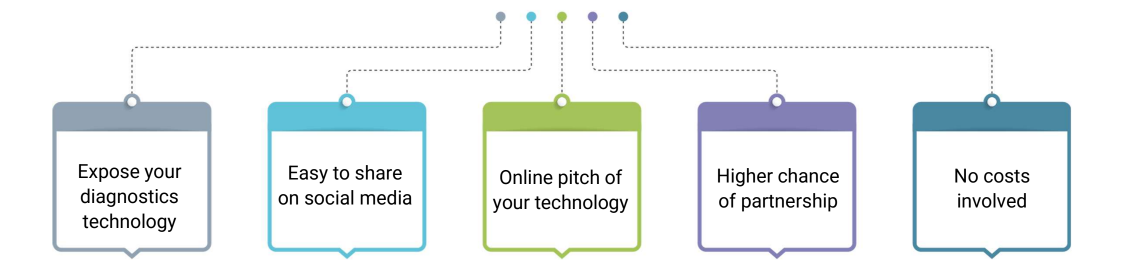
2. INCLUSION CRITERIA

- Premarket (R, D, Validation; all TRLs)
- Human use; animal use optional
- Identification (ID) & Susceptibility (AST)
- Bacteria & other micro-organisms
- All infectious disease areas





3. BENEFITS







4. WHO CAN SUBMIT

- Academic Research Groups
- All other Research Groups
- Start-ups & SMEs
- Multinationals
- Other





5. FLOW OF PROCESS





Show the world your emerging microbial diagnostics!

SUBMISSION POSSIBLE:

Dec 2023 -Feb 2024





The AMR Insights Technology Database houses Technologies, Products and Services that contribute to the fight against Antimicrobial Resistance (AMR).



The 24/7 accessible database is searchable using dedicated filters and by keywords with a search bar. For further information: https://www.amr-insights.eu/technologies/ E: info@amr-insights.eu