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Reducing Communication Delays and Improving Quality of Care with a Tuberculosis Laboratory Information System in Resource Poor Environments: A Cluster Randomized Controlled Trial

Type: Experimental Study RCT

General Information

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📅 Published in Year: 2014

📖 Published in Journal: PLo S One

PubMed ID: <https://pubmed.ncbi.nlm.nih.gov/24721980>

⌚ Study Method: Qualitative, Quantitative

☑ Evaluates Software Product: e Chasqui

Access

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3982951/pdf/pone.0090110.pdf>

Evaluates Application System Type Having Feature Range Shape

- consolidated list of results for jurisdiction
- email notification of new results
- list to track the status of pending samples
- patient page containing details of any single sample
- patient page containing the history of all tests performed
- reports on tests performed
- tools for quality control
- user directory to control any access
- warnings for delayed reporting of results