

Published on *Global Research Projects* (<https://globalprojects.ucsf.edu>)

Home > Controlling Tuberculosis: A Cost-Effectiveness Analysis of the Drone Observed Therapy System as an Alternative Diagnostic and Treatment Method in Nepal

Controlling Tuberculosis: A Cost-Effectiveness Analysis of the Drone Observed Therapy System as an Alternative Diagnostic and Treatment Method in Nepal

© 2019 The Regents of the University of California

Brought to you by:



Created by:



Source URL: <https://globalprojects.ucsf.edu/project/controlling-tuberculosis-cost-effectiveness-analysis-drone-observed-therapy-system>