Solid phenotypic drug susceptibility testing
The proportion method

The proportion method (Canetti et al., modified) determines the percentage of growth (number of colonies) of a defined inoculum on drug-free control media versus growth on culture media containing the critical concentration of an anti-TB drug.

Drug Concentration (µg/ml)
Streptomycin 4.0
Isoniazide 0.2
Rifampicin 40.0
Ethambutol 2.0
Amikacin 40.0
Kanamycin 30.0
Ofloxacin 2.0
Capreomycin 40.0

With more on: GLI Mycobacteriology Laboratory Manuel, First Ed 2014