Figure S2. Partial rank correlation coefficients

A. MDR incidence in scenario 1

- Probability of treatment success (MDR-TB, second line regimen)
- Lost to follow up (Xpert)
- Movement from private to public providers
- Initial diagnosis center in public sector
- Time from symptoms to seek diagnosis, months
- Time to seek second opinion, months
- Detection of MDR-TB by Xpert
- Movement from informal to private providers
- GX smear negative sensitivity
- TB mortality rate, HIV negative, highly infectious TB

B. Total incidence in scenario 2

- Probability of diagnosing less infectious TB in public sector
- Lost to follow up (Xpert)
- Proportion of cases that progress rapidly to active TB, HIV negative
- Relative transmissability of less infectious TB
- Proportion of infections that are highly infectious
- Protective factor from previous infection
- Time infectious before symptoms, months
- Average annual incidence
- Movement from private to public providers
- Probability of diagnosis, less infectious TB (private providers)