Table S2. Interpretable Results. Proportion of *Mtb* culture positive specimens for which interpretable results were produced by three diagnostic platforms with the ability to detect resistance to isoniazid (INH), rifampin (RIF), moxifloxacin (MOX), ofloxacin (OFX), amikacin (AMK), kanamycin (KAN), and capreomycin (CAP).

|  |  |  |  |
| --- | --- | --- | --- |
|  | **LPA**(n/%) | **PSQ**(n/%) | **MODS**(n/%) |
| **INH** | 793/914 | 87% | 786/914 | 86% | 730/914 | 80% |
| **RIF** | 812/914 | 89% | 667/914 | 73% | 730/914 | 80% |
| **MOX** | 745/914 | 82% | 749/914 | 82% | 730/914 | 80% |
| **OFX** | 745/914 | 82% | 749/914 | 82% | 730/914 | 80% |
| **AMK** | 675/914 | 74% | 806/914 | 88% | 730/914 | 80% |
| **KAN** | 675/914 | 74% | 806/914 | 88% | 730/914 | 80% |
| **CAP** | 675/914 | 74% | 806/914 | 88% | 730/914 | 80% |

LPA=line probe assay, PSQ=pyrosequencing, MODS= Microscopic Observation of Drug Susceptibility