

Supplementary TABLE S1. Drug resistance profiles of Russian *M. tuberculosis* isolates of different genotypes.

Genotype Drug resistance profile*	Beijing 94-32 CAO	Beijing 94-32 non- CAO	Beijing B0/W148	Beijing other	Non-Beijing
Sensitive		43	1		32
E					1
H		1			1
R		1			
S		5			1
Z		2			1
HR					1
SH	2	3	3	1	2
SHE	1		1		
SHEaOR			1		
SHEaR			3		
SHEEaR			1		
SHEEaRZ			1		
SHEKOCpCsRZ		1			
SHEKOCpR		1	1		
SHEKOCpRZ			1		
SHEKR		1	1		
SHEKZR		1			
SHK CpEaR			1		
SHKEaOR			1		
SHKOCpR			1		
SHKOR			1		
SHKR		1	1		
SHKRZ				1	
SHR	2	6	19		
SHE			1	1	
SHER	1		8		
SHERKZ			1		
SHERZ		1	1		
SHEtER					1
SHEtEKR		1			
SHEtEKZR		2			
SHEKR		1	3		
SHEKRZO		1			
SHEKRO			2		1
SHEKZRO		1			
SHKR			1		

*One-letter abbreviation of drug resistance: S - streptomycin, H - isoniazid, R - rifampicin, E - ethambutol, Z - pyrazinamide, O - ofloxacin, K - kanamycin, Cp -capreomycin, Cs – cycloserine, Et – ethionamide.