

ID	MIRU2	Mtub4	ETRC	MIRU4	MIRU40	MIRU10	MIRU16	Mtub21	MIRU20	QUB11b	ETRA	Mtub29	Mtub30	ETRB	MIRU23	MIRU24	MIRU26	MIRU27	Mtub34	QUB11a	Mtub39	QUB26	QUB4156	QUB3232
ALGERIA-27 Cattle			3	3	2	2	3			4	6			4			5			16	4	6		
CHN_6.n=15. Sika deer				3	2		3	4		4	6										4			
MEX-19.n=1 Cattle				3						4	7			5			5			10	5	6		
MOZ_80 Cattle			5	3	2	2	2	3		4	7			5			5				5	6		
PT_M260 (n=6) Cattle red deer wild boar			5	3						4	4			5			5			11		4		
TUR1.n=6. Cattle			5	3	2	2	3	1		4	4			5			5				4			
CHN_3.n=7. Sika deer				3	5		3	1		4	1										6			
TUN_77 Human			5	3						4				5						11	6	3		
BRA_9 Cattle				3	2	2	3	3		3	6			4			5				3			
PT_M202 (n=1) wild boar			4	3						3	6			4			5			11		4		
BRA_7 Cattle				3	2	2	4	3		3	6			3			5				6			
PT_M126 (n=4) red deer wild boar			4	3						3	6			3			5			12		5		
CHN_2.n=9. Sika deer				3	2		3	1		1	7										5			
PT_M190 (n=1) Cattle			4	3						1	7			4			2			12		4		
BG15 Mbovis Cattle			3	3	2	2		3		2	6			5			5			11	1	9		
TUR10.n=2. Cattle			3	3	2	2	3	3		2	5			5			5				4			
BG11 Mcaprae Cattle			4	3	2			2		4	4			3			5			11	3			
PT_M261 (n=37) Cattle red deer wild boar			4	3						4	4			5			5			11		4		
PT_M266 (n=2) Cattle wild boar			4	3						4	4			4			5			11		4		
ALGERIA-5 Cattle			5	3	2	2	3			2	7			5			5			10	6	6		
TUN_102.n=13 Human			5	3						2	6			5						10	6	6		
ALGERIA-7 Cattle			5	3	1	2	3			4	5			5			5			10	4	6		
MEX-23.n=1 Cattle				3						4	5			5			5			10	4	7		
TUN_68.n=2 Human			5	3						4	5			5						10	7	7		

Figure S2. Parts of the global VNTR-based UPGMA tree of *M. bovis*/*M. caprae* isolates: clusters of identical isolates from different countries, and some pairs of related isolates discussed in the main text.

Loci within used 13-loci scheme are in bold. Abbreviations used in ID. BRA – Brazil, BG – Bulgaria, CHN – China, MEX – Mexico, MOZ – Mozambique, PT – Portugal, TUN – Tunisia, TUR – Turkey.