Sample ID: Sample 1_XDR
Test Type: Specimen

Sample Type:

Assay Information

Assay	Assay Version	Assay Type
Xpert MTB-XDR	1	In Vitro Diagnostic

Test Result: MTB DETECTED;

INH Resistance DETECTED;

FLQ Resistance NOT DETECTED; AMK Resistance NOT DETECTED; KAN Resistance NOT DETECTED; CAP Resistance NOT DETECTED;

ETH Resistance DETECTED

Analyte Result

Analyte Name	Ct	EndPt	Analyte Result	Probe Check Result
SPC-ahpC	25.8	284	NA	PASS
inhA	25.1	776	POS	PASS
katG	38.0	129	POS	PASS
fabG1	20.4	749	POS	PASS
gyrA1	26.7	326	POS	PASS
gyrA2	33.7	201	POS	PASS
gyrA3	31.9	260	POS	PASS
gyrB2	22.3	227	POS	PASS
rrs	19.3	571	POS	PASS
eis	20.8	167	POS	PASS

User: Rouxjeane Venter

Status: Done Start Time: 02/09/24 09:36:10 Expiration Date*: 11/01/26 End Time: 02/09/24 11:05:06

 S/W Version:
 6.4
 Instrument S/N:
 842314

 Cartridge S/N*:
 540133123
 Module S/N:
 887666

Reagent Lot ID*:	04102	Module Name:	A1
Notes:			
Error Status:	OK		

Errors <None>

Tech. Initial/Date

Supervisor Initial/Date

^{*} indicates that a particular field is entered using a barcode scanner

Sample ID: Sample 4_XDR
Test Type: Specimen

Sample Type:

Assay Information

Assay	Assay Version	Assay Type
Xpert MTB-XDR	1	In Vitro Diagnostic

Test Result: MTB DETECTED;

Low INH Resistance DETECTED; FLQ Resistance DETECTED;

AMK Resistance NOT DETECTED; KAN Resistance NOT DETECTED; CAP Resistance NOT DETECTED;

ETH Resistance DETECTED

Analyte Result

Analyte Name	Ct	EndPt	Analyte Result	Probe Check Result
SPC-ahpC	25.4	291	NA	PASS
inhA	24.9	854	POS	PASS
katG	35.5	399	POS	PASS
fabG1	21.0	567	POS	PASS
gyrA1	27.3	251	POS	PASS
gyrA2	0.0	42	NEG	PASS
gyrA3	31.3	194	POS	PASS
gyrB2	21.9	212	POS	PASS
rrs	19.1	647	POS	PASS
eis	26.0	32	POS	PASS

User: Rouxjeane Venter

Status: Done Start Time: 02/09/24 09:35:29 Expiration Date*: 11/01/26 End Time: 02/09/24 11:04:15

 S/W Version:
 6.4
 Instrument S/N:
 842314

 Cartridge S/N*:
 540133127
 Module S/N:
 887710

Reagent Lot ID*:	04102	Module Name:	A3

Notes:

Error Status: OK

Errors <None>

Tech. Initial/Date

Supervisor Initial/Date

^{*} indicates that a particular field is entered using a barcode scanner

Sample ID: Sample 2_XDR
Test Type: Specimen

Sample Type:

Assay Information

Assay	Assay Version	Assay Type
Xpert MTB-XDR	1	In Vitro Diagnostic

Test Result: MTB DETECTED;

Low INH Resistance DETECTED; FLQ Resistance DETECTED;

AMK Resistance NOT DETECTED; KAN Resistance NOT DETECTED; CAP Resistance NOT DETECTED;

ETH Resistance DETECTED

Analyte Result

Analyte Name	Ct	EndPt	Analyte Result	Probe Check Result
SPC-ahpC	25.0	301	NA	PASS
inhA	23.7	800	POS	PASS
katG	33.6	400	POS	PASS
fabG1	18.7	653	POS	PASS
gyrA1	24.5	319	POS	PASS
gyrA2	32.9	171	POS	PASS
gyrA3	26.2	382	POS	PASS
gyrB2	20.3	225	POS	PASS
rrs	17.3	532	POS	PASS
eis	20.3	96	POS	PASS

User: Rouxjeane Venter

Status: Done Start Time: 02/09/24 09:34:44 Expiration Date*: 11/01/26 End Time: 02/09/24 11:03:18

 S/W Version:
 6.4
 Instrument S/N:
 842314

 Cartridge S/N*:
 540133112
 Module S/N:
 210037859

Reagent Lot ID*:	04102	Module Name:	A2
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Notes:

Error Status: OK

Errors <None>

Tech. Initial/Date

Supervisor Initial/Date

^{*} indicates that a particular field is entered using a barcode scanner

Sample ID: Sample 3_XDR

Test Type: Specimen

Sample Type:

Assay Information

Assay	Assay Version	Assay Type
Xpert MTB-XDR	1	In Vitro Diagnostic

Test Result: MTB DETECTED;

INH Resistance DETECTED;

FLQ Resistance NOT DETECTED;
AMK Resistance NOT DETECTED;
KAN Resistance NOT DETECTED;
CAP Resistance NOT DETECTED;

ETH Resistance DETECTED

Analyte Result

Analyte Name	Ct	EndPt	Analyte Result	Probe Check Result
SPC-ahpC	24.2	288	NA	PASS
inhA	21.9	896	POS	PASS
katG	37.5	111	POS	PASS
fabG1	17.2	2309	POS	PASS
gyrA1	23.7	332	POS	PASS
gyrA2	26.6	286	POS	PASS
gyrA3	27.7	287	POS	PASS
gyrB2	20.8	298	POS	PASS
rrs	17.1	539	POS	PASS
eis	20.9	107	POS	PASS

User: Rouxjeane Venter

 Status:
 Done
 Start Time:
 02/09/24 09:33:47

 Expiration Date*:
 11/01/26
 End Time:
 02/09/24 11:01:59

 S/W Version:
 6.4
 Instrument S/N:
 842314

 Cartridge S/N*:
 540133115
 Module S/N:
 210038913

Reagent Lot ID*:	04102	Module Name:	A4
Notes:			
Error Status:	OK		

Errors <None>

Tech. Initial/Date

* indicates that a particular field is entered using a barcode scanner