Sample ID: Sample 10_ultra

Test Type: Specimen

Sample Type:

Assay Information

Assay	Assay Version	Assay Type
Xpert MTB-RIF Ultra	4	In Vitro Diagnostic

Test Result: MTB DETECTED LOW;

RIF Resistance DETECTED

Analyte Result

Analyte Name	Ct	EndPt	Analyte Result	Probe Check Result	
SPC	27.5	175	NA	PASS	
IS1081- IS6110	17.0	592	NA	PASS	
rpoB1	22.1	464	POS	PASS	
rpoB2	21.7	300	POS	PASS	
rpoB3	24.7	157	POS	PASS	
rpoB4	20.7	360	POS	PASS	

User: Loren Rockman

 Status:
 Done
 Start Time:
 02/09/24 10:04:46

 Expiration Date*:
 02/11/25
 End Time:
 02/09/24 11:21:28

 S/W Version:
 6.4
 Instrument S/N:
 842282

 Cartridge S/N*:
 624711779
 Module S/N:
 210013959

Reagent Lot ID*: 58104 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 6_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	295	NA	PASS
inhA	24.4	675	POS	PASS
katG	34.3	406	POS	PASS
fabG1	17.1	1522	POS	PASS
gyrA1	24.8	334	POS	PASS
gyrA2	34.0	166	POS	PASS
gyrA3	27.2	372	POS	PASS
gyrB2	20.9	269	POS	PASS
rrs	17.4	562	POS	PASS
eis	21.6	111	POS	PASS

User: Loren Rockman

Status: Done Start Time: 02/09/24 09:49:29 Expiration Date*: 11/01/26 End Time: 02/09/24 11:17:51

 S/W Version:
 6.4
 Instrument S/N:
 842282

 Cartridge S/N*:
 540133101
 Module S/N:
 210014006

Reagent Lot ID*: Notes:	04102	Module Name:	A4	
Error Status:	OK			
Errors <none></none>				
Tech. Init	ial/Date	Supervisor	· Initial/Date	

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

Sample ID: Sample 7_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 DETECTED; AMK Resistance DETECTED; KAN Resistance DETECTED; CAP Resistance DETECTED; ETH Resistance DETECTED

Analyte Result

Analyte Name	Ct	EndPt	Analyte Result	Probe Check Result
SPC-ahpC	25.1	289	NA	PASS
inhA	25.0	918	POS	PASS
katG	40.2	104	NEG	PASS
fabG1	19.4	833	POS	PASS
gyrA1	27.0	287	POS	PASS
gyrA2	39.3	126	POS	PASS
gyrA3	29.7	324	POS	PASS
gyrB2	21.4	220	POS	PASS
rrs	20.0	271	POS	PASS
eis	21.7	102	POS	PASS

User: Loren Rockman

 Status:
 Done
 Start Time:
 02/09/24 09:48:51

 Expiration Date*:
 11/01/26
 End Time:
 02/09/24 11:17:31

 S/W Version:
 6.4
 Instrument S/N:
 842282

 Cartridge S/N*:
 540133094
 Module S/N:
 887809

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

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 5_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;
Low 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	24.4	298	NA	PASS
inhA	21.7	734	POS	PASS
katG	30.3	454	POS	PASS
fabG1	17.6	795	POS	PASS
gyrA1	24.3	236	POS	PASS
gyrA2	26.5	448	POS	PASS
gyrA3	24.4	424	POS	PASS
gyrB2	20.6	229	POS	PASS
rrs	16.6	631	POS	PASS
eis	20.6	100	POS	PASS

User: Loren Rockman

 Status:
 Done
 Start Time:
 02/09/24 09:48:21

 Expiration Date*:
 11/01/26
 End Time:
 02/09/24 11:16:43

 S/W Version:
 6.4
 Instrument S/N:
 842282

 Cartridge S/N*:
 540133126
 Module S/N:
 887433

Reagent Lot ID*: Notes:	04102	Module Name:	A3
Error Status:	OK		
Errors <none></none>			

Tech. Initial/Date

Supervisor Initial/Date

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