

CERTIFICATE OF ANALYSIS

This certificate is provided to confirm that the diagnostic kit specified below conforms to the production

Product Name: Xpert® MTB	/RIF I IIItra				
-	GXMTB/RIF-ULTRA-50				
Kit Lot No.: 1000704176					
Cartridge Lot No.: 44402					
Kit Expiration Date: 2024 0					•
An Expiration Date: 20210	/ 4/1				
Legal Manufacturer	Manufacturing Facility				
Cepheid AB	Cepheid		Solna		Sunnyv
Röntgenvägen 5	121 N Guild Avenue		Soma		Sumy
SE-17154 Solna	Lodi, CA 95240				
	USA ng to D25862, Rev. AE	•	Lodi		
		•	Lodi Test Resi	ult	1
Functional Testing accordi	Acceptance Criteria MIB DETECTED VERY LOW, RIT RESIstance NOT DETECTED	•		ult]
Functional Testing accordi	ng to D25862, Rev. AE Acceptance Criteria	•			
Functional Testing according Test Description	Acceptance Criteria MTB DETECTED VERY LOW, Rif Resistance NOT DETECTED MTB DETECTED LOW, Rif Resistance NOT DETECTED of	•	Test Res		
Functional Testing according Test Description	Acceptance Criteria Acceptance Criteria MIB DETECTED VERY LOW, Rif Resistance NOT DETECTED of MIB DETECTED LOW, Rif Resistance NOT DETECTED of MIB DETECTED MEDIUM, Rif Resistance NOT DETECTED of MIB DETECTED HIGH, Rif Resistance NOT DETECTED MIB DETECTED VERY LOW, RIF Resistance DETECTED of	•	Test Res		_
Functional Testing according Test Description	Acceptance Criteria Acceptance Criteria MIB DETECTED VERY LOW, Rif Resistance NOT DETECTED of MIB DETECTED LOW, Rif Resistance NOT DETECTED of MIB DETECTED MEDIUM: Rif Resistance NOT DETECTED of MIB DETECTED HIGH, Rif Resistance NOT DETECTED MIB DETECTED VERY LOW, RIF Resistance DETECTED of MIB DETECTED LOW, RIF Resistance DETECTED of		Test Res	<u> </u>	-
Functional Testing according Test Description Wild Type Control	Acceptance Criteria Acceptance Criteria MIB DETECTED VERY LOW, Rif Resistance NOT DETECTED of MIB DETECTED LOW, Rif Resistance NOT DETECTED of MIB DETECTED MEDIUM, Rif Resistance NOT DETECTED of MIB DETECTED HIGH, Rif Resistance NOT DETECTED MIB DETECTED VERY LOW, RIF Resistance DETECTED of		Test Resu	<u> </u>	-
Functional Testing according Test Description Wild Type Control	Acceptance Criteria MTB DETECTED VERY LOW, Rif Resistance NOT DETECTED OF MTB DETECTED LOW, Rif Resistance NOT DETECTED OF MTB DETECTED MEDIUM: Rif Resistance NOT DETECTED OF MTB DETECTED HIGH, Rif Resistance NOT DETECTED MTB DETECTED VERY LOW, RIF Resistance DETECTED MTB DETECTED LOW, RIF Resistance DETECTED MTB DETECTED LOW, RIF Resistance DETECTED OF MTB DETECTED LOW, RIF Resistance DETECTED OF MTB DETECTED MEDIUM, RIF Resistance DETECTED OF MTB DETECTED MEDIUM, RIF Resistance DETECTED		Test Resu	I	-
Functional Testing according Test Description Wild Type Control Mutant Control Negative	Acceptance Criteria MIB DETECTED VERY LOW, Rif Resistance NOT DETECTED OF MIB DETECTED LOW, Rif Resistance NOT DETECTED MIB DETECTED MEDIUM; Rif Resistance NOT DETECTED OF MIB DETECTED HIGH; Rif Resistance NOT DETECTED MIB DETECTED VERY LOW, RIF Resistance DETECTED OF MIB DETECTED LOW, RIF Resistance DETECTED OF MIB DETECTED MEDIUM, RIF Resistance DETECTED OF MIB DETECTED MEDIUM, RIF Resistance DETECTED OF MIB DETECTED MEDIUM, RIF Resistance DETECTED OF MIB DETECTED HIGH; RESIstance DETECTED		Passed Passed	I I	
Wild Type Control Mutant Control Negative	Acceptance Criteria MIB DETECTED VERY LOW, Rif Resistance NOT DETECTED MIB DETECTED LOW, Rif Resistance NOT DETECTED MIB DETECTED MEDIUM, Rif Resistance NOT DETECTED MIB DETECTED MEDIUM, Rif Resistance NOT DETECTED MIB DETECTED HIGH, Rif Resistance NOT DETECTED MIB DETECTED LOW, RIF Resistance DETECTED or MIB DETECTED LOW, RIF Resistance DETECTED or MIB DETECTED LOW, RIF Resistance DETECTED or MIB DETECTED HIGH, Rif Resistance DETECTED MID DETECTED MEDIUM, RIF Resistance DETECTED MID DETECTED HIGH, RIF Resistance DETECTED MID DETECTED HIGH, RIF RESIstance DETECTED MID NOT DETECTED		Passed Passed	I I	

Title: Quality Systems Specialist