

Name: Crystal Sysenglath

Title:

Quality Systems Specialist

CERTIFICATE OF ANALYSIS

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

Cepheid AB Contgenvägen 5 121 N Guild Avenue Ca-17154 Solna Lodi, CA 95240 Weden USA Lodi Lodi Lodi L	oduct Name: Xpert® M	TB/RIF Ultra	
At Expiration Date: 2024 08 18 Egal Manufacturer Spheid AB Cepheid Copheid Co	epheid Catalogue Part N	GXMTB/RIF-ULTRA-50	
Egal Manufacturer Epheid AB Copheid	it Lot No.: 1000771103		
Egal Manufacturer Spheid AB Cepheid Solna	artridge Lot No.: 44718	3	
Pepheid AB Cepheid Cepheid Contagenvägen 5 Con			
Cepheid AB Contgenvägen 5 Contgenväg			
Sontagenvägen 5 121 N Guild Avenue Lodi, CA 95240 Weden USA Lodi Lodi Lodi	egal Manufacturer		
E-17154 Solna Lodi, CA 95240 USA Lodi		•	O Solna
Wild Type Control MID DETECTED MEDIUM; Rif Resistance NOT DETECTED or MID DETECTED HIGH; Rif Resistance NOT DETECTED or MID DETECTED HIGH; Rif Resistance NOT DETECTED or MID DETECTED LOW; Rif Resistance NOT DETECTED or MID DETECTED HIGH; Rif Resistance NOT DETECTED or MID DETECTED HIGH; Rif Resistance NOT DETECTED or MID DETECTED LOW; Rif Resistance DETECTED or MID DETECTED HIGH; Rif Resistance DETECTED			0
Test Description Acceptance Criteria Test Result 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 OF MIB DETECTED HIGH; RIF Resistance NOT DETECTED MIB DETECTED LOW; RIF Resistance DETECTED OF MIB DETECTED MEDIUM; RIF Resistance DETECTED OF MIB DETECTED LOW; RIF Resistance DETECTED OF MIB DETECTED MEDIUM; RIF Resistance DETECTED		Lodi, CA 95240	
MIB DETECTED VERY LOW; RIF Resistance NOT DETECTED or MIB DETECTED LOW; RIF Resistance NOT DETECTED or MIB DETECTED MEDIUM; RIF Resistance NOT DETECTED or MIB DETECTED HIGH; RIF Resistance NOT DETECTED OR MIB DETECTED VERY LOW; RIF Resistance DETECTED or MIB DETECTED LOW; RIF Resistance DETECTED or MIB DETECTED LOW; RIF Resistance DETECTED or MIB DETECTED MEDIUM; RIF Resistance DETECTED or MIB DETECTED MEDIUM; RIF Resistance DETECTED or MIB DETECTED MEDIUM; RIF Resistance DETECTED or MIB DETECTED HIGH; RIF Resistance DETECTED			Lodi
Wild Type Control MTB DETECTED LOW; Rif Resistance NOT DETECTED or MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED or MTB DETECTED HIGH; Rif Resistance NOT DETECTED MTB DETECTED VERY LOW; RIF Resistance DETECTED or MTB DETECTED LOW; RIF Resistance DETECTED or MTB DETECTED LOW; RIF Resistance DETECTED or MTB DETECTED MEDIUM; RIF Resistance DETECTED or MTB DETECTED HIGH; RIF Resistance DETECTED or MTB DETECTED HIGH; RIF Resistance DETECTED	unctional Testing acco	rding to D25862, Rev. AF	
Wild Type Control MTB DETECTED MEDIUM, Rif Resistance NOT DETECTED or MTB DETECTED HIGH; Rif Resistance NOT DETECTED MTB DETECTED VERY LOW; RIF Resistance DETECTED or MTB DETECTED LOW; RIF Resistance DETECTED or MTB DETECTED MEDIUM; RIF Resistance DETECTED or MTB DETECTED MEDIUM; RIF Resistance DETECTED or MTB DETECTED HIGH; RIF Resistance DETECTED or MTB DETECTED HIGH; RIF Resistance DETECTED		rding to D25862, Rev. AF Acceptance Criteria	
MIB DETECTED VERY LOW; RIF Resistance DETECTED or MIB DETECTED LOW; RIF Resistance DETECTED or MIB DETECTED MEDIUM; RIF Resistance DETECTED or MIB DETECTED HIGH; RIF Resistance DETECTED	unctional Testing acco	Acceptance Criteria MTB DETECTED VERY LOW; RIF Resistance NOT DETECTED or	
Mutant Control MTB DETECTED LOW, FIRE Resistance DETECTED or MTB DETECTED MEDIUM, FIRE Resistance DETECTED or MTB DETECTED HIGH; RIF Resistance DETECTED The property of	unctional Testing acco	Acceptance Criteria MTB DETECTED VERY LOW; RIF Resistance NOT DETECTED or MTB DETECTED LOW; RIF Resistance NOT DETECTED or	Test Result
Mutant Control MTB DETECTED MEDIUM; RIF Resistance DETECTED or MTB DETECTED HIGH; RIF Resistance DETECTED	unctional Testing acco	Acceptance Criteria MTB DETECTED VERY LOW; Rif Resistance NOT DETECTED or MTB DETECTED LOW; Rif Resistance NOT DETECTED or MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED or MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED or	Test Result
Of MTB DETECTED HIGH;RIF Resistance DETECTED	unctional Testing acco	Acceptance Criteria MTB DETECTED VERY LOW; Rif Resistance NOT DETECTED or MTB DETECTED LOW; Rif Resistance NOT DETECTED or MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED OR MTB DETECTED HIGH; Rif Resistance NOT DETECTED OR MTB DETECTED HIGH; Rif Resistance NOT DETECTED MTB DETECTED VERY LOW; RIF Resistance DETECTED	Test Result
Negative MTB NOT DETECTED Passed	enctional Testing accordes Description Wild Type Control	Acceptance Criteria MTB DETECTED VERY LOW; Rif Resistance NOT DETECTED or MTB DETECTED LOW; Rif Resistance NOT DETECTED or MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED or MTB DETECTED HIGH; Rif Resistance NOT DETECTED or MTB DETECTED HIGH; Rif Resistance DETECTED MTB DETECTED VERY LOW; RIF Resistance DETECTED or MTB DETECTED LOW; RIF Resistance DETECTED or RIFE RESISTANCE RE	Test Result Passed
	Test Description Wild Type Control	Acceptance Criteria MTB DETECTED VERY LOW; Rif Resistance NOT DETECTED or MTB DETECTED LOW; Rif Resistance NOT DETECTED or MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED or MTB DETECTED HIGH; Rif Resistance NOT DETECTED OR MTB DETECTED HIGH; Rif Resistance NOT DETECTED OR MTB DETECTED LOW; RIF Resistance DETECTED OR MTB DETECTED LOW; RIF Resistance DETECTED OR MTB DETECTED LOW; RIF Resistance DETECTED OR MTB DETECTED MEDIUM; RIF RESISTANCE DETECTED MEDIUM	Test Result Passed
	est Description Wild Type Control Mutant Control Negative	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 OF MTB DETECTED VERY 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 OF MTB DETECTED HIGH; RIF Resistance DETECTED MTB NOT DETECTED	Passed Passed Passed
If checked, this document is produced electronically and therefore valid without a wet signature	Test Description Wild Type Control Mutant Control Negative	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 OF MTB DETECTED VERY 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 OF MTB DETECTED HIGH; RIF Resistance DETECTED MTB NOT DETECTED	Passed Passed Passed
If checked, this document is produced electronically and therefore valid without a wet signature 07 MAP 23	Test Description Wild Type Control Mutant Control Negative	Acceptance Criteria MIB DETECTED VERY LOW; RIF Resistance NOT DETECTED or MIB DETECTED LOW; RIF Resistance NOT DETECTED or MIB DETECTED MEDILUM, RIF Resistance NOT DETECTED or MIB DETECTED HIGH; RIF Resistance NOT DETECTED OF MIB DETECTED VERY LOW; RIF Resistance DETECTED OF MIB DETECTED LOW; RIF Resistance DETECTED OF MIB DETECTED HEDIUM, RIF Resistance DETECTED OF MIB DETECTED HIGH; RIF Resistance DETECTED MIB DETECTED HIGH; RIF Resistance DETECTED OF MIB DETECTED HIGH; RIF Resistance DETECTED MIB DETECTED HIGH; RIF Resistance DETECTED MIB DETECTED HIGH; RIF Resistance DETECTED MIB NOT DETECTED	Passed Passed Passed