

CERTIFICATE OF ANALYSIS

This certificate is provided to confirm that the diagnostic kit specified below conforms to the production and testing specifications required by Cepheid's Quality System, in compliance with the US Food and

Product Name: Xpert® MTB Cepheid Catalogue Part No.:			
	GAINITE/RIF-ULTRA-30		
Kit Lot No.: 1001444808			
Cartridge Lot No.: 71311			
Kit Expiration Date: 2026-02	-22		
egal Manufacturer	Manufacturing Facility		
Cepheid AB	Cepheid AB	Solna	Sunnyva
Röntgenvägen 5	Röntgenvägen 5		
	SE-171 54 Solna		
E-17154 Solna	SE-1/1 34 Soma		
E-17154 Solna weden Functional Testing accordin	Sweden	Lodi	
weden	Sweden ag to D25862, Rev. AN Acceptance Criteria	Lodi Test Re	sult
weden Functional Testing according	Sweden ng to D25862, Rev. AN		
weden Functional Testing according Test Description	Sweden ag to D25862, Rev. AN 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 DETECTE	Test Re	d
Functional Testing according Test Description Wild Type Control	Acceptance Criteria MTB DETECTED VERY LOW; Rif Resistance NOT DETECTED of MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED of MTB DETECTED MEDIUM; Rif Resistance NOT DETECTED OF MTB DETECTED HIGH; Rif Resistance NOT DETECTED MEDIUM; Rif Resistance DETECTED MTB DETECTED LOW; RIF Resistance DETECTED OF MTB DETECTED LOW; RIF Resistance DETECTED OF MTB DETECTED LOW; RIF Resistance DETECTED OF MTB DETECTED MEDIUM; RIF Resistance DETECTED OF MTB DETECTED OF MTB DETECTED MEDIUM; RIF Resistance DETECTED OF MTB DETECTED OF MTB DETECTED MEDIUM; RIF RESISTANCE DETECTED OF MTB DETECTED OF MTB DETECTED MEDIUM; RIF RESISTANCE DETECTED OF MTB DETECTED OF MTB DETECTED MEDIUM; RIF RESISTANCE DETECTED OF MTB DETECTED OF MTB DETECTED MEDIUM; RIF RESISTANCE MEDIUM; RIF RESISTANCE MEDIUM; RI	Test Re	ed ed
Functional Testing according 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 LOW; Rif Resistance DETECTED OF MTB DETECTED HIGH; Rif Resistance DETECTED OF MTB DETECTED HIGH; Rif Resistance DETECTED	Passe Passe	ed ed
Weden Functional Testing according Test Description Wild Type Control Mutant Control Negative If checked, this document is	Acceptance Criteria MTB DETECTED VERY LOW; Rif Resistance NOT DETECTED or MTB DETECTED LOW; Rif Resistance NOT DETECTED or MTB DETECTED HIGH; Rif Resistance NOT DETECTED or MTB DETECTED HIGH; Rif Resistance NOT DETECTED or MTB DETECTED VERY LOW; RIF Resistance DETECTED OR MTB DETECTED LOW; RIF Resistance DETECTED OR MTB DETECTED LOW; RIF Resistance DETECTED OR MTB DETECTED HIGH; RIF Resistance DETECTED OR MTB DETECTED HIGH; RIF Resistance DETECTED MTB DETECTED HIGH; RIF Resistance DETECTED MTB DETECTED HIGH; RIF RESISTANCE DETECTED	Passe Passe	ed ed