

Molecular Epidemiology, Inc. Sample Analysis Report



F09/MB450/09

Customer ID Number	xxx	X-XXXX	Sample Received	00/00/0000	MEI Re	port #	xxxxxx	xxxx-xx	Date Repor	ted	00/00/0000	
Customer Sample # Sample Type Sample Source		XXXXX Agar plate Rodac			Job ID XXXXX-XXXX Requested Service(s) Phenotypic and Genetic Identification						ntification	
Customer Comments MEI Sample #			None XXXXX-X			Test Method(s) MB450, M				MB457, MB473		
Test		170000	Test Results						OF P	17	11 2	
Gram Stain Reaction		Positiv	re					200	3	1		
Microscopic		Rods							463		200	
Oxidase		-	Positive									
Catalase			Positive Control of the Control of t								* E	
Spore Motility			Subterminal, elliptical, non-swollen								127	
Parasporal Crystal			Positive Negative									
Beta-hemolysis								3	1	5		
Genetic ID						Notes:						
The state of the s	ally simila	lly similar microorganisms			Phenotypic data support			t Racillus coro	110			
Genetic Distance		-	Genus Species			- I honotypio data support				us.		
0.0000 Ba		acillus	and the second second	cereus								
		acillus		thuringiensis								
0.0048 Ba		acillus	cillus mycoides									
Deviations	None											
Microbial ID Conclusion	Bacillus cereus											
Microbiology F								Date:	00/0	0/0000		
Genetics F		î-					- A	Date:	00/0	0/0000		
QC Ap								Date:	00/0	0/0000		
QA Ap		· <u> </u>						Date:	00/0	0/0000		
Reported By:						Mole	cular Epi	demiology	, Inc.			
	Phone:	Phone: 206-306-8882			15300 Bothell Way NE,							
	Fax:				Lake Forest Park, WA 98155							
This laboratory	report re		e-Mail: sidhuj@molecularepi.com tes only to the portion of the sample which was tested in t					sults is the	sole responsibility o	f the Cus	tomer.	