

Molecular Epidemiology, Inc. **Sample Analysis Report**



F09/MB450/09

Customer ID Number	xxx	x-xxx	Sample Received	00/00/0000	MEI Re	port #	xxxxx	xxxxx-xx	Date Repor	ted	00/00/0000	
Customer Sample #		XXXXX					Job ID	XXXXX-	XXXX-XXXX			
Sample Type		Agar plate			 							
Sample Source Customer Comments		Contaminant None			Requested Service(s) Ph			Phenoty	henotypic and Genetic Identification			
MEI Sample #		XXXXX-X			Test Method(s) MB450			MB457, MB47	' 3			
Test				Test Results				100	117		1 7 4	
Basic ID		Bacter	ium	restresuits				, -	1		3-17	
Microscopic		Rods							7	-1	0 Y	
Oxidase		Negative										
Catalase		Positiv						10	200			
Acid fast/Rhodamine		Positiv						- 13	1		1	
								The second second	12/	7		
Genetic ID						Notes:						
Comparisons to	ılly simila	ly similar microorganisms			None							
Genetic Distance		Genus		Species	Species							
0.0001 My		/cobacte	cobacterium immunoger									
0.0094 My		/cobacte	cobacterium abscessus									
		/cobacte		chelonae								
		/cobacte		massiliense								
-		cobacterium		salmoniphilum 								
-		cobacterium cobacterium		gilvum								
Deviations			riurri	farcinogenes								
	None											
Microbial ID Conclusion	Mycobacterium immunogenum											
Microbiology F	Review								Date:	00/0	00/0000	
Genetics F	Review								Date:	00/0	00/0000	
QC Ap							24	Date:	00/0	00/0000		
QA Approval									Date:	00/0	00/0000	
Reported By: Molecular Epidemiology, Inc.												
		Phone:	hone: 206-306-8882			15300 Bothell Way NE,						
	Fax:	Fax: 206-306-8883			Lake Forest Park, WA 98155							
		sidhuj@moleculare				arepi.com						
This laboratory report relates only to the portion of the sample which was tested in this report. Interpretation of these results is the sole responsibility of the Customer.												