

## Molecular Epidemiology, Inc. Sample Analysis Report



F09/MB450/09

Customer ID Number	xxxx	(-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 Contaminant			Job ID XXXXX-XXXX  Requested Service(s) Phenotypic and Genetic Identification							
Customer Comments MEI Sample #		None xxxxx-x							MB457, MB4			
Test				40 81878 2814 335 546								
Gram Stain Reaction Microscopic Oxidase Catalase		Negati Rods Negati Positiv	ve				1000			100	16416	
							ž,			1000		
Genetic ID					Notes:							
Genetic Distant	lly similar microorganisms  Genus Species			:	Supplemental phenotypic of coli.				ata support Escherichia			
PRO MARION ROLL COM CONCORDA CONTROL DO		cherichia		coli		Con.						
		igella		dysenteriae								
0.0044 Shi		igella		flexneri								
		igella		boydii								
0.0048	Shi	igella		sonnei								
Deviations	None	) }										
Microbial ID Conclusion	Esche	Escherichia coli										
Microbiology I								Date:	00/0	00/0000		
Genetics I		,					<u></u>	Date:	00/0	00/0000		
QC A <sub>F</sub>	proval								Date:	00/0	00/0000	
QA Approval									Date:	00/0	00/0000	
Reported By: Molecular Epidemiology, Inc.												
			206-306-8882	15300 Bothell Way NE,								
						Lake Forest Park, WA 98155						
e-Mail: sidhuj@molecularepi.com www.molecularepi.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.									stomer.			