

## Molecular Epidemiology, Inc. Sample Analysis Report



F09/MB450/09

Customer ID Number	XX	XX-XXXX	Sample Received	00/00/0000	MEI Re	port #	xxxxx	xxxxx-xx	Date Report	ted	00/00/0000	
Customer Sample # Sample Type Sample Source		<b>e</b> Agar p	XXXXX Agar plate Contaminant			Job ID XXXXX-XXX  Requested Service(s) Phenotypic				X-XXXX and Genetic Identification		
Customer Comments			* -									
MEI Sample #		# XXXXX	xxxxx-x			Test Method(s) MB450, N			MB457, MB47	'3		
Test							II of the	W. CETWO	130	司に対す		
Basic ID		D Bacter	ium				4 23	The state of the s	17	THE STATE OF		
Gram Stain Reaction		<b>n</b> Negati	Negative						A To	10	Message	
Microscopic								44	HASTE W	34	1 4/11/2	
Oxidase		e Negati	Negative					THEN	S. S. S.	Till	real years	
Catalase		e Positiv	Positive				2	150	Pills .	4	HALL BUT	
								- 2	五十十二	4	C# 013	
								14.43	E1259	0.5	2 33 11 1	
								12 4	於黑是阿	100	人们的动力	
								Haber .	THE PARTY OF THE P	37	To JUNE	
								12 25	AL SALES	1	37. 1,417.2	
Genetic ID						Notes:						
Comparisons to	geneti	cally simila	lly similar microorganisms			None						
Genetic Distan	се	G	Genus Species									
0.0004 En		nterobact	er	cloacae								
		Enterobact	er	hormaechei								
		Escherichia	9	coli								
		Shigella		boydii								
		Shigella		dysenteriae 								
		Shigella - , , ,	E	flexneri								
0.0041 Ent		nterobact	ferobacter sakazakii									
Deviations	None	9										
Microbial ID Conclusion	Fan	nily: Ente	robacteriacea	е								
Microbiology Review -									Date:	00/0	00/0000	
Genetics	N							Date:	00/0	00/0000		
QC Approval									Date:	00/0	00/0000	
QA Approval									Date:	00/0	00/0000	
Reported By:						Mole	cular Ep	idemiology	, Inc.			
Phone: 206-306-8882						1530	00 Bothell	l Way NE,				
Fax: 206-306-8883						Lake	Forest F	Park, WA 98	155			
	e-Mail: sidhuj@molecularepi.com This laboratory report relates only to the portion of the sample which was tested in							larepi.com				