

Molecular Epidemiology, Inc. Sample Analysis Report



F09/MB450/09

Customer ID Number	XXXX		Sample Received	00/00/0000	MEI Re	port #	xxxxx	xxxxx-xx	Date Report	ted	00/00/0000
Customer Sample # Sample Type Sample Source Customer Comments MEI Sample #		e Other e Contar None	Contaminant			Requested Service(s) Pheno			C-XXXX-XXXX otypic and Genetic Identification 0, MB457, MB473		
		i									
Test Acridine Orang	e Stai	n Positiv	e	Test Results							
Genetic ID						<u> </u>					
	aanati	cally eimila	lly similar microorganisms			Notes:					
						None					
Genetic Distance					Species						
		/ycoplasm	II	hominis							
-		lycoplasma		phocidae							
		lycoplasma		arginini							
-		lycoplasma		phocicerebrale							
		/ycoplasm		canadense							
-		Лусорlasm	II	gateae							
		/lycoplasm	coplasma spumans								
Deviations	None										
Microbial ID Conclusion	Мус	oplasma	hominis								
Microbiology Review -									Date:	00/0	0/0000
Genetics Review ————————————————————————————————————									Date:	00/0	0/0000
QC Approval									Date:	00/0	0/0000
QA Approval									Date:	00/0	0/0000
Reported By:						Mole	cular Epi	idemiology,	Inc.		
Phone: 206-306-8882					15300 Bothell Way NE,						
Fax: 206-306-8883					Lake Forest Park, WA 98155						
	e-Mail: sidhuj@molecularepi.com This laboratory report relates only to the portion of the sample which was tested in					wwv	v.molecul	arepi.com			