Date Received:

Microbial Diseases Laboratory (CLIA ID No. 05D0643851) | 850 Marina Bay Parkway, E164 | Richmond, CA 94804 | (510) 412-3700

Bacterial Sepsis/Meningitis PCR Specimen Test Request MDL Accession Number:

(Please complete required information as much as possible)

Patient's name (last, first)	Age or DoB	Gender	Description of Specimen	
			Date collected	
Patient's address			Specimen Source	
			Blood preservative:	
			CSF volume:	
Physician's Name			Other (specify):	
			Original specimen Gram stain results	
Phone Number				
Clinical condition or suspected disease				
			Date of culture	
			Final culture results & date reported	
Antibiotics administered? (Check one): Yes	No			
If Yes, was it given before specimen collection? Yes	No		(Note: PCR will not be done on culture-positive specimen.)	
Submitters			CSF Specimen Only Exam Results:	
Name:			WBC count:	
Address:				
			Protein:	
Phone number:			Glucose:	
Fax number:				
	o airea (ales		Is useding history)	
Major clinical findings, travel history, treatment & date given (please include vaccine history)				
Do not fill out below this line				
Report of State Laboratory Investigation				
☐ Neisseria meningitidis DNA detected by PCR				
Serogroup B			Streptococcus pneumoniae DNA not detected by PCR	
Serogroup C			Streptococcus pneumoniae PCR not performed	
Serogroup Y			on optionocial produmental florida.	
Serogroup undetermined			Haemophilus influenzae DNA detected by PCR	
☐ <i>Neisseria meningitidis</i> DNA <u>not</u> detected by	/ PCR		Haemophilus influenzae DNA not detected by PCR	
☐ <i>Neisseria meningitidis</i> PCR <u>not</u> performed	•		Haemophilus influenzae PCR not performed	
NO EXAM MADE			INADEQUATE SPECIMEN FOR TESTINGPlease submit new sample.	
Comments				
Disclaimer: This test was developed and its performance characteristics determined by the Microbial Diseases Laboratory of the California Department of Public Health. It has not been cleared or approved by the U.S. Food and Drug Administration.				
Date reported F	Date reported Report approved by			