

Patient's Name (Last, First)		Date of Birth	<b>BACTERIAL CULTURES FOR IDENTIFICATION</b> (Include Actinomyces-like Cultures, Exclude Mycobacteria Cultures)	
Address:		mm dd yy		
		Sex	DESCRIPTION OF SPECIMEN	
Physician's Name :		Date Collected:		
Clinical Condition/Disease:		Onset Date	Check Source: <input type="checkbox"/> Human <input type="checkbox"/> Animal, species: _____ <input type="checkbox"/> Other, specify: _____	
<input type="checkbox"/> Case <input type="checkbox"/> Epidemic <input type="checkbox"/> Sporadic <input type="checkbox"/> Contact <input type="checkbox"/> Carrier				
Return Report To: _____ Name _____ Address _____ Zip _____		Origin of Specimen: <input type="checkbox"/> Blood <input type="checkbox"/> Serum <input type="checkbox"/> Sputum <input type="checkbox"/> CSF <input type="checkbox"/> Throat <input type="checkbox"/> Urine <input type="checkbox"/> Feces <input type="checkbox"/> Skin		
		Tissue, type: _____ Pus, source: _____ Exudate, source: _____ Wound, location: _____ Other, Specify: _____		
Antibacterial Agents <input type="checkbox"/> None		Submitters Identification:		
Agent	Dosage	Date Begun	Date Complete	IMPORTANT: Enter your Laboratories findings on REVERSE side.

Brief But Complete Case History, Therapy, Outcome (Type or Print)

**DO NOT WRITE BELOW THIS LINE**

Report of Public Health Laboratory Investigation

Morphology	Hemolysis	Base Used			
Gram stain	Slant	Glucose			
Catalase	TSI: Butt	Levulose			
Oxidase	H <sub>2</sub> S	Xylose			
Motility	Esculin Hydrolysis	Lactose			
Loeff- Pigmentation	Malonate	Maltose			
er's Proteolysis	Phenylpyruvic Acid	Sucrose			
Gelatin Hydrolysis	Moeller's Lysine	Raffinose			
Litmus milk	Moeller's Arginine	Adonitol			
Citrate	Moeller's Ornithine	Dulcitol			
Indol	ONPG	Glycerol			
Urea Hydrolysis	Acetate	Inositol			
Nitrates	OF Med. Open	Mannitol			
V-P Broth	Glucose Closed	Sorbitol			
	KCN	Salicin			
<b>KEY</b> A = acid    G = gas K = alkaline    + = positive S = strong    - = negative Gr. = growth    NGr = no growth ( ) = No. of days	Other Tests or Comments		Organism Identified As:		

**SUBMITTER'S LABORATORY FINDINGS:**

Cultures made from original clinical samples were  **Pure**  **Mixed**

If mixed, list other organisms present: \_\_\_\_\_

Indicate colony count where applicable (e.g., Urine): \_\_\_\_\_

Number of times submitted organism: (a) isolated from patient: \_\_\_\_\_  
 (b) transferred in the laboratory: \_\_\_\_\_

Medium (s) on which primary growth was obtained: \_\_\_\_\_

Were stained smears or other preparations made directly from clinical material?  **Yes**  **No**

If yes, was this organism seen:  **Yes**  **No**

Medium on which organism is being submitted: \_\_\_\_\_

Date inoculate: \_\_\_\_\_

Conditions of incubation prior to mailing: Temp: \_\_\_\_\_; Atmosphere \_\_\_\_\_; Length \_\_\_\_\_

Indicated in chart below the results of your laboratory examinations of the pure cultures being submitted using symbols given in the key:

<b>Key</b>		
A = acid	G = Gas	K = alkaline
S = Strong	- = Negative	+ = Positive
Gr = Growth	NGr = No Growth	
() = # of days	Blank = not done	

**Fill in as completely as possible.**

Morphology			Hemolysis	Base Used			
Gram stain		Slant	Growth:	Glucose			
Catalase		TSI: Butt	MacConkey Agar	Levulose			
Oxidase		H <sub>2</sub> S	SS Agar	Xylose			
Motility		Esculin Hydrolysis	25°C	Lactose			
Loeff- Pigmentation		Malonate	35°C	Maltose			
er's Proteolysis		Phenylpyruvic Acid	42°C	Sucrose			
Gelatin Hydrolysis		Moeller's Lysine	Aerobically	Raffinose			
Litmus milk		Moeller's Arginine	CO <sub>2</sub>	Adonitol			
Citrate		Moeller's Ornithine	Anaerobically	Dulcitol			
Indol		ONPG	NB, 0% NaCl	Glycerol			
Urea Hydrolysis		Acetate	NB, 6% NaCl	Inositol			
Nitrates		OF Med. Open		Mannitol			
V-P Broth		Glucose Closed		Sorbitol			
		KCN		Salicin			

Agglutination Reactions:

Other Tests or Comments: