

Public Health Laboratory, County of Santa Clara
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 CLIA No.: 05D0643967
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Public Health Label Area
Place Label Here

Patient's Name (Last, First) _____ **DOB** _____

Address _____ **Sex** _____

BACTERIAL CULTURE FOR IDENTIFICATION
 (Include Actinomyces-Like Cultures; Exclude Mycobacteria Cultures)

DESCRIPTION OF SPECIMEN

Date Collected _____

Check Source:
 Human Animal, species: _____
 Other, specify: _____

Physician's Name _____

Clinical Condition or Suspected Disease _____ **Date of Onset** _____

Origin of Specimen:
 Blood Serum Sputum CSF
 Throat Urine Feces Skin

Tissue, Type: _____
 Pus, Source: _____
 Exudate, Source: _____
 Wound, Location: _____
 Other, Specify: _____

Case Epidemic Sporadic Contact Carrier

Return Report To:

Name, Address, Zip _____

SUBMITTER'S IDENTIFICATION OF ORGANISM

Antimicrobial Agents:	<input type="checkbox"/> None	Date	Date
Types	Dosage	Begun	Completed

IMPORTANT:
 Enter Your Laboratory Findings on REVERSE Side

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

PUBLIC HEALTH LABORATORY RESULTS

		Result	Date	Init			Result	Date	Init			Result	Date	Init			Result	Date	Init
Morphology					TSI:					Hemolysis					Base Used				
Gram Stain					Slant					Growth: MacConkey Agar					Glucose				
Catalase					Butt					SS Agar					Levulose				
Oxidase					H ₂ S					Cetrimide Agar					Xylose				
Motility					Aesculin Hydrolysis					25° C					Lactose				
Loeffler's Agar	Pigmentation				Falkow Lysine					35° C					Maltose				
	Proteolysis				Malonate					42° C					Sucrose				
Pseudomonas Agar	F				Phenylpyruvic Acid					Nutri. Br. 0% NaCl					Raffinose				
	P				Sodium Acetate					Nutri. Br. 3% NaCl					Adonitol				
Gelatin Hydrolysis					Moeller's Lysine Decarboxylase					Nutri. Br. 6.5% NaCl					Dulcitol				
Litmus Milk					Moeller's Arginine Dihydrolyase					Anaerobically					Glycerol				
Citrate (Simmons)					Moeller's Ornithine Decarboxylase										Inositol				
Indol					ONPG										Mannitol				
Urea Hydrolysis					OF Medium										Sorbitol				
Nitrates					+ Glucose					Closed					Salicin				
MR/VP																			

Organism Identified As:

Initials _____ Date Reported _____

Key
 A = acid
 K = alkaline
 S = strong
 Gr. = growth
 NGr. = no growth
 G = gas
 * = vial for gas detection
 + = positive
 - = negative
 () = # of days
 Blank = not done

Other Tests or Comments:

SUBMITTER'S LABORATORY FINDINGS:

Cultures made from original *clinical sample* 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 inoculated: _____

Conditions of incubation prior to mailing: Temp. _____; Atmosphere _____; Length _____.

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

(KEY)		
A = Acid	Gr. = Growth	* = Vial for Gas Detection
K = Alkaline	NGr. = No Growth	() = # of Days
S = Strong	+ = Positive	BLANK = Not Done
G = Gas	- = Negative	

Fill in as completely as possible

Morphology		Hemolysis		Base Used	
Gram Stain		TSI: Slant Butt H ₂ S	Growth: MacConkey Agar SS Agar Cetrimide Agar	Glucose	
Catalase				Levulose	
Oxidase				Xylose	
Motility		Aesculin Hydrolysis		Lactose	
Loeffler's	Pigmentation	Falkow Lysine	25° C	Maltose	
	Proteolysis	Malonate	35° C	Sucrose	
Pseudomonas Agar	F	Phenylpyruvic Acid	42° C	Raffinose	
	P	Sodium Acetate	Nutri. Br. 0% NaCl	Adonitol	
Gelatin Hydrolysis		Moeller's Lysine Decarboxylase	Nutri Br. 3% NaCl	Dulcitol	
Litmus Milk		Moeller's Arginine Dihydrolyase	Anaerobically	Glycerol	
Citrate (Simmons)		Moeller's Ornithine Decarboxylase		Inositol	
Indol		ONPG		Mannitol	
Urea Hydrolysis		KCN		Sorbitol	
Nitrates		Mucate		Salicin	
V-P		OF Medium	Open		
		+ Glucose	Closed		

Agglutination Reactions

Other tests or Comments: