SAN JOAQUIN COUNTY PUBLICH HEALTH LABORATORY 1601 E. HAZELTON AVE., STOCKTON, CA 95205

| Patient's Name (Last, First | | | Date of Birth | BACTERIAL CULTURES FOR IDENTIFICATION (Include Actinomyces-like Cultures, Exclude Mycobateria Culture | |
|---|--------------|---------------|----------------|---|--|
| Address: | | | mm dd yy | | |
| | | | Sex | DESCRIPTION OF SPECIMEN | |
| | | | | Date Collected: | |
| Physician's Name | : | | | Check Source: | |
| Clinical Condition | /Disease: | 0 | nset Date | □ Human □ Animal, species: | |
| | | | | □ Other, specify: | |
| □ Case □ | Epidemic D S | poradic 🛛 Con | tact 🛛 Carrier | 1 | |
| Return Report To: Name Address Zip Antibacterial Ager | its 🗆 N | Ione | | Origin of Specimen: Blood Serum Sputum CSF Throat Urine Feces Skin Tissue, type: Pus, source: Exudate, source: View Wound, location: Other, Specify: Submitters Identification: | |
| Agent | Dosage | Date Begun | Date Complete | | |
| | 200450 | Date Degan | | 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 | Growth: | Glucose | | | |
| Catalase | TSI: Butt | MacConkey Agar | Levulose | | | |
| Oxidase | H ₂ 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 ₂ | 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 | | | |
| $\frac{\text{KEY}}{\text{A} = \text{acid}} \text{G} = \text{gas}$ $\text{K} = \text{alkaline} + = \text{positive}$ $\text{S} = \text{strong} - = \text{negative}$ $\text{Gr.} = \text{growth} \text{NGr} = \text{no growth}$ $() = \text{No. of days}$ | Other Tests or Comments | | Organism Identified As: | | | |
| | Date | Reported | Date Received | | | |

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) (b) | isolated from patient: |
| Medium (s) on which primary growth was obtained: | |
| Were stained smears or other preparations made directly fro | om clinical material? 🖸 Yes 🗅 No |
| If yes, was this organism seen: \Box | 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 exam | inations of the pure cultures being submitted using symbols given in the key: |
| Key | |

| | Ксу | |
|-----------------------|------------------|--------------|
| 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 | |
|---------------------|--------------------------|-----------------|-----------|--|
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| V-P Broth | Glucose Closed | | Sorbitol | |
| | KCN | | Salicin | |
| | | | | |

Agglutination Reactions:

Other Tests or Comments: