

CITY AND COUNTY OF SAN FRANCISCO PUBLIC HEALTH LABORATORY 101 Grove Street, Room 419 San Francisco, CA 94102 Tel: (415) 554-2800 Fax: (415) 431-0651 CLIA ID # 05D0643643

ALL FIELDS ARE REQUIRED - PLEASE TYPE OR PRINT LEGIBLY

## BACTERIOLOGY / PARASITOLOGY SUBMISSION FORM

(FOR MYCOBACTERIOLOGY, USE THE GENERAL REQUEST FORM)

Patient information:	
Patient's Name:,,,,	First (Middle)
Gender: Date of Birth: / /	Medical Record #:
Patient's Address:	Phone:
City / State:	
Submitting Clinic Information:	Submitter's identification of organism:
Submitting Laboratory/Clinic:	
Requesting Clinician: (REQUIRED)	TEST REQUESTED: BACTERIOLOGY
COLLECTION DATE:	<ul> <li>Enteric Culture for Identification / Title 17 Submission</li> <li>Special Bacteriology Culture for Identification**</li> </ul>
Specimen source (check one):	Carbapenemase Gene PCR (includes KPC, NDM, IMP, VIM, and OXA48 genes)
Blood     Urine     Stool     CSF	Clearance for:
□ Wound, location:	Gastrointestinal Panel PCR Other:
□ Tissue, type:	PARASITOLOGY
□ Other, specify:	□ Malaria PCR** (submit whole blood AND thin smears)
□ Blood smear (for malaria): □ Thin □Thick	Clearance for:
SUBMITTER'S LABORATORY FINDINGS	
FOR ALL CULTURES FOR IDENTIFICATION:	FOR SPECIAL BACTERIOLOGY ONLY:

FOR ALL CULTURES FOR IDENTIFICATION:	FOR SPECIAL BACTERIOLOGY ONLY: <i>Required:</i> Brief but complete case history, therapy,
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 organism isolated from the patient: Medium(s) on which primary growth was obtained:	outcome (attach additional forms if necessary):
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:	FOR MALARIA ONLY (Required):         Physician's Name:         Physician's Phone #:         Date on onset:         Travel history, symptoms, treatment:

Submitter's laboratory findings (biochemical results, Gram stain results, agglutination results; please be comprehensive—attach additional forms as necessary):