

Riverside University Health Systems - Public Health

Public Health Laboratory Test Request Form

Address: 4065 County Circle Drive Riverside, CA 92503

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CLIA ID# 05D0571882

CA Certified Public Health Laboratory #1158

PH Laboratory Use Only

Website: <http://www.rivcolab.org/>

If required information (highlighted in red bold below) is included on submitter specimen label place below **INSTEAD OF** filling out patient information.

Last Name	Submitter	Date Received:
First Name		
Date of Birth	MRN/2nd Identifier #	Program
Gender: Male [] Female []		Program Contact Person
Street Address	Date of Collection	
	Collection Time	Disease Control Information
City/State/Zip	Date of Onset	Specimen for Clearance? []
	Physician	CalREDIE Number

Additional Comments/Information:

Specimen Source

<input type="checkbox"/> Biopsy	<input type="checkbox"/> Endocervical	<input type="checkbox"/> Peritoneal Fluid	<input type="checkbox"/> Sputum	<input type="checkbox"/> Vag/Rectal
<input type="checkbox"/> Blood	<input type="checkbox"/> Lesion/Pustule	<input type="checkbox"/> Plasma	<input type="checkbox"/> Stool (feces)	<input type="checkbox"/> Wound (specify site)
<input type="checkbox"/> Bronchoalveolar Lavage	<input type="checkbox"/> Nasopharyngeal	<input type="checkbox"/> Pleural Fluid	<input type="checkbox"/> Throat	
<input type="checkbox"/> Capillary (blood)	<input type="checkbox"/> Oral Fluid	<input type="checkbox"/> Rectal	<input type="checkbox"/> Urine	<input type="checkbox"/> Other-specify below
<input type="checkbox"/> CSF	<input type="checkbox"/> Penis/Urethra	<input type="checkbox"/> Serum	<input type="checkbox"/> Vaginal	

Specimen Type Isolate Other - specify _____ Submitted on _____

Test to be Performed - Submit One Form for Each Specimen Type

<input type="checkbox"/> CT/GC NAT Panel (includes all tests below)	<input type="checkbox"/> Hepatitis Panel (includes all tests below)	Enteric Culture
<input type="checkbox"/> GC NAT 87591	<input type="checkbox"/> Hepatitis A Total Antibody 86708	<input type="checkbox"/> Culture Campylobacter 87046
<input type="checkbox"/> CT NAT 87491	<input type="checkbox"/> Hepatitis B Surface Antibody 86706	<input type="checkbox"/> Culture Salmonella/Shigella 87045
HIV	<input type="checkbox"/> Hepatitis B Core Total Antibody 86704	<input type="checkbox"/> Culture STEC 87046
<input type="checkbox"/> HIV Ag/Ab Combo EIA Screen 87389	Parasites	<input type="checkbox"/> Isolate for Identification - Enteric 87077
<input type="checkbox"/> HIV Ab EIA Screen (Oral Fluid ONLY) 87389	<input type="checkbox"/> O & P Concentrate/Trichrome 87209 87177	<input type="checkbox"/> Shiga Toxin Screen 87427
<input type="checkbox"/> HIV 1/2 Conf/Diff 86701 86702	<input type="checkbox"/> Fecal Leukocyte (WBC) 87205	<input type="checkbox"/> Other:
Blood Lead Screen	<input type="checkbox"/> O & P and WBC Panel 87209 87177 87205	Aerobic Culture
<input type="checkbox"/> Blood Lead Screen 83655	<input type="checkbox"/> Pinworm 87172	<input type="checkbox"/> Culture Aerobic Bacteria 87070
Special Serology	<input type="checkbox"/> ID of Parasite 87169	<input type="checkbox"/> Culture Bordetella pertussis 87081
<input type="checkbox"/> West Nile Virus IgM Antibody 86788	<input type="checkbox"/> Other	<input type="checkbox"/> Culture GC 87081
<input type="checkbox"/> Zika IgM 86794	Nucleic Acid Amplification Test (NAT)	<input type="checkbox"/> Culture Strep Group A/B screen 87081
DFA Test	<input type="checkbox"/> B. pertussis NAT 87798	<input type="checkbox"/> Isolate for Identification - Aerobic 87077
<input type="checkbox"/> DFA HSV1 and HSV2 87273 87274	<input type="checkbox"/> Norovirus NAT 87797	Herpes
<input type="checkbox"/> DFA Pneumocystis 87281	<input type="checkbox"/> Influenza A/B NAT 87797	<input type="checkbox"/> Culture Herpes 87252
<input type="checkbox"/> DFA Cryptosporidium/Giardia 87274 87269	<input type="checkbox"/> HSV 1/2 NAT (Lesion/Pustule ONLY) 87529	Mycobacteria
Syphilis	<input type="checkbox"/> Measles NAT (#Please answer below) 87797	<input type="checkbox"/> Culture TB 87015 87206 87116
<input type="checkbox"/> Syphilis EIA Screen 86592	<input type="checkbox"/> Mumps NAT (#Please answer below) 87797	<input type="checkbox"/> MTB/RIF NAT 87556
<input type="checkbox"/> Syphilis Confirmation^ 86592 86593 86781	<input type="checkbox"/> Zika NAT 87798	<input type="checkbox"/> DNA Probe 87149
<input type="checkbox"/> RPR Titer (Previous Positive Only) 86593	Mycology / Fungus	<input type="checkbox"/> TB Susceptibility 87190
<input type="checkbox"/> VDRL (CSF ONLY) 86592	<input type="checkbox"/> Culture Fungus 87102	<input type="checkbox"/> QuantiFeron (*QFT) IGRA 86480
Positive Screen: YES [] NO []	<input type="checkbox"/> ID Fungus / Yeast 87107 87106	Date in Inc.:
List Screen Test:	<input type="checkbox"/> Systemic Fungus DNA Probe 87797	Incubation Temp.:
		Time In:
		Time Out:

Sendout (to external reference laboratory) (CDC, CDPH, or other PH Laboratory) or Title 17 MTB Isolate Retention

Test(s) Requested or Title 17 MTB Isolate Retention Requested (Please include AST Report with Title 17):

#Measles/Mumps Vaccination? Yes [] No [] Estimated Date: Dose 1 _____ Dose 2? Yes [] No [] Estimated Date: Dose 2 _____

^Syphilis Confirmation will ONLY be performed for positive FDA-approved screen

*QFT specimens must be incubated 16-24 hrs at 37°C

TESTING ALGORITHMS

HIV 1/2 SEROLOGY TAT: EIA: Negative = 2 days / Positive = 4 days reflex to C/D NAT Sendout = 7 days

Specimens testing initially reactive by HIV-1 & 2 Antibody/Antigen Combo Enzyme Immunoassay (EIA) will be retested in duplicate. Repeatedly reactive specimens will be confirmed by HIV Antibody Confirmation/Differentiation (C/D) test. Specimens with discordant results will be sent to a reference lab for HIV NAT.

SYPHILIS SEROLOGY TAT: EIA: Negative = 2 days / Positive = 4 days reflex to RPR / 7 days reflex to TPPA
RPR = 2 days TPPA = 3 days VDRL = 3 days

Specimens giving reactive or equivocal results will be retested in duplicate. If the repeat is again equivocal a fresh serum specimen will be requested. Reactive and equivocal results will be automatically confirmed by RPR / TPPA (if necessary).

Specimens previously testing POSITIVE by a FDA-approved screening test will be confirmed by RPR / TPPA (if necessary). Screen test MUST be listed on the Lab Test Request or full algorithm will be performed.

Specimens for monitoring PREVIOUSLY POSITIVE patients will be tested by RPR titer ONLY.

MYCOBACTERIA / TB TAT: Acid-Fast (FI) Smear = 24 hours Culture: Negative = 6 weeks / Positive = 21 days
MTB/RIF NAT = 24 hours AST = 28 days Quantiferon = 2 days

Respiratory specimens from new patients found smear positive for Acid Fast Bacilli will be tested by the GeneXpert nucleic acid amplification test (NAT) for *Mycobacterium tuberculosis* complex /Rifampin (MTB/RIF).

Mycobacterium tuberculosis culture isolates from new patients shall be tested for drug susceptibility by the broth method.

Specimens from sterile sites will ONLY be tested if collected appropriately. DO NOT send swabs unless pre-approved by the lab.

PARASITOLOGY TAT: O & P = 3 days ID of Parasite (Blood Smear/Skin Scraping/Insect or Worm) = 24 hours
Pinworm = 24 hours DFA = 2 days Fecal Leukocyte (WBC) = 2 days

Stool specimens will be examined for routine Ova and Parasites (O & P) only. Cyclospora/Isospora testing will be performed only if requested by physician.

Please provide Giemsa or Wright stained thick and thin smears for blood parasite identification.

BACTERIOLOGY TAT: Gram Stain = 24 hours Shiga-toxin EIA = 24 hours
Culture: Negative = 3 - 7 days (varies by culture)
Identification / further typing = up to 3 weeks (varies by culture)

Isolates requiring further typing such as for Salmonella, Shigella, and E. coli will be sent to the California Department of Public Health (CDPH), Microbial Diseases Laboratory (MDL).

INFLUENZA TAT: A/B NAT = 3 days

Respiratory specimens sent for diagnostic testing must be sent with this Lab Test Request form or ordered electronically.

Respiratory specimens sent for surveillance testing must be sent with the Influenza Submission Form available on the lab

Respiratory specimens testing positive for Influenza A will be further subtyped. Untypeable specimens may be sent to the CDPH, Viral and Rickettsial Disease Laboratory (VRDL) for further testing.

FUNGUS/MYCOLOGY TAT: Culture: Negative = 4 weeks / Positive = 3-6 weeks. Fungus Isolate for ID = 2-4 weeks
Systemic Fungus DNA Probe = 1-2 days

All specimens will be sent out for testing to the San Bernardino County Public Health Laboratory.