# STATE LAB

Use Only

#### Laboratories Administration MDH 1770 Ashland Ave•Baltimore,MD 21205

443-681-3800

http://health.maryland.gov/laboratories/ Robert A. Myers, Ph.D., Director SEROLOGICAL TESTING



			Patient SS # (last 4 digits):	
TYPE OR PRINT REQUIRED INFORMATION OR PLACE LABELS ON BOTH COPIES	Heath Care Provider		Last Name	SR I JR Other:
	Address		First Name	M.I.
	City County		Date of Birth (mm/dd/yyyy)	/ /
	State Zip Code		Address	
	Contact Name		City	County
	Phone # Fax #		State	ZipCode
N I O	Test Request Authorized by			
IT REQUIRED INFORMATIC ABELS ON BOTH COPIES	Sex: 🗆 Male 🛛 Female 🗖 Transgender M to F 🗖 Transgender F		o M Ethnicity: Hispanic	or Latino Origin?
	Race: American Indian/Alaska Native Asian Black/African Ame		erican 🛛 Native Hawaiian/Ot	ther Pacific Islander  Uhite
	MRN/Case # Dept. of Corrections #		Outbreak #	Submitter Lab#
L RIN	Date Collected: Time Collected:		□a.m. □ p.m.	*Vaccination History
д Г	Previous Test Done? Name of Test Dat		e/	
О Ш	□ No □ Yes Name of Test Dat			
ТҮР	Onset Date:         /			-
	IMEN SOURCE CODE	SPECIMEN SOURCE C		SPECIMEN SOURCE CODE
Arbovirus Panels MANDATORY: Symptoms,Onset Date, Collection Date Based on information provided, PCR and immunological assays will be performed.		Hepatitis B Screen	. 0 ,	RESTRICTED TEST Pre-approved submitters ONLY.
		Prenatal patient?		
		*Hepatitis B Panel: ( <i>HBsAg, HBsAb</i> ) *Hepatitis B post vaccine( <i>HBsAb</i> )		Submit a separate specimen for HIV. http://health.maryland.gov/laboratories/
		Hepatitis C screen (		
Required Information. Check all that apply:         SYMPTOMS:       Headache       Fever       Stiff Neck         I Altered Mental State       Muscle Weakness       Rash         Other		Herpes Simplex Virus ( <i>HSV</i> ) types 1&2		HIV
		Legionella		Country of Origin:
		Leptospira		Rapid Test: Reactive Negative
		MMRV Immunity Screen: [Measles(Rubeola)*		
		Mumps, Rubella, Varicella (Chickenpox) IgG Ab only]		Date:/ /
IMMUNIZATIONS: Yellow Fever Flavivirus		Mononucleosis – Infectious		Specimen stored refrigerated (2°- 8°C) after collection:
		Mumps Immunity Screen* Mycoplasma		
IMMUNOCOMPROMISED? Yes No		Rabies ( <i>RFFIT</i> ) ( <i>List vaccination dates above</i> )*		Yes No
ILLNESS FATAL? Yes No		Rubella Immunity Screen*		Specimen transported on Cold Packs:
		Rubeola (Measles)		Yes No
		Syphilis		
Arbovirus Endemic Panel DIAGNOSIS: Aseptic Meningitis Encephalitis Other Arbovirus Travel-Associated Panel TRAVEL HISTORY (Dates and Places) (REQUIRED)			plasma, Babesia microti, Ehrlichia,	Serum/ plasma stored frozen (≤ -20°C) after collection:
		Lyme Disease, **Powas Mountain Spotted Feve	ssan Virus, Rickettsia (Rocky r, Murine typhus), Tularemia	Yes No
		**The results are used for EPIDEMIOLOGICAL purposes		HCV RNA Centrifugation Time: a.m. p.m.
		and a report will not be issued. Toxoplasma		
		Varicella Immunity Screen		
		VDRL ( <i>CSF only</i> )		
				Specimen Receipt Temperature (For MDH Lab Use Only)
		CDC/Other Test(s) Add'l Specimen Codes		Speciment Receipt Temperature (For MDT Lab Use Only)
		Prior arrangements have been made with the following MDH Lab Administration Employee:		
	spergillus			
	Chagas disease			SPECIMEN SOURCE CODES:
				PLACE CODE IN BOX NEXT TO TEST
			cination History Above	B Blood Specimen (5 ml)
	Cytomegalovirus ( <i>CMV</i> )			CSF Cerebrospinal Fluid Sample
	Epstein-Barr Virus ( <i>EBV</i> )	Submitted for Surveilland	ce and/or Regulatory Compliance	P Plasma <b>Specimen</b>
F	Hepatitis A Screen(IgM Ab only, acute infection)	(Test Result(s) Report NOT ISSUED)		S Serum Specimen (1 ml per test) U Urine Specimen
Call Lab (443-681-3889) prior to submitting		Original		U Urine Specimen

MDH 4677 Revised 1/2024

## CLINIC CODES

EH – Employee Health FP – Family Planning MTY/PN – Maternity/Prenatal NOD – Nurse of Day STD/STI – Sexually Transmitted Disease/Infections TB- Tuberculosis CD- Communicable Disease COR – Correctional Facility Do not mark a box if clinic type does not apply

## COMPLETING FORM

Press firmly – two part form

Type or print legibly

Printed labels are recommended

Please place labels on all copies of the form

Print or type the name of the person authorized to order test(s) (This may be added to the pre-printed label.)

Collection date and time are required by law. WRITE SPECIMEN CODE in box next to test. Specimen/samples cannot be processed without a requested test.

## VACCINATION HISTORY

List vaccination dates for all Rabies, Hepatitis B and MMRV (Mumps, Measles, Rubella and Varicella) test requests.

Rabies Vaccination history is required for all **RFFIT test** requests.

## **HIV TESTING**

Include previous HIV Test information in the top section under Previous Test Done.

Submit a separate specimen for HIV testing when multiple tests are ordered on the one form.

Questions/comments on the use of the specimen bags/storage/shipping or completing the form, contact:

Accessioning Unit 443-681-3842 or 443-681-3793

To order collection kits and/or specimen collection supplies:

#### Contact Information:

Outfit Unit 443-681-3777 or Fax 443-681-3850 E-mail mdhlabs.outfits@maryland.gov

For specific test requirements refer to: "Guide to Public Health Laboratory Services" <u>Available Online:</u> health.maryland.gov/laboratories/Pages/home.aspx

#### LABELING SPECIMENS/SAMPLES

Printed labels with all required patient information are recommended.

**Print** patient name, date of birth. Print date and time the specimen was collected.

**DO NOT** cover expiration date of collection container.

Write specimen source on the collection container(s).

#### PACKAGING SPECIMENS FOR TRANSPORT

Never place specimens with different temperature requirements in the same bio-bag.

Review the Test Request Form to verify completeness including that the desired test(s) has/have been marked.

Use a separate bio-bag for each form and each temperature requirement. Place the specimen container in the zip lock portion of the bio-bag and seal it closed. Place the folded Test Request Form in the outside pocket of the bio-bag.

If multiple specimen containers are required for various tests marked on 1 form, place each container in a separate bio-bag to protect it from leakage/breakage of the other containers. Then place them all into an outer bio-bag with the Test Request Form in the pocket.

Verify that all specimen containers have been labeled as described above.

## URINE SPECIMENS – REFRIGERATE PACKAGING AND SHIPPING

**Double bag urine containers.** Include absorbent material in the inner bio-bag and express air before sealing. Place this in a second bio-bag with the folded Test Request Form in the pocket of the outer bio-bag. Transport at refrigerated temperature.