



Date received:

RIDOH State Health Laboratories Test Requisition

50 Orms St., Providence, RI 02904-2222 401-222-5600; Fax: 401-222-6985; TTY: 800-745-5555 www.health.ri.gov

Facility	Name:					RISHL client #:	
	Address (Street, Town, State, Zip):					Phone:	
Patient	Last Name: First Name:						
	Address (Street, Town, State, Zip):						
	Phone: DOB:			Male Fer	male	MRN:	
		302.			1		
	Ethnicity:	Race: La			nguage:		
	Parent Name (Lead only):						
	Enter information as it appears on State medical license						
Provider	Name:					NPI:	
Pro√	Phone:			Fax:			
	OTHER Report to (pediatric lead only):				NPI:	
						<u> </u>	
Jce	Insured's Name:				ICD-10 code:		
Insurance	Insurance Company:					Policy Number:	
=	Address (Street, Town, State, Zip):						
			0				
	(For collection g	uidance: http	Specimen Infor ://www.health.ri.gov/programs	/laboratory/biologica	nl/about/spe	cimensubmission/)	
Collec	tion Date: Collection D	ate:	Collection Date:	Collect	ion Date:	Collection Date:	
Specimen 1: Specimen 2:			Specimen 3: Specimen 4:		Specimen 5:		
	Toxicology		Microbiolog			Sexually Transmitted Infections	
	Lead Screen Fingerstick		AFB Isolate ID (including regular	tory compliance) 3		Chlamydia/Gonorrhea	
	Lead Screen Venous		AFB Smear and Culture			Trichomoniasis	
	Lead Diagnostics (Note code on comments	line) ¹	Bacterial Isolate (ID/confirmation	·		Mycoplasma genitalium	
	Opioids Panel		Bacterial Isolate (regulatory compliance) (excludes AFB,		Hepatitis C		
	Fentanyl Analogs Panel		Enteric, and CRE/CRPA Isolates) ³ Blood Parasite (ID/confirmation)		HIV		
	CNS Depressants Panel				-	Syphilis	
D	Stimulants Panel re-approval required; call 401-222-560	S 2	Resistant Candida ID (including CRE/CRPA Isolate ³	C.auris)		Pre-approval required; call 401-222-2577 8 Bio-threat Agent rule-out (including Ebola)	
	Cyanide (Blood)		Enteric Pathogen Isolate 3,4			Dengue Serology	
	Heavy Metals Panel (Blood) a		Influenza PCR (Sentinel Provide	r Only)		Measles PCR	
	Toxic Element Panel (Urine) b		Pertussis PCR ⁵			Mumps PCR	
	Volatile Organic Compounds (Serum) °		Primary specimens (note test re	quest on comments lin	e) ⁶	Norovirus PCR (outbreaks)	
	Chem Threat Agent d		SARS-COV-2 PCR/NAAT			West Nile Virus Serology	
			TB PCR				
CDC Send-outs (note test request on comments line) 7							
Comments/Other Test Requests:							
						1	
			For State Health Labor	ratory Use Only	•		

Received by:

Ethnicity, Race, and Language (Write codes on the front of Test Requisition or use drop-down menus on fillable pdf)					
Ethr	Ethnicity		Primary language spoken		
1	Unknown	00	Unknown	05	Hmong
2	Hispanic/Latino	01	Cambodian/Mon Khmer	13	Italian
3	Not-Hispanic or Latino	02	Cape Verdean	06	Laotian
		11	Chinese	07	Portuguese
Rac	Race		English	08	Russian
Α	Unknown/Refused	04	French	09	Spanish
В	White / Caucasian	12	French – Creole	10	Vietnamese
С	Black/African American		•	·	
D	American Indian/Alaskan native (including South and Central America)				
Е	Native Hawaiian/Pacific Islander				
I	Asian				
J	Other				

Specimen Type (Write on the front of Test Requisition or use drop-down menus on fillable pdf.)					
Abscess	Eye	Rectal			
Ascites fluid	Fingerstick	Serum (acute)			
Blood	Gastric aspirate	Serum (convalescent)			
Bone marrow	Heart blood	Sputum			
Bronchial wash	Lung wash (Left)	Stool			
Bronchial wash (Left)	Lung wash (Right)	Synovial fluid			
Bronchial wash (Right)	Lung wash (Left and Right)	Thoracentesis fluid			
BAL lower lobe (Left)	Lymph node	Throat (pharyngeal)			
BAL lower lobe (Right)	Nasal	Tissue (specify site on comments line)			
BAL Middle lobe (Right)	Nasopharynx	Urethral			
BAL Upper lobe (Left)	Paracentesis fluid	Urine			
BAL Upper lobe (Right)	Pericardial fluid	Vaginal			
Cerebrospinal fluid (CSF)	Peritoneal fluid	Wound (specify site on comments line)			
Cervical	Pleural fluid	Other (write source on comments line)			

	Further details on tests requested			
1	Lead Diagnostic requires venipuncture specimen for confirmation of lead poisoning: Enter one code			
	L1: child with previous elevated lead level			
	L2: child showing signs/symptoms of lead poisoning			
	L3: child suspected of having sustained a significant lead exposure			
2	Pre-approval is required from RIDOH State Health Laboratories (401-222-5606) prior to submission of specimen			
3	Regulatory Compliance: A list of microorganisms mandated by State law/regulation to be sent to Rhode Island State Health			
	Laboratories is available at http://health.ri.gov/lists/ReportableDiseasesforLabs.pdf . Isolates are pure cultures (except select enteric			
	specimens *see footnote 4) submitted for identification, confirmation, further studies, or banking.			
4	Enteric isolates (regardless of source) include: *E. coli (shiga-toxin producing), *Salmonella spp., *Shigella spp., Campylobacter			
	spp., Vibrio spp., and Yersinia spp., (*specimens may be submitted as stools in GN broth (24-hour incubation required)).			
5	For pertussis testing, left and right nasopharyngeal swabs are considered as one specimen. Test detects Bordetella pertussis and			
	Bordetella parapertussis.			
6	Special Pathogens Primary refers to the submission of clinical specimens (serum, CSF) for testing at RISHL.			
7	CDC Send Out is utilized for submission of specimens or isolates being forwarded to the Centers for Disease Control and			
	Prevention (CDC) for specific testing. The CDC submission form is available from the Special Pathogens Laboratory (401-222-			
	5586).			
8	Pre-approval is required from RIDOH Center for Acute Infectious Disease (401-222-2577) prior to submission of specimen.			

Further details on Toxicology Testing		
а	Cd,Hg,Pb	
b	As,Ba,Be,Cd,Hg,Pb,TI,U	
С	1,2 Dichloroethane, Benzene, Carbon tetrachloride, Chloroform, Ethylbenzene, Styrene, Tetrachloroethlyene, Toluene, m/p-Xylene, o-Xylene	
d	Any suspicion of exposure to chemical warfare agents or refined neurotoxins shall immediately be reported to the Chemical Threats laboratory. Pre-approval is required from the Chemical Threats laboratory (401 222-5606) prior to submission of specimens.	

Phone: 401-222-5600 Fax: 401-222-6985 Revised: July 2023