INFECTIOUS DISEASE TEST REQUEST FORM

Utah Department of
Health & Human Services
Utah Public Health Laboratory

UTAH PUBLIC HEALTH LABORATORY

4431 SOUTH 2700 WEST TAYLORSVILLE, UTAH 84129 TELEPHONE: (801) 965-2400 FAX: (801) 536-0473

FOR UPHL USE ONLY

LAB#

DATE STAMP

FAX: (801) 536-0473							DAT	E STAIVIP			
https://uphl.utah.gov/infectious-diseas	es/										
PLEASE	PRINT CLE	ARLY AND	FILL OUT AS C	OMPLETELY AS POSSIBLE.	CALL 801-9	65-2400	FOR QUEST	IONS.			
				IFORMATION:		m/dd/y					
PATIENT STATE OF RESIDENCE (Required)	COUNTY OF RESIDENCE		ZIP CODE (Required)	DATE OF E	BIRTH	(Required)	AGE	SEX (Rec	quired)		
					/		/		М	F	
LAST NAME (Required) FIRST NAI		ME (Red	uired)	Is Patient Insured?	[] Yes	[] No	,	STI TESTING ONL	: Is patient	MSM?	
				If Yes, will insurance be] Yes						
PATIENT ID #	ETHNICITY	,	RACE								
	ic	[] White	[] Black or African Amer		[] Americ	an Indian or Alaska	Native				
[] Non-		ispanic	[] Asian	[] Native Hawaiian or ot	Islander						
PROVIDER INFORMATION					SPECIMEN COLLECTION DATE AND TIME (Required)						
Provider Code: (Required)	Physician:	ysician:									
Provi		r Phone:					(mm/dd/yy)/				
		Email:				Timo:					
	Secure Fax	X #:	SDECIMEN	SOURCE/SITE (CHOO	CE 1). (D.	Time:					
[] Blood	[](Endo)t	racheal as		[] Plasma	3L 1). (RE	equirea)		(specify):			
[] Body Fluid (specify):	[] (Endo)tracheal aspirate/wash [] Environmental (specify):				[] Urethra						
[] Bronchoalveolar lavage	[] Food (specify):				[] Urine						
[] Bronchial aspirate/wash	[] Lesion ((site):		[] Sputum (natu	ed) [] Vagina						
[] Cerebrospinal Fluid	[] Nasal (aspirate /swab / wash)			[] Stool	[] Wound/Abscess						
[] Cervix	aryngeal s		[] Throat swab	[] Other (specify):							
			TEST REQ								
BIOTERRORISM TESTS (Notify lab before s	BACTER	BACTERIOLOGY/TUBERCULOSIS TESTS			IMMUNOLOGY TESTS						
[] Isolate	[] Isolate [] Original Material [] Salmonella [] Shigella				[] Syphilis: T. pallidum Total Antibodies (includes						
[] Isolate [] Original Material					confirmatory testing)						
[] Bacillus anthracis (Detection/ID)		[] E. coli		[] EHEC/STEC			[] Suspect	acute infection/pro	evious positi	ive	
[] Brucella species (Detection/ID)	[] Campylobacter [] Haemophilus Influenzae [] Neisseria gonorrhea [] Neisseria meningitidis				[] HIV Antigen/Antibody (includes confirmatory testing)						
[] Brucella antibody	[] OME Culture [] CRE/CRPA/CRAB				[] Previous positive						
[] Burkholderia mallei/pseudomallei (Dete	ction/ID)	[] OIVIE	culture	[] CHE/ CHI / Y CHI ID							
[] Clostridium botulinum culture & toxin [] Coxiella burnetii (Detection)		[] Vibrio/Plesiomonas/Aeromonas					[] Hepatitis C Antibody				
[] Ebola virus (Detection)		[] Other (specify):					[] HCV RNA Testing if Positive				
[] Francisella tularensis (Detection/Identification)							[] Hepatitis B Virus Surface Antibody (Anti-HBs)				
[] MERS CoV		Tuberculosis Specimen					[] Hepatitis B Virus Core Total Antibody (Anti-HBcT)				
[] Orthopox viruses Detection		[] GeneXpert					[7],				
Virus Suspected:		[] Myco	bacterial cultur	e		[] He	patitis B Virus	s Surface Antigen (HBsAg)		
[] Rickettsia (Detection)		Has pati	ent received ch	est x-ray? [] Yes [] No							
[] Yersinia pestis (Detection/Identification)	If YES, did patient show signs of cavitary disease?				[] Hantavirus (Sin Nombre) IgG/IgM						
[] Other (specify):		[]	Yes [] No					nm/dd/yy)/_		_	
		[] Myco	bacterial referr			[](Convalescent se	erum(mm/dd/yy)	//_		
ADDITIONAL INFORMATION				ID:		[] We	est Nile virus	IgM (Human)			
[] Other Disease Suspected:	[] Other (specify):				[] Zika virus IgM						
	VIROLOGY TESTS										
	[] Biofire Meningitits/Encephalitis Panel (FilmArray)				[] C. trachomatis and N. gonorrhea by NAAT						
	[] Respiratory Panel (FilmArray)										
[] Referral Test (additional forms REQUIRED) *Contact UPHL for additional forms 801-965-2400							[] Patient is partner of a 15-24 year old female				
		[] Herpes Simplex/Varicella zoster PCR (HSV-1, HSV-2, VZV) [] Trioplex PCR (Zika, Dengue, Chikungunya Viruses)				[] Mycoplasma genitalium by NAAT					
		[]SARS	-CoV-2/Influen	za A&B/RSV PCR		[] Tri	chomonas va	ginalis PCR			
			•	•				•			
		[] Influe	enza A & B viru	s PCR (with subtyping/gen	otyping)	[] ivie	asles Virus P	UN		. /	
COMMENTS:									Revised 9	7/2025	