

Texas Department of State Health Services

CAP# 3024401 CLIA #45D0660644

Questions? LabInfo@dshs.texas.gov Specimen Acquisition: (512) 776-7598



SPECIMEN BARCODE

This Space for DSHS Laboratory Use Only

G-MYCO Specimen Submission Form

SECTION 1. SUBMITTER							SECTION 6. ORDERING PHYSICIAN			
** REQUIRED	ubmitter/TPI Number ** Submitter Name**						Physicia	** REQU	JIRED Physician's Name**	
	NPI Number **	Address **	Address **				,			
	City ** State ** Zip Code **						SECTION 7. PAYOR SOURCE 1. Reflex testing will be performed when necessary and the			
	Phone Number **	Con	Contact Name and/or Email Address			appropriate party will be billed. 2. If the patient does not meet program eligibility requirements for the test requested and no thirt party program cover the				
						testing, the submitter will be b. 3. Medicare generally does to pay for screening tests-please				
SECTION 2. PATIENT							refer to applicable Third-part, ayor guite nes for instructions regarding cover Lests, benefit mitations, medical necessity determinations are advanced Be eficiary Notice (ABN) requirements.			
NOTE: Patient name on specimen MUST match name on this form exactly. Name mismatches will be rejected. e.g., Partial name on specimen label but full name is provided on form. Specimen container must have two (2) unique identifiers that match this form exactly. e.g., DOB, Unique ID#.										
** REQUIRED	Last Name **	First Name ** MI			If Medicaid or Medicare number is required. Please write it in the space provided.					
	Address **	Phone Number				below designated with an asterisk (*). Check only one box below to indicate whether we should bill the submits. Medicaid, Medicare, private insurance, or DSHS				
		_								
	City ** State		* Zip Code **		Pregnant? ☐ Yes ☐ No ☐ Unknown		ogra	am. ↓ ☐ Medicaid (2)	☐ Medicare (8)	
	DOB (mm/dd/yyyy) **	Sex**		Ethnicity:	☐ Hispanic ☐ Non-Hispanic	know	Medicaid/Medicare #: Submitter (3) □ BIDS (1720)		. ,	
Rac	□ White □ Rlack or African America	ın □ As er □ Ot			EQU	☐ Submitter (3) ☐ BIDS (1720)	☐ Private Insurance* (4) ☐ IDEAS/EAIDU (1610)			
Diagnosis / Symptoms Θ Risk □ Inpatient sample/test is a steet to an □ TB Elimination (1619)										
Date		Association Θ		omplete relevant in the complete relevant in t			HMO / Managed Care / Insurance Company Name *			
Li Surveillance Θ that had help in processing, identify and billing of this										
specime City * State Zip Code *								State Zip Code *		
SECTION 3. SPECIMEN NOTE: If the 'Date of Collection' field is not completed, the specimen will be rejected.							Respons	sible Party / Subscriber *	-	
** REQUIRED	Date of Collection (mm/dd/yy	Collection **	Collected by:			Insurance Phone Number * Insurance ID Number *				
	Unique Identification Numbe e.g., MRN / Alien # / Accession ID	omments or Additional ID: e.g., CDNID, Previous DSHS Specimen Lab Number				Group N	ame	Group Number		
							Signature of Patient or Responsible Party "I hereby authorize the release of information related to the services described here and hereby assign any benefits to which I am entitled to the Texas Department of State Health Services,			
	Specimen Source of type // elect One Only) ** □ Abdominal Fluid □ CSF □ Sastric Contents □ Swab Site									
	☐ Abscess (site) ☐ Aspirate (site)	. •	n (site)	_ ☐ Thoracentesis fluid ☐ Tissue (site)		Signatur	Public Health Labo e *	ratory Division." Date *		
	□ Aspirate (site) □ Lymph node □ Tissue (site) □ BAL spirate lite) (site) □ Wound (site) □ Biopsy □ Pleural fluid/PLF □ Other:									
	☐ Bronchial washings ☐ tric (Aspirate) ☐ Sputum: Induced ☐ Cervical Swab						SECTION 8. SUSCEPTIBILITY TESTING Is MDR M. tuberculosis suspected?			
SECTION 4. CLINICAL SPECIMEN								☐ Yes ☐ No Note: Drug susceptibility tests are performed automatically		
FOR RAW UNPROCESSED RECIMENS: FOR PROCESSED RESPIRATORY SEDIMENTS ONLY:							on patient's initial <i>M. tuberculosis</i> isolate.			
☐ AFB Smeath Sulture ☐ Nucleic Acid Amplification (NAAT) for <i>M. tuberculosis</i> and Rifampin Resistance Detection (NAAT ONLY – NO							☐ MTB PZA Susceptibility Test Only ☐ MTB Primary Drug ☐ MTB Agar Susceptibility			
Amplification (N AT or M. uberculosis and CULTURE PERFORMED)									nel: □ Capreomycin	
Rif pin Resistan & Detection (Respiratory Lagnostic Specime & Only) Please provide AFB smear result(s) for this processed sediment:						AFB/field			□ Ethambutol □ Ethionamide	
L AFB rean Inly (for release from isolation) SECTION 5. REFERRED PURE CULTURE								yrazinamide	□ Isoniazid □ Kanamycin	
□ Referre RFB Isolate Identification □ Fungal Isolate Identification								☐ Rifampin ☐ Ofloxacin ☐ Rifabutin		
☐ MTB Genotyping Only/for Compliance ☐ Actinomycete, Aerobic, Identification								noxacın	□ Rifampin □ Streptomycin	
M. kansasii Susceptibility Test:										
FOR DSHS LABORATORY USE ONLY: Specimen R								□ Agar, Rifampin eceived: □ Room Temp □ Cold □ Frozen		