

FAX REQUEST FOR OPH LABORATORY SPECIMEN SHIPPING SUPPLIES

Request Date: _____

SHIP THE FOLLOWING SUPPLIES (Fill in the requested amounts)

MYCOBACTERIOLOGY (TB) SPECIMEN SUBMISSION

We supply 50 ml conical tubes for sputum collection.

For Mycobacteriology (TB), print the Laboratory Form 97 directly from lab website (www.lab.dhh.louisiana.gov).

DESCRIPTION	QUANTITY	UNIT OF MEASURE
50 ml Conical Tubes for Sputum Collection		Pack of 50

STD SPECIMEN SUBMISSION

We supply CT/GC collection kits. OPH does not supply serum separator tubes (tiger top tubes) for collecting blood specimens or urine collection cups.

For STD/HIV Laboratory Forms, print directly from lab website (www.lab.dhh.louisiana.gov).

DESCRIPTION	QUANTITY	UNIT OF MEASURE
Collection Kits		
APTIMA Unisex Swab Specimen Collection Kits for Gonorrhea/Chlamydia		Box of 50 Swabs
APTIMA Urine Specimen Collection Kits for Gonorrhea/Chlamydia		Box of 50 Tubes

SPECIMEN TRANSPORT SUPPLIES

We supply the following supplies for specimen transport.

For Bacteriology/Molecular Biology/Virology/Clinical Chemistry, print Laboratory Form 93 or 96 directly from lab website (www.lab.dhh.louisiana.gov).

DESCRIPTION	QUANTITY	UNIT OF MEASURE
Category B Bacterial Isolate Canisters		each
6 Compartment Specimen Tube Sleeves		Pack of 25
Small Biohazard Specimen Bags (10x10) and Absorbent		Set of 100 Each
Large Biohazard Specimen Bags (12x15)		Pack of 50
Extra Large Biohazard Specimen Bags (20x24) (high volume submitters only)		Pack of 10
Green 15 - 30°C Labels		Sheet of 65
White 2 - 8°C Labels		Sheet of 65
Blue ≤ -20°C Labels		Sheet of 65
Purple ≤ -70°C Labels		Sheet of 65

SHIP SUPPLIES TO THE FOLLOWING ADDRESS

FACILITY NAME	
STREET	
ROOM/BUILDING	
CITY, STATE, ZIP	
CONTACT PERSON	
PHONE# (with area code)	

For Bacteriology/Mycobacteriology (TB), FAX order to 225-219-5189 – ATTENTION: Bacteriology/Mycobacteriology Lab
For STD/Transport supplies, FAX order to 225-219-4903 – ATTENTION: Molecular Lab
For Newborn Screening, FAX order to 225-219-5464 – ATTENTION: Newborn Screening Lab